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FINAL INTERIM MEASURES REPORT FOR SOLID WASTE MANAGEMENT UNIT 23 (SWMU
23) BATTERY SHOP BUILDING 36 NSA CRANE IN
9/1/2015
TETRA TECH

NAVFAC Atlantic Biological Resource Services

Contract: N62470-08-D-1008; Task Order: F272

September 2015



Final Interim Measures Report for SWMU 23 - Battery Shop Building 36, Naval Support Activity Crane, Indiana



Prepared for:
NAVFAC Mid-Atlantic
9742 Maryland Avenue
Norfolk, VA 23511-3095



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**DRAFT FINAL
INTERIM MEASURES REPORT
SWMU 23 – BATTERY SHOP BUILDING 36**

**NAVAL SUPPORT ACTIVITY CRANE
CRANE, INDIANA**

**NAVFAC ATLANTIC
BIOLOGICAL RESOURCE SERVICES CONTRACT**

**Submitted to:
Naval Facilities Engineering Command Mid-Atlantic
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SEPTEMBER 2015

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ACRONYMS AND ABBREVIATIONS

AHA	Activity Hazard Analyses
amsl	above mean sea level
APP	Accident Prevention Plan
BaP	benzo(a)pyrene
bgs	below ground surface
CFR	Code of Federal Regulations
CLEAN	Comprehensive Long-Term Environmental Action Navy
CTO	Contract Task Order
cy	cubic yard
DRMO	Defense Reutilization and Marketing Office
E&S	erosion and sediment
EM	Engineer Manual
EMAC	Environmental Multiple Award Contract
FBL	fixed-base laboratory
FTMR	Field Task Modification Request
GIS	geographic information systems
HSWA	Hazardous and Solid Waste Amendments
IAS	Initial Assessment Study
IDEM	Indiana Department of Environmental Management
IM	Interim Measures
IMR	Interim Measures Report
IMWP	Interim Measures Work Plan
MCG	media cleanup goal
mg/kg	milligrams per kilogram
mg/L	milligrams per liter
NAVFAC	Naval Facilities Engineering Command
Navy	Department of the Navy
NEESA	Naval Energy and Environmental Support Activity
NFA	No Further Action
NSA	Naval Support Activity
NSWC	Naval Surface Warfare Center
NWSCC	Naval Weapons Support Center Crane
OICC	Officer in Charge of Construction

O/WS	oil/water separator
PAH	polynuclear aromatic hydrocarbon
PCBs	polychlorinated biphenyls
ppb	parts per billion
ppm	parts per million
PR	Preliminary Review
PRG	preliminary remediation goal
QA	Quality Assurance
RBSL	risk-based screening level
RCRA	Resource Conservation and Recovery Act
RFA	RCRA Facility Assessment
RFI	RCRA Facility Investigation
SOP	Standard Operating Procedure
SSHP	Site Safety and Health Plan
SSL	Soil Screening Level
SWMU	Solid Waste Management Unit
TAL	Target Analyte List
Tetra Tech	Tetra Tech, Inc.
TC	toxicity characteristic
TCLP	Toxicity Characteristic Leaching Procedure
TOC	total organic carbon
TPH	total petroleum hydrocarbons
UCL	upper confidence limit
USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Services
VRHK	VRHabilis-KEMRON, LLC.
VSI	Visual Site Inspection

EXECUTIVE SUMMARY

Activities associated with Interim Measures (IM) at Solid Waste Management Unit (SWMU) 23 Battery Shop – Building 36, at Naval Support Activity (NSA) Crane located in Crane, Indiana were performed October through December, 2014. This IM Report (IMR) for SWMU 23 was prepared for the Naval Facilities Engineering Command (NAVFAC) by Tetra Tech, Inc. (Tetra Tech) under Contract Task Order (CTO) F272 of the NAVFAC Atlantic Biological Resource Services Contract Number N62470-08-D-1008.

SWMU 23, which covers approximately 6.5 acres in the north-central portion of NSA Crane (Figure 1-1), currently includes Building 36 which was utilized as a battery shop. From about 1940 to 1975, it is estimated that approximately 2,000 gallons of battery acid (presumably sulfuric acid) per year were discharged onto the sloped area behind Building 36. Sulfuric acid is commonly used as the electrolyte in lead-acid batteries. The specific points of discharge are unknown; therefore, the entire edge of the ridge near SWMU 23, and the downslope areas were considered to be potentially affected by these discharges. In addition, miscellaneous debris and waste oils containing lead, sulfates, and oily water were also discharged in the same area [Naval Energy and Environmental Support Activity (NEESA), 1983]. This debris area was situated north of Building 36 as shown on Figure 1-2, covered an area approximately 400 feet wide and 125 feet long, and extended to the bottom of the ravine. A small intermittent stream is located at the bottom of the ravine. The area is rugged and densely wooded, with rock formations protruding from the slope causing sudden drops in elevation of 12 to 14 feet.

This IMR describes the interim measures conducted at SWMU 23. Site features and boundaries are presented on Figure 1-2. The contaminants of concern at the site are polycyclic aromatic hydrocarbons (PAHs) and lead. Figure 2-1 presents the seven general areas that were excavated.

In order to mitigate unacceptable soil exposure risks to ecological and human receptors, identified during the preparation of the draft SWMU 23 RFI, Tetra Tech developed the SWMU 23 IM Work Plan (IMWP) to guide the implementation of the interim measures to remove the lead and PAH-contaminated soil from the site (Tetra Tech, 2014). The IMWP was approved by IDEM in an e-mail to the Navy on June 23, 2014. VRHabilis-KEMRON, LLC., (VRHK) was selected by the Navy as the Environmental Multiple Award Contract (EMAC) contractor to conduct the IM at the SWMU 23 site.

VRHK was tasked to excavate, load, and transport the contaminated soil to a suitable off-site disposal facility. During the November and December 2014 IM activities, VRHK excavated and disposed of approximately 2,400 tons of contaminated soil and other materials at the Rumpke Landfill in Medora,

Indiana. The soil excavation areas were backfilled with structural backfill material, and specific areas within the tree line at the site were covered with top soil. Following the completion of backfill activities, the excavation areas covered with top soil were seeded. The asphalt apron located within Lead Areas 2A and 2B which was torn up during excavation activities was also reconstructed.

The objective of the IM at SWMU 23 was to excavate and remove for off-site disposal, all soils which posed a potentially unacceptable risk to potential future residents, current industrial workers, and ecological receptors. This included the removal of soil with lead concentrations greater than 400 milligrams per kilogram (mg/kg) and PAH [Benzo(a)pyrene Equivalent (BaP Eq)] concentrations of 1.5 mg/kg or greater. The seven areas were excavated as proposed in the IMWP (Tetra Tech, 2014); therefore, the main IM objective at SWMU 23 has been met.

1.0 INTRODUCTION

This Draft Interim Measures Report (IMR) summarizes the activities associated with the Interim Measures (IM) performed at the Solid Waste Management Unit (SWMU) 23 - Battery Shop Building 36 at the Naval Support Activity (NSA) Crane in Crane, Indiana October through December, 2014. The IMR was prepared for the United States Department of Navy (Navy), Naval Facilities Engineering Command (NAVFAC), Mid-Atlantic by Tetra Tech, Inc. (Tetra Tech) under Contract Task Order (CTO) F272 of the NAVFAC Atlantic Biological Resource Services Contract Number N62470-08-D-1008.

1.1 PURPOSE

The purpose of this IMR is to describe and document the IM activities performed at SWMU 23. The IM activities for SWMU 23 included: excavation and off-site disposal of soils contaminated by lead and polycyclic aromatic hydrocarbons (PAHs). Four soil lead excavation areas and three PAH excavation areas were identified along the crest and adjacent hillside slopes behind Building 36 where wastes from the Battery Shop operations were reportedly disposed. Soil removal was performed from the ground surface to pre-determined depths (or top of bedrock) as established by pre-IM delineation sampling. The purpose was to remove all soils which posed a potentially unacceptable risk to potential future residents, current industrial workers, and ecological receptors. This included the removal of soils with lead concentrations greater than 400 milligrams per kilogram (mg/kg) and PAH [Benzo(a)pyrene Equivalent (BaP Eq)] concentrations greater than 1.5 mg/kg within the seven identified soil removal areas.

1.2 SITE DESCRIPTION AND HISTORY

NSA Crane is located in the southern portion of Indiana, approximately 75 miles southwest of Indianapolis and 71 miles northwest of Louisville, Kentucky, immediately east of Crane Village and Burns City (Figure 1-1). The facility encompasses 62,463 acres (approximately 98 square miles), most of which are located in the northern portion of Martin County. Smaller portions of NSA Crane are located in Greene and Lawrence Counties. NSA Crane is located in a rural, sparsely populated area. Most of NSA Crane is wooded, and the surrounding area is wooded or farmed land.

NSA Crane provides material, technical, and logistical support to the Navy for equipment, shipboard weapons systems, and nonexpendable ordnance items. In addition, NSA Crane supports the Crane Army Ammunition Activity with production, renovation, storage, shipment, demilitarization, and disposal of conventional ammunition.

The rural area communities that surround NSA Crane in south-central Indiana are in a period of transition from an economic base of agriculture, mining, and quarrying to an economy built on manufacturing and service industries. The patterns of settlement, population statistics, and median income are similar throughout the region.

SWMU 23 is located in the north-central portion of NSA Crane and encompasses approximately 6.5 acres (Figure 1-1). SWMU 23, as presented on Figure 1-2, is bounded on the north and west by heavily wooded areas with steep hillsides. Surface elevations range from approximately 755 feet above mean sea level (amsl) in the area of Building 36, to approximately 675 feet amsl in the northwestern area of the Site. Building 36 is the only building located within SWMU 23, and is located in the southeastern area of the Site (Figure 1-2).

1.3 HISTORICAL SITE ACTIVITIES

The Navy has conducted various site investigations at SWMU 23. As a result of these investigations it was determined that interim measures were required to remove lead and PAH contaminated soils. These interim measures were described in the IMWP (Tetra Tech, 2014). The IMWP was reviewed and subsequently approved by the Indiana Department of Environmental Management (IDEM). This report describes the interim measures that were conducted in accordance with the IMWP.

From about 1940 to 1975, approximately 2,000 gallons of battery acid per year were discharged onto the sloped area behind the Battery Shop (Building 36). The specific points of discharge are unknown; therefore, the entire edge of the ridge near SWMU 23, and the downslope areas were considered to be potentially affected by these discharges. In addition, waste oils containing lead, sulfates, and oily water were discharged in the same area [Naval Energy and Environmental Support Activity (NEESA), 1983]. Miscellaneous debris was also disposed at the site in an area north of Building 36 as shown on Figure 1-2. This debris covered an area approximately 400 feet wide and 125 feet long, and extended to the bottom of the ravine. A small intermittent stream is located at the bottom of the ravine. The area is rugged and densely wooded, with rock formations protruding from the slope causing sudden drops in elevation of 12 to 14 feet.

Northwest of the paved area adjacent to Building 36 is a gravel parking lot, behind which is a steep hillside that is heavily vegetated with undergrowth and sizable trees. Two concrete headwall structures were identified along the hill slope west of the building. The piping associated with the headwalls are stormwater drains connected to the building roofing downspouts. No significant debris or stressed vegetation were

identified during the visit. Photographs A-3, A-4, and A-5 (in Appendix A) show different views of one of the two headwalls.

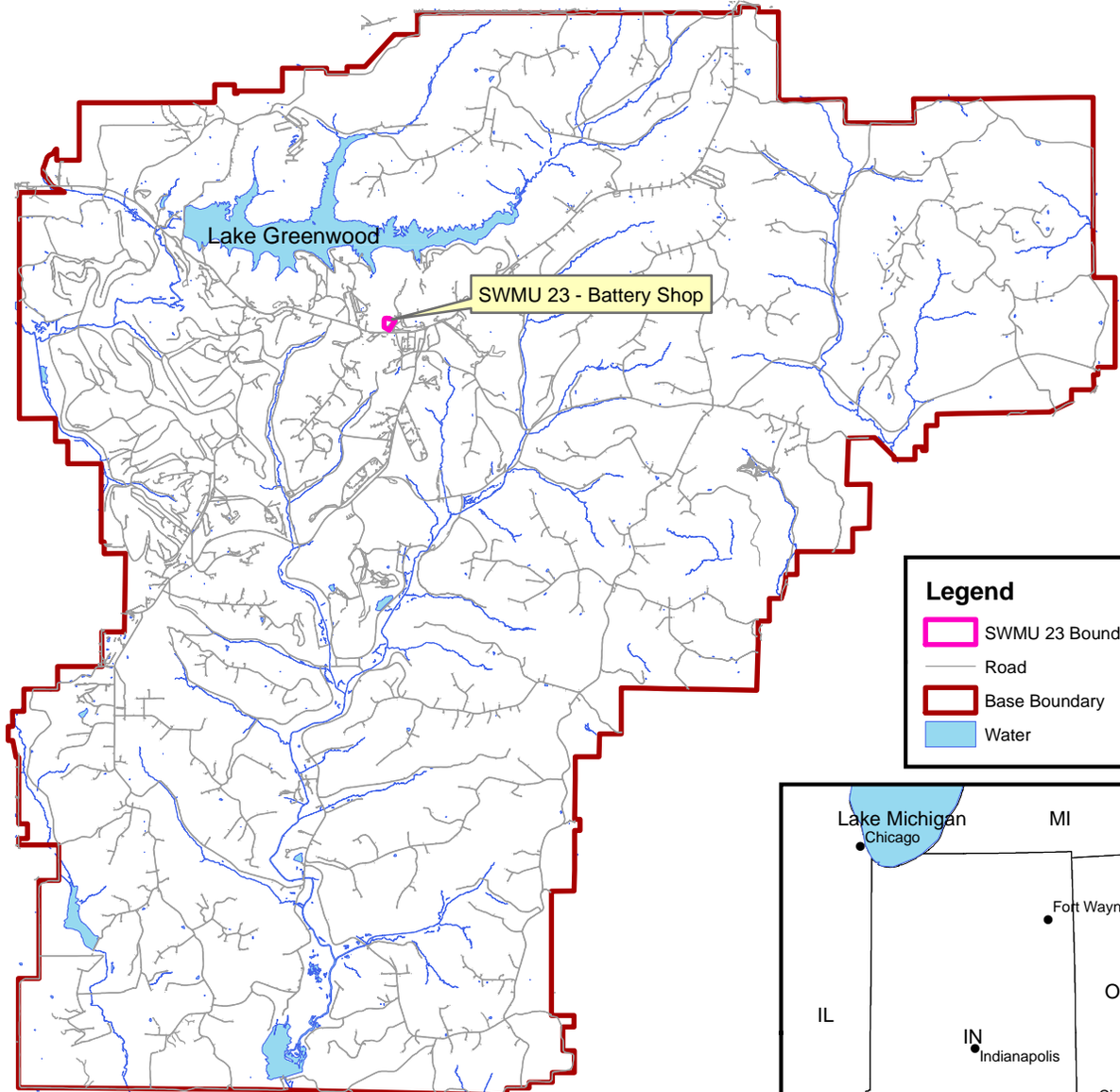
1.4 REPORT ORGANIZATION

The remaining sections of this document contain the following information.

Section 2.0 presents a description of the pre- and post-IM activities performed at SWMU 23.

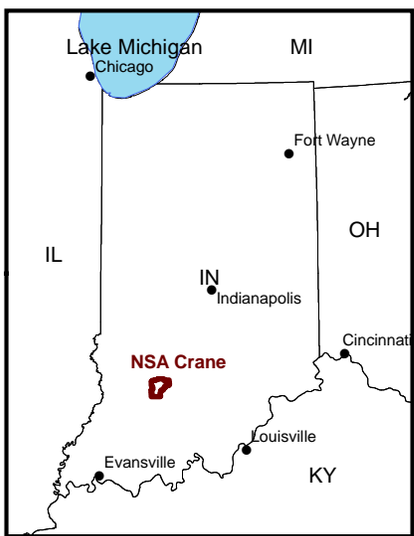
Section 3.0 presents the summary and conclusions for the IM at SWMU 23.

Section 4.0 contains the list of references.



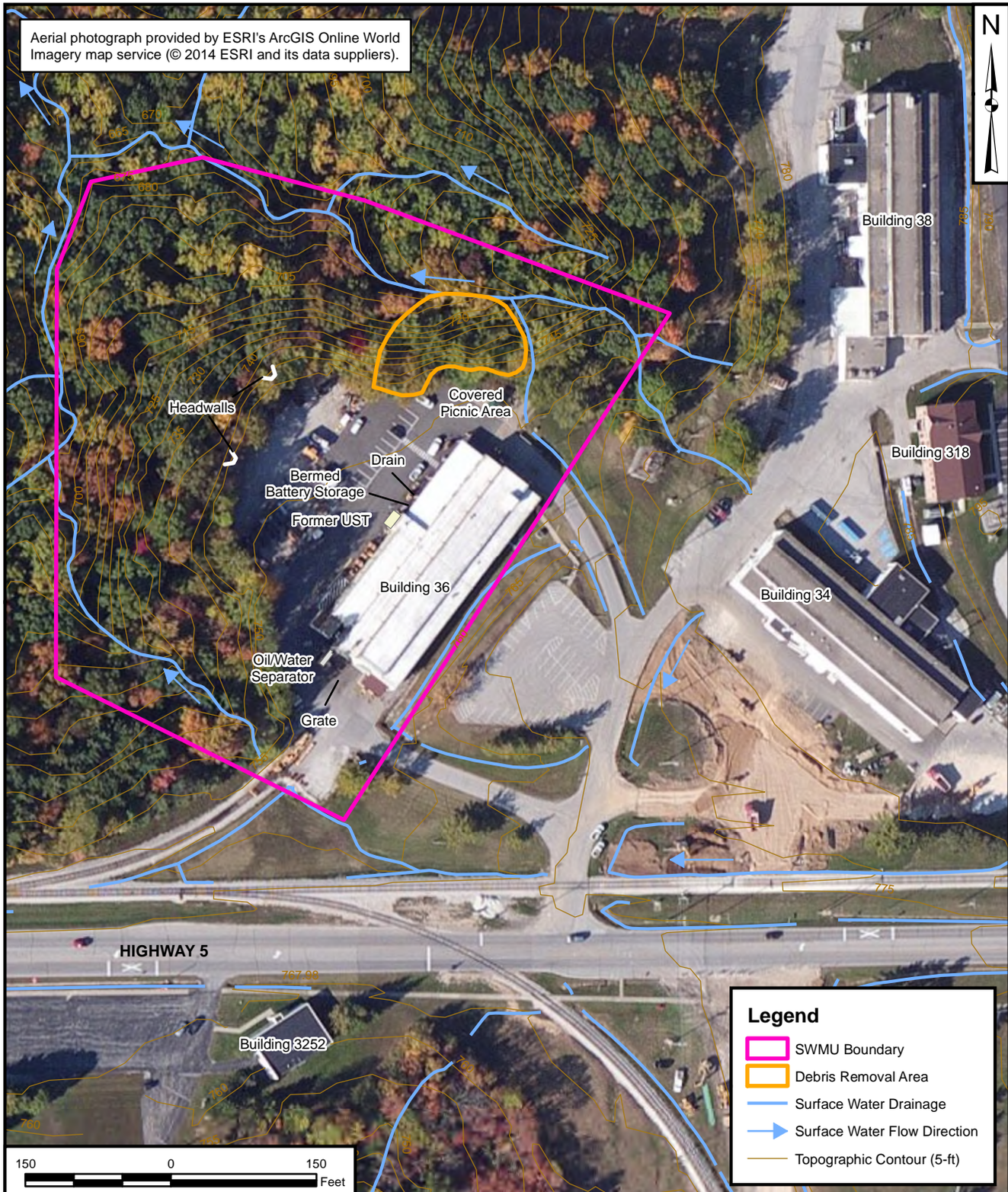
Legend

- SWMU 23 Boundary
- Road
- Base Boundary
- Water



DRAWN BY K. MOORE	DATE 08/05/11		CONTRACT NUMBER 1008	CTO NUMBER F272
CHECKED BY J. GOERDT	DATE 02/05/15		BASE AND SITE LOCATION MAP SWMU 23 - BUILDING 36 BATTERY SHOP NSA CRANE CRANE, INDIANA	APPROVED BY _____
REVISD BY J. ENGLISH	DATE 02/05/15		APPROVED BY _____	DATE _____
SCALE AS NOTED			FIGURE NO. FIGURE 1-1	REV 0

Aerial photograph provided by ESRI's ArcGIS Online World Imagery map service (© 2014 ESRI and its data suppliers).



Legend

- SWMU Boundary
- Debris Removal Area
- Surface Water Drainage
- ➔ Surface Water Flow Direction
- Topographic Contour (5-ft)



DRAWN BY	DATE
K. MOORE	08/05/11
CHECKED BY	DATE
J. GOERDT	12/17/14
REVISED BY	DATE
J. ENGLISH	12/17/14
SCALE	
AS NOTED	



SITE MAP
SWMU 23 - BATTERY SHOP BUILDING 36
NSA CRANE
CRANE, INDIANA

CONTRACT NUMBER	CTO NUMBER
1008	F272
APPROVED BY	DATE
_____	_____
APPROVED BY	DATE
_____	_____
FIGURE NO.	REV
FIGURE 1-2	0

2.0 SWMU 23 INTERIM MEASURES

This section presents activities associated with both the pre- and post-Interim Measures activities that were conducted at the SWMU 23 – Battery Shop Building 36.

2.1 PRE-INTERIM MEASURES

The Navy referenced the SWMU 23 IMWP in its request for proposals from qualified Environmental Multiple Award Contract (EMAC) contractors. The Navy selected an EMAC contractor, VRHabilis-KEMRON, LLC., (VRHK) to perform the work. VRHK prepared a Construction Work Plan for the soil removal actions at SWMU 23 in November 2014 (VRHK, 2014a) that described how the work would be implemented to achieve the requirements identified in the SWMU 23 IMWP. VRHK also developed an Accident Prevention Plan (APP) with a Site Safety and Health Plan (SSHP) and Activity Hazard Analyses (AHA) for this IM (VRHK, 2014b) in accordance with the latest edition of the United States Army Corps of Engineers Safety and Health Requirements Manual, Engineer Manual (EM) 385-1-1 and 29 CFR 1910.120. The VRHK Construction Work Plan was approved by the Navy.

Figure 2-1 presents the layout of the seven general areas that were excavated during the SWMU 23 IM.

Bledsoe, Riggert, & Guerrettaz, Inc., an Indiana-licensed land surveyor, marked the limits of the soil excavation areas with surveyed perimeter points or nodes. The excavation nodes marked the corners of the excavation areas as noted in the IMWP (Tetra Tech, 2014). The excavation nodes were surveyed and marked on October 23, 2014. Wooden stakes were placed at the excavation nodes (Photo A-1 in Appendix A). Figure 2-1 shows the location of the excavation nodes that were listed in Table 3-2 of the IMWP (Tetra Tech, 2014). The limits of excavation were marked and flagged on the ground, and ground elevations across the area to be excavated were measured and recorded prior to excavation. All surveyed excavation nodes were field verified by a Tetra Tech Representative prior to initiating excavation activities at the site.

VRHK collected two composite in-situ waste characterization samples (A and B) for Toxicity Characteristic Leaching Procedure (TCLP) analysis from the four lead areas on October 23 and 24, 2014 via hand auger and sent them to Microbac Laboratories (Marietta, Ohio) for analysis. Composite sample A consisted of four (4) aliquots collected from Lead Area 1 (1), 2B (2), and 3 (1) at depths from ground surface to 2 feet below ground surface (bgs). Composite sample B consisted of four (4) aliquots collected from Lead Area 2A (4) at depths from ground surface to 6 feet bgs. The collected samples had TCLP lead concentrations less than the regulatory limit [5 milligrams per liter (mg/L) lead] for characterization as hazardous waste;

therefore, all soils excavated from the site were handled and disposed as non-hazardous materials. The Microbac Laboratory Report, included in Appendix B-1, includes the pre-excavation TCLP analytical results for soil from the areas that were excavated.

Table 2-1 presents a summary of the investigative soil samples collected to date at SWMU 23 and includes sample ID, sample date, collection method, associated analysis, and whether the soil at the sample location remains at the site or was excavated and hauled off-site. Table 1 in Appendix B-2 presents the data for all soil analyses collected to date at SWMU 23.

2.2 INTERIM MEASURES

The SWMU 23 IM project team kick-off meeting was held at NSA Crane on October 15, 2014 (prior to the movement of any soil materials) to prioritize the sequence of the definable work elements for the project, and to confirm project team understanding and roles for project communications and task performance coordination.

As described in the following sections, IM excavation work continued during November and December 2014. The IM project work was monitored by the Navy, with Tetra Tech providing support to the Navy. Tetra Tech also was responsible for the collection of the confirmation samples in Lead Area 2A. Photographs of IM activities are included in Appendix A.

Appendix C includes copies of the VRHK daily production and quality control reports.

Off-site disposal documentation is included in Appendix D, and includes copies of the signed non-hazardous waste disposal manifests. A total of 2,395 tons of material (137 truckloads and one roll-off container) were disposed off-site at the Rumpke Landfill in Medora, Indiana. A-1 Excavating, located in Springville, Indiana and Young Trucking, located in Unionville, Indiana were the trucking companies utilized for off-site disposal of contaminated soils and delivery of backfill materials (i.e.: soil and rock) to SWMU 23 during the course of the IM activities.

The main backfill at the site consisted of 53 stone, also known as crush and run, from Rogers Sieboldt Quarry located in Springville, Indiana. Topsoil backfill, utilized in areas that required seeding at the completion of the project, was hauled by Young Trucking from the Prairie Group Plant #4978 to SWMU 23 during December 2014. The topsoil was sampled to confirm compliance with the sampling list included in the VRHK Construction Work Plan. Laboratory analyses were completed by Microbac Laboratories and the analytical results are presented in Appendix B-3. Sample frequency consisted of one composite sand

and one composite topsoil sample. Both samples were comprised of five aliquots. All weight tickets for the truckloads of structural backfill (stone) and sand and topsoil backfill are included in Appendix C.

Appendix D includes the Tetra Tech field documentation for the SWMU 23 IM.

2.2.1 Site Preparation and Support Activities

The initial mobilization of VRHK field personnel and site equipment to the SWMU 23 project site occurred on November 17, 2014. On November 18, 2014, VRHK began initial clearing of the area, and installing the erosion control straw wattles in accordance with plan specifications (Photo A-2 in Appendix A). Numerous pieces of equipment (i.e.: forklifts and excavators) are routinely stored on the gravel parking lot area of SWMU 23 on or near several of the excavation areas. This equipment was repositioned at the site prior to VRHK mobilizing to the site, and did not interfere with IM activities. The gravel area located northwest of the paved area behind Building 36 provided a safe stabilized surface for the trucks to enter and exit the site without having to encounter any of the contaminated soil. The trucks that were loaded with soil for transport off-site stayed on this stabilized gravel surface, and did not drive onto excavated or disturbed areas; therefore, they did not collect soil from the excavation areas.

Several trees and understory vegetation were cleared from each of the excavation areas prior to initiating excavation of soil. Larger trees were felled outside the excavation boundaries, and their associated stumps and root balls were temporarily stored in a waste roll-off container for later disposal at the Rumpke Landfill.

2.2.2 Soil Excavation

Excavation was performed using an excavator that for the most part remained outside of the excavation areas. The only time the excavator entered a contaminated area was when it was necessary to allow it to reach the lower portions of the excavations. Even then, the excavator was positioned on the upper asphalt or gravel layer which overlay the contaminated soil. Soil that was excavated from the site was typically directly loaded into the trucks located just outside the excavation. When stockpiling was necessary, the soil was either stockpiled in an area yet to be excavated, or on asphalt that was first covered with layers of thick plastic sheeting. Any soil stockpiled overnight was also completely covered with plastic to eliminate any runoff during periods of precipitation. The loading process was performed with care, and no visible spillage was observed. Tree stumps and their associated root balls removed during the excavations were placed within a large roll-off container at the site, which was hauled off-site at the end of all excavation activities.

Details regarding activities at each of the excavation areas are presented below in chronological order of when the excavations occurred. The excavation areas are shown on Figure 2-1 and present all pre-excavation soil sample locations. Figures 2-2 (PAHs) and 2-3 (lead) present the SWMU 23 post-excavation soil sample locations and associated concentrations that remain at the site.

Lead Excavation Area 1

Lead-contaminated soil in Lead Excavation Area 1 was removed first. Prior to excavation, a few larger trees and understory were cleared from the area. Excavation of the soil was initiated on November 21, 2014, and the removal was completed to a depth of 2 feet bgs that same day. Only a small section of the western portion of the excavation encountered bedrock at a depth of 2 feet bgs.

A concrete headwall where an approximate 6-inch storm drain pipe terminates, is present within Lead Excavation Area 1. The headwall was not removed and the soil around it was carefully excavated (Photo A-3 in Appendix A). Soil excavated from Lead Excavation Area 1 was temporarily stockpiled within the proposed excavation area of PAH Area 1 which is adjacent to Lead Excavation Area 1 (Photo A-3 in Appendix A). The soil was covered with thick plastic sheeting overnight, and was then directly loaded into the trucks the following day. The excavation was backfilled with #53 crushed stone as soon as the excavation was complete so as not to remain open overnight (Photos A-5 and A-6 in Appendix A). Additional larger #2 stone was later placed around the headwall to help stabilize it (Photo A-7 in Appendix A).

The amount of soil removed from Lead Excavation Area 1 was 43.37 tons.

PAH Excavation Area 1

Because PAH Excavation Area 1 abutted Lead Excavation Area 1, it was excavated next. Most of PAH Excavation Area 1 was within the gravel portion of the site and no clearing of large trees was necessary for this area. Excavation of soil was initiated on November 21, 2014, and the removal was completed to a depth of 4 feet bgs on December 1, 2014. No work was conducted at the site during the Thanksgiving break (November 26 through 30). During the excavation of PAH Excavation Area 1, numerous smaller pieces of concrete, along with two to three large pieces of concrete were unearthed (Photo A-8 in Appendix A). The largest piece, which measured approximately 10 feet by 8 feet, appeared to be a former slab of concrete with an approximate 16-inch concrete footer around its perimeter (Photo A-9 in Appendix A). All soil material was removed from the concrete pieces by hand shovel and temporarily set aside. Per direction

of the NSA Crane PWD FEAD, the few large pieces of concrete, which were hand cleaned of all attached soil, were replaced within the excavation to help stabilize the steep bank of the hillside.

No bedrock was encountered in the excavation and soil excavated from PAH Excavation Area 1 was directly loaded into the trucks for disposal off-site. Some soil was stockpiled on site within the footprint of the area that had not yet been excavated. This soil was completely covered overnight. Because the excavation was not completed on the same day it was started, plastic sheeting was placed along the excavation line, and backfill was placed within the northern portion of the area that was excavated. The entire excavation was backfilled with #53 crushed stone as soon as the excavation was complete.

The amount of soil removed from PAH Excavation Area 1 was 520.81 tons.

PAH Excavation Area 2

VRHK constructed a small gravel haul road originating from the western edge of PAH Excavation Area 2 down the hillside and then eastward to Lead Excavation Area 3; therefore, PAH Excavation Area 2 was the next area excavated, and construction of the small road was initiated upon the completion of the PAH Excavation Area 2 excavation (Photo A-12 in Appendix A). A small number of larger trees were cleared prior to excavation and excavation was initiated on December 1, 2014. A sheet of plastic was placed along the southern excavation line at the end of the day on December 1st and the excavation was backfilled so as not to leave it open overnight. This allowed the EMAC to continue excavation from this point the following day. The removal was completed to a depth of 2 feet bgs on December 2, 2014, and no bedrock was encountered in the excavation. Soil from PAH Excavation Area 2 was directly loaded into the trucks for disposal. The remainder of the excavation was backfilled with #53 crushed stone as soon as the excavation was complete.

The amount of soil removed from PAH Excavation Area 2 was 178.34 tons.

PAH Excavation Area 3

Excavation of PAH Excavation Area 3 was initiated on December 2, 2014, and the removal was completed to a depth of 2 feet bgs on December 4, 2014 (Photo A-18 in Appendix A). As with PAH Excavation Area 2, the excavation was backfilled at the end of each work day so as not to leave the excavation open overnight. No bedrock was encountered in the excavation. Several large trees were located within the excavation footprint and the trees were removed prior to initiating excavation. Soil from PAH Excavation Area 3 was directly loaded into the trucks for disposal off-site.

An approximate 6-inch storm drain pipe terminated within the excavation of PAH Excavation Area 3 (Photo A-19 in Appendix A). The pipe was left in place, and VRHK carefully removed the soil around it. Backfill was immediately placed around the pipe after excavation in that area was completed to ensure that the pipe was not damaged. The entire excavation was backfilled with #53 crushed stone as soon as the excavation was complete.

The amount of soil removed from PAH Excavation Area 3 was 345.90 tons.

Lead Excavation Area 2B

Lead Excavation Area 2B is located along the main travel route used by the trucks hauling soil out of the site; therefore, it was one of the last areas to be excavated. Approximately one-third of Lead Excavation Area 2B is underneath a 6-inch thick asphalt apron. The asphalt along the outer boundaries of the excavation footprint was cut with a saw prior to initiating excavation. A small number of larger trees were cleared prior to initiating excavation. Excavation was initiated on December 4, 2014, and the removal was completed to a depth of 2 feet bgs on December 5, 2014. Again, the portion of Lead Excavation Area 2B which was excavated was backfilled at the end of the day. The excavator remained on the asphalt in the southern portion of the area as it excavated the northern portion. A small area of bedrock was encountered in the northwest portion of the excavation in an area where it bordered Lead Excavation Area 2A.

During excavation activities within Lead Excavation Area 2B, a small communications line was cut. Mr. Tim Sears, NSA Crane Contracting Representative, and NSA Crane Public Works Department personnel determined that the line was old and no longer in use.

Prior to initiating excavation within the southern portion of the area, the asphalt was peeled back and stockpiled onsite for later disposal (Photo A-23 in Appendix A). Any soil attached to the bottom of the asphalt was removed via hand shovel prior to stockpiling. Soil from Lead Excavation Area 2B was directly loaded into the trucks for disposal. The entire excavation was backfilled with #53 crushed stone as soon as the excavation was complete.

The amount of soil removed from Lead Excavation Area 2B was 331.81 tons.

Lead Excavation Area 2A

Similar to Lead Excavation Area 2B, Lead Excavation Area 2A was located along the main travel route used by the trucks hauling soil out of the site; therefore, it too was one of the last areas to be excavated so as not to disrupt the flow of the trucks. An 8-inch thick asphalt apron also covered approximately one-third of Lead Excavation Area 2A. The asphalt along the outer boundaries of the excavation footprint was cut with a saw prior to initiating excavation. A small number of larger trees were cleared prior to initiating excavation. Excavation of Lead Excavation Area 2A was initiated on December 8, 2014, and the removal was completed to a depth of 6 feet bgs on December 9, 2014. As with Lead Excavation Area 2B, the excavator remained on the asphalt in the southern portion of the area as it excavated the northern portion.

Prior to initiating excavation within the southern portion of the area, the asphalt was removed and stockpiled onsite for later disposal. Any soil attached to the bottom of the asphalt was removed via hand shovel prior to stockpiling. Soil from Lead Excavation Area 2A was directly loaded into the trucks for disposal.

Bedrock was encountered at approximately 2 feet bgs along the very northern boundary of the excavation; therefore, the excavation depth in this small area was not able to reach the proposed 6 feet bgs depth. Additionally, confirmation sampling was required from the excavated floor of this excavation area because the vertical extent of lead contamination was not sufficiently defined pre-excavation.

Two confirmation samples were required from the excavation floor. Because the area of the entire excavation floor was approximately 3,200 square feet, the excavation was divided into two halves (northern and southern) and a composite confirmation sample was collected from each half. Each of the composite samples was comprised of five individual aliquots which were collected in a dice-shaped pattern (i.e. one aliquot from each of four corners and one center) within each half of the excavation. The samples were shipped overnight to TestAmerica Analytical Laboratory Services in Savannah, Georgia with a Navy pre-approved requested turn-around time of 24 hours. The quick turn-around time was to limit the amount of time the excavation had to remain open, and to allow for scheduling of the replacement of the asphalt apron. As presented in the TestAmerica Analytical Report (Appendix B-4), both sample results were less than 25 mg/kg which is well below the site screening level of 400 mg/kg.

A large concrete manhole was discovered during the excavation of Lead Excavation Area 2A (Photo A-24 in Appendix A). The top of the manhole was first encountered approximately 1 foot below grade. The NSA Crane Public Works Department was notified of the discovery. A Public Works Department representative conducted a dye test which originated from a floor drain within Building 36. It was determined the manhole, which connects the piping from the floor drain within Building 36 to the industrial waste treatment system,

was still active (Photo A-25 in Appendix A, and NAVFAC Drawing Number 2009997 in Appendix E). The vitrified clay pipe leading into the manhole from the southern excavation wall approximately 12 feet away had been damaged, and Public Works began replacement of this section of pipe. A small portion of the outfall pipe, which leads to a nearby lift station, was also slightly damaged and was repaired. It was then discovered that the bottom of the manhole had a large crack in the bottom; therefore, Public Works decided to replace the entire manhole with a new one (Photo A-26 in Appendix A). This work took approximately 1 day, and was completed while waiting for the Lead Excavation Area 2A confirmation samples analytical results; consequently, no down time to VRHK resulted from the manhole replacement.

Because the excavation area had to be left open overnight while replacing the manhole and waiting on the analytical test results, backfill was staged around the open southern and eastern ends of the excavation walls at a height of approximately 3 feet to prevent any potential rain runoff from entering the excavation and to prevent someone from accidentally driving into the excavation (Photo A-26 in Appendix A). There were no excavation walls along the northern and western boundaries of the area because of the downward slope of the hillside.

The amount of soil removed from Lead Excavation Area 2A was 893.33 tons.

Lead Excavation Area 3

Lead Excavation Area 3 was located north of Lead Excavation Areas 2A and 2B near the bottom of a very steep slope (Photo A-30 in Appendix A). Access to this area was very limited, and as previously mentioned, a small haul road was constructed between PAH Excavation Area 2 and Lead Excavation Area 1 (Photo A-31 in Appendix A). Gravel was used on some portions of the haul road where it was too soft to travel on existing soil alone. The area around two large trees was excavated. Once excavation to depth was completed, the trees were felled, and their root balls were removed and placed in the roll-off container for disposal off-site. Excavation of Lead Excavation Area 3 was initiated and completed to 2 feet bgs on December 12, 2014. A mini-excavator was utilized to remove soil from within the boundaries of the excavation area (Photo A-32 in Appendix A). Because of the relatively small size of the excavation area, the excavator was able to clear a clean path while working. The material was excavated and carefully placed into the bucket of a skid steer and tightly packed to prevent spillage. The material was then transported along the haul road back up to the top of the site where it was stockpiled. Extra precautions were taken to ensure that no spillage of the material occurred while transferring it from the excavator to the skid steer, and during transport of the material along the haul road. Three layers of plastic sheeting were placed on top of a portion of the asphalt apron, and the soil was placed on top of the sheeting (Photo A-33 in Appendix A). Excavation of Lead Excavation Area 3 was completed late on a Friday afternoon and since

the scale house was closed for the weekend, the trucks could not be weighed in and out, so the soil remained stockpiled over the weekend. The stockpiled soil was securely wrapped with additional plastic to prevent erosion from occurring if it rained (Photo A-34 in Appendix A).

Native crushed #53 stone was used to backfill the area to subgrade conditions, and a final layer of topsoil was placed above. Grass seed and erosion control matting were used to complete the restoration in this area.

The amount of soil removed from Lead Excavation Area 3 was 77.01 tons.

Tree Stumps and Associated Root Balls

A large roll-off container was stationed at the site during the IM activities. The roll-off was used to hold the tree stumps and associated root balls from the various excavation areas which held potentially contaminated soil within their roots. Upon removal from the ground, the root balls were transferred within the bucket of the excavator to the roll-off. Care was taken to ensure any soil attached to the root balls did not fall out of the excavator bucket during transport. Daily inspections were conducted to ensure no spillage of any soil was occurring outside of the excavation areas during transport and loading of the root balls. At the end of the IM activities, the roll-off was picked up by a Rumpke Landfill representative and the material was properly disposed off-site at the landfill as presented on the landfill weight ticket (#136) located in Appendix D.

The weight of the material within the roll-off was 5.06 tons.

2.3 TRANSPORTATION AND OFF-SITE DISPOSAL OF SOIL

Prior to coming onto the site, all trucks were weighed at the Defense Reutilization and Marketing Office (DRMO) truck scales to obtain a tare weight. After they were loaded with material from SWMU 23, they were re-weighed at the DRMO scales to confirm they were within Department of Transportation weight limits before leaving NSA Crane. All trucks were visually inspected to ensure their tarps were utilized to cover the truck beds when they left the DRMO.

A total of 137 truckloads of soil and one roll-off container containing approximately 2,396 tons of lead and PAH-contaminated soil and other materials were transported during November and December 2014 under non-hazardous waste manifests by both A-1 Excavating and Young Trucking companies, for off-site disposal in the Rumpke Landfill in Medora, Indiana. Copies of the signed non-hazardous waste disposal

manifests are included in Appendix D, and quantities of non-hazardous soil disposed during the SWMU 23 IM are summarized in the IM Daily Truck Log included in Appendix D.

2.4 BACKFILL AND RESTORATION

As shown from backfill tickets in Appendix C, multiple truckloads of #53 crushed stone and #2 stone were brought to the site from Sieboldt's Quarry during the course of the excavation activities, so that backfilling of the excavations could be done as soon as the excavations were complete.

Final erosion control measures consisted of maintaining the straw wattles which were anchored along the down slope boundaries of the project work areas. The wattles chosen for SWMU 23 were biodegradable, which allowed them to be left in place.

Straw matting was also placed along the haul road that was constructed from PAH Excavation Area 2 to Lead Excavation Area 3. Top soil was placed on areas of the excavation that were not part of the gravel parking lot, and grass seed was planted.

2.5 SITE VERIFICATION SAMPLING

Section 3.2 of the SWMU 23 IMWP (Tetra Tech, 2014) indicated that support area verification samples were to be collected to determine if contamination occurred in areas where decontamination activities were conducted or material was stored. It was determined that no site verification sampling was required upon completion of the SWMU 23 IM activities because the procedures described in the remainder of this section to prevent decontamination were correctly followed.

Excavator

During excavation of the various PAH and lead-contaminated areas, the excavator was either positioned outside the excavation areas; or if it was necessary for the excavator to enter the contaminated area, it was positioned on an existing stable surface such as gravel or asphalt which would eventually be excavated from the area. This resulted in very limited amounts of soil adhering to the excavator tracks. Prior to exiting a contaminated area, the tracks of the excavator were cleaned by shovel and hand to remove any soil or debris, which was then excavated and hauled off-site.

Stockpiled Soil

Most of the excavated soil was directly loaded into the trucks for immediate transport off-site. In instances where direct loading could not occur because no trucks were available, or the scale house was closed, the soil was stockpiled in a portion of the area that had yet to be excavated. The only soil that could not be stockpiled in an area yet to be excavated was the soil from Lead Excavation Area 3 since this was the last excavation area. The soil could not be directly loaded into the trucks; therefore, the soil was stockpiled on several layers of thick plastic sheeting placed on top of the asphalt outside of the excavation areas which prevented the soil from contacting non-contaminated areas. All soil that was stockpiled overnight at this and other areas was covered with additional plastic sheeting and secured, so that rain or heavy winds would not erode the pile.

Haul Road

As previously mentioned in Section 2.2, it was necessary to construct a small haul road for transferring excavated soil from Lead Excavation Area 3 back up to the top of the site where the soil was stockpiled on plastic sheeting. The haul road was approximately 200 feet long and 10 feet wide. The base of the haul road consisted of natural soil except in wet areas where gravel was brought in to stabilize the road. Soil from Lead Excavation Area 3 was excavated by a mini-excavator and transferred directly into the bucket of a skid steer which then transported the soil along the haul road. The EMAC took precautions to eliminate spillage during the transfer of soil from the excavator bucket to the skid steer bucket. The skid steer then transferred the soil slowly along the haul road so as not to spill any material from the bucket. The haul road was inspected during and after the work, and no spills were observed; therefore, no verification sampling was warranted along the haul road.

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
 SWMU 23 – BATTERY SHOP BUILDING 36
 INTERIM MEASURES REPORT
 NSA CRANE
 CRANE, INDIANA
 PAGE 1 OF 10**

Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB001	23SS001-0002	10/07/12	DPT	X	X	X	X	X	X	--	Remains on site
	23SB001-0204	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB001-0406	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB001-1012	10/07/12	DPT	X	X	X	X	--	--	--	Remains on site
23SB002	23SS002-0002	10/07/12	DPT	X	X	X	X	X	X	--	Removed
	23SB002-0204	3/26/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB002-0406	3/26/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB002-1012	10/07/12	DPT	X	X	X	X	--	--	--	Remains on site
23SB003	23SS003-0002	10/07/12	DPT	X	X	X	X	X	X	--	Removed
	23SB003-0204	3/26/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB003-0406	3/26/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB003-0810	10/07/12	DPT	X	X	X	X	--	--	--	Remains on site
23SB004	23SS004-0002	10/07/12	DPT	X	X	X	X	X	X	--	Removed
	23SS004-0204	5/23/14	DPT	--	--	X	--	--	--	--	Removed
	23SS004-0406	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB004-0810	10/07/12	DPT	X	X	X	X	--	--	--	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
PAGE 2 OF 10**

Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB005	23SS005-0002	10/07/12	DPT	X	X	X	X	X	X	--	Remains on site
	23SB005-0810	10/07/12	DPT	X	X	X	X	--	--	--	Remains on site
23SB006	23SS006-0002	10/07/12	DPT	X	X	X	X	X	X	--	Removed
	23SB006-0608	10/07/12	DPT	X	X	X	X	--	--	Strong fuel – like odor	Remains on site
23SB007	23SS007-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.8 ft bgs	Remains on site
23SB008	23SS008-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 0.8 ft bgs	Remains on site
23SB009	23SS009-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.2 ft bgs	Remains on site
23SB010	23SS010-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.6 ft bgs	Removed
23SB011	23SS011-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.8 ft bgs	Remains on site
23SB012	23SS012-0002	11/01/12	HA	X	X	X	X	X	X	--	Remains on site
23SB013	23SS013-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.9 ft bgs	Remains on site
23SB014	23SS014-0002	10/31/12	HA	X	X	X	X	X	X	Bedrock refusal 0.5 ft bgs	Removed
23SB015	23SS015-0002	10/31/12	HA	X	X	X	X	X	X	Bedrock refusal 0.8 ft bgs	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
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Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB016	23SS016-0002	10/31/12	HA	X	X	X	X	X	X	Bedrock refusal 0.3 ft bgs	Remains on site
23SB017	23SS017-0002	10/31/12	HA	X	X	X	X	X	X	Bedrock refusal 1.3 ft bgs	Removed
23SB018	23SS018-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.6 ft bgs	Remains on site
23SB019	23SS019-0002	11/01/12	HA	X	X	X	X	X	X	--	Remains on site
23SB020	23SS020-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.6 ft bgs	Remains on site
23SB021	23SS021-0002	11/01/12	HA	X	X	X	X	X	X	--	Remains on site
23SB022	23SS022-0002	11/01/12	HA	X	X	X	X	X	X	Bedrock refusal 1.8 ft bgs	Remains on site
23SB023	23SS023-0002	11/01/12	HA	X	X	X	X	X	X	--	Remains on site
23SB024	23SB024-0406	10/07/12	DPT	X	X	X	X	X	X	Gravel from 0-4 ft bgs	Remains on site
	23SB024-0608	10/07/12	DPT	X	X	X	X	X	X	--	Remains on site
23SB025	23SB025-0406	10/07/12	DPT	X	X	X	X	X	X	Gravel from 0-4 ft bgs	Remains on site
	23SB025-0608	10/07/12	DPT	X	X	X	X	X	X	--	Remains on site
23SB026	23SB026-0406	10/07/12	DPT	X	X	X	X	X	X	Gravel from 0-4 ft bgs; strong fuel-like odor 4-6 ft bgs	Remains on site
	23SB026-0608	10/07/12	DPT	X	X	X	X	X	X	Slight fuel-like odor 6-8 ft bgs	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
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Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB027	23SS027-0002	05/18/13	DPT	--	--	X	--	--	--	--	Remains on site
	23SB027-0204	05/18/13	DPT	--	--	X	--	--	--	--	Remains on site
23SB028	23SS028-0002	05/18/13	DPT	--	--	X	--	--	--	--	Remains on site
	23SB028-0204	05/18/13	DPT	--	--	X	--	--	--	--	Remains on site
23SB029	23SS029-0002	05/18/13	DPT	--	--	X	--	--	--	--	Remains on site
	23SB029-0204	05/18/13	DPT	--	--	X	--	--	--	--	Remains on site
23SB030	23SS030-0002	05/19/13	HA	--	--	X	--	--	--	--	Remains on site
	23SB030-0204	05/19/13	HA	--	--	X	--	--	--	Refusal 3 ft bgs	Remains on site
23SB031	23SS031-0002	05/19/13	HA	--	--	X	--	--	--	Refusal 1.5 ft bgs	Remains on site
23SB032	23SS032-0002	05/19/13	HA	--	--	X	--	--	--	--	Remains on site
	23SB032-0204	05/19/13	HA	--	--	X	--	--	--	Refusal 3 ft bgs	Remains on site
23SB033	23SS033-0002	05/19/13	HA	--	--	--	X	--	--	Refusal 1 ft bgs	Remains on site
23SB034	23SS034-0002	05/19/13	HA	--	--	--	X	--	--	--	Remains on site
	23SB034-0204	05/19/13	HA	--	--	--	X	--	--	--	Remains on site
23SB035	23SS035-0002	05/19/13	HA	--	--	--	X	--	--	Refusal 1 ft bgs	Remains on site
23SB036	23SS036-0002	05/19/13	HA	--	--	--	X	--	--	--	Remains on site
	23SB036-0204	05/19/13	HA	--	--	--	X	--	--	--	Remains on site
23SB037	23SS037-0002	05/19/13	HA	--	--	--	X	--	--	--	Remains on site
	23SB037-0204	05/19/13	HA	--	--	--	X	--	--	--	Remains on site
23SB038	23SS038-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB039	23SS039-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
 SWMU 23 – BATTERY SHOP BUILDING 36
 INTERIM MEASURES REPORT
 NSA CRANE
 CRANE, INDIANA
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Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB040	23SS040-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB041	23SS041-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Removed
23SB042	23SS042-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB043	23SS043-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Removed
23SB044	23SS044-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Removed
23SB045	23SS045-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB046	23SS046-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB047	23SS047-0002	03/28/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB048	23SS048-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SS048-0204	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SS048-0406	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
23SB049	23SS049-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB050	23SS050-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB053	23SS053-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB054	23SS054-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB055	23SS055-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB056	23SS056-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB058	23SS058-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB059	23SS059-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB059-0204	05/23/14	HA	--	--	X	--	--	--	--	Remains on site
23SB062	23SS062-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
 SWMU 23 – BATTERY SHOP BUILDING 36
 INTERIM MEASURES REPORT
 NSA CRANE
 CRANE, INDIANA
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Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB063	23SS063-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB063-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB063-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
23SB064	23SS064-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB064-0204	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB064-0406	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB065	23SS065-0002	03/21/14	HA	--	--	X	--	--	--	--	Removed
23SB066	23SS066-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB066-0204	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB066-0406	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB067	23SS067-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB067-0204	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB068	23SS068-0002	03/21/14	HA	--	--	X	--	--	--	--	Removed
	23SB068-0204	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB068-0406	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
23SB069	23SS069-0002	03/21/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB069-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB069-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
23SB070	23SS070-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB070-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB070-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
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Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB071	23SS071-0002	03/26/14	HA	--	--	X	--	--	--	--	Removed
	23SB071-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB071-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
23SB072	23SS072-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB072-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB072-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
23SB073	23SS073-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB073-0204	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB073-0406	5/23/14	DPT	--	--	X	--	--	--	--	Remains on site
23SB074	23SS074-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB074-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB074-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
23SB075	23SS075-0002	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB075-0204	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
	23SB075-0406	03/26/14	HA	--	--	X	--	--	--	--	Remains on site
23SB076	23SS076-0002	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB076-0203	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	Bedrock refusal 1.5 feet bgs	Remains on site
23SB077	23SS077-0002	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB078	23SS078-0001	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	Bedrock refusal 0.8 feet bgs	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
PAGE 8 OF 10**

Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB079	23SS079-0002	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	Bedrock refusal 1.4 feet bgs	Remains on site
23SB080	23SS080-0002	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	Bedrock refusal 1.5 feet bgs	Remains on site
23SB081	23SS081-0002	04/17/14	HA	--	--	--	X ⁽¹⁾	--	--	Bedrock refusal 0.8 feet bgs	Remains on site
23SB082	23SS082-0002	05/23/14	HA	--	--	--	X ⁽¹⁾	--	--	Bedrock refusal 1.5 feet bgs	Remains on site
23SB083	23SS083-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB083-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB083-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB084	23SS084-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Removed
	23SB084-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB084-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB085	23SS085-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Removed
	23SB085-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Removed
	23SB085-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Removed
23SB086	23SS086-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB086-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB086-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
PAGE 9 OF 10**

Sample Location	Sample ID	Sample Date	Sample Method	Analyses						Comments	Post-IM Soil Status
				VOCs	TPH (GRO/ERO/DRO)	PAHs	Metals	PCBs	Sulfate/pH		
23SB087	23SS087-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Removed
	23SB087-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB087-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB088	23SS088-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB088-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB088-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB089	23SS089-0002	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB089-0204	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
	23SB089-0406	05/23/14	DPT	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB090	23SS090-0002	05/23/14	DPT	--	--	X	--	--	--	--	Removed
	23SB090-0204	05/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB090-0406	05/23/14	DPT	--	--	X	--	--	--	--	Remains on site
23SB091	23SS091-0002	05/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SB091-0204	05/23/14	DPT	--	--	X	--	--	--	--	Remains on site
	23SS091-0406	05/23/14	DPT	--	--	X	--	--	--	--	Remains on site
23SB092	23SS092-002	05/23/14	DPT	--	--	X	X ⁽¹⁾	--	--	--	Remains on site
	23SB092-0204	05/23/14	DPT	--	--	X	X ⁽¹⁾	--	--	--	Remains on site
	23SB092-0406	05/23/14	DPT	--	--	X	X ⁽¹⁾	--	--	--	Remains on site
23SB093	23SB093C	12/09/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
23SB094	23SB094C	12/09/14	HA	--	--	--	X ⁽¹⁾	--	--	--	Remains on site
SAMPLE TOTALS				35	35	118	87	30	30		

TABLE 2-1

**SAMPLE COLLECTION AND ANALYSIS SUMMARY
SWMU 23 – BATTERY SHOP BUILDING 36
INTERIM MEASURES REPORT
NSA CRANE
CRANE, INDIANA
PAGE 10 OF 10**

Abbreviations:

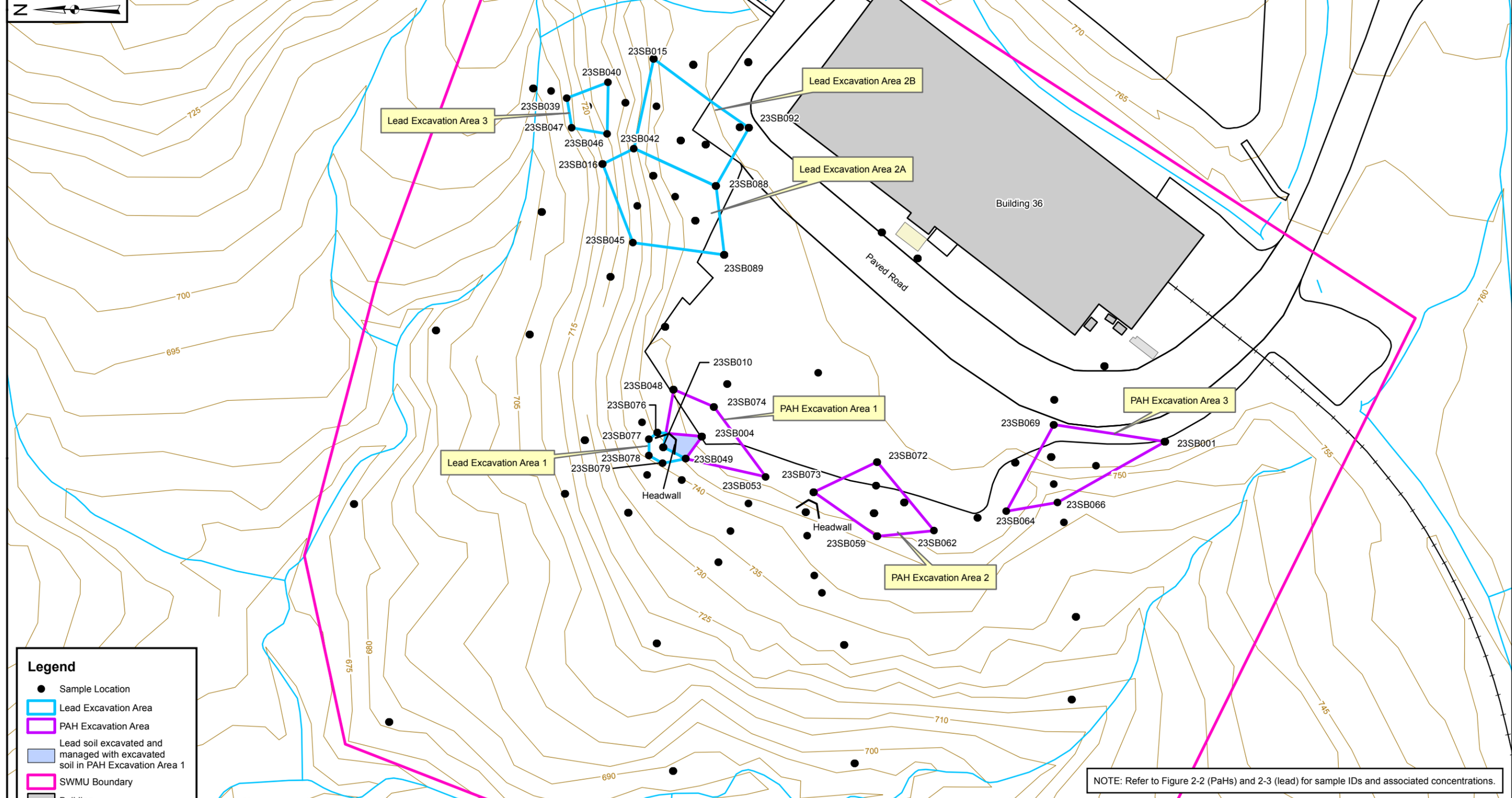
-- - Parameter not analyzed
DF - Direct fill
DPT - Direct-push technology
DRO - Diesel range organics
ERO - Extended range organics
ft bgs – Feet below ground surface

GRO - Gasoline range organics
HA - Hand Auger
ID - Identifier
IM - Interim measure
NA - Not applicable
PAHs - Polycyclic aromatic hydrocarbons

PCBs - Polychlorinated biphenyls
PT - Plastic trowel
TOC - Total organic carbon
TPH - Total petroleum hydrocarbons
VOCs - Volatile organic compounds

Footnotes:

1 - Lead only.
2 – Total and dissolved.



Legend

- Sample Location
- ▭ Lead Excavation Area
- ▭ PAH Excavation Area
- ▭ Lead soil excavated and managed with excavated soil in PAH Excavation Area 1
- ▭ SWMU Boundary
- ▭ Building
- Surface Water Drainage
- ← Surface Water Flow Direction
- Topographic Contour (5-ft)



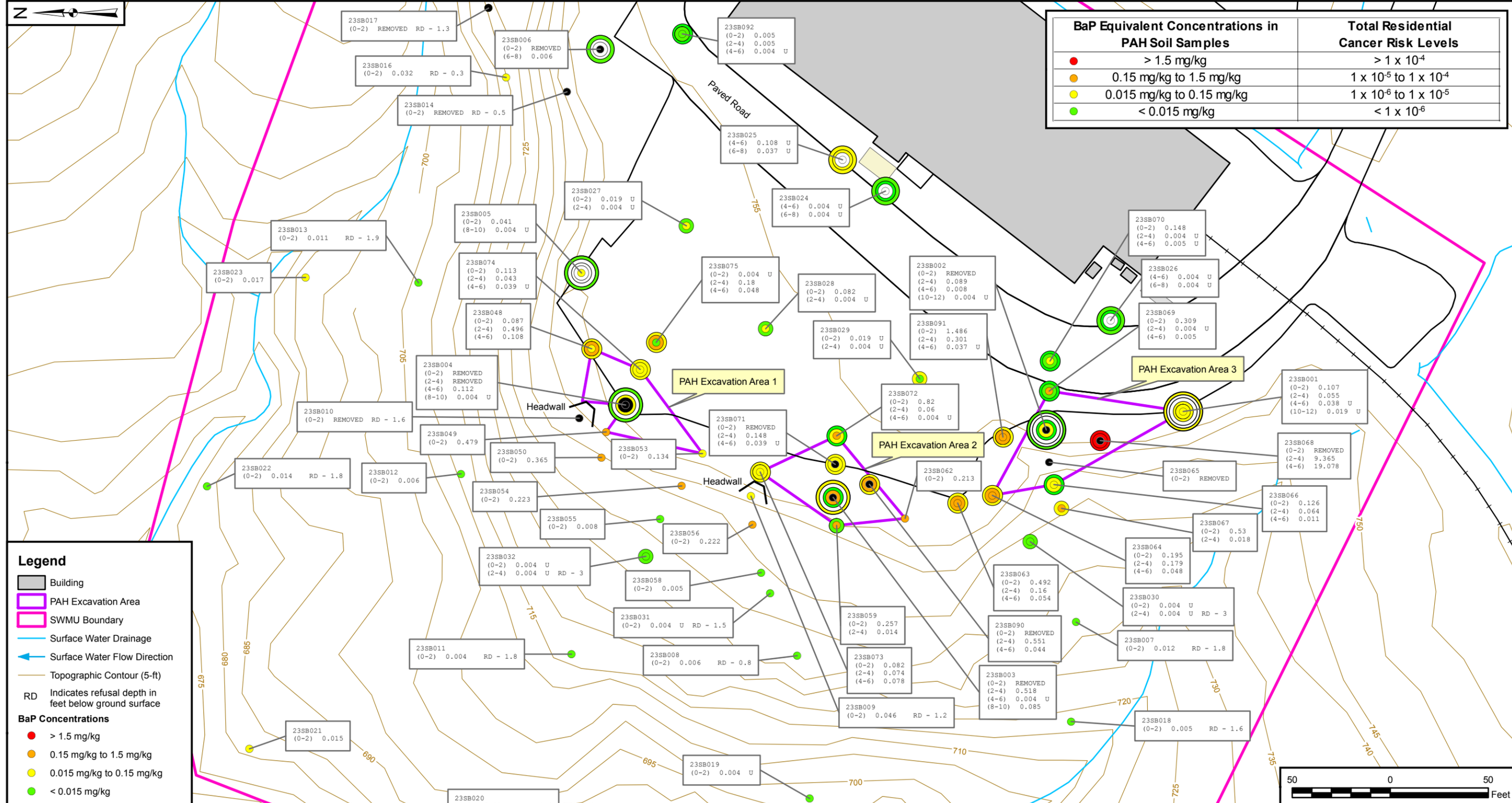
NOTE: Refer to Figure 2-2 (PaHs) and 2-3 (lead) for sample IDs and associated concentrations.

DRAWN BY	DATE
J. ENGLISH	01/14/15
CHECKED BY	DATE
J. GOERDT	09/22/15
REVISED BY	DATE
K. MOORE	09/22/15
SCALE	
AS NOTED	

TETRA TECH

SOIL EXCAVATION AREAS
SWMU 23 - BATTERY SHOP BUILDING 36
NSA CRANE
CRANE, INDIANA

CONTRACT NUMBER	CTO NUMBER
1008	F272
APPROVED BY	DATE
APPROVED BY	DATE
FIGURE NO.	REV
2-1	0



BaP Equivalent Concentrations in PAH Soil Samples	Total Residential Cancer Risk Levels
● > 1.5 mg/kg	> 1 x 10 ⁻⁴
● 0.15 mg/kg to 1.5 mg/kg	1 x 10 ⁻⁵ to 1 x 10 ⁻⁴
● 0.015 mg/kg to 0.15 mg/kg	1 x 10 ⁻⁶ to 1 x 10 ⁻⁵
● < 0.015 mg/kg	< 1 x 10 ⁻⁶

Legend

- Building
- PAH Excavation Area
- SWMU Boundary
- Surface Water Drainage
- ← Surface Water Flow Direction
- Topographic Contour (5-ft)
- RD Indicates refusal depth in feet below ground surface

BaP Concentrations

- > 1.5 mg/kg
- 0.15 mg/kg to 1.5 mg/kg
- 0.015 mg/kg to 0.15 mg/kg
- < 0.015 mg/kg
- Sample Removed
- During Interim Measures
- No Sample Taken at this Depth

● Sample Depth 0-2 Feet
 ● Sample Depth 2-4 Feet
 ● Sample Depth 4-6 Feet
 ● Sample Depth 6-8 Feet
 ● Sample Depth 8-10 Feet
 ● Sample Depth 10-12 Feet

NOTE: BaP concentrations are not presented for samples removed during excavation.

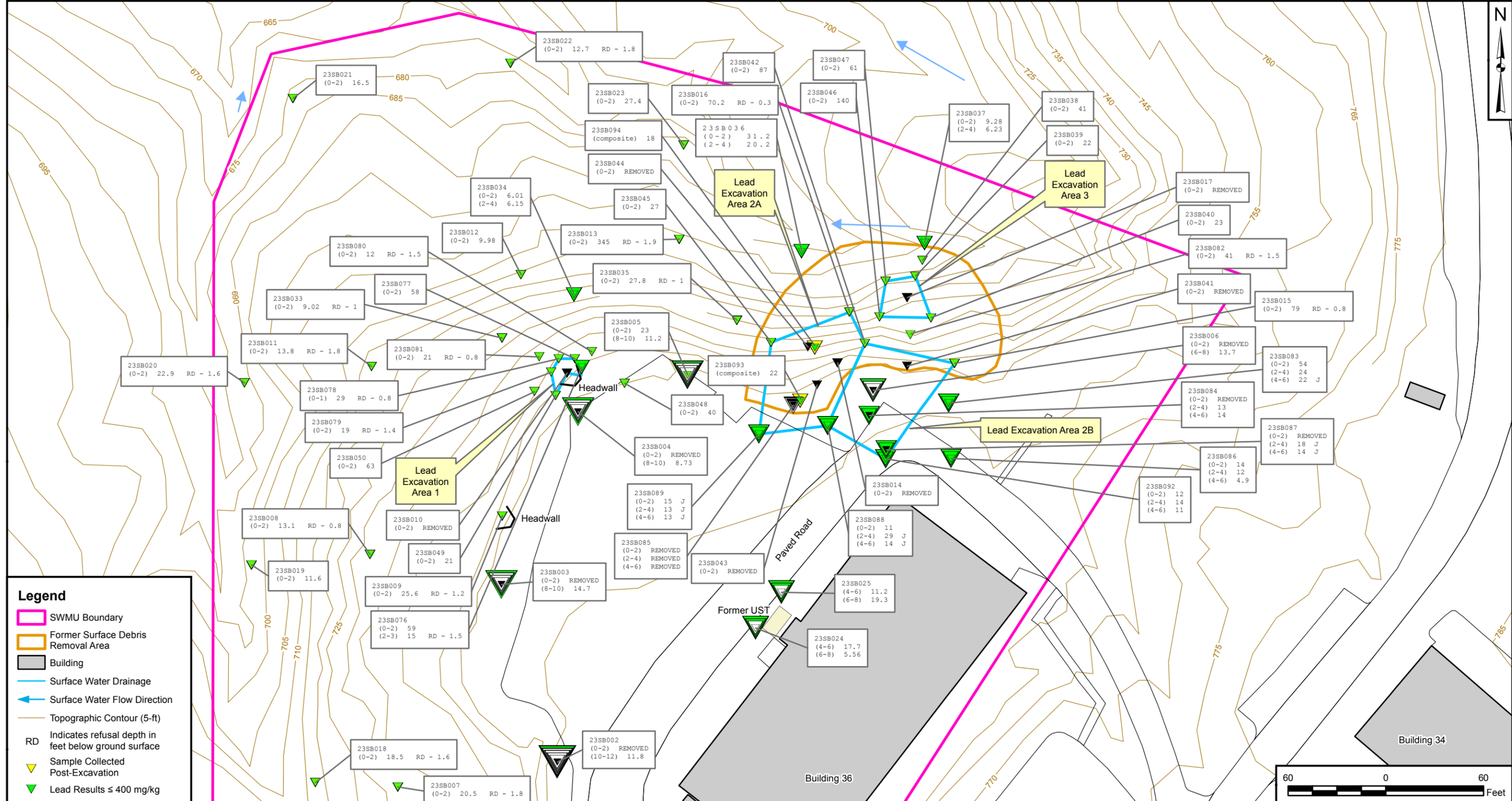
DRAWN BY	DATE
J. ENGLISH	01/14/15
CHECKED BY	DATE
J. GOERDT	09/22/15
REVISED BY	DATE
K. MOORE	09/22/15
SCALE	
AS NOTED	

TETRA TECH

POST-EXCAVATION SOIL PAH DATA RESULTS
AS BENZO(A)PYRENE EQUIVALENTS AND RECEPTOR RISK CATEGORIES
SWMU 23 - BATTERY SHOP BUILDING 36
NSA CRANE
CRANE, INDIANA

CONTRACT NUMBER	CTO NUMBER
1088	F272
APPROVED BY	DATE
APPROVED BY	DATE
FIGURE NO.	REV
2-2	0





Legend

- SWMU Boundary
- Former Surface Debris Removal Area
- Building
- Surface Water Drainage
- Surface Water Flow Direction
- Topographic Contour (5-ft)
- RD Indicates refusal depth in feet below ground surface
- ▲ Sample Collected Post-Excavation
- ▼ Lead Results ≤ 400 mg/kg
- ▼ Sample Removed During Interim Measures
- ▽ No Sample Taken at this Depth
- ▲ Sample Depth 10-12 feet
- ▼ Sample Depth 8-10 feet
- ▲ Sample Depth 6-8 feet
- ▼ Sample Depth 4-6 feet
- ▲ Sample Depth 0-2 feet
- ▼ Sample Depth 2-4 feet

NOTE: Lead concentrations are not presented for samples removed during excavation.



DRAWN BY J. ENGLISH CHECKED BY J. GOERDT REVISED BY K. MOORE SCALE AS NOTED	DATE 01/15/15 DATE 09/22/15 DATE 09/22/15	POST-EXCAVATION SOIL LEAD DATA RESULTS SWMU 23 - BATTERY SHOP BUILDING 36 NSA CRANE CRANE, INDIANA	CONTRACT NUMBER 1088 APPROVED BY _____ APPROVED BY _____ FIGURE NO. 2-3	CTO NUMBER F272 DATE _____ DATE _____ REV 0
--	--	--	--	--

3.0 CONCLUSIONS AND RECOMMENDATIONS

3.1 CONCLUSIONS

The IM activities described in this report were completed by VRHK in accordance with their approved Work Plan (VRHK, 2014a). The VRHK Work Plan described how the work would be implemented to achieve contract requirements. The proposed excavation nodes were surveyed and marked on October 23, 2014. TCLP samples, required for waste disposal determination, were collected by VRHK on October 23 and 24, 2014. VRHK initiated IM activities on November 17, 2014 and concluded on December 17, 2014. The Navy and Tetra Tech provided oversight throughout the duration of the project. Surface and subsurface soil containing lead and PAH contamination were excavated and removed from seven primary areas (Figure 2-1). All excavations, except Lead Excavation Area 2A, were completed to contract specifications. Bedrock was encountered at 2 feet bgs in a small area along the very northern boundary of Lead Excavation Area 2A which prevented the proposed excavation depth of 6 feet bgs.

Two confirmation samples were required from the excavation floor of Lead Excavation Area 2A because the vertical extent of lead contamination was not sufficiently defined pre-excavation. The area of the entire excavation floor was approximately 3,200 square feet. The excavation was divided into two halves (northern and southern) and a composite confirmation sample was collected from each half. Each of the composite samples was comprised of five individual aliquots. Both sample results were less than 25 mg/kg which is well below the site screening level of 400 mg/kg.

Excavations were generally completed as described in the contract. The excavations included removal and off-site disposal of approximately 2,396 tons of lead and PAH contaminated surface and subsurface soil from SWMU 23. This off-site soil removal and disposal included 1045.05 tons of non-hazardous PAH-contaminated soil, 1345.52 tons of non-hazardous lead-contaminated soil, and 5.06 tons of tree stumps and associated root balls.

The objective of the SWMU 23 IM was to excavate and remove all soils that posed a potentially unacceptable risk to potential future residents, current industrial workers, and ecological receptors. This objective was achieved by removing for off-site disposal all soils with lead concentrations greater than 400 mg/kg and PAH (BaP Eq) concentrations of 1.5 mg/kg or greater.

3.2 RECOMMENDATIONS

Due to the achievement of the SWMU 23 IM objectives, it is recommended that the RFI Report be completed to summarize the current understanding of the nature and extent of contamination at the site. Additionally, the RFI Report will calculate human health and ecological risks based on residual concentrations of chemicals in the soil at the site to determine whether additional action or no further action is warranted for SWMU 23.

4.0 REFERENCES

NEESA (Naval Energy and Environmental Support Activity), 1983. Initial Assessment Study (IAS) of Naval Weapons Support Center, Crane, Indiana; Port Hueneme, California. May.

Tetra Tech, 2014. Final Interim Measures Work Plan for SWMU 23 – Battery Shop Building 36, Naval Support Activity Crane, Crane, Indiana, June.

VRHK (VRHabilis-KEMRON, LLC) 2014a. Final Work Plan SWMU 23 Battery Shop – Building 36, Naval Support Activity Crane, Crane, Indiana, November.

VRHK, 2014b. Final Accident Prevention Plan SWMU 23 Battery Shop – Building 36, Naval Support Activity Crane, Crane, Indiana, November.

APPENDIX A

SWMU 23 IM PHOTOS

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 1/28/10	View:	Photographer: J. Goerd
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Photo A-1: Typical survey stake (excavation node) for marking extent of excavation area.



Date: 1/28/10	View: Northwest	Photographer: J. Goerd
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Photo A-2: Straw wattles placed around the down slope perimeter of the site for erosion control purposes.



Date: 11/20/14	View: Southwest	Photographer: J. Goerd
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Photo A-3: Excavation around an existing headwall within Lead Area 1. Soil stockpiled in PAH Area 1.



Date: 11/20/14	View: West	Photographer: J. Goerd
--------------------------	----------------------	----------------------------------

Photo A-4: Excavation around an existing headwall and complete excavation to 2-foot depth in Lead Area 1.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 11/24/14	View: Northeast	Photographer: J. Goerd
Photo A-5: Backfill material being placed around the existing headwall in Lead Area 1.		



Date: 11/24/14	View: North	Photographer: J. Goerd
Photo A-6: Backfill material to grade within Lead Area 1.		



Date: 12/10/14	View: West	Photographer: J. Goerd
Photo A-7: Final grade in Lead Area 1. Also showing larger rocks placed in front of headwall for stabilization.		



Date: 11/24/14	View: West	Photographer: J. Goerd
Photo A-8: Large pieces of concrete unearthed during excavation activities within PAH Area 1.		

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 11/20/14	View: West	Photographer: J. Goerd
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Photo A-9: Large concrete slab unearthed from PAH Area 1 with an approximate 16-inch footer around its perimeter. Slab is shown upside down.



Date: 12/01/14	View: Northeast	Photographer: J. Goerd
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Photo A-10: Excavation activities within PAH Area 2.



Date: 12/01/14	View: Northeast	Photographer: J. Goerd
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Photo A-11: Backfilling of PAH Area 2.



Date: 12/15/14	View: Northwest	Photographer: J. Goerd
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Photo A-12: View of path leading from PAH Area 2 down and around to Lead Area 3.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/02/14	View: Northeast	Photographer: J. Goerd
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Photo A-13: PAH Area 2 with area to the left showing path leading down to Lead Area 3.



Date: 12/02/14	View: southwest	Photographer: J. Goerd
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Photo A-14: Final grade of PAH Area 2.



Date: 12/02/14	View: Southeast	Photographer: J. Goerd
--------------------------	---------------------------	----------------------------------

Photo A-15: Path leading down to Lead Area 3 originating from PAH Area 2.



Date: 12/02/14	View: Southeast	Photographer: J. Goerd
--------------------------	---------------------------	----------------------------------

Photo A-16: Excavation activities within PAH Area 3.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/04/14	View: South	Photographer: J. Goerd
--------------------------	-----------------------	----------------------------------

Photo A-17: Southwest wall of PAH Area 3.



Date: 12/03/14		Photographer: J. Goerd
--------------------------	--	----------------------------------

Photo A-18: Measurement of 2-foot excavation wall within PAH Area 3.



Date: 12/03/14	View: Northwest	Photographer: J. Goerd
--------------------------	---------------------------	----------------------------------

Photo A-19: Initial backfill being placed within PAH Area 3 showing drain pipe.



Date: 12/04/14	View: South	Photographer: J. Goerd
--------------------------	-----------------------	----------------------------------

Photo A-20: Southwest wall of PAH Area 3 with backfill to grade.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/17/14	View: South	Photographer: R. Lane
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Photo A-21: View of PAH Area 3 after placement of larger gravel.



Date: 12/4/14	View: North	Photographer: J. Goerd
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Photo A-22: Condition of asphalt in Lead Area 2 prior to initiating excavation activities to 6-foot depth.



Date: 12/4/14	View: North	Photographer: J. Goerd
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Photo A-23: Asphalt removed from Lead Area 2 and stockpiled prior to excavation.



Date: 12/8/14	View: North	Photographer: J. Goerd
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Photo A-24: Excavation within Lead Area 2 unearthed a manhole approximately one foot below current grade.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/4/14	View: North	Photographer: J. Goerd
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Photo A-25: Dye test performed on manhole in Lead Area 2 by NSA Crane personnel indicating it is still active.



Date: 12/10/14	View: Northeast	Photographer: J. Goerd
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Photo A-26: Manhole was raised to current grade and new piping connected to inlet and outlet prior to backfilling Lead Area 2.



Date: 12/04/14	View: Northwest	Photographer: J. Goerd
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Photo A-27: View of southern excavation wall in Lead Area 2.



Date: 12/08/14	View: North	Photographer: J. Goerd
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Photo A-28: Backfill material within Lead Area 2 prior to asphaltting.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/17/14	View: West	Photographer: R. Lane
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Photo A-29: Applying asphalt in Lead Area 2.



Date: 11/20/14	View: Southeast	Photographer: J. Goerd
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Photo A-30: Lead Area 3 prior to initiating excavation activities.



Date: 12/13/14	View: East	Photographer: J. Goerd
--------------------------	----------------------	----------------------------------

Photo A-31: Path leading from PAH Area 2 to Lead Area 3.



Date: 12/12/14	View: East	Photographer: J. Goerd
--------------------------	----------------------	----------------------------------

Photo A-32: Excavating soil within Lead Area 3.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/12/14	View: North	Photographer: R. Lane
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Photo A-33: Covering asphalt with thick plastic sheeting prior to placing soil excavated from Lead Area 3.



Date: 12/11/14	View: North	Photographer: R. Lane
--------------------------	-----------------------	---------------------------------

Photo A-34: Stockpiled soil from Lead Area 3 staged on plastic sheeting and covered overnight.



Date: 12/15/14	View: East	Photographer: R. Lane
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Photo A-35: Transferring Lead Area 3 soil from stockpile to truck.



Date: 12/13/14	View: East	Photographer: R. Lane
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Photo A-36: Backfilling Lead Area 3.

NSA CRANE – SWMU 23 INTERIM MEASURES



Date: 12/13/14	View: East	Photographer: R. Lane
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Photo A-37: Straw matting being placed on path which lead to Lead Area 3.



Date: 12/13/14	View: Northwest	Photographer: R. Lane
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Photo A-38: Straw matting being placed on path which lead to Lead Area 3.



Date: 12/15/14	View: Northwest	Photographer: R. Lane
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Photo A-39: Straw matting on path originating from PAH Area 2.



Date: 12/10/14	View: Northwest	Photographer: J. Goerd
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Photo A-40: Backfill material used at the site. Material on far left is crushed stone utilized for majority of backfill. Larger stone in middle used for stabilizing headwalls. Lighter colored stone on right used in restoring the gravel lot at the site.

APPENDIX B

ANALYTICAL DATA



Laboratory Report Number: L14101564 (Revised)

Revised to report as Crane and not Ft Sheridan

Larry Emerson
Kemron Environmental Services
3155 Blackhawk Drive
Fort Sheridan, IN 60037
Site: SWMU 23

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac's Ohio Valley Division (OVD). If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed below.

Laboratory Contact:
Stephanie Mossburg – Team Chemist/Data Specialist
(740) 373-4071
Stephanie.Mossburg@microbac.com

I certify that all test results meet all of the requirements of the DoD QSM and other applicable contract terms and conditions. Any exceptions are attached to this cover page or addressed in the method narratives presented in the report. All results for soil samples are reported on a 'dry-weight' basis unless specified otherwise. Analytical results for water and wastes are reported on a 'as received' basis unless specified otherwise. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories, DoD ELAP certification number 2936.01. The reported results are related only to the samples analyzed as received.

This report was certified on November 04 2014

David Vandenberg – Managing Director

State of Origin: IN
Accrediting Authority: N/A ID:N/A
QAPP: DOD Ver 4.1



Record of Sample Receipt and Inspection

Comments/Discrepancies

This is the record of the shipment conditions and the inspection records for the samples received and reported as a sample delivery group (SDG). All of the samples were inspected and observed to conform to our receipt policies, except as noted below.

There were no discrepancies.

Discrepancy	Resolution

Coolers

Cooler #	Temperature Gun	Temperature	COC #	Airbill #	Temp Required?
00110241	I	14.0		1001891753630004575000771584795020	

Inspection Checklist

#	Question	Result
1	Were shipping coolers sealed?	Yes
2	Were custody seals intact?	Yes
3	Were cooler temperatures in range of 0-6?	NA
4	Was ice present?	NA
5	Were COC's received/information complete/signed and dated?	Yes
6	Were sample containers intact and match COC?	Yes
7	Were sample labels intact and match COC?	Yes
8	Were the correct containers and volumes received?	Yes
9	Were samples received within EPA hold times?	Yes
10	Were correct preservatives used? (water only)	NA
11	Were pH ranges acceptable? (voa's excluded)	NA
12	Were VOA samples free of headspace (less than 6mm)?	NA

Lab Report #: L14101564

Lab Project #: 2820.243

Project Name: Crane Indiana

Lab Contact: Stephanie Mossburg

Samples Received

Client ID	Laboratory ID	Date Collected	Date Received
COMPOSITE B	L14101564-01	10/24/2014 10:00	10/27/2014 10:25
COMPOSITE A	L14101564-02	10/23/2014 18:00	10/27/2014 10:25



Login Number: L14101564
Department: Metals
Analyst: Kim Rhodes

METHOD

Preparation: SW-846 3015

Analysis: SW-846 6010

HOLDING TIMES

Sample Preparation: All holding times were met.

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Interference Check Standards: All acceptance criteria were met.

Continuing Calibration Verification: All acceptance criteria were met.

Continuing Calibration Blank: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Serial Dilution/Post Digestion Spikes: WG498367 - All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

Narrative ID: 90992

Approved By: Sheri Pfalzgraf

Sheri L. Pfalzgraf

Certificate of Analysis

Certificate of Analysis

Sample #: L14101564-01	PrePrep Method:	Instrument: PE-ICP2
Client ID: COMPOSITE B	Prep Method: 3015	Prep Date: 10/28/2014 09:18
Matrix: TCLP Leach	Analytical Method: 6010B	Cal Date: 10/28/2014 08:58
Workgroup #: WG498367	Analyst: KHR	Run Date: 10/28/2014 14:53
Collect Date: 10/24/2014 10:00	Dilution: 1	File ID: P2.102814.145348
Sample Tag: 01	Units: mg/L	

Analyte	Result	Qual	LOQ	DL	EPA HW#	Reg. Limit
Lead, TCLP	0.327		0.100	0.0500	D008	5

Sample #: L14101564-02	PrePrep Method:	Instrument: PE-ICP2
Client ID: COMPOSITE A	Prep Method: 3015	Prep Date: 10/28/2014 09:18
Matrix: TCLP Leach	Analytical Method: 6010B	Cal Date: 10/28/2014 08:58
Workgroup #: WG498367	Analyst: KHR	Run Date: 10/28/2014 14:57
Collect Date: 10/23/2014 18:00	Dilution: 1	File ID: P2.102814.145714
Sample Tag: 01	Units: mg/L	

Analyte	Result	Qual	LOQ	DL	EPA HW#	Reg. Limit
Lead, TCLP	0.0682	J	0.100	0.0500	D008	5
J	Estimated value ; the analyte concentration was less than the LOQ.					

Certificate of Analysis

Microbac Laboratories Inc.
Ohio Valley Division Analyst List
November 4, 2014

001 - BIO-CHEM TESTING WVDEP 220 002 - REIC Consultants, Inc. WVDEP 060
003 - Sturm Environmental 004 - MICROBAC PITTSBURGH
005 - ES LABORATORIES 006 - ALCOSAN LABORATORIES
007 - ALS LABORATORIES 008 - BENCHMARK LABORATORIES
010 - MICROBAC CHICAGOLAND
ADG - APRIL D. GREENE
AWE - ANDREW W. ESSIG
BJO - BRIAN J. OGDEN
BLG - BRENDA L. GREENWALT
CAA - CASSIE A. AUGENSTEIN
CEB - CHAD E. BARNES
CLC - CHRYS L. CRAWFORD
CLW - CHARISSA L. WINTERS
CSH - CHRIS S. HILL
DCM - DAVID C. MERCKLE
DIH - DEANNA I. HESSON
DLP - DOROTHY L. PAYNE
ECL - ERIC C. LAWSON
EPT - ETHAN P. TIDD
FJB - FRANCES J. BOLDEN
JDH - JUSTIN D. HESSON
JJS - JOHN J. STE MARIE
JMW - JEANA M. WHITE
JWR - JOHN W. RICHARDS
JYH - JI Y. HU
KAT - KATHY A. TUCKER
KEB - KATIE E. BARNES
KRA - KATHY R. ALBERTSON
KRP - KATHY R. PARSONS
LKN - LINDA K. NEDEFF
LSB - LESLIE S. BUCINA
MDA - MIKE D. ALBERTSON
MES - MARY E. SCHILLING
MMB - MAREN M. BEERY
MSW - MATT S. WILSON
PIT - MICROBAC WARRENDALE
PSW - PEGGY S. WEBB
RAH - ROY A. HALSTEAD
RLB - BOB BUCHANAN
RNP - RICK N. PETTY
SDC - SHALYN D. CONLEY
SLP - SHERI L. PFALZGRAF
TMB - TIFFANY M. BAILEY
VC - VICKI COLLIER
WRR - WESLEY R. RICHARDS
XXX - UNAVAILABLE OR SUBCONTRACT
ADC - ANTHONY D. CANTER
ALS - ADRIANE L. STEED
AZH - AFTER HOURS
BKT - BRENDAN TORRENCE
BRG - BRENDA R. GREGORY
CAF - CHERYL A. FLOWERS
CJR - COURTNEY J. REXROAD
CLS - CARA L. STRICKLER
CPD - CHAD P. DAVIS
DAK - DEAN A. KETELSEN
DEV - DAVID E. VANDENBERG
DLB - DAVID L. BUMGARNER
DSM - DAVID S. MOSSOR
ENY - EMILY N. YOAK
ERP - ERIN R. PORTER
JBK - JEREMY B. KINNEY
JDS - JARED D. SMITH
JLL - JOHN L. LENT
JTP - JOSHUA T. PEMBERTON
JWS - JACK W. SHEAVES
KAJ - KELLIE A. JOHNSON
KDW - KATHRYN D. WELCH
KHR - KIM H. RHODES
KRB - KAELY R. BECKER
LEC - LAURA E. CARPENTER
LLS - LARRY L. STEPHENS
MBK - MORGAN B. KNOWLTON
MDC - MIKE D. COCHRAN
MLB - MEGAN L. BACHE
MRT - MICHELLE R. TAYLOR
PDM - PIERCE D. MORRIS
PRL - PAIGE R. LAMB
QX - QIN XU
REK - BOB E. KYER
RM - RAYMOND MALEKE
SAV - SARAH A. VANDENBERG
SLM - STEPHANIE L. MOSSBURG
TB - TODD BOYLE
TMM - TAMMY M. MORRIS
WJB - WILL J. BEASLEY
WTD - WADE T. DELONG

November 04, 2014

Qualkey: DOD

Qualifier	Description
*	Surrogate or spike compound out of range
+	Correlation coefficient for the MSA is less than 0.995
<	Result is less than the associated numerical value.
>	Greater than
A	See the report narrative
B	The reported result is associated with a contaminated method blank.
B1	Target analyte detected in method blank at or above the method reporting limit
B3	Target analyte detected in calibration blank at or above the method reporting limit
B4	The BOD unseeded dilution water blank exceeded 0.2 mg/L
C	Confirmed by GC/MS
CG	Confluent growth
CT1	The cooler temperature at receipt exceeded regulatory guidelines for requested testing.
DL	Surrogate or spike compound was diluted out
E	Estimated concentration due to sample matrix interference
EDL	Elevated sample reporting limits, presence of non-target analytes
EMPC	Estimated Maximum Possible Concentration
F, S	Estimated result below quantitation limit; method of standard additions(MSA)
F,CT1	Estimated value; the analyte concentration was less than the RL/LOQ. The cooler temperature at receipt exceeded regula
FL	Free Liquid
H1	Sample analysis performed past holding time.
H1,CT1	Sample analysis performed past holding time. The cooler temperature at receipt exceeded regulatory guidelines for reque
I	Semiquantitative result (out of instrument calibration range)
J	Estimated concentration; sample matrix interference.
J	Estimated value ; the analyte concentration was greater than the highest standard
J	Estimated value ; the analyte concentration was less than the LOQ.
J	The reported result is an estimated value.
J,B	Analyte detected in both the method blank and sample above the MDL.
J,CT1	Estimated value; the analyte concentration was less than the RL/LOQ.
J,CT1	Estimated value; the analyte concentration was less than the RL/LOQ. The cooler temperature at receipt exceeded regula
J,H1	Estimated value ; the analyte concentration was less than the LOQ. Sample analysis performed past holding time.
J,H1	The reported result is an estimated value. Sample was analyzed past holding time.
J,P	Estimate; columns don't agree to within 40%
J,S	Estimated concentration; analyzed by method of standard addition (MSA)
JB	The reported result is an estimated value. The reported result is also associated with a contaminated method blank.
JQ	The reported result is an estimated value and one or more quality control criteria failed. See narrative.
L	Sample reporting limits elevated due to matrix interference
L1	The associated blank spike (LCS) recovery was above the laboratory acceptance limits.
L2	The associated blank spike (LCS) recovery was below the laboratory acceptance limits.
M	Matrix effect; the concentration is an estimate due to matrix effect.
N	Nontarget analyte; the analyte is a tentatively identified compound (TIC) by GC/MS
NA	Not applicable
ND	Not detected at or above the reporting limit (RL/MDL).
ND, B	Not detected at or above the reporting limit (RL). Analyte present in method blank.
ND, CT1	Analyte was not detected. The concentration is below the reported LOD. The cooler temperature at receipt exceeded reg
ND, L	Not detected; sample reporting limit (RL) elevated due to interference
ND, S	Not detected; analyzed by method of standard addition (MSA)
ND,H1	Not detected; Sample analysis performed past holding time.
ND,H1,CT1	Not detected; Sample analysis performed past holding time. The cooler temperature at receipt exceeded regulatory guide
NF	Not found by library search
NFL	No free liquid
NI	Non-ignitable
NR	Analyte is not required to be analyzed
NS	Not spiked
P	Concentrations >40% difference between the two GC columns
Q	One or more quality control criteria failed. See narrative.
Q,H1	One or more quality control criteria failed. Sample analyzed past holding time. See narrative.
QNS	Quantity of sample not sufficient to perform analysis
RA	Reanalysis confirms reported results
RE	Reanalysis confirms sample matrix interference
S	Analyzed by method of standard addition (MSA)
SMI	Sample matrix interference on surrogate
SP	Reported results are for spike compounds only
TIC	Library Search Compound
TNTC	Too numerous to count
TNTC, B	Too numerous to count. Analyte present in method blank.
TNTC,CT1	Too numerous to count. The cooler temperature at receipt exceeded regulatory guidelines for requested testing.
TNTC,H1	Too numerous to count. Sample analysis performed past holding time.



Microbac Laboratories Inc.

List of Valid Qualifiers

November 04, 2014

Qualkey: DOD

U	Analyte was not detected. The concentration is below the reported LOD.
U,H1	Not detected; Sample analysis performed past holding time.
UJ	Undetected; the MDL and RL are estimated due to quality control discrepancies.
UQ	Undetected; the analyte was analyzed for, but not detected.
W	Post-digestion spike for furnace AA out of control limits
X	Exceeds regulatory limit
X, S	Exceeds regulatory limit; method of standard additions (MSA)
Z	Cannot be resolved from isomer - see below



Microbac Laboratories Inc.
Internal Chain of Custody Report

Login: L14101564
Account: 2820
Project: 2820.243
Samples: 2
Due Date: 30-OCT-2014

Samplenum **Container ID** **Products**
L14101564-01 461413 TC-EX

Bottle: 1

Seq.	Purpose	From	To	Date/Time	Accept	Relinquish	pH
1	LOGIN	COOLER	W1	27-OCT-2014 12:13	CLS		
2	ANALYZ	W1	TCL	27-OCT-2014 12:19	BRG	CLS	
3	STORE	TCL	W1	27-OCT-2014 15:18	CLS	BRG	

Samplenum **Container ID** **Products**
L14101564-02 461414 TC-EX

Bottle: 1

Seq.	Purpose	From	To	Date/Time	Accept	Relinquish	pH
1	LOGIN	COOLER	W1	27-OCT-2014 12:13	CLS		
2	ANALYZ	W1	TCL	27-OCT-2014 12:19	BRG	CLS	
3	STORE	TCL	W1	27-OCT-2014 15:18	CLS	BRG	

A1 - Sample Archive (COLD)
A2 - Sample Archive (AMBIENT)
F1 - Volatiles Freezer in Login
V1 - Volatiles Refrigerator in Login
W1 - Walkin Cooler in Login



TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE ID	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE DATE	19950718	19950718	19951116	19951116	19960222	19960222	19960222	19960222	19960222	19960222	19960222	19960222
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS											
TOP DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
BOTTOM DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
DIBENZO(A,H)ANTHRACENE	NA											
FLUORANTHENE	NA											
FLUORENE	NA											
INDENO(1,2,3-CD)PYRENE	NA											
NAPHTHALENE	NA											
PHENANTHRENE	NA											
PYRENE	NA											
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)												
1-METHYLNAPHTHALENE	NA											
2-METHYLNAPHTHALENE	NA											
ACENAPHTHENE	NA											
ACENAPHTHYLENE	NA											
ANTHRACENE	NA											
BAP EQUIVALENT-HALFND	NA											
BAP EQUIVALENT-POS	NA											
BENZO(A)ANTHRACENE	NA											
BENZO(A)PYRENE	NA											
BENZO(B)FLUORANTHENE	NA											
BENZO(G,H,I)PERYLENE	NA											
BENZO(K)FLUORANTHENE	NA											
CHRYSENE	NA											
DIBENZO(A,H)ANTHRACENE	NA											
FLUORANTHENE	NA											
FLUORENE	NA											
INDENO(1,2,3-CD)PYRENE	NA											
NAPHTHALENE	NA											
PHENANTHRENE	NA											
PYRENE	NA											
SEMIVOLATILES (MG/KG)												
1,2,4,5-TETRACHLOROBENZENE	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.5 U	1.5 U	1.5 U	1.6 U	1.6 U	1.4 U
1,2,4-TRICHLOROBENZENE	0.33 U	0.34 U	NA	NA	0.68 U	0.7 U	0.63 U	0.64 U	0.64 U	0.68 U	0.7 U	0.57 U
1,2-DICHLOROBENZENE	0.33 U	0.34 U	NA	NA	0.69 U	0.75 U	0.68 U	0.69 U	0.69 U	0.73 U	0.75 U	0.61 U
1,3,5-TRINITROBENZENE	0.33 U	0.34 U	NA	NA	1.1 U	1.2 U	1 U	1.1 U	1.1 U	1.1 U	1.2 U	0.95 U
1,3-DICHLOROBENZENE	0.33 U	0.34 U	NA	NA	0.6 U	0.65 U	0.59 U	0.59 U	0.6 U	0.63 U	0.65 U	0.53 U
1,3-DINITROBENZENE	0.33 U	0.34 U	NA	NA	0.66 U	0.71 U	0.65 U	0.65 U	0.65 U	0.69 U	0.71 U	0.58 U
1,4-DICHLOROBENZENE	0.33 U	0.34 U	NA	NA	0.61 U	0.66 U	0.6 U	0.6 U	0.61 U	0.64 U	0.66 U	0.54 U
1,4-NAPHTHOQUINONE	0.33 U	0.34 U	NA	NA	1.9 U	2 U	1.8 U	1.9 U	1.9 U	2 U	2 U	1.7 U
1,4-PHENYLENEDIAMINE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
1-NAPHTHYLAMINE	0.33 U	0.34 U	NA	NA	1.6 U	1.8 U	1.6 U	1.6 U	1.6 U	1.7 U	1.8 U	1.5 U
2,3,4,6-TETRACHLOROPHENOL	0.33 U	0.34 U	NA	NA	1.6 U	1.8 U	1.6 U	1.6 U	1.6 U	1.7 U	1.8 U	1.5 U
2,4,5-TRICHLOROPHENOL	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.5 U	1.5 U	1.5 U	1.6 U	1.6 U	1.4 U
2,4,6-TRICHLOROPHENOL	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.5 U	1.5 U	1.5 U	1.6 U	1.6 U	1.4 U
2,4-DICHLOROPHENOL	0.33 U	0.34 U	NA	NA	0.65 U	0.7 U	0.63 U	0.64 U	0.64 U	0.68 U	0.7 U	0.57 U
2,4-DIMETHYLPHENOL	0.33 U	0.34 U	NA	NA	0.72 U	0.77 U	0.7 U	0.71 U	0.71 U	0.75 U	0.77 U	0.64 U
2,4-DINITROPHENOL	1.6 U	1.7 U	NA	NA	2 U	2.2 U	2 U	2 U	2 U	2.1 U	2.2 U	1.8 U
2,4-DINITROTOLUENE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
2,6-DICHLOROPHENOL	0.33 U	0.34 U	NA	NA	1.4 U	1.5 U	1.4 U	1.4 U	1.4 U	1.5 U	1.5 U	1.2 U
2,6-DINITROTOLUENE	0.33 U	0.34 U	NA	NA	0.88 U	0.95 U	0.86 U	0.87 U	0.88 U	0.93 U	0.95 U	0.78 U
2-ACETYLAMINOFLUORENE	0.33 U	0.34 U	NA									
2-CHLORONAPHTHALENE	0.33 U	0.34 U	NA	NA	1.1 U	1.2 U	1.1 U	1.1 U	1.1 U	1.2 U	1.2 U	1 U
2-CHLOROPHENOL	0.33 U	0.34 U	NA	NA	0.74 U	0.8 U	0.72 U	0.73 U	0.74 U	0.78 U	0.8 U	0.66 U
2-METHYLNAPHTHALENE	0.33 U	0.34 U	NA	NA	0.99 U	1.1 U	0.97 U	0.98 U	0.98 U	1 U	1.1 U	0.88 U
2-METHYLPHENOL	0.33 U	0.34 U	NA	NA	0.76 U	0.82 U	0.75 U	0.76 U	0.76 U	0.8 U	0.82 U	0.68 U
2-NAPHTHYLAMINE	0.33 U	0.34 U	NA	NA	1 U	1.1 U	0.99 U	1 U	1 U	1.1 U	1.1 U	0.9 U
2-NITROANILINE	1.6 U	1.7 U	NA	NA	1.3 U	1.4 U	1.3 U	1.3 U	1.3 U	1.4 U	1.4 U	1.1 U
2-NITROPHENOL	0.33 U	0.34 U	NA	NA	0.73 U	0.78 U	0.71 U	0.72 U	0.72 U	0.77 U	0.78 U	0.65 U
2-PICOLINE	0.33 U	0.34 U	NA	NA	1.4 U	1.5 U	1.4 U	1.4 U	1.4 U	1.5 U	1.5 U	1.2 U
3,3'-DICHLOROBENZIDINE	0.66 U	0.68 U	NA	NA	0.59 U	0.83 U	0.57 U	0.58 U	0.58 U	0.62 U	0.63 U	0.52 U
3,3'-DIMETHYLBENZIDINE	0.33 U	0.34 U	NA	NA	0.53 U	0.57 U	0.52 U	0.52 U	0.53 U	0.56 U	0.57 U	0.47 U
3-CHLOROPROPENE	0.13 U	0.15 U	NA									
3-METHYLCHOLANTHRENE	0.33 U	0.34 U	NA									
3-METHYLPHENOL	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.5 U	1.5 U	1.5 U	1.6 U	1.6 U	1.4 U
3-NITROANILINE	1.6 U	1.7 U	NA	NA	0.81 U	0.87 U	0.79 U	0.8 U	0.81 U	0.85 U	0.87 U	0.72 U
4,6-DINITRO-2-METHYLPHENOL	1.6 U	1.7 U	NA	NA	2.1 U	2.3 U	2.1 U	2.1 U	2.1 U	2.2 U	2.3 U	1.9 U
4-AMINOBIIPHENYL	0.33 U	0.34 U	NA	NA	0.48 U	0.52 U	0.47 U	0.48 U	0.48 U	0.51 U	0.52 U	0.43 U
4-BROMOPHENYL PHENYL ETHER	0.33 U	0.34 U	NA	NA	0.88 U	0.95 U	0.86 U	0.87 U	0.88 U	0.93 U	0.95 U	0.78 U
4-CHLORO-3-METHYLPHENOL	0.33 U	0.34 U	NA	NA	0.22 U	0.23 U	0.24 U	0.2 U				
4-CHLOROANILINE	0.66 U	0.68 U	NA	NA	0.81 U	0.87 U	0.79 U	0.8 U	0.81 U	0.85 U	0.87 U	0.72 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE ID	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE DATE	19950718	19950718	19951116	19951116	19960222	19960222	19960222	19960222	19960222	19960222	19960222	19960222
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS											
TOP DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
BOTTOM DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
4-CHLOROPHENYL PHENYL ETHER	0.33 U	0.34 U	NA	NA	0.71 U	0.76 U	0.69 U	0.7 U	0.7 U	0.74 U	0.76 U	0.62 U
4-METHYLPHENOL	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.6 U	1.4 U				
4-NITROANILINE	1.6 U	1.7 U	NA	NA	1.3 U	1.4 U	1.3 U	1.3 U	1.3 U	1.4 U	1.4 U	1.1 U
4-NITROPHENOL	0.33 U	0.34 U	NA	NA	0.81 U	0.87 U	0.79 U	0.8 U	0.81 U	0.85 U	0.87 U	0.72 U
4-NITROQUINOLINE-1-OXIDE	0.33 U	0.34 U	NA	NA	5.6 U	6.1 U	5.5 U	5.6 U	5.6 U	5.9 U	6.1 U	5 U
5-NITRO-O-TOLUIDINE	0.33 U	0.34 U	NA	NA	1.2 U	1.3 U	1.1 U	1.2 U	1.2 U	1.2 U	1.3 U	1 U
7,12-DIMETHYLBENZ(A)ANTHRACENE	0.33 U	0.34 U	NA	NA	0.48 U	0.52 U	0.47 U	0.48 U	0.48 U	0.51 U	0.52 U	0.43 U
A,A-DIMETHYLPHENETHYLAMINE	0.33 U	0.34 U	NA									
ACENAPHTHENE	0.33 U	0.34 U	NA	NA	0.78 U	0.064 J	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
ACENAPHTHYLENE	0.33 U	0.34 U	NA	NA	0.79 U	0.85 U	0.77 U	0.78 U	0.78 U	0.83 U	0.85 U	0.7 U
ACETOPHENONE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
ACROLEIN	1.3 U	1.5 U	NA									
ACRYLONITRILE	1.3 U	1.5 U	NA	NA	0.25 U	0.27 U	0.24 U	0.24 U	0.25 U	0.26 U	0.27 U	0.22 U
ANILINE	0.33 U	0.34 U	NA	NA	0.66 U	0.71 U	0.84 U	0.65 U	0.65 U	0.69 U	0.71 U	0.58 U
ANTHRACENE	0.33 U	0.34 U	NA	NA	0.87 U	0.077 J	0.85 U	0.86 U	0.86 U	0.91 U	0.94 U	0.77 U
ARAMITE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
BAP EQUIVALENT-HALFND	0.33 U	0.34 U	NA									
BAP EQUIVALENT-POS	0.33 U	0.34 U	NA									
BENZO(A)ANTHRACENE	0.33 U	0.34 U	NA	NA	0.04 J	0.24 J	0.76 U	0.77 U	0.034 J	0.81 U	0.84 U	0.69 U
BENZO(A)PYRENE	0.33 U	0.34 U	NA									
BENZO(B)FLUORANTHENE	0.33 U	0.34 U	NA	NA	0.11 XJ	0.42 XJ	0.88 U	0.9 U	0.087 XJ	0.95 U	0.97 U	0.8 U
BENZO(G,H,I)PERYLENE	0.33 U	0.34 U	NA	NA	0.043 J	0.11 J	0.71 U	0.72 U	0.72 U	0.77 U	0.78 U	0.65 U
BENZO(K)FLUORANTHENE	0.33 U	0.34 U	NA	NA	0.11 XJ	0.44 XJ	0.71 U	0.72 U	0.092 XJ	0.77 U	0.78 U	0.65 U
BENZYL ALCOHOL	0.66 U	0.68 U	NA	NA	0.65 U	0.7 U	0.63 U	0.64 U	0.64 U	0.68 U	0.7 U	0.57 U
BIS(2-CHLOROETHOXY)METHANE	0.33 U	0.34 U	NA	NA	0.79 U	0.85 U	0.77 U	0.78 U	0.78 U	0.83 U	0.85 U	0.7 U
BIS(2-CHLOROETHYL)ETHER	0.33 U	0.34 U	NA	NA	0.33 U	0.35 U	0.32 U	0.33 U	0.33 U	0.35 U	0.35 U	0.29 U
BIS(2-CHLOROISOPROPYL)ETHER	0.33 U	0.34 U	NA	NA	0.76 U	0.82 U	0.75 U	0.76 U	0.76 U	0.8 U	0.82 U	0.68 U
BIS(2-ETHYLHEXYL)PHTHALATE	0.33 U	0.34 U	NA	NA	0.07 J	0.066 J	0.067 J	0.2 J	0.096 J	0.046 J	0.069 J	0.044 J
BUTYL BENZYL PHTHALATE	0.33 U	0.34 U	NA	NA	0.8 U	0.78 U	0.86 U	0.79 U	0.79 U	0.84 U	0.86 U	0.71 U
CHLOROBENZILATE	0.084 U	0.097 U	NA	NA	0.84 U	0.9 U	0.82 U	0.83 U	0.83 U	0.88 U	0.9 U	0.74 U
CHRYSENE	0.33 U	0.34 U	NA	NA	0.054 J	0.28 J	0.62 U	0.63 U	0.046 J	0.67 U	0.68 U	0.56 U
DIALLATE	0.422 U	0.487 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.76 U	0.81 U	0.84 U	0.69 U
DIBENZO(A,H)ANTHRACENE	0.33 U	0.34 U	NA	NA	0.21 U	0.23 U	0.21 U	0.21 U	0.21 U	0.22 U	0.23 U	0.19 U
DIBENZOFURAN	0.33 U	0.34 U	NA	NA	0.81 U	0.87 U	0.79 U	0.8 U	0.81 U	0.85 U	0.87 U	0.72 U
DIETHYL PHTHALATE	0.33 U	0.34 U	NA	NA	0.85 U	0.91 U	0.83 U	0.84 U	0.84 U	0.89 U	0.91 U	0.75 U
DIMETHYL PHTHALATE	0.33 U	0.34 U	NA	NA	1.1 U	1.2 U	1.1 U	1.1 U	1.1 U	1.2 U	1.2 U	1 U
DI-N-BUTYL PHTHALATE	0.33 U	0.34 U	NA	NA	0.91 U	0.97 U	0.88 U	0.9 U	0.9 U	0.95 U	0.97 U	0.8 U
DI-N-OCTYL PHTHALATE	0.33 U	0.34 U	NA	NA	0.56 U	0.61 U	0.55 U	0.56 U	0.56 U	0.59 U	0.61 U	0.5 U
DIPHENYLAMINE	0.33 U	0.34 U	NA	NA	1.6 U	1.8 U	1.8 U	1.6 U	1.6 U	1.7 U	1.8 U	1.5 U
ETHYL METHANE SULFONATE	0.33 U	0.34 U	NA	NA	0.71 U	0.76 U	0.69 U	0.7 U	0.7 U	0.74 U	0.76 U	0.62 U
FLUORANTHENE	0.33 U	0.34 U	NA	NA	0.083 J	0.52 J	1.1 U	1.1 U	0.045 J	1.1 U	1.2 U	0.96 U
FLUORENE	0.33 U	0.34 U	NA	NA	0.81 U	0.058 J	0.79 U	0.8 U	0.81 U	0.85 U	0.87 U	0.72 U
HEXACHLOROBENZENE	0.33 U	0.34 U	NA	NA	0.91 U	0.97 U	0.88 U	0.9 U	0.9 U	0.95 U	0.97 U	0.8 U
HEXACHLOROBUTADIENE	0.33 U	0.34 U	NA	NA	0.66 U	0.71 U	0.64 U	0.65 U	0.65 U	0.69 U	0.71 U	0.58 U
HEXACHLOROCYCLOPENTADIENE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
HEXACHLOROETHANE	0.33 U	0.34 U	NA	NA	0.71 U	0.76 U	0.69 U	0.7 U	0.7 U	0.74 U	0.76 U	0.62 U
HEXACHLOROPROPENE	0.33 U	0.34 U	NA	NA	0.67 U	0.72 U	0.66 U	0.66 U	0.67 U	0.7 U	0.72 U	0.59 U
INDENO(1,2,3-CD)PYRENE	0.33 U	0.34 U	NA	NA	0.54 U	0.11 J	0.53 U	0.53 U	0.54 U	0.57 U	0.58 U	0.48 U
ISOBUTANOL	1 U	1 U	NA									
ISODRIN	NA	NA	NA	NA	1.1 U	1.2 U	1.1 U	1.1 U	1.1 U	1.1 U	1.2 U	0.96 U
ISOPHORONE	0.33 U	0.34 U	NA	NA	0.8 U	0.86 U	0.78 U	0.79 U	0.79 U	0.84 U	0.86 U	0.71 U
ISOSAFROLE	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.5 U	1.5 U	1.5 U	1.6 U	1.6 U	1.4 U
METHAPYRILENE	0.33 U	0.34 U	NA	NA	1.5 U	1.6 U	1.5 U	1.5 U	1.5 U	1.6 U	1.6 U	1.4 U
METHYL METHANE SULFONATE	0.33 U	0.34 U	NA	NA	0.82 U	0.89 U	0.8 U	0.81 U	0.82 U	0.86 U	0.89 U	0.73 U
NAPHTHALENE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
NITROBENZENE	0.33 U	0.34 U	NA	NA	0.8 U	0.86 U	0.78 U	0.79 U	0.79 U	0.84 U	0.86 U	0.71 U
N-NITROSODIETHYLAMINE	0.33 U	0.34 U	NA	NA	0.26 U	0.28 U	0.26 U	0.26 U	0.26 U	0.28 U	0.28 U	0.23 U
N-NITROSODIMETHYLAMINE	NA	NA	NA	NA	0.31 U	0.33 U	0.3 U	0.3 U	0.3 U	0.32 U	0.33 U	0.27 U
N-NITroso-DI-N-BUTYLAMINE	0.33 U	0.34 U	NA	NA	0.18 U	0.19 U	0.17 U	0.17 U	0.18 U	0.19 U	0.19 U	0.16 U
N-NITroso-DI-N-PROPYLAMINE	0.33 U	0.34 U	NA	NA	0.28 U	0.3 U	0.28 U	0.28 U	0.28 U	0.3 U	0.3 U	0.25 U
N-NITROSODIPHENYLAMINE	0.33 U	0.34 U	NA	NA	1.6 U	1.8 U	1.6 U	1.6 U	1.6 U	1.7 U	1.8 U	1.5 U
N-NITROSOMETHYLETHYLAMINE	0.33 U	0.34 U	NA	NA	0.28 U	0.3 U	0.28 U	0.28 U	0.28 U	0.3 U	0.3 U	0.25 U
N-NITROSOMORPHOLINE	0.33 U	0.34 U	NA	NA	0.88 U	0.95 U	0.86 U	0.87 U	0.88 U	0.93 U	0.95 U	0.78 U
N-NITROSOPIPERIDINE	0.33 U	0.34 U	NA	NA	0.87 U	0.94 U	0.85 U	0.86 U	0.86 U	0.91 U	0.94 U	0.77 U
N-NITROSOPYRROLIDINE	0.33 U	0.34 U	NA	NA	0.62 U	0.67 U	0.61 U	0.62 U	0.62 U	0.65 U	0.67 U	0.055 U
O,O,O-TRIETHYL PHOSPHOROTHIOATE	0.33 U	0.34 U	NA	NA	6.2 U	6.7 U	6.1 U	6.2 U	6.2 U	6.5 U	6.7 U	5.5 U
O-TOLUIDINE	0.33 U	0.34 U	NA									
P-DIMETHYLAMINOAZOBENZENE	0.33 U	0.34 U	NA	NA	0.79 U	0.85 U	0.77 U	0.78 U	0.78 U	0.83 U	0.85 U	0.7 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE ID	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE DATE	19950718	19950718	19951116	19951116	19960222	19960222	19960222	19960222	19960222	19960222	19960222	19960222
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS
TOP DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
BOTTOM DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
PENTACHLOROBENZENE	0.33 U	0.34 U	NA	NA	0.78 U	0.84 U	0.76 U	0.77 U	0.77 U	0.81 U	0.84 U	0.69 U
PENTACHLOROPHENOL	1.6 U	1.7 U	NA	NA	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.7 U	1.8 U	1.5 U
PHENACETIN	0.33 U	0.34 U	NA	NA	0.72 U	0.77 U	0.7 U	0.71 U	0.71 U	0.75 U	0.77 U	0.64 U
PHENANTHRENE	0.33 U	0.34 U	NA	NA	0.046 J	0.47 J	0.71 U	0.72 U	0.72 U	0.77 U	0.78 U	0.65 U
PHENOL	0.33 U	0.34 U	NA	NA	0.67 U	0.72 U	0.66 U	0.66 U	0.57 U	0.7 U	0.72 U	0.59 U
PRONAMIDE	NA	NA	NA	NA	0.76 U	0.82 U	0.75 U	0.76 U	0.76 U	0.8 U	0.82 U	0.68 U
PYRENE	0.33 U	0.34 U	NA	NA	0.1 J	0.54 J	0.84 U	0.85 U	0.053 J	0.9 U	0.92 U	0.76 U
PYRIDINE	0.33 U	0.34 U	NA	NA	0.65 U	0.7 U	0.63 U	0.64 U	0.64 U	0.68 U	0.7 U	0.57 U
SAFROLE	0.33 U	0.34 U	NA	NA	0.11	0.73 U	0.67 U	0.87 U	0.68 U	0.72 U	0.73 U	0.6 U
THIONAZIN	0.33 U	0.34 U	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TCLP HERBICIDES (UG/L)												
2,4,5-TP (SILVEX)	NA	NA	0.5 U	0.5 U	NA	NA	NA	NA	NA	NA	NA	NA
2,4-D	NA	NA	0.5 U	0.5 U	NA	NA	NA	NA	NA	NA	NA	NA
TCLP METALS (UG/L)												
ARSENIC	NA	NA	20 U	20 U	NA	NA	NA	NA	NA	NA	NA	NA
BARIUM	NA	NA	1270	766	NA	NA	NA	NA	NA	NA	NA	NA
CADMIUM	NA	NA	40 U	40 U	NA	NA	NA	NA	NA	NA	NA	NA
CHROMIUM	NA	NA	100 U	100 U	NA	NA	NA	NA	NA	NA	NA	NA
LEAD	NA	NA	100 U	100 U	NA	NA	NA	NA	NA	NA	NA	NA
MERCURY	NA	NA	0.2 U	0.2 U	NA	NA	NA	NA	NA	NA	NA	NA
SELENIUM	NA	NA	20 U	20 U	NA	NA	NA	NA	NA	NA	NA	NA
SILVER	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
TCLP MISCELLANEOUS (UG/L)												
PAINT FILTER	NA	NA	0 U	0 U	NA	NA	NA	NA	NA	NA	NA	NA
REACTIVE CYANIDE	NA	NA	2000 U	2000 U	NA	NA	NA	NA	NA	NA	NA	NA
REACTIVE SULFIDE	NA	NA	40000 U	48000	NA	NA	NA	NA	NA	NA	NA	NA
TCLP PESTICIDE/PCBS (UG/L)												
ALPHA-CHLORDANE	NA	NA	0.1 U	0.1 U	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	0.2 U	0.2 U	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	0.2 U	0.2 U	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	0.1 U	0.1 U	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	0.1 U	0.1 U	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	0.1 U	0.1 U	NA	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	1 U	1 U	NA	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	10 U	10 U	NA	NA	NA	NA	NA	NA	NA	NA
TCLP VOLATILES (UG/L)												
1,2-DICHLOROETHANE	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
2-BUTANONE	NA	NA	1000 U	1000 U	NA	NA	NA	NA	NA	NA	NA	NA
BENZENE	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROETHANE	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	50 U	50 U	NA	NA	NA	NA	NA	NA	NA	NA
VOLATILES (MG/KG)												
1,1,1,2-TETRACHLOROETHANE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
1,1,1-TRICHLOROETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,1,2,2-TETRACHLOROETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,1,2-TRICHLOROETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,1-DICHLOROETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,1-DICHLOROETHENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,2,3-TRICHLOROPROPANE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
1,2-DIBROMO-3-CHLOROPROPANE	0.0065 U	0.0074 U	NA	NA	0.059 U	0.063 U	0.057 U	0.058 U	0.059 U	0.062 U	0.063 U	0.052 U
1,2-DIBROMOETHANE	0.0065 U	0.0074 U	NA	NA	0.018 U	0.019 U	0.017 U	0.017 U	0.018 U	0.019 U	0.019 U	0.016 U
1,2-DICHLOROETHANE	0.0035 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,2-DICHLOROPROPANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
1,4-DIOXANE	1 U	1 U	NA	NA	60 U	65 U	59 U	59 U	60 U	63 U	65 U	53 U
2,4,5-TRICHLOROPHENOL	NA	NA	NA	NA	0.0059 JBP	0.0037 JBP	0.0014 JBP	0.0019 JBP	0.029 U	0.0023 JBP	0.0095 JBP	0.0025 JBP
2-BUTANONE	0.13 U	0.34 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
2-HEXANONE	0.065 U	0.074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
3-CHLOROPROPENE	0.005 U	0.005 U	NA	NA	0.018 U	0.019 U	0.017 U	0.017 U	0.018 U	0.019 U	0.019 U	0.016 U
4-METHYL-2-PENTANONE	0.065 U	0.074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
ACETONE	0.13 U	0.15 U	NA	NA	0.02 BN	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
ACETONITRILE	0.0065 U	0.0074 U	NA	NA	0.24 U	0.25 U	0.23 U	0.23 U	0.24 U	0.25 U	0.25 U	0.21 U
ACROLEIN	NA	NA	NA	NA	0.27 U	0.29 U	0.26 U	0.27 U	0.27 U	0.28 U	0.29 U	0.24 U
ACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BENZENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
BROMODICHLOROMETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE ID	23/00-001	23/00-002	23/00-003	23/00-004	23/00-005	23/00-006	23/00-007	23/00-008	23/00-009	23/00-010	23/00-011	23/00-013
SAMPLE DATE	19950718	19950718	19951116	19951116	19960222	19960222	19960222	19960222	19960222	19960222	19960222	19960222
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS											
TOP DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
BOTTOM DEPTH	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
BROMOFORM	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
BROMOMETHANE	0.013 U	0.015 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CARBON DISULFIDE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CARBON TETRACHLORIDE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CHLOROBENZENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CHLORODIBROMOMETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CHLOROETHANE	0.013 U	0.015 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CHLOROFORM	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CHLOROMETHANE	0.013 U	0.015 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
CHLOROPRENE	0.005 U	0.005 U	NA									
CIS-1,2-DICHLOROETHENE	NA											
CIS-1,3-DICHLOROPROPENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
DIBROMOMETHANE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
DICHLORODIFLUOROMETHANE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
ETHYL METHACRYLATE	0.0065 U	0.0074 U	NA									
ETHYLBENZENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
ISOBUTANOL	NA	NA	NA	NA	15 U	16 U	15 U	15 U	15 U	16 U	16 U	14 U
ISODRIN	0.011 U	0.012 U	NA									
M+P-XYLENES	0.0065 U	0.0074 U	NA									
METHACRYLONITRILE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
METHYL IODIDE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
METHYL METHACRYLATE	0.0065 U	0.0074 U	NA	NA	0.059 U	0.063 U	0.057 U	0.057 U	0.059 U	0.062 U	0.063 U	0.052 U
METHYLENE CHLORIDE	0.022	0.041	NA	NA	0.011 JB	0.018 B	0.027 B	0.013	0.011 JB	0.012 B	0.011 JB	0.012 B
O-XYLENE	0.0065 U	0.0074 U	NA									
PENTACHLOROETHANE	0.0065 U	0.0074 U	NA									
PENTACHLORONITROBENZENE	0.0084 U	0.0097 U	NA									
PROPIONITRILE	0.0065 U	0.0074 U	NA	NA	0.69 U	0.75 U	0.68 U	0.89 U	0.69 U	0.73 U	0.75 U	0.61 U
STYRENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
TETRACHLOROETHANE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
TETRACHLOROETHENE	NA											
TOLUENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
TOTAL XYLENES	NA	NA	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
TRANS-1,2-DICHLOROETHENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
TRANS-1,3-DICHLOROPROPENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U
TRANS-1,4-DICHLORO-2-BUTENE	0.0065 U	0.0074 U	NA	NA	0.018 U	0.019 U	0.017 U	0.017 U	0.018 U	0.019 U	0.019 U	0.016 U
TRICHLOROETHENE	0.0065 U	0.0074 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.022
TRICHLOROFLUOROMETHANE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
VINYL ACETATE	0.0065 U	0.0074 U	NA	NA	0.024 U	0.025 U	0.023 U	0.023 U	0.024 U	0.025 U	0.025 U	0.021 U
VINYL CHLORIDE	0.013 U	0.015 U	NA	NA	0.012 U	0.013 U	0.011 U	0.012 U	0.012 U	0.012 U	0.013 U	0.01 U

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB001				23SB002				23SB003			
	23SS001-0002 20121007 NORMAL SO NORMAL SS 0 2	23SS001-0002-D 20121007 DUP SO NORMAL SS 0 2	23SB001-1012 20121007 NORMAL SO NORMAL SB 10 12	23SB001-1012-D 20121007 DUP SO NORMAL SB 10 12	23SS002-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB0020204 20140326 NORMAL SO NORMAL SB 2 4	23SB0020406 20140326 NORMAL SO NORMAL SB 4 6	23SB002-1012 20121007 NORMAL SO NORMAL SB 10 12	23SS003-0002 20121007 NORMAL SO NORMAL SS 0 2	23SS003-0002-D 20121007 DUP SO NORMAL SS 0 2	23SB0030204 20140326 NORMAL SO NORMAL SB 2 4	23SB0030406 20140326 NORMAL SO NORMAL SB 4 6
DIOXINS/FURANS (UG/KG)												
1,2,3,4,6,7,8,9-OCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,6,7,8,9-OCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,6,7,8-HPCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,6,7,8-HPCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,7,8,9-HPCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,7,8-HXCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,7,8-HXCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,6,7,8-HXCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,6,7,8-HXCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8,9-HXCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8,9-HXCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8-PECDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8-PECDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,3,4,6,7,8-HXCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,3,4,7,8-PECDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,3,7,8-TCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,3,7,8-TCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TEQ WHO-2007	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TEQ WHO-2007 - HALFND	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL HPCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL HPCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL HXCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL HXCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL PECDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL PECDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL TCDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL TCDF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HERBICIDES (MG/KG)												
2,4,5-T	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,4,5-TP (SILVEX)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,4-D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METALS (MG/KG)												
ANTIMONY	2.44 U	2.42 U	2.38 U	2.39 U	2.35 U	NA	NA	2.24 UJ	0.875 U	2.11 U	NA	2.47 U
ARSENIC	8.07	7.58	9.5	8.01	7.16	NA	NA	9.4 J	5.64	5.94	NA	12.8
BARIIUM	67.4	84.3	88.4	84.5	72	NA	NA	41.9	29.1	41.2	NA	77.5
BERYLLIUM	0.46 J	0.485 J	0.593 J	0.58 J	0.455 J	NA	NA	0.494 J	0.21 J	0.321 J	NA	0.605 J
CADMIUM	0.61 U	1.88	0.595 U	0.597 U	0.757 J	NA	NA	0.559 U	0.219 U	0.528 U	NA	0.619 U
CHROMIUM	29.5 J	116 J	19	17.8	32.5	NA	NA	16.9 J	11.9 J	24 J	NA	29.8
COBALT	7.38	9.03	7.63	9.84	7.49	NA	NA	2.46 J	3.48	4.14	NA	5.69
COPPER	39.8	60.1	14.6	12.6	30.1	NA	NA	10.9	6.41 J	12.6 J	NA	20.7
LEAD	125 J	73.2 J	18.3	13	61 J	NA	NA	11.8	8.54 J	14.4 J	NA	14.7
LITHIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
MERCURY	0.692 J	2.37 J	0.0475	0.0456	1.6 J	NA	NA	0.0642	0.015 J	0.0625	NA	0.0384 J
NICKEL	13.8 J	22.9 J	11.2	12.3	11	NA	NA	5.15	10.7	11.3	NA	16.8
SELENIUM	1.53 U	1.51 U	1.49 U	1.49 U	1.47 U	NA	NA	1.4 U	0.656 U	1.32 U	NA	1.55 U
SILVER	0.61 U	0.606 U	0.595 U	0.597 U	2.21 J	NA	NA	0.559 U	0.219 U	0.528 U	NA	0.619 U
THALLIUM	1.22 U	1.21 U	1.19 U	1.19 U	1.18 U	NA	NA	1.12 U	0.438 U	1.06 U	NA	1.24 U
TIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VANADIUM	19.5	31.2	33.1	32.3	28.2	NA	NA	22.4	13.8	13.8	NA	51.2
ZINC	127 J	485 J	34.4	38.1	83.2 J	NA	NA	12.1	38.4	41.2 J	NA	54
MISCELLANEOUS PARAMETERS (%)												
ACTINOLITE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AMOSITE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ANTHOPHYLLITE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ASBESTOS	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHRYSOTILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CROCIDOLITE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TREMOLITE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (F)												
FLASHPOINT	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (MG/KG)												
CYANIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SULFATE	38.7 J	25.8 J	NA	NA	6.12 J	NA	NA	NA	69.9 J	11 UJ	NA	NA
SULFIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (S.U.)												
PH	7.77	8.29	NA	NA	7.98	NA	NA	NA	8.74	8.59	NA	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB001				23SB002				23SB003			
	23SS001-0002 20121007 NORMAL SO NORMAL SS 0 2	23SS001-0002-D 20121007 DUP SO NORMAL SS 0 2	23SB001-1012 20121007 NORMAL SO NORMAL SB 10 12	23SB001-1012-D 20121007 DUP SO NORMAL SB 10 12	23SS002-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB0020204 20140326 NORMAL SO NORMAL SB 2 4	23SB0020406 20140326 NORMAL SO NORMAL SB 4 6	23SB002-1012 20121007 NORMAL SO NORMAL SB 10 12	23SS003-0002 20121007 NORMAL SO NORMAL SS 0 2	23SS003-0002-D 20121007 DUP SO NORMAL SS 0 2	23SB0030204 20140326 NORMAL SO NORMAL SB 2 4	23SB0030406 20140326 NORMAL SO NORMAL SB 4 6
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)												
DIMETHOATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DISULFOTON	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
FAMPHUR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SULFOTEPP	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PCBS (MG/KG)												
AROCLOR-1016	0.0193 UJ	0.187 U	NA	NA	0.0371 UJ	NA	NA	NA	0.00182 UJ	0.00179 UJ	NA	NA
AROCLOR-1221	0.0193 UJ	0.187 U	NA	NA	0.0371 UJ	NA	NA	NA	0.00182 UJ	0.00179 UJ	NA	NA
AROCLOR-1232	0.0193 UJ	0.187 U	NA	NA	0.0371 UJ	NA	NA	NA	0.00182 UJ	0.00179 UJ	NA	NA
AROCLOR-1242	0.0193 UJ	0.187 U	NA	NA	0.0371 UJ	NA	NA	NA	0.00182 UJ	0.00179 UJ	NA	NA
AROCLOR-1248	0.0193 UJ	0.187 U	NA	NA	0.0371 UJ	NA	NA	NA	0.00182 UJ	0.00179 UJ	NA	NA
AROCLOR-1254	0.191 J	3.29 J	NA	NA	0.0371 UJ	NA	NA	NA	0.00182 UJ	0.00179 UJ	NA	NA
AROCLOR-1260	0.186 J	0.187 UJ	NA	NA	0.0371 UJ	NA	NA	NA	0.00746 J	0.00537 J	NA	NA
PESTICIDES/PCBS (MG/KG)												
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDT	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BETA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DELTA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIELDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN I	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN II	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN SULFATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN ALDEHYDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN KETONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
KEPONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PETROLEUM HYDROCARBONS (MG/KG)												
DRO (C08-C28)	35.7 J	75.4 J	2220	1850	98.9 J	NA	NA	7.56 U	25.9	43.7	NA	7.96 U
DRO (C08-C34)	71.4 J	156 J	3490	3010	148 J	NA	NA	8.53 J	64.2	102	NA	10.6 J
GASOLINE RANGE ORGANICS	5.29 U	4.43 U	4.75 J	4.36 U	4.76 U	NA	NA	4.55 U	4.72 U	6.07 J	NA	4.75 U
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)												
1-METHYLNAPHTHALENE	NA	NA	NA	NA	NA	0.046 U	0.0041 U	NA	NA	NA	0.037 U	0.004 U
2-METHYLNAPHTHALENE	0.0187 U	0.0195 J	0.0185 U	0.0184 U	0.0375 U	0.046 U	0.0041 U	0.00383 U	0.0217 J	0.0188 J	0.037 U	0.00391 U
ACENAPHTHENE	0.0187 U	0.0187 U	0.0185 U	0.0184 U	0.0375 U	0.046 U	0.0041 U	0.00383 U	0.0181 J	0.0179 U	0.037 U	0.00391 U
ACENAPHTHYLENE	0.0187 U	0.0187 U	0.0546	0.0184 U	0.442	0.046 U	0.0041 U	0.00383 U	0.384 J	0.079 J	0.037 U	0.0105
ANTHRACENE	0.0187 U	0.021 J	0.0185 U	0.0184 U	0.277 J	0.046 U	0.0041 U	0.00383 U	1.03 J	0.126 J	0.037 U	0.00427 J
BAP EQUIVALENT-HALFND	0.1067887	0.161465	0.0185 U	0.0184 U	3.81559	0.08876	0.0081566	0.00383 U	4.60075	1.354006	0.51836	0.004 U
BAP EQUIVALENT-POS	0.0974387	0.161465	0.0185 U	0.0184 U	3.81559	0.06116	0.0059016	0.00383 U	4.60075	1.354006	0.51836	0.0852781
BENZO(A)ANTHRACENE	0.0463 J	0.0799 J	0.0185 U	0.0184 U	1.37	0.046 U	0.005 J	0.00383 U	3.22 J	0.706 J	0.24	0.004 U
BENZO(A)PYRENE	0.0757	0.103	0.0185 U	0.0184 UJ	2.51	0.051 J	0.0045 J	0.00383 U	3.03 J	0.858 J	0.33	0.004 U
BENZO(B)FLUORANTHENE	0.0963	0.129	0.0185 U	0.0184 UJ	2.9	0.098	0.0087	0.00383 U	3.62 J	1.04 J	0.66	0.004 U
BENZO(G,H,I)PERYLENE	0.0844	0.104	0.043	0.0184 UJ	2.56	0.046 J	0.0041 U	0.00383 U	1.93 J	0.761 J	0.26	0.004 U
BENZO(K)FLUORANTHENE	0.0574 J	0.101 J	0.0185 U	0.0184 UJ	1.99	0.031 J	0.0025 J	0.00383 U	3 J	0.813 J	0.2	0.004 U
CHRYSENE	0.0647 J	0.115 J	0.0185 U	0.0184 U	1.69	0.05 J	0.0066 J	0.00383 U	3.75 J	0.876 J	0.36	0.004 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB001				23SB002				23SB003				
	23SS001-0002 20121007 NORMAL	23SS001-0002-D 20121007 DUP SO	23SB001-1012 20121007 NORMAL	23SB001-1012-D 20121007 DUP SO	23SS002-0002 20121007 NORMAL	23SB0020204 20140326 NORMAL	23SB0020406 20140326 NORMAL	23SB002-1012 20121007 NORMAL	23SS003-0002 20121007 NORMAL	23SS003-0002-D 20121007 DUP SO	23SB0030204 20140326 NORMAL	23SB0030406 20140326 NORMAL	23SB003-0810 20121007 NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
SUBMATRIX	SS	SS	SB	SB	SS	SB	SB	SS	SS	SB	SB	SB	
TOP DEPTH	0	0	10	10	0	2	4	0	0	2	4	8	
BOTTOM DEPTH	2	2	12	12	2	4	6	2	2	4	6	10	
PENTACHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PENTACHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PHENACETIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PHENANTHRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PHENOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PYRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PYRIDINE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
SAFROLE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
THIONAZIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TCLP HERBICIDES (UG/L)													
2,4,5-TP (SILVEX)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2,4-D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TCLP METALS (UG/L)													
ARSENIC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
BARIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
CADMIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
CHROMIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
LEAD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
MERCURY	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
SELENIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
SILVER	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TCLP MISCELLANEOUS (UG/L)													
PAINT FILTER	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
REACTIVE CYANIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
REACTIVE SULFIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TCLP PESTICIDE/PCBS (UG/L)													
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
ENDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TCLP VOLATILES (UG/L)													
1,2-DICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2-BUTANONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
BENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
VOLATILES (MG/KG)													
1,1,1,2-TETRACHLOROETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,1,1-TRICHLOROETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,1,2,2-TETRACHLOROETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,1,2-TRICHLOROETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,1-DICHLOROETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,1-DICHLOROETHENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,2,3-TRICHLOROPROPANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,2-DIBROMO-3-CHLOROPROPANE	0.00691 UJ	0.222 UJ	0.00425 U	0.218 UJ	0.00481 U	NA	NA	0.227 UJ	0.00488 U	0.247 UJ	NA	0.0048 U	
1,2-DIBROMOETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,2-DICHLOROETHANE	0.00346 UJ	0.111 UJ	0.00212 UJ	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 UJ	0.124 UJ	NA	0.0024 UJ	
1,2-DICHLOROPROPANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
1,4-DIOXANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2,4,5-TRICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2-BUTANONE	0.0405 J	0.222 UJ	0.0043 J	0.218 UJ	0.00714 J	NA	NA	0.227 UJ	0.00532 J	0.247 UJ	NA	0.00553 J	
2-HEXANONE	0.00691 UJ	0.222 UJ	0.00425 U	0.218 UJ	0.00481 U	NA	NA	0.227 UJ	0.00488 U	0.247 UJ	NA	0.0048 U	
3-CHLOROPROPENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	
4-METHYL-2-PENTANONE	0.00691 UJ	0.222 UJ	0.00425 U	0.218 UJ	0.00481 U	NA	NA	0.227 UJ	0.00488 U	0.247 UJ	NA	0.0048 U	
ACETONE	0.234 J	0.443 UJ	0.024	0.436 UJ	0.0601	NA	NA	0.455 UJ	0.0714	0.495 UJ	NA	0.101	
ACETONITRILE	0.0346 UR	1.11 UR	0.0212 UR	1.09 UR	0.0241 UR	NA	NA	1.14 UR	0.0244 UR	1.24 UR	NA	0.024 UR	
ACROLEIN	0.0138 UR	0.443 UR	0.0085 UR	0.436 UR	0.00963 UR	NA	NA	0.455 UR	0.00977 UR	0.495 UR	NA	0.00961 UR	
ACRYLONITRILE	0.0138 UR	0.443 UR	0.0085 U	0.436 UR	0.00963 U	NA	NA	0.455 UR	0.00977 U	0.495 UR	NA	0.00961 U	
BENZENE	0.0018 J	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00167 J	0.124 UJ	NA	0.0024 U	
BROMODICHLOROMETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	0.0024 U	

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB001				23SB002				23SB003				
	23SS001-0002 20121007 NORMAL SO NORMAL SS 0 2	23SS001-0002-D 20121007 DUP SO NORMAL SS 0 2	23SB001-1012 20121007 NORMAL SO NORMAL SB 10 12	23SB001-1012-D 20121007 DUP SO NORMAL SB 10 12	23SS002-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB0020204 20140326 NORMAL SO NORMAL SB 2 4	23SB0020406 20140326 NORMAL SO NORMAL SB 4 6	23SB002-1012 20121007 NORMAL SO NORMAL SB 10 12	23SS003-0002 20121007 NORMAL SO NORMAL SS 0 2	23SS003-0002-D 20121007 DUP SO NORMAL SS 0 2	23SB0030204 20140326 NORMAL SO NORMAL SB 2 4	23SB0030406 20140326 NORMAL SO NORMAL SB 4 6	23SB003-0810 20121007 NORMAL SO NORMAL SB 8 10
BROMOFORM	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
BROMOMETHANE	0.00691 UJ	0.222 UJ	0.00425 UJ	0.218 UJ	0.00481 UJ	NA	NA	0.227 UJ	0.00488 UJ	0.247 UJ	NA	NA	0.0048 UJ
CARBON DISULFIDE	0.00888 J	0.111 UJ	0.00113 J	0.109 UJ	0.00414 J	NA	NA	0.114 UJ	0.00586	0.124 UJ	NA	NA	0.0024 U
CARBON TETRACHLORIDE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
CHLOROBENZENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
CHLORODIBROMOMETHANE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
CHLOROETHANE	0.00691 UJ	0.222 UJ	0.00425 UJ	0.218 UJ	0.00481 UJ	NA	NA	0.227 UJ	0.00488 UJ	0.247 UJ	NA	NA	0.0048 UJ
CHLOROFORM	0.00514 J	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
CHLOROMETHANE	0.00691 UJ	0.222 UJ	0.00425 UJ	0.218 UJ	0.00481 UJ	NA	NA	0.227 UJ	0.00488 UJ	0.247 UJ	NA	NA	0.0048 UJ
CHLOROPRENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
CIS-1,2-DICHLOROETHENE	0.00346 UJ	0.111 UJ	0.0012 J	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
CIS-1,3-DICHLOROPROPENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
DIBROMOMETHANE	0.00346 UJ	0.111 UJ	0.00212 UJ	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 UJ	0.124 UJ	NA	NA	0.0024 UJ
DICHLORODIFLUOROMETHANE	0.00691 UJ	0.222 UJ	0.00425 UJ	0.218 UJ	0.00481 UJ	NA	NA	0.227 UJ	0.00488 UJ	0.247 UJ	NA	NA	0.0048 UJ
ETHYL METHACRYLATE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
ETHYLBENZENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
ISOBUTANOL	0.0553 UJ	1.77 UJ	0.034 U	1.74 UJ	0.0385 U	NA	NA	1.82 UJ	0.0391 U	1.98 UJ	NA	NA	0.0384 U
ISODRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHACRYLONITRILE	0.0346 UJ	1.11 UJ	0.0212 U	1.09 UJ	0.0241 U	NA	NA	1.14 UJ	0.0244 U	1.24 UJ	NA	NA	0.024 U
METHYL IODIDE	0.0138 UJ	0.443 UJ	0.0085 U	0.436 UJ	0.00963 U	NA	NA	0.455 UJ	0.00977 U	0.495 UJ	NA	NA	0.00961 U
METHYL METHACRYLATE	0.00346 UJ	0.111 UJ	0.00212 UJ	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 UJ	0.124 UJ	NA	NA	0.0024 UJ
METHYLENE CHLORIDE	0.00691 UJ	0.137 J	0.00425 U	0.218 UJ	0.00481 U	NA	NA	0.227 UJ	0.00279 J	1.45 J	NA	NA	0.0048 U
O-XYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PROPIONITRILE	0.0346 UR	1.11 UR	0.0212 UR	1.09 UR	0.0241 UR	NA	NA	1.14 UR	0.0244 UR	1.24 UR	NA	NA	0.024 UR
STYRENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHENE	0.00539 J	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
TOLUENE	0.0094 J	0.111 UJ	0.00378 J	0.109 UJ	0.00131 J	NA	NA	0.114 UJ	0.00345 J	0.124 UJ	NA	NA	0.00178 J
TOTAL XYLENES	0.0104 UJ	0.333 UJ	0.00637 U	0.327 UJ	0.00722 UJ	NA	NA	0.341 UJ	0.00732 U	0.371 UJ	NA	NA	0.00721 U
TRANS-1,2-DICHLOROETHENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
TRANS-1,3-DICHLOROPROPENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
TRANS-1,4-DICHLORO-2-BUTENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 U	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
TRICHLOROETHENE	0.00346 UJ	0.111 UJ	0.00212 U	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 U	0.124 UJ	NA	NA	0.0024 U
TRICHLOROFLUOROMETHANE	0.00691 UJ	0.222 UJ	0.00425 UJ	0.218 UJ	0.00481 UJ	NA	NA	0.227 UJ	0.00488 UJ	0.247 UJ	NA	NA	0.0048 UJ
VINYL ACETATE	0.00691 UJ	0.222 UJ	0.00425 U	0.218 UJ	0.00481 UJ	NA	NA	0.227 UJ	0.00488 U	0.247 UJ	NA	NA	0.0048 U
VINYL CHLORIDE	0.00346 UJ	0.111 UJ	0.00144 J	0.109 UJ	0.00241 UJ	NA	NA	0.114 UJ	0.00244 UJ	0.124 UJ	NA	NA	0.0024 UJ

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB004		23SB005		23SB006		23SB007	23SB008	23SB009	23SB010	23SB011	23SB012	23SB013
	23SS004-0002 20121007 NORMAL	23SB004-0810 20121007 NORMAL	23SS005-0002 20121007 NORMAL	23SB005-0810 20121007 NORMAL	23SS006-0002 20121007 NORMAL	23SB006-0608 20121007 NORMAL	23SS007-0002 20121101 NORMAL	23SS008-0002 20121101 NORMAL	23SS009-0002 20121101 NORMAL	23SS010-0002 20121101 NORMAL	23SS011-0002 20121101 NORMAL	23SS012-0002 20121101 NORMAL	23SS013-0002 20121101 NORMAL
	SO NORMAL												
	SS 0	SB 8	SS 0	SB 8	SS 0	SB 6	SS 0						
	2	10	2	10	2	8	1.8	0.8	1.2	1.6	1.8	2	1.9
DIOXINS/FURANS (UG/KG)													
1,2,3,4,6,7,8,9-OCDD	NA												
1,2,3,4,6,7,8,9-OCDF	NA												
1,2,3,4,6,7,8-HPCDD	NA												
1,2,3,4,6,7,8-HPCDF	NA												
1,2,3,4,7,8,9-HPCDF	NA												
1,2,3,4,7,8-HXCDD	NA												
1,2,3,4,7,8-HXCDF	NA												
1,2,3,6,7,8-HXCDD	NA												
1,2,3,6,7,8-HXCDF	NA												
1,2,3,7,8,9-HXCDD	NA												
1,2,3,7,8,9-HXCDF	NA												
1,2,3,7,8-PECDD	NA												
1,2,3,7,8-PECDF	NA												
2,3,4,6,7,8-HXCDF	NA												
2,3,4,7,8-PECDF	NA												
2,3,7,8-TCDD	NA												
2,3,7,8-TCDF	NA												
TEQ WHO-2007	NA												
TEQ WHO-2007 - HALFND	NA												
TOTAL HPCDD	NA												
TOTAL HPCDF	NA												
TOTAL HXCDD	NA												
TOTAL HXCDF	NA												
TOTAL PECDD	NA												
TOTAL PECDF	NA												
TOTAL TCDD	NA												
TOTAL TCDF	NA												
HERBICIDES (MG/KG)													
2,4,5-T	NA												
2,4,5-TP (SILVEX)	NA												
2,4-D	NA												
METALS (MG/KG)													
ANTIMONY	2.28 U	2.24 U	2.29 U	2.32 U	2.29 U	2.57 U	2.75 U	2.54 U	2.82 U	6.72	2.42 U	2.43 U	2.59 U
ARSENIC	6.14	5.05	7.77	5.27	10.9	11.2	5.13	2.5 J	10.8	12.2	7.69	2.49 J	4.7
BARIIUM	53.3	48.7	39.4	78.8	85	80.5	115	62.9	84	85.1	54.9	62	103
BERYLLIUM	0.583 J	0.572 J	0.436 U	0.436 J	0.587 J	0.494 J	0.612 J	0.389 J	0.603 J	0.429 J	0.509 J	0.429 J	0.791 J
CADMIUM	0.569 U	0.561 U	0.572 U	0.579 U	0.573 U	0.643 U	0.688 U	0.636 U	0.704 U	4.78	0.604 U	0.607 U	0.345 J
CHROMIUM	34.1	21.5	22.9	16.2	24.5	24.3	13.1	9.56	27.4	78.8	19.1	7.31	12.3
COBALT	10.3	4.28	2.92 J	4.47	5.25	5.64	8.95	6.96	7.22	8.34	10.4	6.36	8.8
COPPER	13.9	12.7	9.17	10.6	19.5	19.9	8.96	5.89	15.6	177	7.15	5.71	16.7
LEAD	188	8.73	23	11.2	26.9	13.7	20.5	13.1	25.6	691	13.8	9.98	345
LITHIUM	NA												
MERCURY	0.035 J	0.0265 J	0.0305 J	0.067	0.0464 J	0.0586	0.0566	0.0481	0.0332 U	0.202	0.0356 J	0.0438 J	0.0683
NICKEL	18.1	11.3	9.04	9.62	13	13	9.96	6.94	15.2	21.9	9.03	7.98	16.9
SELENIUM	1.42 U	1.4 U	1.43 U	1.45 U	1.43 U	1.61 U	1.72 U	1.59 U	1.76 U	1.48 U	1.51 U	1.52 U	1.62 U
SILVER	0.569 U	0.561 U	0.572 U	0.579 U	0.573 U	0.643 U	0.688 U	0.636 U	0.704 U	3.86	0.604 U	0.607 U	0.647 U
THALLIUM	1.14 U	1.12 U	1.14 U	1.16 U	1.15 U	1.29 U	1.38 U	1.27 U	1.41 U	1.18 U	1.21 U	1.21 U	1.29 U
TIN	NA												
VANADIUM	17.8	32.1	15.4	12.3	35	40.2	20.1	13.7	38.3	18.7	26.5	11.8	15.6
ZINC	97.9	27.7	51.9	24.9	47.5	49.7	42.1	30	53.3	366	33.2	24.7	48.4
MISCELLANEOUS PARAMETERS (%)													
ACTINOLITE	NA												
AMOSITE	NA												
ANTHOPHYLLITE	NA												
ASBESTOS	NA												
CHRYSOTILE	NA												
CROCIDOLITE	NA												
TREMOLITE	NA												
MISCELLANEOUS PARAMETERS (F)													
FLASHPOINT	NA												
MISCELLANEOUS PARAMETERS (MG/KG)													
CYANIDE	NA												
SULFATE	11.3 UJ	NA	10 J	NA	46.6 J	NA	13.1 U	12.5 U	12.1 J	18.3 J	12 U	11.7 U	12.6 U
SULFIDE	NA												
MISCELLANEOUS PARAMETERS (S.U.)													
PH	8.07	NA	8.19	NA	8.91	NA	6.85	5.97	7.76	8.04	5.68	6.87	6.99

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB004		23SB005		23SB006		23SB007	23SB008	23SB009	23SB010	23SB011	23SB012	23SB013
	23SS004-0002 20121007 NORMAL	23SB004-0810 20121007 NORMAL	23SS005-0002 20121007 NORMAL	23SB005-0810 20121007 NORMAL	23SS006-0002 20121007 NORMAL	23SB006-0608 20121007 NORMAL	23SS007-0002 20121101 NORMAL	23SS008-0002 20121101 NORMAL	23SS009-0002 20121101 NORMAL	23SS010-0002 20121101 NORMAL	23SS011-0002 20121101 NORMAL	23SS012-0002 20121101 NORMAL	23SS013-0002 20121101 NORMAL
	SO												
	NORMAL												
	SS	SB	SS	SB	SS	SB	SS						
	0	8	0	8	0	6	0	0	0	0	0	0	0
	2	10	2	10	2	8	1.8	0.8	1.2	1.6	1.8	2	1.9
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)													
DIMETHOATE	NA												
DISULFOTON	NA												
ETHYL PARATHION	NA												
FAMPHUR	NA												
METHYL PARATHION	NA												
PHORATE	NA												
PRONAMIDE	NA												
SULFOTEPP	NA												
PCBS (MG/KG)													
AROCLOR-1016	0.00182 UJ	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00214 U	0.00201 UJ	0.00225 UJ	0.00204 UJ	0.00192 U	0.00193 UJ	0.00204 U
AROCLOR-1221	0.00182 UJ	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00214 U	0.00201 UJ	0.00225 UJ	0.00204 UJ	0.00192 U	0.00193 UJ	0.00204 U
AROCLOR-1232	0.00182 UJ	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00214 U	0.00201 UJ	0.00225 UJ	0.00204 UJ	0.00192 U	0.00193 UJ	0.00204 U
AROCLOR-1242	0.00182 UJ	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00214 U	0.00201 UJ	0.00225 UJ	0.00204 UJ	0.00192 U	0.00193 UJ	0.00204 U
AROCLOR-1248	0.00182 UJ	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00214 U	0.00201 UJ	0.00225 UJ	0.00204 UJ	0.00192 U	0.00193 UJ	0.00204 U
AROCLOR-1254	0.00182 UJ	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00214 U	0.00201 UJ	0.00225 UJ	0.00204 UJ	0.00192 U	0.00193 UJ	0.00204 U
AROCLOR-1260	0.00928 J	NA	0.00184 UJ	NA	0.00179 UJ	NA	0.00262 J	0.00201 UJ	0.0054 J	0.0759 J	0.00192 U	0.00193 UJ	0.165
PESTICIDES/PCBS (MG/KG)													
1,1-DICHLOROETHENE	NA												
4,4'-DDD	NA												
4,4'-DDE	NA												
4,4'-DDT	NA												
ALDRIN	NA												
ALPHA-BHC	NA												
ALPHA-CHLORDANE	NA												
AROCLOR-1016	NA												
AROCLOR-1221	NA												
AROCLOR-1232	NA												
AROCLOR-1242	NA												
AROCLOR-1248	NA												
AROCLOR-1254	NA												
AROCLOR-1260	NA												
BETA-BHC	NA												
CHLORDANE	NA												
DELTA-BHC	NA												
DIELDRIN	NA												
ENDOSULFAN I	NA												
ENDOSULFAN II	NA												
ENDOSULFAN SULFATE	NA												
ENDRIN	NA												
ENDRIN ALDEHYDE	NA												
ENDRIN KETONE	NA												
GAMMA-BHC (LINDANE)	NA												
GAMMA-CHLORDANE	NA												
HEPTACHLOR	NA												
HEPTACHLOR EPOXIDE	NA												
KEPONE	NA												
METHOXYCHLOR	NA												
PHORATE	NA												
TOXAPHENE	NA												
PETROLEUM HYDROCARBONS (MG/KG)													
DRO (C08-C28)	104	7.66 U	7.49 U	7.53 U	869	108	16 J	17.2	15.7 J	73.8	9.69 J	69	43
DRO (C08-C34)	147	9.53 J	12 J	11 J	1800	215	30.1	33.6	30.2	130	20.1	88.5	75.6
GASOLINE RANGE ORGANICS	4.33 U	4.62 U	4.33 U	4.28 U	3.84 U	4.91 U	5.52 U	6.38 U	5.16 U	4.59 U	4.75 U	5.81 U	55.3
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)													
1-METHYLNAPHTHALENE	NA												
2-METHYLNAPHTHALENE	0.0256 J	0.00369 U	0.00367 U	0.00365 U	0.0369 U	0.00414 U	0.00417 U	0.00402 U	0.00431 U	0.0397 U	0.00384 U	0.00373 U	0.00422 U
ACENAPHTHENE	0.241	0.00369 U	0.00367 U	0.00365 U	0.0369 U	0.00414 U	0.00417 U	0.00402 U	0.00431 U	0.0397 U	0.00384 U	0.00373 U	0.00422 U
ACENAPHTHYLENE	0.0351 J	0.00369 U	0.00432 J	0.00365 U	0.0369 U	0.00554 J	0.00417 U	0.00402 U	0.00431 U	0.0397 U	0.00384 U	0.00373 U	0.00422 U
ANTHRACENE	0.686	0.00369 U	0.00367 U	0.00365 U	0.0369 U	0.00414 U	0.00417 U	0.00402 U	0.00431 U	0.0439 J	0.00384 U	0.00373 U	0.00422 U
BAP EQUIVALENT-HALFND	2.19053	0.00369 U	0.0407065	0.00365 U	0.046183	0.0055163	0.0123396	0.0055538	0.0458075	0.411404	0.0044405	0.0057777	0.0105551
BAP EQUIVALENT-POS	2.19053	0.00369 U	0.0407065	0.00365 U	0.00539	0.0009416	0.010044	0.0013328	0.0458075	0.411404	5.31E-06	0.0018425	0.0063351
BENZO(A)ANTHRACENE	1.61	0.00369 U	0.0155	0.00365 U	0.0369 U	0.00414 U	0.00417 U	0.00402 U	0.0156	0.164	0.00384 U	0.00505 J	0.0206
BENZO(A)PYRENE	1.45	0.00369 U	0.0273	0.00365 U	0.0369 U	0.00414 U	0.00825 J	0.00402 U	0.0251	0.228	0.00384 U	0.00373 U	0.00422 U
BENZO(B)FLUORANTHENE	1.47	0.00369 U	0.0319	0.00365 U	0.0369 U	0.00414 U	0.0123	0.00775 J	0.0299	0.285	0.00384 U	0.0133	0.0249
BENZO(G,H,I)PERYLENE	0.901	0.00369 U	0.0207	0.00365 U	0.181	0.018	0.00568 J	0.00402 U	0.0308	0.305	0.00384 U	0.00373 U	0.0173
BENZO(K)FLUORANTHENE	1.2	0.00369 U	0.0211	0.00365 U	0.0369 U	0.00414 U	0.0071 J	0.00499 J	0.0236	0.191	0.00384 U	0.00373 U	0.0206
CHRYSENE	1.63	0.00369 U	0.0255	0.00365 U	0.0369 U	0.00663 J	0.00417 U	0.00694 J	0.0215	0.194	0.00531 J	0.00751	0.0291

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB004		23SB005		23SB006		23SB007	23SB008	23SB009	23SB010	23SB011	23SB012	23SB013
	23SS004-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB004-0810 20121007 NORMAL SO NORMAL SB 8 10	23SS005-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB005-0810 20121007 NORMAL SO NORMAL SB 8 10	23SS006-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB006-0608 20121007 NORMAL SO NORMAL SB 6 8	23SS007-0002 20121101 NORMAL SO NORMAL SS 0 1.8	23SS008-0002 20121101 NORMAL SO NORMAL SS 0 0.8	23SS009-0002 20121101 NORMAL SO NORMAL SS 0 1.2	23SS010-0002 20121101 NORMAL SO NORMAL SS 0 1.6	23SS011-0002 20121101 NORMAL SO NORMAL SS 0 1.8	23SS012-0002 20121101 NORMAL SO NORMAL SS 0 2	23SS013-0002 20121101 NORMAL SO NORMAL SS 0 1.9
PENTACHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHENACETIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHENANTHRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHENOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PYRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PYRIDINE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SAFROLE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
THIONAZIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TCLP HERBICIDES (UG/L)													
2,4,5-TP (SILVEX)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,4-D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TCLP METALS (UG/L)													
ARSENIC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BARIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CADMIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHROMIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
LEAD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
MERCURY	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SELENIUM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SILVER	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TCLP MISCELLANEOUS (UG/L)													
PAINT FILTER	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
REACTIVE CYANIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
REACTIVE SULFIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TCLP PESTICIDE/PCBS (UG/L)													
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TCLP VOLATILES (UG/L)													
1,2-DICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2-BUTANONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VOLATILES (MG/KG)													
1,1,1,2-TETRACHLOROETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,1,1-TRICHLOROETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,1,2,2-TETRACHLOROETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,1,2-TRICHLOROETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,1-DICHLOROETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,1-DICHLOROETHENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,2,3-TRICHLOROPROPANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,2-DIBROMO-3-CHLOROPROPANE	0.00526 U	0.00444 U	0.216 UJ	0.00453 U	0.00447 U	0.00494 U	0.00596 U	0.00692 U	0.00559 U	0.00464 U	0.00489 U	0.00512 U	0.00533 U
1,2-DIBROMOETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,2-DICHLOROETHANE	0.00263 UJ	0.00222 UJ	0.108 UJ	0.00227 UJ	0.00224 UJ	0.00247 UJ	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,2-DICHLOROPROPANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
1,4-DIOXANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2,4,5-TRICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2-BUTANONE	0.00702 J	0.00444 U	0.216 UJ	0.00453 U	0.00774 J	0.00494 U	0.00596 U	0.00692 U	0.00559 U	0.00464 U	0.00489 U	0.00512 U	0.00533 U
2-HEXANONE	0.00526 U	0.00444 U	0.216 UJ	0.00453 U	0.00447 U	0.00494 U	0.00596 U	0.00692 U	0.00559 U	0.00464 U	0.00489 U	0.00512 U	0.00533 U
3-CHLOROPROPENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
4-METHYL-2-PENTANONE	0.00526 U	0.00444 U	0.216 UJ	0.00453 U	0.00447 U	0.00494 U	0.00596 U	0.00692 U	0.00559 U	0.00464 U	0.00489 U	0.00512 U	0.00533 U
ACETONE	0.071	0.00889 U	0.433 UJ	0.00666 J	0.0913	0.0148 J	0.00733 J	0.0379 J	0.0112 UJ	0.00929 UJ	0.0114 J	0.0102 UJ	0.0107 UJ
ACETONITRILE	0.0263 UR	0.0222 UR	1.08 UR	0.0227 UR	0.0224 UR	0.0247 UR	0.0298 UR	0.0346 UR	0.0279 UR	0.0232 UR	0.0244 UR	0.0256 UR	0.0267 UR
ACROLEIN	0.0105 UR	0.00889 UR	0.433 UR	0.00907 UR	0.00895 UR	0.00987 UR	0.0119 UR	0.0138 UR	0.0112 UR	0.00929 UR	0.00977 UR	0.0102 UR	0.0107 UR
ACRYLONITRILE	0.0105 U	0.00889 U	0.433 UJ	0.00907 U	0.00895 U	0.00987 U	0.0119 U	0.0138 U	0.0112 U	0.00929 U	0.00977 U	0.0102 U	0.0107 U
BENZENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
BROMODICHLOROMETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB004		23SB005		23SB006		23SB007	23SB008	23SB009	23SB010	23SB011	23SB012	23SB013
	23SS004-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB004-0810 20121007 NORMAL SO NORMAL SB 8 10	23SS005-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB005-0810 20121007 NORMAL SO NORMAL SB 8 10	23SS006-0002 20121007 NORMAL SO NORMAL SS 0 2	23SB006-0608 20121007 NORMAL SO NORMAL SB 6 8	23SS007-0002 20121101 NORMAL SO NORMAL SS 0 1.8	23SS008-0002 20121101 NORMAL SO NORMAL SS 0 0.8	23SS009-0002 20121101 NORMAL SO NORMAL SS 0 1.2	23SS010-0002 20121101 NORMAL SO NORMAL SS 0 1.6	23SS011-0002 20121101 NORMAL SO NORMAL SS 0 1.8	23SS012-0002 20121101 NORMAL SO NORMAL SS 0 2	23SS013-0002 20121101 NORMAL SO NORMAL SS 0 1.9
BROMOFORM	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
BROMOMETHANE	0.00526 UJ	0.00444 UJ	0.216 UJ	0.00453 UJ	0.00447 UJ	0.00494 UJ	0.00596 UJ	0.00692 UJ	0.00559 UJ	0.00464 UJ	0.00489 UJ	0.00512 UJ	0.00533 UJ
CARBON DISULFIDE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CARBON TETRACHLORIDE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CHLOROBENZENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CHLORODIBROMOMETHANE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CHLOROETHANE	0.00526 UJ	0.00444 UJ	0.216 UJ	0.00453 UJ	0.00447 UJ	0.00494 UJ	0.00596 UJ	0.00692 UJ	0.00559 UJ	0.00464 UJ	0.00489 UJ	0.00512 UJ	0.00533 UJ
CHLOROFORM	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CHLOROMETHANE	0.00526 UJ	0.00444 UJ	0.216 UJ	0.00453 UJ	0.00447 UJ	0.00494 UJ	0.00596 UJ	0.00692 UJ	0.00559 UJ	0.00464 UJ	0.00489 UJ	0.00512 UJ	0.00533 UJ
CHLOROPRENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CIS-1,2-DICHLOROETHENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
CIS-1,3-DICHLOROPROPENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
DIBROMOMETHANE	0.00263 UJ	0.00222 UJ	0.108 UJ	0.00227 UJ	0.00224 UJ	0.00247 UJ	0.00298 UJ	0.00346 UJ	0.00279 UJ	0.00232 UJ	0.00244 UJ	0.00256 UJ	0.00267 UJ
DICHLORODIFLUOROMETHANE	0.00526 UJ	0.00444 UJ	0.216 UJ	0.00453 UJ	0.00447 UJ	0.00494 UJ	0.00596 UJ	0.00692 UJ	0.00559 UJ	0.00464 UJ	0.00489 UJ	0.00512 UJ	0.00533 UJ
ETHYL METHACRYLATE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
ETHYLBENZENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
ISOBUTANOL	0.042 U	0.0355 U	1.73 UJ	0.0363 U	0.0358 U	0.0395 U	0.0477 UR	0.0553 UR	0.0447 UR	0.0372 UR	0.0391 UR	0.041 UR	0.0427 UR
ISODRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHACRYLONITRILE	0.0263 U	0.0222 U	1.08 UJ	0.0227 U	0.0224 U	0.0247 U	0.0298 U	0.0346 U	0.0279 U	0.0232 U	0.0244 U	0.0256 U	0.0267 U
METHYL IODIDE	0.0105 U	0.00889 U	0.433 UJ	0.00907 U	0.00895 U	0.00987 U	0.0119 U	0.0138 U	0.0112 U	0.00929 U	0.00977 U	0.0102 U	0.0107 U
METHYL METHACRYLATE	0.00263 UJ	0.00222 UJ	0.108 UJ	0.00227 UJ	0.00224 UJ	0.00247 UJ	0.00298 UJ	0.00346 UJ	0.00279 UJ	0.00232 UJ	0.00244 UJ	0.00256 UJ	0.00267 UJ
METHYLENE CHLORIDE	0.00526 U	0.00444 U	0.216 UJ	0.00453 U	0.00389 J	0.00486 J	0.00596 U	0.00692 U	0.00559 U	0.00464 U	0.00489 U	0.00512 U	0.00533 U
O-XYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PROPIONITRILE	0.0263 UR	0.0222 UR	1.08 UR	0.0227 UR	0.0224 UR	0.0247 UR	0.0298 UR	0.0346 UR	0.0279 UR	0.0232 UR	0.0244 UR	0.0256 UR	0.0267 UR
STYRENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TOLUENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TOTAL XYLENES	0.00788 U	0.00667 U	0.325 UJ	0.0068 U	0.00671 U	0.0074 U	0.00894 U	0.0104 U	0.00838 U	0.00697 U	0.00733 U	0.00768 U	0.008 U
TRANS-1,2-DICHLOROETHENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TRANS-1,3-DICHLOROPROPENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TRANS-1,4-DICHLORO-2-BUTENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TRICHLOROETHENE	0.00263 U	0.00222 U	0.108 UJ	0.00227 U	0.00224 U	0.00247 U	0.00298 U	0.00346 U	0.00279 U	0.00232 U	0.00244 U	0.00256 U	0.00267 U
TRICHLOROFLUOROMETHANE	0.00526 UJ	0.00444 UJ	0.216 UJ	0.00453 UJ	0.00447 UJ	0.00494 UJ	0.00596 UJ	0.00692 UJ	0.00559 UJ	0.00464 UJ	0.00489 UJ	0.00512 UJ	0.00533 UJ
VINYL ACETATE	0.00526 U	0.00444 U	0.216 UJ	0.00453 U	0.00447 U	0.00494 U	0.00596 U	0.00692 U	0.00559 U	0.00464 U	0.00489 U	0.00512 U	0.00533 U
VINYL CHLORIDE	0.00263 UJ	0.00222 UJ	0.108 UJ	0.00227 UJ	0.00224 UJ	0.00247 UJ	0.00298 UJ	0.00346 UJ	0.00279 UJ	0.00232 UJ	0.00244 UJ	0.00256 UJ	0.00267 UJ

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1
 COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB014	23SB015	23SB016	23SB017	23SB018	23SB019	23SB020	23SB021	23SB022	23SB023	23SB024	
SAMPLE ID	23SS014-0002	23SS015-0002	23SS016-0002	23SS017-0002	23SS018-0002	23SS019-0002	23SS020-0002	23SS021-0002	23SS022-0002	23SS023-0002	23SB024-0406	23SB024-0608
SAMPLE DATE	20121031	20121031	20121031	20121031	20121101	20121101	20121101	20121101	20121101	20121101	20121007	20121007
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS	SB	SB									
TOP DEPTH	0	0	0	0	0	0	0	0	0	0	4	6
BOTTOM DEPTH	0.5	0.8	0.3	1.3	1.6	2	1.6	2	1.8	2	6	8
DIOXINS/FURANS (UG/KG)												
1,2,3,4,6,7,8,9-OCDD	NA											
1,2,3,4,6,7,8,9-OCDF	NA											
1,2,3,4,6,7,8-HPCDD	NA											
1,2,3,4,6,7,8-HPCDF	NA											
1,2,3,4,7,8,9-HPCDF	NA											
1,2,3,4,7,8-HXCDD	NA											
1,2,3,4,7,8-HXCDF	NA											
1,2,3,6,7,8-HXCDD	NA											
1,2,3,6,7,8-HXCDF	NA											
1,2,3,7,8,9-HXCDD	NA											
1,2,3,7,8,9-HXCDF	NA											
1,2,3,7,8-PECDD	NA											
1,2,3,7,8-PECDF	NA											
2,3,4,6,7,8-HXCDF	NA											
2,3,4,7,8-PECDF	NA											
2,3,7,8-TCDD	NA											
2,3,7,8-TCDF	NA											
TEQ WHO-2007	NA											
TEQ WHO-2007 - HALFND	NA											
TOTAL HPCDD	NA											
TOTAL HPCDF	NA											
TOTAL HXCDD	NA											
TOTAL HXCDF	NA											
TOTAL PECDD	NA											
TOTAL PECDF	NA											
TOTAL TCDD	NA											
TOTAL TCDF	NA											
HERBICIDES (MG/KG)												
2,4,5-T	NA											
2,4,5-TP (SILVEX)	NA											
2,4-D	NA											
METALS (MG/KG)												
ANTIMONY	19.3	2.39 U	2.52 U	6.49	2.61 U	2.46 U	2.76 U	2.6 U	2.56 U	2.72 U	2.22 U	2.06 U
ARSENIC	8.51	6.19	9.32	8.27	5.3	3.64	5.67	3.94	3.51	4.11	19.7	3.51
BARIUM	58.4	73.4	104	65.9	96.1	63.1	113	66	51.2	114	11.8	8.52 J
BERYLLIUM	0.605 J	0.511 J	0.666 J	0.463 J	0.606 J	0.585 J	0.963 J	0.47 J	0.571 J	0.663 J	0.556 U	0.515 U
CADMIUM	1.17 J	0.597 U	0.631 U	0.355 J	0.653 U	0.614 U	0.689 U	0.65 U	0.64 U	0.679 U	0.556 U	0.515 U
CHROMIUM	19	19.9	18.9	22.8	13.5	11.2	12.7	12.3	9.94	8.65	12.6	7.4
COBALT	3.5 J	7.38	9.12	5.62	8.61	11.6	9.82	12.8	14.6	8.22	2.78 U	2.57 U
COPPER	37.7	26.5	19	26.8	8.62	7.92	12.2	8.29	6.74	9.67	41.3	4.81
LEAD	4640	79	70.2	1920	18.5	11.6	22.9	16.5	12.7	27.4	17.7	5.56
LITHIUM	NA											
MERCURY	0.0962	0.123	0.0784	0.0815	0.0562	0.0411 J	0.0685	0.0462	0.065	0.0762	0.0882	0.0448
NICKEL	10.7	12.5	15.6	11.3	10	11.5	19.4	14.8	14.2	11.9	4.3	2.14 J
SELENIUM	1.64 U	1.49 U	1.58 U	1.77 U	1.63 U	1.54 U	1.72 U	1.63 U	1.6 U	1.7 U	1.39 U	1.29 U
SILVER	0.679 J	0.597 U	0.631 U	0.708 U	0.653 U	0.614 U	0.689 U	0.65 U	0.64 U	0.679 U	0.556 U	0.515 U
THALLIUM	1.31 U	1.19 U	1.26 U	1.42 U	1.31 U	1.23 U	1.38 U	1.3 U	1.28 U	1.36 U	1.11 U	1.03 U
TIN	NA											
VANADIUM	19.1	26.6	23.4	22.6	21.7	14.9	20.4	19.4	14.2	12.9	16	6.39
ZINC	72.7	63.3	53.2	112	37.7	40.4	51.1	45.1	45.1	44.7	7.59 U	3.85 U
MISCELLANEOUS PARAMETERS (%)												
ACTINOLITE	NA											
AMOSITE	NA											
ANTHOPHYLLITE	NA											
ASBESTOS	NA											
CHRYSOTILE	NA											
CROCIDOLITE	NA											
TREMOLITE	NA											
MISCELLANEOUS PARAMETERS (F)												
FLASHPOINT	NA											
MISCELLANEOUS PARAMETERS (MG/KG)												
CYANIDE	NA											
SULFATE	12.9 U	11.4 U	12.9 U	14 U	12.7 U	9.87 J	13.4 U	13 J	13 U	13.9 U	33.4 J	NA
SULFIDE	NA											
MISCELLANEOUS PARAMETERS (S.U.)												
PH	7.99	8.23	7.97	7.92	6.62	6.35	6.83	5.69	6.11	6.6	8.5	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
SWMU 23 - BATTERY SHOP BUILDING 36
NSA CRANE
CRANE, INDIANA

LOCATION	23SB014	23SB015	23SB016	23SB017	23SB018	23SB019	23SB020	23SB021	23SB022	23SB023	23SB024	
SAMPLE ID	23SS014-0002	23SS015-0002	23SS016-0002	23SS017-0002	23SS018-0002	23SS019-0002	23SS020-0002	23SS021-0002	23SS022-0002	23SS023-0002	23SB024-0406	23SB024-0608
SAMPLE DATE	20121031	20121031	20121031	20121031	20121101	20121101	20121101	20121101	20121101	20121101	20121007	20121007
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS	SB	SB									
TOP DEPTH	0	0	0	0	0	0	0	0	0	0	4	6
BOTTOM DEPTH	0.5	0.8	0.3	1.3	1.6	2	1.6	2	1.8	2	6	8
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)												
DIMETHOATE	NA											
DISULFOTON	NA											
ETHYL PARATHION	NA											
FAMPHUR	NA											
METHYL PARATHION	NA											
PHORATE	NA											
PRONAMIDE	NA											
SULFOTEPP	NA											
PCBS (MG/KG)												
AROCLOR-1016	0.0397 UJ	0.175 U	0.00212 U	0.0294 U	0.00209 U	0.00195 U	0.00223 U	0.00204 UJ	0.00211 U	0.00231 U	0.00184 UJ	NA
AROCLOR-1221	0.0397 UJ	0.175 U	0.00212 U	0.0294 U	0.00209 U	0.00195 U	0.00223 U	0.00204 UJ	0.00211 U	0.00231 U	0.00184 UJ	NA
AROCLOR-1232	0.0397 UJ	0.175 U	0.00212 U	0.0294 U	0.00209 U	0.00195 U	0.00223 U	0.00204 UJ	0.00211 U	0.00231 U	0.00184 UJ	NA
AROCLOR-1242	0.0397 UJ	0.175 U	0.00212 U	0.0294 U	0.00209 U	0.00195 U	0.00223 U	0.00204 UJ	0.00211 U	0.00231 U	0.00184 UJ	NA
AROCLOR-1248	0.0397 UJ	0.0384 U	0.00212 U	0.0294 U	0.00209 U	0.00195 U	0.00223 U	0.00204 UJ	0.00211 U	0.00231 U	0.00184 UJ	NA
AROCLOR-1254	0.00962 J	0.0384 U	0.00212 U	0.0154 J	0.00127 J	0.00162 J	0.00223 U	0.00204 UJ	0.00185 J	0.00158 J	0.00184 UJ	NA
AROCLOR-1260	0.0317 J	0.0341	0.0046 J	0.0134	0.00384 J	0.00195 U	0.00398 J	0.00204 UJ	0.00208 J	0.018	0.00184 UJ	NA
PESTICIDES/PCBS (MG/KG)												
1,1-DICHLOROETHENE	NA											
4,4'-DDD	NA											
4,4'-DDE	NA											
4,4'-DDT	NA											
ALDRIN	NA											
ALPHA-BHC	NA											
ALPHA-CHLORDANE	NA											
AROCLOR-1016	NA											
AROCLOR-1221	NA											
AROCLOR-1232	NA											
AROCLOR-1242	NA											
AROCLOR-1248	NA											
AROCLOR-1254	NA											
AROCLOR-1260	NA											
BETA-BHC	NA											
CHLORDANE	NA											
DELTA-BHC	NA											
DIELDRIN	NA											
ENDOSULFAN I	NA											
ENDOSULFAN II	NA											
ENDOSULFAN SULFATE	NA											
ENDRIN	NA											
ENDRIN ALDEHYDE	NA											
ENDRIN KETONE	NA											
GAMMA-BHC (LINDANE)	NA											
GAMMA-CHLORDANE	NA											
HEPTACHLOR	NA											
HEPTACHLOR EPOXIDE	NA											
KEPONE	NA											
METHOXYCHLOR	NA											
PHORATE	NA											
TOXAPHENE	NA											
PETROLEUM HYDROCARBONS (MG/KG)												
DRO (C08-C28)	25.6	28.8	13.7 J	50.3	20.2	11.3 J	18.9	19.8	14.7 J	21.1	7.58 U	7.15 U
DRO (C08-C34)	49.3	61.2	27.9	85.9	42.3	24.2	54.6	76	65.4	61.6	10.3 J	9.11 J
GASOLINE RANGE ORGANICS	21 J	5.62 U	6.36 U	7.45 U	6.27 U	5.54 U	6.32 U	5.78 U	5.96 U	6.15 U	5.32 U	4.91 U
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)												
1-METHYLNAPHTHALENE	NA											
2-METHYLNAPHTHALENE	0.0407 U	0.00366 U	0.00412 U	0.0464 U	0.00422 U	0.00392 U	0.00436 U	0.00408 U	0.00426 U	0.00463 U	0.00369 U	0.00358 U
ACENAPHTHENE	0.0407 U	0.00366 U	0.00412 U	0.0464 U	0.00422 U	0.00392 U	0.00436 U	0.00408 U	0.00426 U	0.00463 U	0.00369 U	0.00358 U
ACENAPHTHYLENE	0.0407 U	0.00366 U	0.00412 U	0.0464 U	0.00422 U	0.00392 U	0.00436 U	0.00408 U	0.00426 U	0.00463 U	0.00369 U	0.00358 U
ANTHRACENE	0.0407 U	0.00767 U	0.00412 U	0.0464 U	0.00422 U	0.00392 U	0.00436 U	0.00408 U	0.00426 U	0.00463 U	0.00369 U	0.00358 U
BAP EQUIVALENT-HALFND	0.185334	0.0645666	0.0317066	0.0628782	0.0051572	0.00392 U	0.0195113	0.0147249	0.0138514	0.0171978	0.00369 U	0.00358 U
BAP EQUIVALENT-POS	0.164984	0.0645666	0.0296466	0.014135	0.000492	0.00392 U	0.0171111	0.0122749	0.0117214	0.014649	0.00369 U	0.00358 U
BENZO(A)ANTHRACENE	0.0774 J	0.0306	0.0113	0.0464 U	0.00422 U	0.00392 U	0.00436 U	0.00408 U	0.00812 J	0.00463 U	0.00369 U	0.00358 U
BENZO(A)PYRENE	0.129	0.0396	0.025	0.0464 U	0.00422 U	0.00392 U	0.0149	0.0115	0.00919	0.0122	0.00369 U	0.00358 U
BENZO(B)FLUORANTHENE	0.149	0.0379	0.0144	0.0525 J	0.00492 J	0.00392 U	0.0102	0.00713 J	0.00955	0.0143	0.00369 U	0.00358 U
BENZO(G,H,I)PERYLENE	0.183	0.0381	0.0219	0.0952	0.00422 U	0.00392 U	0.01	0.00408 U	0.00702 J	0.0109	0.00369 U	0.00358 U
BENZO(K)FLUORANTHENE	0.063 J	0.0317	0.0169	0.0685 J	0.00422 U	0.00392 U	0.00711 J	0.00619 J	0.00695 J	0.0122	0.00369 U	0.00358 U
CHRYSENE	0.114	0.0396	0.0176	0.0464 U	0.00422 U	0.00392 U	0.00436 U	0.00408 U	0.0109	0.00463 U	0.00369 U	0.00358 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB014	23SB015	23SB016	23SB017	23SB018	23SB019	23SB020	23SB021	23SB022	23SB023	23SB024	
SAMPLE ID	23SS014-0002	23SS015-0002	23SS016-0002	23SS017-0002	23SS018-0002	23SS019-0002	23SS020-0002	23SS021-0002	23SS022-0002	23SS023-0002	23SB024-0406	23SB024-0608
SAMPLE DATE	20121031	20121031	20121031	20121031	20121101	20121101	20121101	20121101	20121101	20121101	20121007	20121007
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS	SB	SB									
TOP DEPTH	0	0	0	0	0	0	0	0	0	0	4	6
BOTTOM DEPTH	0.5	0.8	0.3	1.3	1.6	2	1.6	2	1.8	2	6	8
PENTACHLOROBENZENE	NA											
PENTACHLOROPHENOL	NA											
PHENACETIN	NA											
PHENANTHRENE	NA											
PHENOL	NA											
PRONAMIDE	NA											
PYRENE	NA											
PYRIDINE	NA											
SAFROLE	NA											
THIONAZIN	NA											
TCLP HERBICIDES (UG/L)												
2,4,5-TP (SILVEX)	NA											
2,4-D	NA											
TCLP METALS (UG/L)												
ARSENIC	NA											
BARIUM	NA											
CADMIUM	NA											
CHROMIUM	NA											
LEAD	NA											
MERCURY	NA											
SELENIUM	NA											
SILVER	NA											
TCLP MISCELLANEOUS (UG/L)												
PAINT FILTER	NA											
REACTIVE CYANIDE	NA											
REACTIVE SULFIDE	NA											
TCLP PESTICIDE/PCBS (UG/L)												
ALPHA-CHLORDANE	NA											
ENDRIN	NA											
GAMMA-BHC (LINDANE)	NA											
GAMMA-CHLORDANE	NA											
HEPTACHLOR	NA											
HEPTACHLOR EPOXIDE	NA											
METHOXYCHLOR	NA											
TOXAPHENE	NA											
TCLP VOLATILES (UG/L)												
1,2-DICHLOROETHANE	NA											
2-BUTANONE	NA											
BENZENE	NA											
CARBON TETRACHLORIDE	NA											
CHLOROETHANE	NA											
CHLOROFORM	NA											
TETRACHLOROETHANE	NA											
TRICHLOROETHENE	NA											
VOLATILES (MG/KG)												
1,1,1,2-TETRACHLOROETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,1,1-TRICHLOROETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,1,2,2-TETRACHLOROETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,1,2-TRICHLOROETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,1-DICHLOROETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,1-DICHLOROETHENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,2,3-TRICHLOROPROPANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,2-DIBROMO-3-CHLOROPROPANE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
1,2-DIBROMOETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,2-DICHLOROETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00124 J	0.00327 U	0.00145 J	0.00143 J	0.00153 J	0.133 UJ	0.123 UJ
1,2-DICHLOROPROPANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
1,4-DIOXANE	NA											
2,4,5-TRICHLOROPHENOL	NA											
2-BUTANONE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.0118	0.00592 J	0.266 UJ	0.246 UJ
2-HEXANONE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
3-CHLOROPROPENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
4-METHYL-2-PENTANONE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
ACETONE	0.0104 UJ	0.0103 UJ	0.011 UJ	0.0125 UJ	0.00942 J	0.00967 UJ	0.0132 J	0.0114 J	0.0693 J	0.0912 J	0.532 UJ	0.491 UJ
ACETONITRILE	0.0259 UR	0.0257 UR	0.0274 UR	0.0312 UR	0.0257 UR	0.0242 UR	0.0327 UR	0.0279 UR	0.0274 UR	0.0289 UR	1.33 UR	1.23 UR
ACROLEIN	0.0104 UR	0.0103 UR	0.011 UR	0.0125 UR	0.0103 UR	0.00967 UR	0.0131 UR	0.0111 UR	0.011 UR	0.0116 UR	0.532 UR	0.491 UR
ACRYLONITRILE	0.0104 U	0.0103 U	0.011 U	0.0125 U	0.0103 U	0.00967 U	0.0131 U	0.0111 U	0.011 U	0.0116 U	0.532 UJ	0.491 UJ
BENZENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
BROMODICHLOROMETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB014	23SB015	23SB016	23SB017	23SB018	23SB019	23SB020	23SB021	23SB022	23SB023	23SB024	
SAMPLE ID	23SS014-0002	23SS015-0002	23SS016-0002	23SS017-0002	23SS018-0002	23SS019-0002	23SS020-0002	23SS021-0002	23SS022-0002	23SS023-0002	23SB024-0406	23SB024-0608
SAMPLE DATE	20121031	20121031	20121031	20121031	20121101	20121101	20121101	20121101	20121101	20121101	20121007	20121007
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS	SB	SB									
TOP DEPTH	0	0	0	0	0	0	0	0	0	0	4	6
BOTTOM DEPTH	0.5	0.8	0.3	1.3	1.6	2	1.6	2	1.8	2	6	8
BROMOFORM	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
BROMOMETHANE	0.00518 UJ	0.00514 UJ	0.00549 UJ	0.00625 UJ	0.00515 UJ	0.00483 UJ	0.00654 UJ	0.00557 UJ	0.00549 UJ	0.00578 UJ	0.266 UJ	0.246 UJ
CARBON DISULFIDE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CARBON TETRACHLORIDE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CHLOROBENZENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CHLORODIBROMOMETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CHLOROETHANE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
CHLOROFORM	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CHLOROMETHANE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
CHLOROPRENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CIS-1,2-DICHLOROETHENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
CIS-1,3-DICHLOROPROPENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
DIBROMOMETHANE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
DICHLORODIFLUOROMETHANE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
ETHYL METHACRYLATE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
ETHYLBENZENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
ISOBUTANOL	0.0414 UR	0.0412 UR	0.0439 UR	0.05 UR	0.0412 UR	0.0387 UR	0.0523 UR	0.0446 UR	0.0439 UR	0.0462 UR	2.13 UJ	1.97 UJ
ISODRIN	NA											
M+P-XYLENES	NA											
METHACRYLONITRILE	0.0259 U	0.0257 U	0.0274 U	0.0312 U	0.0257 U	0.0242 U	0.0327 U	0.0279 U	0.0274 U	0.0289 U	1.33 UJ	1.23 UJ
METHYL IODIDE	0.0104 U	0.0103 U	0.011 U	0.0125 U	0.0103 U	0.00967 U	0.0131 U	0.0111 U	0.011 U	0.0116 U	0.532 UJ	0.491 UJ
METHYL METHACRYLATE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
METHYLENE CHLORIDE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
O-XYLENE	NA											
PENTACHLOROETHANE	NA											
PENTACHLORONITROBENZENE	NA											
PROPIONITRILE	0.0259 UR	0.0257 UR	0.0274 UR	0.0312 UR	0.0257 UR	0.0242 UR	0.0327 UR	0.0279 UR	0.0274 UR	0.0289 UR	1.33 UR	1.23 UR
STYRENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
TETRACHLOROETHANE	NA											
TETRACHLOROETHENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
TOLUENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
TOTAL XYLENES	0.00777 U	0.00772 U	0.00823 U	0.00937 U	0.00772 U	0.00725 U	0.00982 U	0.00836 U	0.00823 U	0.00867 U	0.399 UJ	0.369 UJ
TRANS-1,2-DICHLOROETHENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
TRANS-1,3-DICHLOROPROPENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
TRANS-1,4-DICHLORO-2-BUTENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.004 J	0.133 UJ	0.123 UJ
TRICHLOROETHENE	0.00259 U	0.00257 U	0.00274 U	0.00312 U	0.00257 U	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ
TRICHLOROFUOROMETHANE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
VINYL ACETATE	0.00518 U	0.00514 U	0.00549 U	0.00625 U	0.00515 U	0.00483 U	0.00654 U	0.00557 U	0.00549 U	0.00578 U	0.266 UJ	0.246 UJ
VINYL CHLORIDE	0.00259 UJ	0.00257 UJ	0.00274 UJ	0.00312 UJ	0.00257 UJ	0.00242 U	0.00327 U	0.00279 U	0.00274 U	0.00289 U	0.133 UJ	0.123 UJ

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB025		23SB026		23SB027		23SB028		23SB029		23SB030	23SB030	23SB030
	23SB025-0406 20121007 NORMAL SO NORMAL SB 4 6	23SB025-0608 20121007 NORMAL SO NORMAL SB 6 8	23SB026-0406 20121007 NORMAL SO NORMAL SB 4 6	23SB026-0608 20121007 NORMAL SO NORMAL SB 6 8	23SB027-0002 20130518 NORMAL SO NORMAL SS 0 2	23SB027-0204 20130518 NORMAL SO NORMAL SB 2 4	23SB028-0002 20130518 NORMAL SO NORMAL SS 0 2	23SB028-0204 20130518 NORMAL SO NORMAL SB 2 4	23SB029-0002 20130518 NORMAL SO NORMAL SS 0 2	23SB029-0204 20130518 NORMAL SO NORMAL SB 2 4	23SB030-0002 20130519 NORMAL SO NORMAL SS 0 2	23SB030-0002-D 20130519 DUP SO NORMAL SS 0 2	23SB030-0204 20130519 NORMAL SO NORMAL SB 2 3
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)													
DIMETHOATE	NA	NA	NA										
DISULFOTON	NA	NA	NA										
ETHYL PARATHION	NA	NA	NA										
FAMPHUR	NA	NA	NA										
METHYL PARATHION	NA	NA	NA										
PHORATE	NA	NA	NA										
PRONAMIDE	NA	NA	NA										
SULFOTEPP	NA	NA	NA										
PCBS (MG/KG)													
AROCLOR-1016	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
AROCLOR-1221	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
AROCLOR-1232	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
AROCLOR-1242	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
AROCLOR-1248	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
AROCLOR-1254	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
AROCLOR-1260	0.0018 UJ	NA	0.00189 UJ	NA	NA	NA							
PESTICIDES/PCBS (MG/KG)													
1,1-DICHLOROETHENE	NA	NA	NA										
4,4'-DDD	NA	NA	NA										
4,4'-DDE	NA	NA	NA										
4,4'-DDT	NA	NA	NA										
ALDRIN	NA	NA	NA										
ALPHA-BHC	NA	NA	NA										
ALPHA-CHLORDANE	NA	NA	NA										
AROCLOR-1016	NA	NA	NA										
AROCLOR-1221	NA	NA	NA										
AROCLOR-1232	NA	NA	NA										
AROCLOR-1242	NA	NA	NA										
AROCLOR-1248	NA	NA	NA										
AROCLOR-1254	NA	NA	NA										
AROCLOR-1260	NA	NA	NA										
BETA-BHC	NA	NA	NA										
CHLORDANE	NA	NA	NA										
DELTA-BHC	NA	NA	NA										
DIELDRIN	NA	NA	NA										
ENDOSULFAN I	NA	NA	NA										
ENDOSULFAN II	NA	NA	NA										
ENDOSULFAN SULFATE	NA	NA	NA										
ENDRIN	NA	NA	NA										
ENDRIN ALDEHYDE	NA	NA	NA										
ENDRIN KETONE	NA	NA	NA										
GAMMA-BHC (LINDANE)	NA	NA	NA										
GAMMA-CHLORDANE	NA	NA	NA										
HEPTACHLOR	NA	NA	NA										
HEPTACHLOR EPOXIDE	NA	NA	NA										
KEPONE	NA	NA	NA										
METHOXYCHLOR	NA	NA	NA										
PHORATE	NA	NA	NA										
TOXAPHENE	NA	NA	NA										
PETROLEUM HYDROCARBONS (MG/KG)													
DRO (C08-C28)	11.5 J	18.3	8.06 U	7.29 U	NA	NA	NA						
DRO (C08-C34)	32.7	33.3	10.6 J	11.1 J	NA	NA	NA						
GASOLINE RANGE ORGANICS	5.2 U	5.46 U	4.77 U	5.03 J	NA	NA	NA						
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)													
1-METHYLNAPHTHALENE	NA	NA	NA										
2-METHYLNAPHTHALENE	0.0182 U	0.0369 U	0.0444	0.00477 J	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
ACENAPHTHENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
ACENAPHTHYLENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
ANTHRACENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BAP EQUIVALENT-HALFND	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0819824	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BAP EQUIVALENT-POS	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.00714	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BENZO(A)ANTHRACENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BENZO(A)PYRENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BENZO(B)FLUORANTHENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0714 J	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BENZO(G,H,I)PERYLENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
BENZO(K)FLUORANTHENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U
CHRYSENE	0.0182 U	0.0369 U	0.00393 U	0.00374 U	0.0187 U	0.00384 U	0.0677 U	0.00418 U	0.0188 U	0.00395 U	0.00407 U	0.00386 U	0.00379 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB025		23SB026		23SB027		23SB028		23SB029		23SB030	23SB030	23SB030
	23SB025-0406 20121007 NORMAL SO NORMAL SB 4 6	23SB025-0608 20121007 NORMAL SO NORMAL SB 6 8	23SB026-0406 20121007 NORMAL SO NORMAL SB 4 6	23SB026-0608 20121007 NORMAL SO NORMAL SB 6 8	23SB027-0002 20130518 NORMAL SO NORMAL SS 0 2	23SB027-0204 20130518 NORMAL SO NORMAL SB 2 4	23SB028-0002 20130518 NORMAL SO NORMAL SS 0 2	23SB028-0204 20130518 NORMAL SO NORMAL SB 2 4	23SB029-0002 20130518 NORMAL SO NORMAL SS 0 2	23SB029-0204 20130518 NORMAL SO NORMAL SB 2 4	23SB030-0002 20130519 NORMAL SO NORMAL SS 0 2	23SB030-0002-D 20130519 DUP SO NORMAL SS 0 2	23SB030-0204 20130519 NORMAL SO NORMAL SB 2 3
BROMOFORM	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
BROMOMETHANE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
CARBON DISULFIDE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CARBON TETRACHLORIDE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CHLOROBENZENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CHLORODIBROMOMETHANE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CHLOROETHANE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
CHLOROFORM	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CHLOROMETHANE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
CHLOROPRENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CIS-1,2-DICHLOROETHENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
CIS-1,3-DICHLOROPROPENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
DIBROMOMETHANE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
DICHLORODIFLUOROMETHANE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
ETHYL METHACRYLATE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
ETHYLBENZENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
ISOBUTANOL	2.08 UJ	2.18 UJ	1.77 UJ	1.64 UJ	NA	NA	NA						
ISODRIN	NA	NA	NA										
M+P-XYLENES	NA	NA	NA										
METHACRYLONITRILE	1.3 UJ	1.36 UJ	1.11 UJ	1.03 UJ	NA	NA	NA						
METHYL IODIDE	0.52 UJ	0.546 UJ	0.443 UJ	0.41 UJ	NA	NA	NA						
METHYL METHACRYLATE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
METHYLENE CHLORIDE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
O-XYLENE	NA	NA	NA										
PENTACHLOROETHANE	NA	NA	NA										
PENTACHLORONITROBENZENE	NA	NA	NA										
PROPIONITRILE	1.3 UR	1.36 UR	1.11 UR	1.03 UR	NA	NA	NA						
STYRENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TETRACHLOROETHANE	NA	NA	NA										
TETRACHLOROETHENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TOLUENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TOTAL XYLENES	0.39 UJ	0.409 UJ	0.332 UJ	0.308 UJ	NA	NA	NA						
TRANS-1,2-DICHLOROETHENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TRANS-1,3-DICHLOROPROPENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TRANS-1,4-DICHLORO-2-BUTENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TRICHLOROETHENE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						
TRICHLOROFLUOROMETHANE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
VINYL ACETATE	0.26 UJ	0.273 UJ	0.222 UJ	0.205 UJ	NA	NA	NA						
VINYL CHLORIDE	0.13 UJ	0.136 UJ	0.111 UJ	0.103 UJ	NA	NA	NA						

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB031	23SB032		23SB033		23SB034		23SB035	23SB036		23SB037		23SB038
SAMPLE ID	23SB031-0002	23SB032-0002	23SB032-0204	23SB033-0002	23SB033-0002-D	23SB034-0002	23SB034-0204	23SB035-0002	23SB036-0002	23SB036-0204	23SB037-0002	23SB037-0204	23SS038-0002
SAMPLE DATE	20130519	20130519	20130519	20130519	20130519	20130519	20130519	20130519	20130519	20130519	20130519	20130519	20140328
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	DUP	NORMAL							
MATRIX	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SS	SS	SB	SS	SS	SS	SB	SS	SS	SB	SS	SB	SS
TOP DEPTH	0	0	2	0	0	0	2	0	0	2	0	2	0
BOTTOM DEPTH	1.5	2	3	1	2	2	4	1	2	4	2	4	2
BROMOFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON DISULFIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORODIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROPRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CIS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CIS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DICHLORODIFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYLBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ISOBUTANOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ISODRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL IODIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYLENE CHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
O-XYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PROPIONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
STYRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOLUENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,4-DICHLORO-2-BUTENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VINYL ACETATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VINYL CHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB039 23SS039-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB040 23SS040-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB041 23SS041-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB042 23SS042-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB043 23SS043-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB044 23SS044-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB045 23SS045-0002 20140328 ORIG SO NORMAL SS 0 2	23SB045 23SS045-0002-D 20140328 DUP SO NORMAL SS 0 2	23SB046 23SS046-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB047 23SS047-0002 20140328 NORMAL SO NORMAL SS 0 2	23SB048 23SS0480002 20140326 NORMAL SO NORMAL SS 0 2	23SB049 23SS049-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB050 23SS050-0002 20140321 NORMAL SO NORMAL SS 0 2
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)													
DIMETHOATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DISULFOTON	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
FAMPHUR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SULFOTEPP	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PCBS (MG/KG)													
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PESTICIDES/PCBS (MG/KG)													
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDT	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BETA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DELTA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIELDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN I	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN II	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN SULFATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN ALDEHYDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN KETONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
KEPONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PETROLEUM HYDROCARBONS (MG/KG)													
DRO (C08-C28)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DRO (C08-C34)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GASOLINE RANGE ORGANICS	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)													
1-METHYLNAPHTHALENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.038 U	0.041 U	0.037 U
2-METHYLNAPHTHALENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.038 U	0.041 U	0.037 U
ACENAPHTHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.038 U	0.082 J	0.037 U
ACENAPHTHYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.038 U	0.041 U	0.037 U
ANTHRACENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.038 U	0.21	0.037 UJ
BAP EQUIVALENT-HALFND	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.087234	0.47911	0.36458
BAP EQUIVALENT-POS	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.064434	0.47911	0.36458
BENZO(A)ANTHRACENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.038 U	0.41	0.21 J
BENZO(A)PYRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.053 J	0.33	0.23
BENZO(B)FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.11	0.44	0.44 J
BENZO(G,H,I)PERYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.042 J	0.17	0.15
BENZO(K)FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.039 J	0.17	0.14 J
CHRYSENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.044 J	0.41	0.28 J

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB039	23SB040	23SB041	23SB042	23SB043	23SB044	23SB045		23SB046	23SB047	23SB048	23SB049	23SB050
SAMPLE ID	23SS039-0002	23SS040-0002	23SS041-0002	23SS042-0002	23SS043-0002	23SS044-0002	23SS045-0002	23SS045-0002-D	23SS046-0002	23SS047-0002	23SS0480002	23SS049-0002	23SS050-0002
SAMPLE DATE	20140328	20140328	20140328	20140328	20140328	20140328	20140328	20140328	20140328	20140328	20140326	20140321	20140321
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	DUP	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO							
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL							
SUBMATRIX	SS	SS	SS	SS	SS	SS							
TOP DEPTH	0	0	0	0	0	0	0	0	0	0	0	0	0
BOTTOM DEPTH	2	2	2	2	2	2	2	2	2	2	2	2	2
BROMOFORM	NA	NA	NA	NA	NA	NA							
BROMOMETHANE	NA	NA	NA	NA	NA	NA							
CARBON DISULFIDE	NA	NA	NA	NA	NA	NA							
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA							
CHLOROBENZENE	NA	NA	NA	NA	NA	NA							
CHLORODIBROMOMETHANE	NA	NA	NA	NA	NA	NA							
CHLOROETHANE	NA	NA	NA	NA	NA	NA							
CHLOROFORM	NA	NA	NA	NA	NA	NA							
CHLOROMETHANE	NA	NA	NA	NA	NA	NA							
CHLOROPRENE	NA	NA	NA	NA	NA	NA							
CIS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA							
CIS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA							
DIBROMOMETHANE	NA	NA	NA	NA	NA	NA							
DICHLORODIFLUOROMETHANE	NA	NA	NA	NA	NA	NA							
ETHYL METHACRYLATE	NA	NA	NA	NA	NA	NA							
ETHYLBENZENE	NA	NA	NA	NA	NA	NA							
ISOBUTANOL	NA	NA	NA	NA	NA	NA							
ISODRIN	NA	NA	NA	NA	NA	NA							
M+P-XYLENES	NA	NA	NA	NA	NA	NA							
METHACRYLONITRILE	NA	NA	NA	NA	NA	NA							
METHYL IODIDE	NA	NA	NA	NA	NA	NA							
METHYL METHACRYLATE	NA	NA	NA	NA	NA	NA							
METHYLENE CHLORIDE	NA	NA	NA	NA	NA	NA							
O-XYLENE	NA	NA	NA	NA	NA	NA							
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA							
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA							
PROPIONITRILE	NA	NA	NA	NA	NA	NA							
STYRENE	NA	NA	NA	NA	NA	NA							
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA							
TETRACHLOROETHENE	NA	NA	NA	NA	NA	NA							
TOLUENE	NA	NA	NA	NA	NA	NA							
TOTAL XYLENES	NA	NA	NA	NA	NA	NA							
TRANS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA							
TRANS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA							
TRANS-1,4-DICHLORO-2-BUTENE	NA	NA	NA	NA	NA	NA							
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA							
TRICHLOROFLUOROMETHANE	NA	NA	NA	NA	NA	NA							
VINYL ACETATE	NA	NA	NA	NA	NA	NA							
VINYL CHLORIDE	NA	NA	NA	NA	NA	NA							

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION SAMPLE ID SAMPLE DATE SAMPLE CODE MATRIX SAMPLE TYPE SUBMATRIX TOP DEPTH BOTTOM DEPTH	23SB053 23SS053-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB054 23SS054-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB055 23SS055-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB056 23SS056-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB058 23SS058-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB059 23SS059-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB062 23SS062-0002 20140321 NORMAL SO NORMAL SS 0 2	23SS0630002 20140326 NORMAL SO NORMAL SS 0 2	23SB063 23SB0630204 20140326 NORMAL SO NORMAL SB 2 4	23SB0630406 20140326 NORMAL SO NORMAL SB 4 6	23SS064-0002 20140321 NORMAL SO NORMAL SS 0 2	23SB064 23SB064-0204 20140321 NORMAL SO NORMAL SB 2 4	23SB064-0406 20140321 NORMAL SO NORMAL SB 4 6
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)													
DIMETHOATE	NA	NA	NA	NA	NA	NA	NA						
DISULFOTON	NA	NA	NA	NA	NA	NA	NA						
ETHYL PARATHION	NA	NA	NA	NA	NA	NA	NA						
FAMPHUR	NA	NA	NA	NA	NA	NA	NA						
METHYL PARATHION	NA	NA	NA	NA	NA	NA	NA						
PHORATE	NA	NA	NA	NA	NA	NA	NA						
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA						
SULFOTEPP	NA	NA	NA	NA	NA	NA	NA						
PCBS (MG/KG)													
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA						
PESTICIDES/PCBS (MG/KG)													
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA						
4,4'-DDD	NA	NA	NA	NA	NA	NA	NA						
4,4'-DDE	NA	NA	NA	NA	NA	NA	NA						
4,4'-DDT	NA	NA	NA	NA	NA	NA	NA						
ALDRIN	NA	NA	NA	NA	NA	NA	NA						
ALPHA-BHC	NA	NA	NA	NA	NA	NA	NA						
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA						
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA						
BETA-BHC	NA	NA	NA	NA	NA	NA	NA						
CHLORDANE	NA	NA	NA	NA	NA	NA	NA						
DELTA-BHC	NA	NA	NA	NA	NA	NA	NA						
DIELDRIN	NA	NA	NA	NA	NA	NA	NA						
ENDOSULFAN I	NA	NA	NA	NA	NA	NA	NA						
ENDOSULFAN II	NA	NA	NA	NA	NA	NA	NA						
ENDOSULFAN SULFATE	NA	NA	NA	NA	NA	NA	NA						
ENDRIN	NA	NA	NA	NA	NA	NA	NA						
ENDRIN ALDEHYDE	NA	NA	NA	NA	NA	NA	NA						
ENDRIN KETONE	NA	NA	NA	NA	NA	NA	NA						
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA						
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA						
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA						
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA						
KEPONE	NA	NA	NA	NA	NA	NA	NA						
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA						
PHORATE	NA	NA	NA	NA	NA	NA	NA						
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA						
PETROLEUM HYDROCARBONS (MG/KG)													
DRO (C08-C28)	NA	NA	NA	NA	NA	NA	NA						
DRO (C08-C34)	NA	NA	NA	NA	NA	NA	NA						
GASOLINE RANGE ORGANICS	NA	NA	NA	NA	NA	NA	NA						
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)													
1-METHYLNAPHTHALENE	0.035 U	0.039 U	0.0042 U	0.043 U	0.0043 U	0.039 U	0.037 U	0.039 U	0.041 U	0.042 U	0.04 U	0.038 UJ	0.039 UJ
2-METHYLNAPHTHALENE	0.035 U	0.039 U	0.0042 U	0.043 U	0.0043 U	0.039 U	0.037 U	0.039 U	0.041 U	0.042 U	0.04 U	0.038 UJ	0.039 UJ
ACENAPHTHENE	0.035 U	0.039 U	0.0042 U	0.043 U	0.0043 U	0.039 U	0.037 U	0.039 U	0.041 U	0.042 U	0.04 U	0.038 UJ	0.039 UJ
ACENAPHTHYLENE	0.035 U	0.039 U	0.0042 U	0.043 U	0.0043 U	0.039 U	0.037 U	0.039 U	0.041 U	0.042 U	0.04 U	0.038 UJ	0.039 UJ
ANTHRACENE	0.035 U	0.039 U	0.0042 U	0.043 U	0.0043 U	0.043 J	0.037 U	0.039 U	0.041 U	0.042 U	0.041 J	0.038 UJ	0.039 UJ
BAP EQUIVALENT-HALFND	0.133888	0.22332	0.007653	0.22212	0.0051187	0.2573	0.21344	0.49245	0.15956	0.053731	0.19484	0.17868	0.0475645
BAP EQUIVALENT-POS	0.116388	0.20382	0.005343	0.20062	0.0023	0.2378	0.21344	0.49245	0.13906	0.0283	0.17484	0.15968	0.022
BENZO(A)ANTHRACENE	0.059 J	0.11	0.0042 J	0.068 J	0.0043 U	0.12	0.045 J	0.28	0.081 J	0.042 U	0.07 J	0.093 J	0.039 UJ
BENZO(A)PYRENE	0.088	0.16	0.0042 J	0.16	0.0023 J	0.18	0.09	0.34	0.11	0.024 J	0.14	0.12 J	0.022 J
BENZO(B)FLUORANTHENE	0.17	0.22	0.0067 J	0.23	0.0043 U	0.35	0.17	0.56	0.16	0.043 J	0.21	0.21 J	0.039 UJ
BENZO(G,H,I)PERYLENE	0.091	0.17	0.0042 U	0.23	0.0043 U	0.16	0.15	0.22	0.076 J	0.042 U	0.091	0.1 J	0.039 UJ
BENZO(K)FLUORANTHENE	0.05 J	0.096	0.0043 J	0.071 J	0.0043 U	0.13	0.057 J	0.21	0.066 J	0.042 U	0.13	0.078 J	0.039 UJ
CHRYSENE	0.088	0.16	0.01	0.11	0.0043 U	0.2	0.07 J	0.35	0.1	0.042 U	0.14	0.1 J	0.039 UJ

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB053	23SB054	23SB055	23SB056	23SB058	23SB059	23SB062	23SS0630002	23SB063	23SB0630406	23SS064-0002	23SB064	23SB064-0406
SAMPLE ID	23SS053-0002	23SS054-0002	23SS055-0002	23SS056-0002	23SS058-0002	23SS059-0002	23SS062-0002	20140326	23SB0630204	20140326	20140321	23SB064-0204	20140321
SAMPLE DATE	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140326	20140326	20140326	20140321	20140321	20140321
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL						
MATRIX	SO	SO	SO	SO	SO	SO	SO						
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL						
SUBMATRIX	SS	SS	SB	SB	SS	SB	SB						
TOP DEPTH	0	0	0	0	0	0	0	0	2	4	0	2	4
BOTTOM DEPTH	2	2	2	2	2	2	2	2	4	6	2	4	6
BROMOFORM	NA	NA	NA	NA	NA	NA	NA						
BROMOMETHANE	NA	NA	NA	NA	NA	NA	NA						
CARBON DISULFIDE	NA	NA	NA	NA	NA	NA	NA						
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA						
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA						
CHLORODIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA						
CHLOROETHANE	NA	NA	NA	NA	NA	NA	NA						
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA						
CHLOROMETHANE	NA	NA	NA	NA	NA	NA	NA						
CHLOROPRENE	NA	NA	NA	NA	NA	NA	NA						
CIS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA						
CIS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA						
DIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA						
DICHLORODIFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA						
ETHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA						
ETHYLBENZENE	NA	NA	NA	NA	NA	NA	NA						
ISOBUTANOL	NA	NA	NA	NA	NA	NA	NA						
ISODRIN	NA	NA	NA	NA	NA	NA	NA						
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA						
METHACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA						
METHYL IODIDE	NA	NA	NA	NA	NA	NA	NA						
METHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA						
METHYLENE CHLORIDE	NA	NA	NA	NA	NA	NA	NA						
O-XYLENE	NA	NA	NA	NA	NA	NA	NA						
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA						
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA						
PROPIONITRILE	NA	NA	NA	NA	NA	NA	NA						
STYRENE	NA	NA	NA	NA	NA	NA	NA						
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA						
TETRACHLOROETHENE	NA	NA	NA	NA	NA	NA	NA						
TOLUENE	NA	NA	NA	NA	NA	NA	NA						
TOTAL XYLENES	NA	NA	NA	NA	NA	NA	NA						
TRANS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA						
TRANS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA						
TRANS-1,4-DICHLORO-2-BUTENE	NA	NA	NA	NA	NA	NA	NA						
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA						
TRICHLOROFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA						
VINYL ACETATE	NA	NA	NA	NA	NA	NA	NA						
VINYL CHLORIDE	NA	NA	NA	NA	NA	NA	NA						

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB065	23SS066-0002	23SB066	23SB066-0406	23SS067-0002	23SB067	23SS067-0204	23SS068-0002	23SB068	23SB068-0406	23SS0690002	23SB069	23SB0690406
SAMPLE ID	23SS065-0002	20140321	23SB066-0204	20140321	20140321	23SS067-0002-D	20140321	20140321	23SB068-0204	20140321	20140326	23SB0690204	20140326
SAMPLE DATE	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140326	20140326	20140326
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	DUP	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SS	SS	SB	SB	SS	SS	SB	SS	SB	SB	SS	SB	SB
TOP DEPTH	0	0	2	4	0	0	2	0	2	4	0	2	4
BOTTOM DEPTH	2	2	4	6	2	2	4	2	4	6	2	4	6
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)													
DIMETHOATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DISULFOTON	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
FAMPHUR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SULFOTEPP	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PCBS (MG/KG)													
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PESTICIDES/PCBS (MG/KG)													
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDT	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BETA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DELTA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIELDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN I	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN II	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN SULFATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN ALDEHYDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN KETONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
KEPONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PETROLEUM HYDROCARBONS (MG/KG)													
DRO (C08-C28)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DRO (C08-C34)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GASOLINE RANGE ORGANICS	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)													
1-METHYLNAPHTHALENE	0.21	0.041 U	0.042 UJ	0.0041 UJ	0.042 U	0.042 U	0.0043 U	0.36 U	0.07 UJ	0.37 J	0.034 U	0.0038 U	0.0039 U
2-METHYLNAPHTHALENE	0.4	0.041 U	0.042 UJ	0.0041 J	0.042 U	0.042 U	0.0043 U	0.43 J	0.073 J	0.5 J	0.034 U	0.0038 U	0.0039 U
ACENAPHTHENE	1.5	0.041 U	0.042 UJ	0.0041 UJ	0.042 U	0.042 U	0.0043 U	3.8	0.39 J	3.6 J	0.034 U	0.0038 U	0.0039 U
ACENAPHTHYLENE	0.15	0.041 U	0.042 UJ	0.0041 UJ	0.042 U	0.042 U	0.0043 U	0.74	1 J	0.59 J	0.034 U	0.0038 U	0.0039 U
ANTHRACENE	3.3	0.041 U	0.042 UJ	0.0041 UJ	0.042 J	0.042 U	0.0043 U	11	1.3 J	7.6 J	0.034 U	0.0038 U	0.0039 U
BAP EQUIVALENT-HALFND	6.794	0.12557	0.063931	0.0105773	0.52962	0.47362	0.017692	30.884	9.3647	19.078	0.308988	0.0038 U	0.0048709
BAP EQUIVALENT-POS	6.794	0.10302	0.0385	0.0085068	0.52962	0.47362	0.015542	30.884	9.3647	19.078	0.308988	0.0038 U	0.0005809
BENZO(A)ANTHRACENE	5.7	0.065 J	0.042 UJ	0.0046 J	0.25	0.16	0.0088	24	5.7 J	17 J	0.061 J	0.0038 U	0.0039 U
BENZO(A)PYRENE	5	0.083 J	0.033 J	0.0062 J	0.37	0.23	0.012	21	5.9 J	12 J	0.19	0.0038 U	0.0039 U
BENZO(B)FLUORANTHENE	8.4	0.13	0.055 J	0.01 J	0.65	0.39	0.019	31	8.7 J	18 J	0.23	0.0038 U	0.0052 J
BENZO(G,H,I)PERYLENE	2.3	0.045 J	0.042 UJ	0.012 J	0.23	0.15	0.011	9.6	4.5 J	7.6 J	0.34	0.0038 U	0.0039 U
BENZO(K)FLUORANTHENE	2.8	0.042 J	0.042 UJ	0.0041 UJ	0.22 J	0.11 J	0.0068 J	12	3.9 J	7.2 J	0.079	0.0038 U	0.0051 J
CHRYSENE	6	0.1	0.042 UJ	0.0068 J	0.42 J	0.22 J	0.014	24	5.7 J	16 J	0.098	0.0038 U	0.0099

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB065	23SS066-0002	23SB066	23SB066-0406	23SS067-0002	23SB067	23SS067-0204	23SS068-0002	23SB068	23SB068-0406	23SS0690002	23SB069	23SB0690406
SAMPLE ID	23SS065-0002	20140321	23SB066-0204	20140321	20140321	23SS067-0002-D	20140321	20140321	23SB068-0204	20140321	20140326	23SB0690204	20140326
SAMPLE DATE	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140321	20140326	20140326	20140326
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	DUP	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SS	SS	SB	SB	SS	SS	SB	SS	SB	SB	SS	SB	SB
TOP DEPTH	0	0	2	4	0	0	2	0	2	4	0	2	4
BOTTOM DEPTH	2	2	4	6	2	2	4	2	4	6	2	4	6
BROMOFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON DISULFIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORODIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROPRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CIS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CIS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DICHLORODIFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYLBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ISOBUTANOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ISODRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL IODIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYLENE CHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
O-XYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PROPIONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
STYRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOLUENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,4-DICHLORO-2-BUTENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VINYL ACETATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VINYL CHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SS0700002	23SB070	23SB0700406	23SS0710002	23SB071	23SB0710406	23SS0720002	23SB072	23SB0720406	23SB073	23SS0740002	23SB074	23SB0740406
SAMPLE ID	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326
SAMPLE DATE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SAMPLE CODE	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO
MATRIX	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SAMPLE TYPE	SS	SB	SB	SS	SB	SB	SS	SB	SB	SS	SS	SB	SB
SUBMATRIX	0	2	4	0	2	4	0	2	4	0	0	2	4
TOP DEPTH	2	4	6	2	4	6	2	4	6	2	2	4	6
BOTTOM DEPTH	2	4	6	2	4	6	2	4	6	2	2	4	6
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)													
DIMETHOATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DISULFOTON	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
FAMPHUR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL PARATHION	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SULFOTEPP	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PCBS (MG/KG)													
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PESTICIDES/PCBS (MG/KG)													
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDD	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4,4'-DDT	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BETA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DELTA-BHC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIELDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN I	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN II	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN SULFATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN ALDEHYDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ENDRIN KETONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
KEPONE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PETROLEUM HYDROCARBONS (MG/KG)													
DRO (C08-C28)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DRO (C08-C34)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GASOLINE RANGE ORGANICS	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)													
1-METHYLNAPHTHALENE	2.5	0.0039 U	0.0049 U	0.036 U	0.038 U	0.039 U	0.037 U	0.038 U	0.0041 U	0.004 U	0.0038 U	0.039 U	0.039 U
2-METHYLNAPHTHALENE	6.8	0.0039 U	0.0049 U	0.036 U	0.038 U	0.047 J	0.037 U	0.038 U	0.0041 U	0.004 U	0.0038 U	0.039 U	0.039 U
ACENAPHTHENE	0.068 U	0.0039 U	0.0049 U	0.036 U	0.038 U	0.039 U	0.037 U	0.038 U	0.0041 U	0.004 U	0.0038 U	0.039 U	0.039 U
ACENAPHTHYLENE	0.068 U	0.0039 U	0.0049 U	0.12	0.038 U	0.039 U	0.037 U	0.038 U	0.0041 U	0.0041 J	0.0077	0.039 U	0.039 U
ANTHRACENE	0.068 U	0.0039 U	0.0049 U	0.2	0.038 U	0.039 U	0.051 J	0.038 U	0.0041 U	0.004 U	0.0038 U	0.039 U	0.039 U
BAP EQUIVALENT-HALFND	0.14755	0.0039 U	0.0049 U	3.6498	0.14847	0.039 U	0.82039	0.05983	0.0041 U	0.082008	0.113318	0.0425645	0.039 U
BAP EQUIVALENT-POS	0.10981	0.0039 U	0.0049 U	3.6498	0.12757	0.039 U	0.82039	0.03684	0.0041 U	0.082008	0.113318	0.017	0.039 U
BENZO(A)ANTHRACENE	0.097	0.0039 U	0.0049 U	1.9	0.11	0.039 U	0.33	0.038 U	0.0041 U	0.041	0.048	0.039 U	0.039 U
BENZO(A)PYRENE	0.088	0.0039 U	0.0049 U	2.4	0.099	0.039 U	0.54	0.032 J	0.0041 U	0.056	0.079	0.017 J	0.039 U
BENZO(B)FLUORANTHENE	0.12 J	0.0039 U	0.0049 U	4.4	0.17	0.039 U	0.95	0.048 J	0.0041 U	0.087	0.16	0.039 U	0.039 U
BENZO(G,H,I)PERYLENE	0.068 U	0.0039 U	0.0049 U	1.4	0.052 J	0.039 U	0.55	0.038 U	0.0041 U	0.046	0.074	0.039 U	0.039 U
BENZO(K)FLUORANTHENE	0.068 U	0.0039 U	0.0049 U	1.3	0.046 J	0.039 U	0.28	0.038 U	0.0041 U	0.035	0.043	0.039 U	0.039 U
CHRYSENE	0.11	0.0039 U	0.0049 U	2.8	0.11	0.039 U	0.59	0.04 J	0.0041 U	0.058	0.088	0.039 U	0.039 U

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB070		23SS0710002		23SB071		23SB072		23SB073		23SB074	
SAMPLE ID	23SS0700002	23SB0700204	23SB0700406	23SS0710002	23SB0710204	23SB0710406	23SS0720002	23SB0720204	23SB0720406	23SS0730002	23SB0730204	23SB0730406
SAMPLE DATE	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326	20140326
SAMPLE CODE	NORMAL											
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS	SB	SB									
TOP DEPTH	0	2	4	0	2	4	0	2	4	0	2	4
BOTTOM DEPTH	2	4	6	2	4	6	2	4	6	2	4	6
BROMOFORM	NA											
BROMOMETHANE	NA											
CARBON DISULFIDE	NA											
CARBON TETRACHLORIDE	NA											
CHLOROBENZENE	NA											
CHLORODIBROMOMETHANE	NA											
CHLOROETHANE	NA											
CHLOROFORM	NA											
CHLOROMETHANE	NA											
CHLOROPRENE	NA											
CIS-1,2-DICHLOROETHENE	NA											
CIS-1,3-DICHLOROPROPENE	NA											
DIBROMOMETHANE	NA											
DICHLORODIFLUOROMETHANE	NA											
ETHYL METHACRYLATE	NA											
ETHYLBENZENE	NA											
ISOBUTANOL	NA											
ISODRIN	NA											
M+P-XYLENES	NA											
METHACRYLONITRILE	NA											
METHYL IODIDE	NA											
METHYL METHACRYLATE	NA											
METHYLENE CHLORIDE	NA											
O-XYLENE	NA											
PENTACHLOROETHANE	NA											
PENTACHLORONITROBENZENE	NA											
PROPIONITRILE	NA											
STYRENE	NA											
TETRACHLOROETHANE	NA											
TETRACHLOROETHENE	NA											
TOLUENE	NA											
TOTAL XYLENES	NA											
TRANS-1,2-DICHLOROETHENE	NA											
TRANS-1,3-DICHLOROPROPENE	NA											
TRANS-1,4-DICHLORO-2-BUTENE	NA											
TRICHLOROETHENE	NA											
TRICHLOROFLUOROMETHANE	NA											
VINYL ACETATE	NA											
VINYL CHLORIDE	NA											

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB075		23SB076		23SB077	23SB078		23SB079	23SB080	23SB081	23SB082	
SAMPLE ID	23SS0750002	23SB0750204	23SB0750406	23SS076-0002	23SB076-0203	23SS077-0002	23SS078-0001	23SS078-0001-D	23SS079-0002	23SS080-0002	23SS081-0002	23SS082-0002
SAMPLE DATE	20140326	20140326	20140326	20140417	20140417	20140417	20140417	20140417	20140417	20140417	20140417	20140523
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	DUP	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SS	SB	SB	SS	SB	SS	SS	SS	SS	SS	SS	SS
TOP DEPTH	0	2	4	0	2	0	0	0	0	0	0	0
BOTTOM DEPTH	2	4	6	2	3	2	1	1	2	2	2	2
BROMOFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON DISULFIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLORODIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CHLOROPRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CIS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CIS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DICHLORODIFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETHYLBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ISOBUTANOL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ISODRIN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL IODIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
METHYLENE CHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
O-XYLENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PROPIONITRILE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
STYRENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOLUENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TOTAL XYLENES	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRANS-1,4-DICHLORO-2-BUTENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRICHLOROFUOROMETHANE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VINYL ACETATE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
VINYL CHLORIDE	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB083			23SB084			23SB085			23SB086		
SAMPLE ID	23SS083-0002	23SB083-0204	23SB083-0406	23SS084-0002	23SB084-0204	23SB084-0406	23SS085-0002	23SB085-0204	23SB085-0406	23SS086-0002	23SB086-0204	23SB086-0406
SAMPLE DATE	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523
SAMPLE CODE	NORMAL	NORMAL	ORIG	NORMAL								
MATRIX	SO											
SAMPLE TYPE	NORMAL											
SUBMATRIX	SS	SB	SB									
TOP DEPTH	0	2	4	0	2	4	0	2	4	0	2	4
BOTTOM DEPTH	2	4	6	2	4	6	2	4	6	2	4	6
BROMOFORM	NA											
BROMOMETHANE	NA											
CARBON DISULFIDE	NA											
CARBON TETRACHLORIDE	NA											
CHLOROBENZENE	NA											
CHLORODIBROMOMETHANE	NA											
CHLOROETHANE	NA											
CHLOROFORM	NA											
CHLOROMETHANE	NA											
CHLOROPRENE	NA											
CIS-1,2-DICHLOROETHENE	NA											
CIS-1,3-DICHLOROPROPENE	NA											
DIBROMOMETHANE	NA											
DICHLORODIFLUOROMETHANE	NA											
ETHYL METHACRYLATE	NA											
ETHYLBENZENE	NA											
ISOBUTANOL	NA											
ISODRIN	NA											
M+P-XYLENES	NA											
METHACRYLONITRILE	NA											
METHYL IODIDE	NA											
METHYL METHACRYLATE	NA											
METHYLENE CHLORIDE	NA											
O-XYLENE	NA											
PENTACHLOROETHANE	NA											
PENTACHLORONITROBENZENE	NA											
PROPIONITRILE	NA											
STYRENE	NA											
TETRACHLOROETHANE	NA											
TETRACHLOROETHENE	NA											
TOLUENE	NA											
TOTAL XYLENES	NA											
TRANS-1,2-DICHLOROETHENE	NA											
TRANS-1,3-DICHLOROPROPENE	NA											
TRANS-1,4-DICHLORO-2-BUTENE	NA											
TRICHLOROETHENE	NA											
TRICHLOROFUOROMETHANE	NA											
VINYL ACETATE	NA											
VINYL CHLORIDE	NA											

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB087		23SB088		23SB089		23SB090		23SS091-0002				
SAMPLE ID	23SS087-0002	23SB087-0204	23SB087-0406	23SS088-0002	23SB088-0204	23SB088-0406	23SS089-0002	23SB089-0204	23SB089-0406	23SS090-0002	23SB090-0204	23SB090-0406	23SS091-0002
SAMPLE DATE	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523	20140523
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	ORIG	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO												
SAMPLE TYPE	NORMAL												
SUBMATRIX	SS	SB	SB	SS									
TOP DEPTH	0	2	4	0	2	4	0	2	4	0	2	4	0
BOTTOM DEPTH	2	4	6	2	4	6	2	4	6	2	4	6	2
BROMOFORM	NA												
BROMOMETHANE	NA												
CARBON DISULFIDE	NA												
CARBON TETRACHLORIDE	NA												
CHLOROBENZENE	NA												
CHLORODIBROMOMETHANE	NA												
CHLOROETHANE	NA												
CHLOROFORM	NA												
CHLOROMETHANE	NA												
CHLOROPRENE	NA												
CIS-1,2-DICHLOROETHENE	NA												
CIS-1,3-DICHLOROPROPENE	NA												
DIBROMOMETHANE	NA												
DICHLORODIFLUOROMETHANE	NA												
ETHYL METHACRYLATE	NA												
ETHYLBENZENE	NA												
ISOBUTANOL	NA												
ISODRIN	NA												
M+P-XYLENES	NA												
METHACRYLONITRILE	NA												
METHYL IODIDE	NA												
METHYL METHACRYLATE	NA												
METHYLENE CHLORIDE	NA												
O-XYLENE	NA												
PENTACHLOROETHANE	NA												
PENTACHLORONITROBENZENE	NA												
PROPIONITRILE	NA												
STYRENE	NA												
TETRACHLOROETHANE	NA												
TETRACHLOROETHENE	NA												
TOLUENE	NA												
TOTAL XYLENES	NA												
TRANS-1,2-DICHLOROETHENE	NA												
TRANS-1,3-DICHLOROPROPENE	NA												
TRANS-1,4-DICHLORO-2-BUTENE	NA												
TRICHLOROETHENE	NA												
TRICHLOROFLUOROMETHANE	NA												
VINYL ACETATE	NA												
VINYL CHLORIDE	NA												

Indicates sample removed during Interim Measures.

NA = Not analyzed

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB091	23SB091-0406	23SS092-0002	23SB092	23SB092-0406	23SB093C	23SB094C
SAMPLE ID	23SB091-0204	20140523	20140523	20140523	20140523	20141209	20141209
SAMPLE DATE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SAMPLE CODE	SO	SO	SO	SO	SO	SO	SO
MATRIX	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SAMPLE TYPE	SB	SB	SS	SB	SB	SB	SB
SUBMATRIX	2	4	0	2	4	---	---
TOP DEPTH	4	6	2	4	6	---	---
BOTTOM DEPTH							
DIOXINS/FURANS (UG/KG)							
1,2,3,4,6,7,8,9-OCDD	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,6,7,8,9-OCDF	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,6,7,8-HPCDD	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,6,7,8-HPCDF	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,7,8,9-HPCDF	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,7,8-HXCDD	NA	NA	NA	NA	NA	NA	NA
1,2,3,4,7,8-HXCDF	NA	NA	NA	NA	NA	NA	NA
1,2,3,6,7,8-HXCDD	NA	NA	NA	NA	NA	NA	NA
1,2,3,6,7,8-HXCDF	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8,9-HXCDD	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8,9-HXCDF	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8-PECDD	NA	NA	NA	NA	NA	NA	NA
1,2,3,7,8-PCDF	NA	NA	NA	NA	NA	NA	NA
2,3,4,6,7,8-HXCDF	NA	NA	NA	NA	NA	NA	NA
2,3,4,7,8-PCDF	NA	NA	NA	NA	NA	NA	NA
2,3,7,8-TCDD	NA	NA	NA	NA	NA	NA	NA
2,3,7,8-TCDF	NA	NA	NA	NA	NA	NA	NA
TEQ WHO-2007	NA	NA	NA	NA	NA	NA	NA
TEQ WHO-2007 - HALFND	NA	NA	NA	NA	NA	NA	NA
TOTAL HPCDD	NA	NA	NA	NA	NA	NA	NA
TOTAL HPCDF	NA	NA	NA	NA	NA	NA	NA
TOTAL HXCDD	NA	NA	NA	NA	NA	NA	NA
TOTAL HXCDF	NA	NA	NA	NA	NA	NA	NA
TOTAL PECDD	NA	NA	NA	NA	NA	NA	NA
TOTAL PCDF	NA	NA	NA	NA	NA	NA	NA
TOTAL TCDD	NA	NA	NA	NA	NA	NA	NA
TOTAL TCDF	NA	NA	NA	NA	NA	NA	NA
HERBICIDES (MG/KG)							
2,4,5-T	NA	NA	NA	NA	NA	NA	NA
2,4,5-TP (SILVEX)	NA	NA	NA	NA	NA	NA	NA
2,4-D	NA	NA	NA	NA	NA	NA	NA
METALS (MG/KG)							
ANTIMONY	NA	NA	NA	NA	NA	NA	NA
ARSENIC	NA	NA	NA	NA	NA	NA	NA
BARIUM	NA	NA	NA	NA	NA	NA	NA
BERYLLIUM	NA	NA	NA	NA	NA	NA	NA
CADMIUM	NA	NA	NA	NA	NA	NA	NA
CHROMIUM	NA	NA	NA	NA	NA	NA	NA
COBALT	NA	NA	NA	NA	NA	NA	NA
COPPER	NA	NA	NA	NA	NA	NA	NA
LEAD	NA	NA	12	14	11	22	18
LITHIUM	NA	NA	NA	NA	NA	NA	NA
MERCURY	NA	NA	NA	NA	NA	NA	NA
NICKEL	NA	NA	NA	NA	NA	NA	NA
SELENIUM	NA	NA	NA	NA	NA	NA	NA
SILVER	NA	NA	NA	NA	NA	NA	NA
THALLIUM	NA	NA	NA	NA	NA	NA	NA
TIN	NA	NA	NA	NA	NA	NA	NA
VANADIUM	NA	NA	NA	NA	NA	NA	NA
ZINC	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (%)							
ACTINOLITE	NA	NA	NA	NA	NA	NA	NA
AMOSITE	NA	NA	NA	NA	NA	NA	NA
ANTHOPHYLLITE	NA	NA	NA	NA	NA	NA	NA
ASBESTOS	NA	NA	NA	NA	NA	NA	NA
CHRYSOTILE	NA	NA	NA	NA	NA	NA	NA
CROCIDOLITE	NA	NA	NA	NA	NA	NA	NA
TREMOLITE	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (F)							
FLASHPOINT	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (MG/KG)							
CYANIDE	NA	NA	NA	NA	NA	NA	NA
SULFATE	NA	NA	NA	NA	NA	NA	NA
SULFIDE	NA	NA	NA	NA	NA	NA	NA
MISCELLANEOUS PARAMETERS (S.U.)							
PH	NA	NA	NA	NA	NA	NA	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB091	23SB091-0406	23SS092-0002	23SB092	23SB092-0406	23SB093C	23SB094C
SAMPLE ID	23SB091-0204	20140523	20140523	23SB092-0204	20140523	23SB093C	23SB094C
SAMPLE DATE	20140523	20140523	20140523	20140523	20140523	20141209	20141209
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SB	SB	SS	SB	SB	SB	SB
TOP DEPTH	2	4	0	2	4	---	---
BOTTOM DEPTH	4	6	2	4	6	---	---
ORGANOPHOSPHOROUS PESTICIDES (MG/KG)							
DIMETHOATE	NA	NA	NA	NA	NA	NA	NA
DISULFOTON	NA	NA	NA	NA	NA	NA	NA
ETHYL PARATHION	NA	NA	NA	NA	NA	NA	NA
FAMPHUR	NA	NA	NA	NA	NA	NA	NA
METHYL PARATHION	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA
SULFOTEPP	NA	NA	NA	NA	NA	NA	NA
PCBS (MG/KG)							
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA
PESTICIDES/PCBS (MG/KG)							
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
4,4'-DDD	NA	NA	NA	NA	NA	NA	NA
4,4'-DDE	NA	NA	NA	NA	NA	NA	NA
4,4'-DDT	NA	NA	NA	NA	NA	NA	NA
ALDRIN	NA	NA	NA	NA	NA	NA	NA
ALPHA-BHC	NA	NA	NA	NA	NA	NA	NA
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1016	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1221	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1232	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1242	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1248	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1254	NA	NA	NA	NA	NA	NA	NA
AROCLOR-1260	NA	NA	NA	NA	NA	NA	NA
BETA-BHC	NA	NA	NA	NA	NA	NA	NA
CHLORDANE	NA	NA	NA	NA	NA	NA	NA
DELTA-BHC	NA	NA	NA	NA	NA	NA	NA
DIELDRIN	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN I	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN II	NA	NA	NA	NA	NA	NA	NA
ENDOSULFAN SULFATE	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA
ENDRIN ALDEHYDE	NA	NA	NA	NA	NA	NA	NA
ENDRIN KETONE	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA
KEPONE	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA
PHORATE	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA
PETROLEUM HYDROCARBONS (MG/KG)							
DRO (C08-C28)	NA	NA	NA	NA	NA	NA	NA
DRO (C08-C34)	NA	NA	NA	NA	NA	NA	NA
GASOLINE RANGE ORGANICS	NA	NA	NA	NA	NA	NA	NA
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)							
1-METHYLNAPHTHALENE	NA	NA	NA	NA	NA	NA	NA
2-METHYLNAPHTHALENE	NA	NA	NA	NA	NA	NA	NA
ACENAPHTHENE	NA	NA	NA	NA	NA	NA	NA
ACENAPHTHYLENE	NA	NA	NA	NA	NA	NA	NA
ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
BAP EQUIVALENT-HALFND	NA	NA	NA	NA	NA	NA	NA
BAP EQUIVALENT-POS	NA	NA	NA	NA	NA	NA	NA
BENZO(A)ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
BENZO(A)PYRENE	NA	NA	NA	NA	NA	NA	NA
BENZO(B)FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA
BENZO(G,H,I)PERYLENE	NA	NA	NA	NA	NA	NA	NA
BENZO(K)FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA
CHRYSENE	NA	NA	NA	NA	NA	NA	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB091	23SB091-0406	23SS092-0002	23SB092	23SB092-0406	23SB093C	23SB094C
SAMPLE ID	23SB091-0204	20140523	20140523	23SB092-0204	20140523	23SB093C	23SB094C
SAMPLE DATE	20140523	20140523	20140523	20140523	20140523	20141209	20141209
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SB	SB	SS	SB	SB	SB	SB
TOP DEPTH	2	4	0	2	4	---	---
BOTTOM DEPTH	4	6	2	4	6	---	---
DIBENZO(A,H)ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA
FLUORENE	NA	NA	NA	NA	NA	NA	NA
INDENO(1,2,3-CD)PYRENE	NA	NA	NA	NA	NA	NA	NA
NAPHTHALENE	NA	NA	NA	NA	NA	NA	NA
PHENANTHRENE	NA	NA	NA	NA	NA	NA	NA
PYRENE	NA	NA	NA	NA	NA	NA	NA
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)							
1-METHYLNAPHTHALENE	36 U	37 U	3.8 U	4 U	4 U	NA	NA
2-METHYLNAPHTHALENE	36 U	37 U	3.8 U	4 U	4 U	NA	NA
ACENAPHTHENE	36 U	37 U	3.8 U	4.6 J	4 U	NA	NA
ACENAPHTHYLENE	36 U	37 U	3.8 U	4 U	4 U	NA	NA
ANTHRACENE	82	37 U	3.8 U	4 U	4 U	NA	NA
BAP EQUIVALENT-HALFND	301.06	37 U	4.8581	4.8413	4 U	NA	NA
BAP EQUIVALENT-POS	283.06	37 U	0.8681	0.4413	4 U	NA	NA
BENZO(A)ANTHRACENE	220	37 U	4.1 J	4 U	4 U	NA	NA
BENZO(A)PYRENE	220	37 U	3.8 U	4 U	4 U	NA	NA
BENZO(B)FLUORANTHENE	240	37 U	4.3 J	4 J	4 U	NA	NA
BENZO(G,H,I)PERYLENE	210	37 U	3.8 U	4 U	4 U	NA	NA
BENZO(K)FLUORANTHENE	180	37 U	2.4 J	3.7 J	4 U	NA	NA
CHRYSENE	260	37 U	4.1 J	4.3 J	4 U	NA	NA
DIBENZO(A,H)ANTHRACENE	36 U	37 U	3.8 UJ	4 UJ	4 UJ	NA	NA
FLUORANTHENE	400	37 U	6 J	4 U	4 U	NA	NA
FLUORENE	36 U	37 U	3.8 U	4.6 J	4 U	NA	NA
INDENO(1,2,3-CD)PYRENE	150	37 U	3.8 UJ	4 UJ	4 UJ	NA	NA
NAPHTHALENE	36 U	37 U	3.8 U	4 U	4 U	NA	NA
PHENANTHRENE	280	37 U	4.4 J	4.8 J	3.2 J	NA	NA
PYRENE	450 J	37 UJ	8.1	4 U	4 U	NA	NA
SEMIVOLATILES (MG/KG)							
1,2,4,5-TETRACHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,2,4-TRICHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,2-DICHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,3,5-TRINITROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,3-DICHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,3-DINITROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,4-DICHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
1,4-NAPHTHOQUINONE	NA	NA	NA	NA	NA	NA	NA
1,4-PHENYLENEDIAMINE	NA	NA	NA	NA	NA	NA	NA
1-NAPHTHYLAMINE	NA	NA	NA	NA	NA	NA	NA
2,3,4,6-TETRACHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2,4,5-TRICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2,4,6-TRICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2,4-DICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2,4-DIMETHYLPHENOL	NA	NA	NA	NA	NA	NA	NA
2,4-DINITROPHENOL	NA	NA	NA	NA	NA	NA	NA
2,4-DINITROTOLUENE	NA	NA	NA	NA	NA	NA	NA
2,6-DICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2,6-DINITROTOLUENE	NA	NA	NA	NA	NA	NA	NA
2-ACETYLAMINOFLUORENE	NA	NA	NA	NA	NA	NA	NA
2-CHLORONAPHTHALENE	NA	NA	NA	NA	NA	NA	NA
2-CHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2-METHYLNAPHTHALENE	NA	NA	NA	NA	NA	NA	NA
2-METHYLPHENOL	NA	NA	NA	NA	NA	NA	NA
2-NAPHTHYLAMINE	NA	NA	NA	NA	NA	NA	NA
2-NITROANILINE	NA	NA	NA	NA	NA	NA	NA
2-NITROPHENOL	NA	NA	NA	NA	NA	NA	NA
2-PICOLINE	NA	NA	NA	NA	NA	NA	NA
3,3'-DICHLOROBENZIDINE	NA	NA	NA	NA	NA	NA	NA
3,3'-DIMETHYLBENZIDINE	NA	NA	NA	NA	NA	NA	NA
3-CHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA
3-METHYLCHOLANTHRENE	NA	NA	NA	NA	NA	NA	NA
3-METHYLPHENOL	NA	NA	NA	NA	NA	NA	NA
3-NITROANILINE	NA	NA	NA	NA	NA	NA	NA
4,6-DINITRO-2-METHYLPHENOL	NA	NA	NA	NA	NA	NA	NA
4-AMINOBIHENYL	NA	NA	NA	NA	NA	NA	NA
4-BROMOPHENYL PHENYL ETHER	NA	NA	NA	NA	NA	NA	NA
4-CHLORO-3-METHYLPHENOL	NA	NA	NA	NA	NA	NA	NA
4-CHLOROANILINE	NA	NA	NA	NA	NA	NA	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB091	23SB091-0406	23SS092-0002	23SB092	23SB092-0406	23SB093C	23SB094C
SAMPLE ID	23SB091-0204	20140523	20140523	23SB092-0204	20140523	23SB093C	23SB094C
SAMPLE DATE	20140523	20140523	20140523	20140523	20140523	20141209	20141209
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SB	SB	SS	SB	SB	SB	SB
TOP DEPTH	2	4	0	2	4	---	---
BOTTOM DEPTH	4	6	2	4	6	---	---
4-CHLOROPHENYL PHENYL ETHER	NA	NA	NA	NA	NA	NA	NA
4-METHYLPHENOL	NA	NA	NA	NA	NA	NA	NA
4-NITROANILINE	NA	NA	NA	NA	NA	NA	NA
4-NITROPHENOL	NA	NA	NA	NA	NA	NA	NA
4-NITROQUINOLINE-1-OXIDE	NA	NA	NA	NA	NA	NA	NA
5-NITRO-O-TOLUIDINE	NA	NA	NA	NA	NA	NA	NA
7,12-DIMETHYLBENZ(A)ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
A,A-DIMETHYLPHENETHYLAMINE	NA	NA	NA	NA	NA	NA	NA
ACENAPHTHENE	NA	NA	NA	NA	NA	NA	NA
ACENAPHTHYLENE	NA	NA	NA	NA	NA	NA	NA
ACETOPHENONE	NA	NA	NA	NA	NA	NA	NA
ACROLEIN	NA	NA	NA	NA	NA	NA	NA
ACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA
ANILINE	NA	NA	NA	NA	NA	NA	NA
ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
ARAMITE	NA	NA	NA	NA	NA	NA	NA
BAP EQUIVALENT-HALFND	NA	NA	NA	NA	NA	NA	NA
BAP EQUIVALENT-POS	NA	NA	NA	NA	NA	NA	NA
BENZO(A)ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
BENZO(A)PYRENE	NA	NA	NA	NA	NA	NA	NA
BENZO(B)FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA
BENZO(G,H,I)PERYLENE	NA	NA	NA	NA	NA	NA	NA
BENZO(K)FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA
BENZYL ALCOHOL	NA	NA	NA	NA	NA	NA	NA
BIS(2-CHLOROETHOXY)METHANE	NA	NA	NA	NA	NA	NA	NA
BIS(2-CHLOROETHYL)ETHER	NA	NA	NA	NA	NA	NA	NA
BIS(2-CHLOROISOPROPYL)ETHER	NA	NA	NA	NA	NA	NA	NA
BIS(2-ETHYLHEXYL)PHTHALATE	NA	NA	NA	NA	NA	NA	NA
BUTYL BENZYL PHTHALATE	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZILATE	NA	NA	NA	NA	NA	NA	NA
CHRYSENE	NA	NA	NA	NA	NA	NA	NA
DIALLATE	NA	NA	NA	NA	NA	NA	NA
DIBENZO(A,H)ANTHRACENE	NA	NA	NA	NA	NA	NA	NA
DIBENZOFURAN	NA	NA	NA	NA	NA	NA	NA
DIETHYL PHTHALATE	NA	NA	NA	NA	NA	NA	NA
DIMETHYL PHTHALATE	NA	NA	NA	NA	NA	NA	NA
DI-N-BUTYL PHTHALATE	NA	NA	NA	NA	NA	NA	NA
DI-N-OCTYL PHTHALATE	NA	NA	NA	NA	NA	NA	NA
DIPHENYLAMINE	NA	NA	NA	NA	NA	NA	NA
ETHYL METHANE SULFONATE	NA	NA	NA	NA	NA	NA	NA
FLUORANTHENE	NA	NA	NA	NA	NA	NA	NA
FLUORENE	NA	NA	NA	NA	NA	NA	NA
HEXACHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
HEXACHLOROBUTADIENE	NA	NA	NA	NA	NA	NA	NA
HEXACHLOROCYCLOPENTADIENE	NA	NA	NA	NA	NA	NA	NA
HEXACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
HEXACHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA
INDENO(1,2,3-CD)PYRENE	NA	NA	NA	NA	NA	NA	NA
ISOBUTANOL	NA	NA	NA	NA	NA	NA	NA
ISODRIN	NA	NA	NA	NA	NA	NA	NA
ISOPHORONE	NA	NA	NA	NA	NA	NA	NA
ISOSAFROLE	NA	NA	NA	NA	NA	NA	NA
METHAPYRILENE	NA	NA	NA	NA	NA	NA	NA
METHYL METHANE SULFONATE	NA	NA	NA	NA	NA	NA	NA
NAPHTHALENE	NA	NA	NA	NA	NA	NA	NA
NITROBENZENE	NA	NA	NA	NA	NA	NA	NA
N-NITROSODIETHYLAMINE	NA	NA	NA	NA	NA	NA	NA
N-NITROSODIMETHYLAMINE	NA	NA	NA	NA	NA	NA	NA
N-NITroso-DI-N-BUTYLAMINE	NA	NA	NA	NA	NA	NA	NA
N-NITroso-DI-N-PROPYLAMINE	NA	NA	NA	NA	NA	NA	NA
N-NITROSODIPHENYLAMINE	NA	NA	NA	NA	NA	NA	NA
N-NITROSOMETHYLETHYLAMINE	NA	NA	NA	NA	NA	NA	NA
N-NITROSOMORPHOLINE	NA	NA	NA	NA	NA	NA	NA
N-NITROSOPIPERIDINE	NA	NA	NA	NA	NA	NA	NA
N-NITROSOPYRROLIDINE	NA	NA	NA	NA	NA	NA	NA
O,O,O-TRIETHYL PHOSPHOROTHIOATE	NA	NA	NA	NA	NA	NA	NA
O-TOLUIDINE	NA	NA	NA	NA	NA	NA	NA
P-DIMETHYLAMINOAZOBENZENE	NA	NA	NA	NA	NA	NA	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB091	23SB091-0406	23SS092-0002	23SB092	23SB092-0406	23SB093C	23SB094C
SAMPLE ID	23SB091-0204	20140523	20140523	20140523	20140523	20141209	20141209
SAMPLE DATE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SAMPLE CODE	SO	SO	SO	SO	SO	SO	SO
MATRIX	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SAMPLE TYPE	SB	SB	SS	SB	SB	SB	SB
SUBMATRIX	2	4	0	2	4	---	---
TOP DEPTH	4	6	2	4	6	---	---
BOTTOM DEPTH							
PENTACHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
PHENACETIN	NA	NA	NA	NA	NA	NA	NA
PHENANTHRENE	NA	NA	NA	NA	NA	NA	NA
PHENOL	NA	NA	NA	NA	NA	NA	NA
PRONAMIDE	NA	NA	NA	NA	NA	NA	NA
PYRENE	NA	NA	NA	NA	NA	NA	NA
PYRIDINE	NA	NA	NA	NA	NA	NA	NA
SAFROLE	NA	NA	NA	NA	NA	NA	NA
THIONAZIN	NA	NA	NA	NA	NA	NA	NA
TCLP HERBICIDES (UG/L)							
2,4,5-TP (SILVEX)	NA	NA	NA	NA	NA	NA	NA
2,4-D	NA	NA	NA	NA	NA	NA	NA
TCLP METALS (UG/L)							
ARSENIC	NA	NA	NA	NA	NA	NA	NA
BARIUM	NA	NA	NA	NA	NA	NA	NA
CADMIUM	NA	NA	NA	NA	NA	NA	NA
CHROMIUM	NA	NA	NA	NA	NA	NA	NA
LEAD	NA	NA	NA	NA	NA	NA	NA
MERCURY	NA	NA	NA	NA	NA	NA	NA
SELENIUM	NA	NA	NA	NA	NA	NA	NA
SILVER	NA	NA	NA	NA	NA	NA	NA
TCLP MISCELLANEOUS (UG/L)							
PAINT FILTER	NA	NA	NA	NA	NA	NA	NA
REACTIVE CYANIDE	NA	NA	NA	NA	NA	NA	NA
REACTIVE SULFIDE	NA	NA	NA	NA	NA	NA	NA
TCLP PESTICIDE/PCBS (UG/L)							
ALPHA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA
ENDRIN	NA	NA	NA	NA	NA	NA	NA
GAMMA-BHC (LINDANE)	NA	NA	NA	NA	NA	NA	NA
GAMMA-CHLORDANE	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR	NA	NA	NA	NA	NA	NA	NA
HEPTACHLOR EPOXIDE	NA	NA	NA	NA	NA	NA	NA
METHOXYCHLOR	NA	NA	NA	NA	NA	NA	NA
TOXAPHENE	NA	NA	NA	NA	NA	NA	NA
TCLP VOLATILES (UG/L)							
1,2-DICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
2-BUTANONE	NA	NA	NA	NA	NA	NA	NA
BENZENE	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
VOLATILES (MG/KG)							
1,1,1,2-TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
1,1,1-TRICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
1,1,2,2-TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
1,1,2-TRICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
1,1-DICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
1,1-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
1,2,3-TRICHLOROPROPANE	NA	NA	NA	NA	NA	NA	NA
1,2-DIBROMO-3-CHLOROPROPANE	NA	NA	NA	NA	NA	NA	NA
1,2-DIBROMOETHANE	NA	NA	NA	NA	NA	NA	NA
1,2-DICHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
1,2-DICHLOROPROPANE	NA	NA	NA	NA	NA	NA	NA
1,4-DIOXANE	NA	NA	NA	NA	NA	NA	NA
2,4,5-TRICHLOROPHENOL	NA	NA	NA	NA	NA	NA	NA
2-BUTANONE	NA	NA	NA	NA	NA	NA	NA
2-HEXANONE	NA	NA	NA	NA	NA	NA	NA
3-CHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA
4-METHYL-2-PENTANONE	NA	NA	NA	NA	NA	NA	NA
ACETONE	NA	NA	NA	NA	NA	NA	NA
ACETONITRILE	NA	NA	NA	NA	NA	NA	NA
ACROLEIN	NA	NA	NA	NA	NA	NA	NA
ACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA
BENZENE	NA	NA	NA	NA	NA	NA	NA
BROMODICHLOROMETHANE	NA	NA	NA	NA	NA	NA	NA

TABLE 1

COMPLETE ANALYTICAL DATA RESULTS
 SWMU 23 - BATTERY SHOP BUILDING 36
 NSA CRANE
 CRANE, INDIANA

LOCATION	23SB091	23SB091-0406	23SS092-0002	23SB092	23SB092-0406	23SB093C	23SB094C
SAMPLE ID	23SB091-0204	20140523	20140523	23SB092-0204	20140523	23SB093C	23SB094C
SAMPLE DATE	20140523	20140523	20140523	20140523	20140523	20141209	20141209
SAMPLE CODE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
MATRIX	SO	SO	SO	SO	SO	SO	SO
SAMPLE TYPE	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
SUBMATRIX	SB	SB	SS	SB	SB	SB	SB
TOP DEPTH	2	4	0	2	4	---	---
BOTTOM DEPTH	4	6	2	4	6	---	---
BROMOFORM	NA	NA	NA	NA	NA	NA	NA
BROMOMETHANE	NA	NA	NA	NA	NA	NA	NA
CARBON DISULFIDE	NA	NA	NA	NA	NA	NA	NA
CARBON TETRACHLORIDE	NA	NA	NA	NA	NA	NA	NA
CHLOROBENZENE	NA	NA	NA	NA	NA	NA	NA
CHLORODIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA
CHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
CHLOROFORM	NA	NA	NA	NA	NA	NA	NA
CHLOROMETHANE	NA	NA	NA	NA	NA	NA	NA
CHLOROPRENE	NA	NA	NA	NA	NA	NA	NA
CIS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
CIS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA
DIBROMOMETHANE	NA	NA	NA	NA	NA	NA	NA
DICHLORODIFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA
ETHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA
ETHYLBENZENE	NA	NA	NA	NA	NA	NA	NA
ISOBUTANOL	NA	NA	NA	NA	NA	NA	NA
ISODRIN	NA	NA	NA	NA	NA	NA	NA
M+P-XYLENES	NA	NA	NA	NA	NA	NA	NA
METHACRYLONITRILE	NA	NA	NA	NA	NA	NA	NA
METHYL IODIDE	NA	NA	NA	NA	NA	NA	NA
METHYL METHACRYLATE	NA	NA	NA	NA	NA	NA	NA
METHYLENE CHLORIDE	NA	NA	NA	NA	NA	NA	NA
O-XYLENE	NA	NA	NA	NA	NA	NA	NA
PENTACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
PENTACHLORONITROBENZENE	NA	NA	NA	NA	NA	NA	NA
PROPIONITRILE	NA	NA	NA	NA	NA	NA	NA
STYRENE	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHANE	NA	NA	NA	NA	NA	NA	NA
TETRACHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
TOLUENE	NA	NA	NA	NA	NA	NA	NA
TOTAL XYLENES	NA	NA	NA	NA	NA	NA	NA
TRANS-1,2-DICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
TRANS-1,3-DICHLOROPROPENE	NA	NA	NA	NA	NA	NA	NA
TRANS-1,4-DICHLORO-2-BUTENE	NA	NA	NA	NA	NA	NA	NA
TRICHLOROETHENE	NA	NA	NA	NA	NA	NA	NA
TRICHLOROFLUOROMETHANE	NA	NA	NA	NA	NA	NA	NA
VINYL ACETATE	NA	NA	NA	NA	NA	NA	NA
VINYL CHLORIDE	NA	NA	NA	NA	NA	NA	NA

Indicates sample removed during Interim Measures.

NA = Not analyzed



Laboratory Report Number: L14020741

Kim Williams
CASH
8366 East St. Rd 144
Morrisville, IN 46158

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac's Ohio Valley Division (OVD). If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed below.

Laboratory Contact:
Kathy Albertson – Team Chemist/Data Specialist
(740) 373-4071
Kathy.Albertson@microbac.com

I certify that all test results meet all of the requirements of the accrediting authority listed below. All results for soil samples are reported on a 'dry-weight' basis unless specified otherwise. Analytical results for water and wastes are reported on a 'as received' basis unless specified otherwise. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories. The reported results are related only to the samples analyzed as received.

This report was certified on February 24 2014

David Vandenberg – Managing Director

State of Origin: IN
Accrediting Authority: N/A ID:N/A
QAPP: Microbac OVD



Record of Sample Receipt and Inspection

Comments/Discrepancies

This is the record of the shipment conditions and the inspection records for the samples received and reported as a sample delivery group (SDG). All of the samples were inspected and observed to conform to our receipt policies, except as noted below.

The following discrepancies were noted:

Discrepancy	Resolution
No products listed on the chain of custody. CLS	Will log per the quotation and kit provided. KRA
The client used "container numbers" as the IDs. CLS	Please log per the sample ID on the bottles

Coolers

Cooler #	Temperature Gun	Temperature	COC #	Airbill #	Temp Required?
0019045	H	5.0		1001847352110004575000803713870498	

Inspection Checklist

#	Question	Result
1	Were shipping coolers sealed?	Yes
2	Were custody seals intact?	Yes
3	Were cooler temperatures in range of 0-6?	Yes
4	Was ice present?	No
5	Were COC's received/information complete/signed and dated?	No
6	Were sample containers intact and match COC?	Yes
7	Were sample labels intact and match COC?	No
8	Were the correct containers and volumes received?	Yes
9	Were samples received within EPA hold times?	Yes
10	Were correct preservatives used? (water only)	NA
11	Were pH ranges acceptable? (voa's excluded)	NA
12	Were VOA samples free of headspace (less than 6mm)?	NA

Lab Report #: L14020741

Lab Project #: 2069.333

Project Name: Prairie Materials

Lab Contact: Kathy Albertson

Samples Received

Client ID	Laboratory ID	Date Collected	Date Received
SBF	L14020741-01	02/12/2014 14:30	02/15/2014 12:21



Login Number: L14020741
Department: General Chromatography
Analyst: Eric Lawson

METHOD

Analysis SW-846 8151A

HOLDING TIMES

Sample Preparation: All holding times were met.

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: For all compounds that yielded a %RSD greater than 20%, linear or higher order equations were applied. All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Continuing Calibration and Tune: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: This compound was not found in the sample associated with this failure.

Sample #	Analyte	Date	Result	Lower	Upper	Type
WG463734-02	Dicamba	2014-02-20 21:25:00	159	30	145	Recovery

Matrix Spikes: There were no MS/MSD results associated with this sample delivery group, due to insufficient volume of sample. The laboratory included an LCS and LCS duplicate in the preparation batch in lieu of the NELAC prescribed MS/MSD. Microbac recommends site specific MS/MSD samples to avoid possible data qualification.

SAMPLES

Samples: All acceptance criteria were met.

Surrogates: All acceptance criteria were met.

Manual Integration Reason Codes

Reason #1: Data System Fails to Select Correct Peak In some cases the chromatography system selects and integrates the 'wrong peak'. In this case the analyst must correct the selection and force the system to integrate the proper peak. Other times the system may miss the peak completely.

Reason #2: Data System Splits the Peak Incorrectly or Integrates a False Peak as a Rider Peak This phenomena is common at low concentrations where the signal:noise ratio is low. A single compound (peak) is incorrectly split into multiple peaks or integrated as a main peak with one or more rider peaks resulting in low areacounts for the target compound.

Reason #3: Improperly Integrated Isomers and/or coeluting compounds. This system often fails to distinguish coeluting compounds and or isomers. The integration areas and concentrations are wrong, and they must be corrected by manual integration. Prime examples are benzo(k)fluoranthene and benzo(b)fluoranthene which are often unresolved and integrated improperly when both are present at low concentrations in standards or samples.

Reason #4: System Establishes Incorrect Baseline There are numerous situations in chromatography where the system establishes the baseline incorrectly. Some baseline errors will be obvious to the analyst and should be corrected via manual procedures.

Reason #5: Miscellaneous Other situations involving integration errors may require in-depth review and technical judgment. These cases should be brought to the attention of the laboratory management. If the form of manual integration is not clearly covered by these four cases, then review and approval by the Laboratory Director or the QA/QC Supervisor will be required.

I certify that this data package is in compliance with the terms and conditions agreed to by the client and Microbac Laboratories Inc., both technically and for completeness, except for the conditions noted above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or designated person, as verified by the following signature.

Narrative ID: 79025

Approved By: Mike Cochran





Login Number: L14020741
Department: Metals
Analyst: Qin Xu

METHOD

Preparation: SW-846 3051

Analysis: SW-846 6010

HOLDING TIMES

Sample Preparation: All holding times were met.

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Interference Check Standards: All acceptance criteria were met.

Continuing Calibration Verification: All acceptance criteria were met.

Continuing Calibration Blank: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Serial Dilution/Post Digestion Spikes: All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met.

SAMPLES

Samples: WG463516 - Client sample 01 required a dilution analysis in order to obtain a result for calcium within the linear range.

Narrative ID: 78877

Approved By: Sheri Pfalzgraf



Certificate of Analysis

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: HPMS6
Client ID: SBF	Prep Method: 5030B/5030C/5035A	Prep Date: 02/23/2014 12:05
Matrix: Soil	Analytical Method: 8260B	Cal Date: 02/21/2014 14:52
Workgroup #: WG464230	Analyst: TMB	Run Date: 02/24/2014 11:52
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: 6M124124
Sample Tag: 01	Units: ug/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
Benzene	71-43-2		ND	4.83	0.483
Ethyl benzene	100-41-4		ND	4.83	0.483
Toluene	108-88-3		ND	4.83	0.483
Xylenes, Total	1330-20-7		ND	4.83	0.483
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
Dibromofluoromethane	108	80	120		
1,2-Dichloroethane-d4	105	80	120		
Toluene-d8	118	81	117	*	
4-Bromofluorobenzene	120	74	121		
*	Surrogate or spike compound out of range				
ND	Not detected at or above the reporting limit (RL/MDL).				

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: HPMS4
Client ID: SBF	Prep Method: 3546	Prep Date: 02/19/2014 08:39
Matrix: Soil	Analytical Method: 8270C	Cal Date: 01/06/2014 19:37
Workgroup #: WG463849	Analyst: CAA	Run Date: 02/20/2014 18:21
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: 4M69235
Sample Tag: 01	Units: ug/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
1,2,4-Trichlorobenzene	120-82-1		ND	162	81.1
1,2-Dichlorobenzene	95-50-1		ND	162	81.1
1,3-Dichlorobenzene	541-73-1		ND	162	81.1
1,4-Dichlorobenzene	106-46-7		ND	162	81.1
2,4,5-Trichlorophenol	95-95-4		ND	162	81.1
2,4,6-Trichlorophenol	88-06-2		ND	162	81.1
2,4-Dichlorophenol	120-83-2		ND	162	81.1
2,4-Dimethylphenol	105-67-9		ND	162	81.1
2,4-Dinitrophenol	51-28-5		ND	811	405
2,4-Dinitrotoluene	121-14-2		ND	162	81.1
2,6-Dinitrotoluene	606-20-2		ND	162	81.1
2-Chloronaphthalene	91-58-7		ND	162	81.1
2-Chlorophenol	95-57-8		ND	162	81.1

Certificate of Analysis

Analyte	CAS #	Result	Qual	RL	MDL
2-Methylnaphthalene	91-57-6		ND	162	81.1
2-Methylphenol	95-48-7		ND	162	81.1
2-Nitroaniline	88-74-4		ND	811	405
2-Nitrophenol	88-75-5		ND	162	81.1
3,3'-Dichlorobenzidine	91-94-1		ND	324	162
3-,4-Methylphenol	106-44-5		ND	162	81.1
3-Nitroaniline	99-09-2		ND	811	405
4,6-Dinitro-2-methylphenol	534-52-1		ND	811	405
4-Bromophenyl-phenylether	101-55-3		ND	162	81.1
4-Chloro-3-methylphenol	59-50-7		ND	162	81.1
4-Chloroaniline	106-47-8		ND	162	81.1
4-Chlorophenyl-phenyl ether	7005-72-3		ND	162	81.1
4-Nitroaniline	100-01-6		ND	811	405
4-Nitrophenol	100-02-7		ND	811	405
Acenaphthene	83-32-9		ND	162	81.1
Acenaphthylene	208-96-8		ND	162	81.1
Anthracene	120-12-7		ND	162	81.1
Benzo(a)anthracene	56-55-3		ND	162	81.1
Benzo(a)pyrene	50-32-8		ND	162	81.1
Benzo(b)fluoranthene	205-99-2		ND	162	81.1
Benzo(g,h,i)Perylene	191-24-2		ND	162	81.1
Benzo(k)fluoranthene	207-08-9		ND	162	81.1
Benzoic acid	65-85-0		ND	4920	324
Benzyl alcohol	100-51-6		ND	162	81.1
Bis(2-Chloroethoxy)Methane	111-91-1		ND	162	81.1
Bis(2-Chloroethyl)ether	111-44-4		ND	162	81.1
bis(2-Chloroisopropyl)ether	39638-32-9		ND	162	81.1
bis(2-Ethylhexyl)phthalate	117-81-7		ND	162	81.1
Butylbenzylphthalate	85-68-7		ND	162	81.1
Chrysene	218-01-9		ND	162	81.1
Di-N-Butylphthalate	84-74-2		ND	162	81.1
Di-n-octylphthalate	117-84-0		ND	162	81.1
Dibenzo(a,h)Anthracene	53-70-3		ND	162	81.1
Dibenzofuran	132-64-9		ND	162	81.1
Diethylphthalate	84-66-2		ND	162	81.1
Dimethylphthalate	131-11-3		ND	162	81.1
Fluoranthene	206-44-0		ND	162	81.1
Fluorene	86-73-7		ND	162	81.1
Hexachlorobenzene	118-74-1		ND	162	81.1

Certificate of Analysis

Analyte	CAS #	Result	Qual	RL	MDL
Hexachlorobutadiene	87-68-3		ND	162	81.1
Hexachlorocyclopentadiene	77-47-4		ND	737	369
Hexachloroethane	67-72-1		ND	162	81.1
Indeno(1,2,3-cd)pyrene	193-39-5		ND	162	81.1
Isophorone	78-59-1		ND	162	81.1
Diphenylamine/n-Nitrosodiphenylamine	86-30-6		ND	162	81.1
N-Nitrosodipropylamine	621-64-7		ND	162	81.1
Naphthalene	91-20-3		ND	162	81.1
Nitrobenzene	98-95-3		ND	162	81.1
Pentachlorophenol	87-86-5		ND	811	405
Phenanthrene	85-01-8		ND	162	81.1
Phenol	108-95-2		ND	162	81.1
Pyrene	129-00-0		ND	162	81.1
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
2,4,6-Tribromophenol	82.5	19	122		
2-Fluorobiphenyl	69.9	30	115		
2-Fluorophenol	73.9	25	121		
Nitrobenzene-d5	73.2	23	120		
p-Terphenyl-d14	119	18	137		
Phenol-d5	68.3	24	113		
ND	Not detected at or above the reporting limit (RL/MDL).				

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: HP15
Client ID: SBF	Prep Method: 3550B	Prep Date: 02/19/2014 09:25
Matrix: Soil	Analytical Method: 8081A	Cal Date: 01/09/2014 21:47
Workgroup #: WG463883	Analyst: ECL	Run Date: 02/24/2014 13:34
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: 15G43065.R
Sample Tag: 01	Units: ug/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
4,4'-DDD	72-54-8		ND	1.82	0.364
4,4'-DDE	72-55-9		ND	1.82	0.364
4,4'-DDT	50-29-3		ND	1.82	0.364
Aldrin	309-00-2		ND	1.82	0.364
alpha Chlordane	5103-71-9		ND	1.82	0.364
alpha-BHC	319-84-6		ND	1.82	0.364
beta-BHC	319-85-7		ND	1.82	0.364
delta-BHC	319-86-8		ND	1.82	0.364
Dieldrin	60-57-1		ND	1.82	0.364
Endosulfan I	959-98-8		ND	1.82	0.364

Certificate of Analysis

Analyte	CAS #	Result	Qual	RL	MDL
Endosulfan II	33213-65-9		ND	1.82	0.364
Endosulfan sulfate	1031-07-8		ND	1.82	0.364
Endrin	72-20-8		ND	1.82	0.364
Endrin aldehyde	7421-93-4		ND	1.82	0.364
Endrin ketone	53494-70-5		ND	1.82	0.364
gamma Chlordane	5103-74-2		ND	1.82	0.364
gamma-BHC (Lindane)	58-89-9		ND	1.82	0.364
Heptachlor	76-44-8		ND	1.82	0.364
Heptachlor epoxide	1024-57-3		ND	1.82	0.364
Methoxychlor	72-43-5		ND	1.82	0.364
Toxaphene	8001-35-2		ND	36.4	18.4
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
2,4,5,6-Tetrachloro-m-xylene	59.7	39	130		
Decachlorobiphenyl	82.8	33	143		
ND	Not detected at or above the reporting limit (RL/MDL).				

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: HP17
Client ID: SBF	Prep Method: METHOD	Prep Date: 02/19/2014 08:45
Matrix: Soil	Analytical Method: 8151A	Cal Date: 01/30/2014 19:51
Workgroup #: WG463984	Analyst: ECL	Run Date: 02/20/2014 22:44
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: 17G16505.R
Sample Tag: 01	Units: ug/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
2,4-D	94-75-7		ND	40.6	20.3
2,4-DB	94-82-6		ND	40.6	20.3
2,4,5-T	93-76-5		ND	4.06	2.03
2,4,5-TP (Silvex)	93-72-1		ND	3.04	1.52
Dalapon	75-99-0		ND	101	50.7
Dicamba	1918-00-9		ND	4.06	2.03
Dichloroprop	120-36-5		ND	40.6	20.3
Dinoseb	88-85-7		ND	20.3	10.1
MCPA	94-74-6		ND	4060	2030
MCPP	93-65-2		ND	4060	2030
Pentachlorophenol	87-86-5		ND	4.06	2.03
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
2,4-Dichlorophenylacetic acid	61.1	25	110		
ND	Not detected at or above the reporting limit (RL/MDL).				

Certificate of Analysis

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: ICP-THERMO2
Client ID: SBF	Prep Method: 3051A	Prep Date: 02/17/2014 14:49
Matrix: Soil	Analytical Method: 6010B	Cal Date: 02/20/2014 09:03
Workgroup #: WG463516	Analyst: QX	Run Date: 02/20/2014 10:32
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: T2.022014.103212
Sample Tag: 01	Units: mg/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
Aluminum, Total	7429-90-5	1410		14.5	7.23
Antimony, Total	7440-36-0		ND	0.723	0.362
Barium, Total	7440-39-3	12.4		0.362	0.181
Beryllium, Total	7440-41-7		ND	0.362	0.181
Cadmium, Total	7440-43-9		ND	0.362	0.181
Chromium, Total	7440-47-3	4.92		0.723	0.362
Cobalt, Total	7440-48-4	2.50		0.723	0.362
Copper, Total	7440-50-8	3.35		0.723	0.362
Iron, Total	7439-89-6	4400		2.17	1.08
Magnesium, Total	7439-95-4	21800		18.1	9.04
Manganese, Total	7439-96-5	228		0.362	0.181
Nickel, Total	7440-02-0	5.33		1.45	0.723
Potassium, Total	7440-09-7	167		36.2	18.1
Silver, Total	7440-22-4		ND	1.45	0.723
Sodium, Total	7440-23-5	81.5		18.1	9.04
Vanadium, Total	7440-62-2	5.80		0.362	0.181
Zinc, Total	7440-66-6	11.1		0.723	0.362
ND	Not detected at or above the reporting limit (RL/MDL).				

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: ICP-THERMO2
Client ID: SBF	Prep Method: 3051A	Prep Date: 02/17/2014 14:49
Matrix: Soil	Analytical Method: 6010B	Cal Date: 02/20/2014 09:03
Workgroup #: WG463516	Analyst: QX	Run Date: 02/20/2014 11:40
Collect Date: 02/12/2014 14:30	Dilution: 200	File ID: T2.022014.114030
Sample Tag: DL01	Units: mg/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
Calcium, Total	7440-70-2	109000		7230	3620

Certificate of Analysis

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: ICP-MS2
Client ID: SBF	Prep Method: 3051A	Prep Date: 02/17/2014 13:00
Matrix: Soil	Analytical Method: 6020	Cal Date: 02/20/2014 09:18
Workgroup #: WG463908	Analyst: JYH	Run Date: 02/20/2014 12:57
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: NI.022014.125734
Sample Tag: 01	Units: mg/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
Arsenic, Total	7440-38-2	2.30		0.291	0.145
Lead, Total	7439-92-1	2.33		0.194	0.0969
Selenium, Total	7782-49-2	0.169	J	0.194	0.0969
Thallium, Total	7440-28-0	0.0636		0.0387	0.0194
J	Estimated value; the analyte concentration was less than the RL/LOQ.				

Sample #: L14020741-01	PrePrep Method: N/A	Instrument: CVAA1
Client ID: SBF	Prep Method: 7471	Prep Date: 02/17/2014 12:56
Matrix: Soil	Analytical Method: 7471A	Cal Date: 02/19/2014 09:21
Workgroup #: WG463485	Analyst: PDM	Run Date: 02/19/2014 11:24
Collect Date: 02/12/2014 14:30	Dilution: 1	File ID: M7.021914.112416
Sample Tag: 01	Units: mg/kg	Percent Solid: 98.1

Analyte	CAS #	Result	Qual	RL	MDL
Mercury, Total	7439-97-6		ND	0.249	0.00997
ND	Not detected at or above the reporting limit (RL/MDL).				

Lab Report #: L14020741

Lab Project #: 2069.333

Project Name: Prairie Materials

Lab Contact: Kathy Albertson

Sample #: L14020741-01 Client ID: SBF Matrix: Soil Collect Date: 02/12/2014 14:30

Analyte	Result	Units	Qualifier
Percent Solids	98.1	weight %	

Microbac Laboratories Inc.
Ohio Valley Division Analyst List
February 24, 2014

001 - BIO-CHEM TESTING WVDEP 220	002 - REIC Consultants, Inc. WVDEP 060
003 - Sturm Environmental	004 - MICROBAC PITTSBURGH
005 - ES LABORATORIES	006 - ALCOSAN LABORATORIES
007 - ALS LABORATORIES	008 - BENCHMARK LABORATORIES
ADC - ANTHONY D. CANTER	ADG - APRIL D. GREENE
AJF - AMANDA J. FICKIESEN	AML - TONY M. LONG
AZH - AFTER HOURS	BAF - BRICE A. FENTON
BJO - BRIAN J. OGDEN	BKT - BRENDAN TORRENCE
BLG - BRENDA L. GREENWALT	BRG - BRENDA R. GREGORY
CAA - CASSIE A. AUGENSTEIN	CAF - CHERYL A. FLOWERS
CEB - CHAD E. BARNES	CLC - CHRYS L. CRAWFORD
CLS - CARA L. STRICKLER	CLW - CHARISSA L. WINTERS
CPD - CHAD P. DAVIS	CRW - CHRISTINA R. WILSON
CSH - CHRIS S. HILL	CTB - CHRIS T. BUCINA
DAK - DEAN A. K	DCM - DAVID C. MERCKLE
DDE - DEBRA D. ELLIOTT	DEV - DAVID E. VANDENBERG
DIH - DEANNA I. HESSON	DLB - DAVID L. BUMGARNER
DLP - DOROTHY L. PAYNE	DLR - DIANNA L. RAUCH
DSM - DAVID S. MOSSOR	ECL - ERIC C. LAWSON
EDL - ERIN D. LONG	ENY - EMILY N. YOAK
EPT - ETHAN P. TIDD	ERP - ERIN R. PORTER
FJB - FRANCES J. BOLDEN	HCB - HEIDI C. BROWN
HJR - HOLLY J. REED	JBK - JEREMY B. KINNEY
JDH - JUSTIN D. HESSON	JDS - JARED D. SMITH
JKS - JANE K. SCHAAD	JLL - JOHN L. LENT
JWR - JOHN W. RICHARDS	JWS - JACK W. SHEAVES
JYH - JI Y. HU	KDW - KATHRYN D. WELCH
KEB - KATIE E. BARNES	KHR - KIM H. RHODES
KRA - KATHY R. ALBERTSON	KRB - KAELY R. BECKER
KRP - KATHY R. PARSONS	KSC - KELLY S. CUNNINGHAM
LKN - LINDA K. NEDEFF	LLS - LARRY L. STEPHENS
LSB - LESLIE S. BUCINA	MBK - MORGAN B. KNOWLTON
MDA - MIKE D. ALBERTSON	MDC - MIKE D. COCHRAN
MES - MARY E. SCHILLING	MLW - MATTHEW L. WARREN
MMB - MAREN M. BEERY	MRT - MICHELLE R. TAYLOR
MSW - MATT S. WILSON	PDM - PIERCE D. MORRIS
PIT - MICROBAC WARRENDALE	PSW - PEGGY S. WEBB
QX - QIN XU	RAH - ROY A. HALSTEAD
REK - BOB E. KYER	RLB - BOB BUCHANAN
RM - RAYMOND MALEKE	RNP - RICK N. PETTY
RS - ROSEMARY SCOTT	RWC - RODNEY W. CAMPBELL
SAV - SARAH A. VANDENBERG	SEP - SUZANNE J. PAUGH
SLM - STEPHANIE L. MOSSBURG	SLP - SHERI L. PFALZGRAF
TLC - TYLER L. CORDELL	TMB - TIFFANY M. BAILEY
TMM - TAMMY M. MORRIS	TPA - TYLER P. AMRINE
VC - VICKI COLLIER	WJB - WILL J. BEASLEY
WTD - WADE T. DELONG	XXX - UNAVAILABLE OR SUBCONTRACT

Microbac Laboratories Inc.

List of Valid Qualifiers

February 24, 2014

Qualkey: STD

Qualifier	Description
*	Surrogate or spike compound out of range
+	Correlation coefficient for the MSA is less than 0.995
<	Result is less than the associated numerical value.
>	Result is greater than the associated numerical value.
A	See the report narrative
B	Analyte present in method blank
B1	Target analyte detected in method blank at or above the method reporting limit
B3	Target analyte detected in calibration blank at or above the method reporting limit
B4	The BOD unseeded dilution water blank exceeded 0.2 mg/L
C	Confirmed by GC/MS
CG	Confluent growth
CT1	The cooler temperature at receipt exceeded regulatory guidelines for requested testing.
DL	Surrogate or spike compound was diluted out
E	Estimated concentration due to sample matrix interference
EDL	Elevated sample reporting limits, presence of non-target analytes
EMPC	Estimated Maximum Possible Concentration
F, S	Estimated result below quantitation limit; method of standard additions(MSA)
F,CT1	Estimated value; the analyte concentration was less than the RL/LOQ. The cooler temperature at receipt exceeded regula
FL	Free Liquid
H1	Sample analysis performed past holding time.
I	Semiquantitative result (out of instrument calibration range)
J	Estimated value; the analyte concentration was less than the RL/LOQ.
J,B	Analyte detected in both the method blank and sample above the MDL.
J,CT1	Estimated value; the analyte concentration was less than the RL/LOQ.
J,CT1	Estimated value; the analyte concentration was less than the RL/LOQ. The cooler temperature at receipt exceeded regula
J,P	Estimate; columns don't agree to within 40%
J,S	Estimated concentration; analyzed by method of standard addition (MSA)
L	Sample reporting limits elevated due to matrix interference
L1	The associated blank spike (LCS) recovery was above the laboratory acceptance limits.
L2	The associated blank spike (LCS) recovery was below the laboratory acceptance limits.
M	Matrix effect; the concentration is an estimate due to matrix effect.
N	Tentatively identified compound(TIC)
NA	Not applicable
ND	Not detected at or above the reporting limit (RL/MDL).
ND, CT1	Analyte was not detected. The concentration is below the reported LOD. The cooler temperature at receipt exceeded reg
ND, H1	Not detected; Sample analysis performed past holding time.
ND, L	Not detected; sample reporting limit (RL) elevated due to interference
ND, S	Not detected; analyzed by method of standard addition (MSA)
NF	Not found by library search
NFL	No free liquid
NI	Non-ignitable
NR	Analyte is not required to be analyzed
NS	Not spiked
P	Concentrations >40% difference between the two GC columns
Q	One or more quality control criteria failed. See narrative.
QNS	Quantity of sample not sufficient to perform analysis
RA	Reanalysis confirms reported results
RE	Reanalysis confirms sample matrix interference
S	Analyzed by method of standard addition (MSA)
SMI	Sample matrix interference on surrogate
SP	Reported results are for spike compounds only
TIC	Library Search Compound
TNTC	Too numerous to count
U	Analyte was not detected. The concentration is below the reported MDL.
UJ	Undetected; the MDL and RL are estimated due to quality control discrepancies.
UQ	Undetected; the analyte was analyzed for, but not detected.
W	Post-digestion spike for furnace AA out of control limits
X	Exceeds regulatory limit
X, S	Exceeds regulatory limit; method of standard additions (MSA)
Z	Cannot be resolved from isomer - see below



158 Starlite Drive
Marietta, OH 45750



Phone: 740-373-4071
Fax: 740-373-4835

CHAIN-OF-CUSTODY RECORD



Company Name: NSA Crane						NUMBER OF CONTAINERS	Hold	TOTAL # (LAB USE)	Program			
Project Contact: Kim Williams		Contact Phone #: 317-710-3249		<input type="checkbox"/> CWA								
Turn Around Requirements: 5 Business Days		Location: Bloomfield, IN		<input type="checkbox"/> RCRA								
Project ID:				<input type="checkbox"/> DOD								
Sampler (print): Kim Williams		Signature: Kim Williams		<input type="checkbox"/> AFCEE								
				<input type="checkbox"/> Other								
				ADDITIONAL REQUIREMENTS								
Sample I.D. No.	Comp	Grab	Date	Time	Matrix*							
000579			2/13/2014	2:30pm		3						
000527			2/12/2014	2:30pm								
000099			2/12/2014	2:35pm								
Relinquished by: (Signature) Kim Williams						Date	Time	Received by: (Signature)				
Relinquished by: (Signature)						Date	Time	Remarks:				

Microbac OVD
 Received: 02/15/2014 12:21
 By: BRENDA GREENWALT
 221000049606
 Brenda Greenwalt

*Water (W), Soil (S), Solid Waste (SD), Unknown (X)



Laboratory Report Number: L14031053

Larry Emerson
Kemron Environmental Services
3155 Blackhawk Drive
Fort Sheridan, IN 60037

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac's Ohio Valley Division (OVD). If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed below.

Laboratory Contact:
Stephanie Mossburg – Team Chemist/Data Specialist
(740) 373-4071
Stephanie.Mossburg@microbac.com

I certify that all test results meet all of the requirements of the DoD QSM and other applicable contract terms and conditions. Any exceptions are attached to this cover page or addressed in the method narratives presented in the report. All results for soil samples are reported on a 'dry-weight' basis unless specified otherwise. Analytical results for water and wastes are reported on a 'as received' basis unless specified otherwise. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories, DoD ELAP certification number 2936.01. The reported results are related only to the samples analyzed as received.

This report was certified on March 27 2014

David Vandenberg – Managing Director

State of Origin: IN
Accrediting Authority: N/A ID:N/A
QAPP: DOD Ver 4.1



Record of Sample Receipt and Inspection

Comments/Discrepancies

This is the record of the shipment conditions and the inspection records for the samples received and reported as a sample delivery group (SDG). All of the samples were inspected and observed to conform to our receipt policies, except as noted below.

The following discrepancies were noted:

Discrepancy	Resolution
The COC was not marked for any parameters	Per the client the samples are to be analysed for PCBs

Coolers

Cooler #	Temperature Gun	Temperature	COC #	Airbill #	Temp Required?
0018801	H	16.0		9612019448402510014465	

Inspection Checklist

#	Question	Result
1	Were shipping coolers sealed?	Yes
2	Were custody seals intact?	Yes
3	Were cooler temperatures in range of 0-6?	NA
4	Was ice present?	NA
5	Were COC's received/information complete/signed and dated?	No
6	Were sample containers intact and match COC?	Yes
7	Were sample labels intact and match COC?	Yes
8	Were the correct containers and volumes received?	Yes
9	Were samples received within EPA hold times?	Yes
10	Were correct preservatives used? (water only)	NA
11	Were pH ranges acceptable? (voa's excluded)	NA
12	Were VOA samples free of headspace (less than 6mm)?	NA

Samples Received

Client ID	Laboratory ID	Date Collected	Date Received
00057680-000405	L14031053-01	03/13/2014 12:00	03/19/2014 15:16
00057680-000435	L14031053-02	03/13/2014 12:00	03/19/2014 15:16



Login Number: L14031053
Department: General Chromatography
Analyst: Eric Lawson

METHOD

Analysis SW-846 8082

HOLDING TIMES

Sample Preparation: All holding times were met.

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: For all compounds that yielded a %RSD greater than 20%, linear or higher order equations were applied. All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Continuing Calibration and Tune: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Matrix Spikes: The MS/MSD results were not associated with this sample delivery group.

SAMPLES

Samples: All acceptance criteria were met.

Surrogates: Sample 01 was re-extracted and yielded acceptable recoveries; both extractions were reported.

Sample #	Analyte	Date	Result	Lower	Upper	Type
L14031053-01	Decachlorobiphenyl	2014-03-21 12:44:00	32.2	60	125	Recovery

Manual Integration Reason Codes

Reason #1: Data System Fails to Select Correct Peak In some cases the chromatography system selects and integrates the 'wrong peak'. In this case the analyst must correct the selection and force the system to integrate the proper peak. Other times the system may miss the peak completely.

Reason #2: Data System Splits the Peak Incorrectly or Integrates a False Peak as a Rider Peak This phenomena is common at low concentrations where the signal:noise ratio is low. A single compound (peak) is incorrectly split into multiple peaks or integrated as a main peak with one or more rider peaks resulting in low areacounts for the target compound.

Reason #3: Improperly Integrated Isomers and/or coeluting compounds. This system often fails to distinguish coeluting compounds and or isomers. The integration areas and concentrations are wrong, and they must be corrected by manual integration. Prime examples are benzo(k)fluoranthene and benzo(b)fluoranthene which are often unresolved and integrated improperly when both are present at low concentrations in standards or samples.

Reason #4: System Establishes Incorrect Baseline There are numerous situations in chromatography where the system establishes the baseline incorrectly. Some baseline errors will be obvious to the analyst and should be corrected via manual procedures.

Reason #5: Miscellaneous Other situations involving integration errors may require in-depth review and technical judgment. These cases should be brought to the attention of the laboratory management. If the form of manual integration is not clearly covered by these four cases, then review and approval by the Laboratory Director or the QA/QC Supervisor will be required.

I certify that this data package is in compliance with the terms and conditions agreed to by the client and Microbac Laboratories Inc., both technically and for completeness, except for the conditions noted above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or designated person, as verified by the following signature.

Narrative ID: 80297
Approved By: Mike Cochran



Certificate of Analysis

Sample #: L14031053-01	PrePrep Method: N/A	Instrument: HP9
Client ID: 00057680-000405	Prep Method: 3550B	Prep Date: 03/20/2014 09:31
Matrix: Soil	Analytical Method: 8082	Cal Date: 02/19/2014 11:31
Workgroup #: WG467981	Analyst: ECL	Run Date: 03/21/2014 12:44
Collect Date: 03/13/2014 12:00	Dilution: 1	File ID: 9GF79777.F
Sample Tag: 01	Units: ug/kg	Percent Solid: 80.1

Analyte	CAS #	Result	Qual	LOQ	DL
Aroclor-1016	12674-11-2		Q	19.5	9.73
Aroclor-1221	11104-28-2		Q	19.5	9.73
Aroclor-1232	11141-16-5		Q	19.5	9.73
Aroclor-1242	53469-21-9		Q	19.5	9.73
Aroclor-1248	12672-29-6		Q	19.5	9.73
Aroclor-1254	11097-69-1		Q	19.5	9.73
Aroclor-1260	11096-82-5		Q	19.5	9.73
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
2,4,5,6-Tetrachloro-m-Xylene	49.5	29	133		
Decachlorobiphenyl	32.2	60	125	*	
Q	One or more quality control criteria failed. See narrative.				

Certificate of Analysis

Sample #: L14031053-01	PrePrep Method: N/A	Instrument: HP9
Client ID: 00057680-000405	Prep Method: 3550B	Prep Date: 03/25/2014 08:29
Matrix: Soil	Analytical Method: 8082	Cal Date: 02/19/2014 11:31
Workgroup #: WG468548	Analyst: ECL	Run Date: 03/25/2014 16:44
Collect Date: 03/13/2014 12:00	Dilution: 1	File ID: 9GF79790.F
Sample Tag: RE01	Units: ug/kg	Percent Solid: 80.1

Analyte	CAS #	Result	Qual	LOQ	DL
Aroclor-1016	12674-11-2		U	20.7	10.3
Aroclor-1221	11104-28-2		U	20.7	10.3
Aroclor-1232	11141-16-5		U	20.7	10.3
Aroclor-1242	53469-21-9		U	20.7	10.3
Aroclor-1248	12672-29-6		U	20.7	10.3
Aroclor-1254	11097-69-1		U	20.7	10.3
Aroclor-1260	11096-82-5		U	20.7	10.3
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
2,4,5,6-Tetrachloro-m-Xylene	71.3	29	133		
Decachlorobiphenyl	74.9	60	125		
U	Analyte was not detected. The concentration is below the reported LOD.				

Certificate of Analysis

Sample #: L14031053-02	PrePrep Method: N/A	Instrument: HP9
Client ID: 00057680-000435	Prep Method: 3550B	Prep Date: 03/20/2014 09:31
Matrix: Soil	Analytical Method: 8082	Cal Date: 02/19/2014 11:31
Workgroup #: WG467981	Analyst: ECL	Run Date: 03/21/2014 13:02
Collect Date: 03/13/2014 12:00	Dilution: 1	File ID: 9GF79778.F
Sample Tag: 01	Units: ug/kg	Percent Solid: 95.6

Analyte	CAS #	Result	Qual	LOQ	DL
Aroclor-1016	12674-11-2		U	19.0	9.50
Aroclor-1221	11104-28-2		U	19.0	9.50
Aroclor-1232	11141-16-5		U	19.0	9.50
Aroclor-1242	53469-21-9		U	19.0	9.50
Aroclor-1248	12672-29-6		U	19.0	9.50
Aroclor-1254	11097-69-1		U	19.0	9.50
Aroclor-1260	11096-82-5		U	19.0	9.50
Surrogate	Recovery	Lower Limit	Upper Limit	Q	
2,4,5,6-Tetrachloro-m-Xylene	70.9	29	133		
Decachlorobiphenyl	68.3	60	125		
U	Analyte was not detected. The concentration is below the reported LOD.				

Certificate of Analysis

Sample #: L14031053-01 **Client ID:** 00057680-000405 **Matrix:** Soil **Collect Date:** 03/13/2014 12:00

Analyte	Result	Units	Qualifier
Percent Solids	80.1	weight %	

Sample #: L14031053-02 **Client ID:** 00057680-000435 **Matrix:** Soil **Collect Date:** 03/13/2014 12:00

Analyte	Result	Units	Qualifier
Percent Solids	95.6	weight %	

Microbac Laboratories Inc.
Ohio Valley Division Analyst List
March 27, 2014

001 - BIO-CHEM TESTING WVDEP 220	002 - REIC Consultants, Inc. WVDEP 060
003 - Sturm Environmental	004 - MICROBAC PITTSBURGH
005 - ES LABORATORIES	006 - ALCOSAN LABORATORIES
007 - ALS LABORATORIES	008 - BENCHMARK LABORATORIES
010 - MICROBAC CHICAGOLAND	ADC - ANTHONY D. CANTER
ADG - APRIL D. GREENE	AWE - ANDREW W. ESSIG
AZH - AFTER HOURS	BAF - BRICE A. FENTON
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TLC - TYLER L. CORDELL	TMB - TIFFANY M. BAILEY
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VC - VICKI COLLIER	WJB - WILL J. BEASLEY
WRR - WESLEY R. RICHARDS	WTD - WADE T. DELONG
XXX - UNAVAILABLE OR SUBCONTRACT	

March 27, 2014

Qualkey: DOD

<u>Qualifier</u>	<u>Description</u>
*	Surrogate or spike compound out of range
+	Correlation coefficient for the MSA is less than 0.995
<	Result is less than the associated numerical value.
>	Greater than
A	See the report narrative
B	The reported result is associated with a contaminated method blank.
B1	Target analyte detected in method blank at or above the method reporting limit
B3	Target analyte detected in calibration blank at or above the method reporting limit
B4	The BOD unseeded dilution water blank exceeded 0.2 mg/L
C	Confirmed by GC/MS
CG	Confluent growth
CT1	The cooler temperature at receipt exceeded regulatory guidelines for requested testing.
DL	Surrogate or spike compound was diluted out
E	Estimated concentration due to sample matrix interference
EDL	Elevated sample reporting limits, presence of non-target analytes
EMPC	Estimated Maximum Possible Concentration
F, S	Estimated result below quantitation limit; method of standard additions(MSA)
F,CT1	Estimated value; the analyte concentration was less than the RL/LOQ. The cooler temperature at receipt exceeded regula
FL	Free Liquid
H1	Sample analysis performed past holding time.
I	Semiquantitative result (out of instrument calibration range)
J	Estimated concentration; sample matrix interference.
J	Estimated value ; the analyte concentration was greater than the highest standard
J	Estimated value ; the analyte concentration was less than the LOQ.
J	The reported result is an estimated value.
J,B	Analyte detected in both the method blank and sample above the MDL.
J,CT1	Estimated value; the analyte concentration was less than the RL/LOQ.
J,CT1	Estimated value; the analyte concentration was less than the RL/LOQ. The cooler temperature at receipt exceeded regula
J,P	Estimate; columns don't agree to within 40%
J,S	Estimated concentration; analyzed by method of standard addition (MSA)
JB	The reported result is an estimated value. The reported result is also associated with a contaminated method blank.
JQ	The reported result is an estimated value and one or more quality control criteria failed. See narrative.
L	Sample reporting limits elevated due to matrix interference
L1	The associated blank spike (LCS) recovery was above the laboratory acceptance limits.
L2	The associated blank spike (LCS) recovery was below the laboratory acceptance limits.
M	Matrix effect; the concentration is an estimate due to matrix effect.
N	Nontarget analyte; the analyte is a tentatively identified compound (TIC) by GC/MS
NA	Not applicable
ND	Not detected at or above the reporting limit (RL).
ND, CT1	Analyte was not detected. The concentration is below the reported LOD. The cooler temperature at receipt exceeded reg
ND, H1	Not detected; Sample analysis performed past holding time.
ND, L	Not detected; sample reporting limit (RL) elevated due to interference
ND, S	Not detected; analyzed by method of standard addition (MSA)
NF	Not found by library search
NFL	No free liquid
NI	Non-ignitable
NR	Analyte is not required to be analyzed
NS	Not spiked
P	Concentrations >40% difference between the two GC columns
Q	One or more quality control criteria failed. See narrative.
QNS	Quantity of sample not sufficient to perform analysis
RA	Reanalysis confirms reported results
RE	Reanalysis confirms sample matrix interference
S	Analyzed by method of standard addition (MSA)
SMI	Sample matrix interference on surrogate
SP	Reported results are for spike compounds only
TIC	Library Search Compound
TNTC	Too numerous to count
U	Analyte was not detected. The concentration is below the reported LOD.
U,H1	Not detected; Sample analysis performed past holding time.
UJ	Undetected; the MDL and RL are estimated due to quality control discrepancies.
UQ	Undetected; the analyte was analyzed for, but not detected.
W	Post-digestion spike for furnace AA out of control limits
X	Exceeds regulatory limit
X, S	Exceeds regulatory limit; method of standard additions (MSA)
Z	Cannot be resolved from isomer - see below



Microbac Laboratories Inc.
Internal Chain of Custody Report

Login: L14031053

Account: 2820

Project: 2820.243

Samples: 2

Due Date: 26-MAR-2014

Samplenum **Container ID** **Products**
L14031053-01 337092 PCT-S

Bottle: 1

Seq.	Purpose	From	To	Date/Time	Accept	Relinquish	pH
1	LOGIN	COOLER	W1	19-MAR-2014 17:40	CLS		
2	PREP	W1	EXT	20-MAR-2014 08:54	CSH	CLS	
3	STORE	DIG	W1	20-MAR-2014 15:29	CS	ERP	
4	ANALYZ*	EXT	SEMI	24-MAR-2014 10:50	CAA	CSH	
5	PREP	W1	EXT	25-MAR-2014 08:28	JDH	CLS	
6	STORE	EXT	W1	25-MAR-2014 10:40	CLS	JDH	

**Sample extract/digestate/leachate*

Samplenum **Container ID** **Products**
L14031053-02 337093 PCT-S

Bottle: 1

Seq.	Purpose	From	To	Date/Time	Accept	Relinquish	pH
1	LOGIN	COOLER	W1	19-MAR-2014 17:40	CLS		
2	PREP	W1	EXT	20-MAR-2014 08:54	CSH	CLS	
3	STORE	DIG	W1	20-MAR-2014 15:29	CS	ERP	
4	ANALYZ*	EXT	SEMI	24-MAR-2014 10:50	CAA	CSH	
5	PREP	W1	EXT	25-MAR-2014 08:28	JDH	CLS	
6	STORE	EXT	W1	25-MAR-2014 10:40	CLS	JDH	

**Sample extract/digestate/leachate*

A1 - Sample Archive (COLD)
A2 - Sample Archive (AMBIENT)
F1 - Volatiles Freezer in Login
V1 - Volatiles Refrigerator in Login
W1 - Walkin Cooler in Login



BOWSER-MORNER, INC.

*Bloomfield
2013
Sand*

Delivery Address: 4518 Taylorsville Road • Dayton, Ohio 45424 Mailing Address: P. O. Box 51 • Dayton, Ohio 45401

AASHTO/ISO 17025 Accredited

LABORATORY REPORT

Report To: VCNA Prairie
Attn: Jim Scarlett
P.O. Box 245
Bloomfield, IN 47424

Report Date: February 25, 2013
Job No.: 160642
Report No.: 709731
No. of Pages: 7

Report On: Laboratory Analysis of One Sand Sample
MSE Wall Parameters (INDOT)
Source: Bloomfield
Sample ID: No. 23 Sand / No. 4 SBF

On January 15, 2013, one sand sample was submitted for laboratory analysis. Testing was performed as specified by the client and in accordance with the following procedures:

- AASHTO T 88, "Particle Size Analysis of Soils".
- AASHTO T 99, "Moisture Density Relations of Soils Using a 2.5-Kg (5.5-lb.) Rammer and a 305mm (12-in.) Drop".
- AASHTO T 215, "Permeability of Granular Soils (Constant Head)".
- AASHTO T 236, "Direct Shear Test of Soils Under Consolidated Drained Conditions".
- AASHTO T 267, "Determination of Organic Content in Soils by Loss on Ignition".
- AASHTO T 288, "Determining Minimum Laboratory Soil Resistivity".
- AASHTO T 289, "Determining pH of Soil for Use in Corrosion Testing".

Results are summarized in Table I and detailed on the attached data sheets.

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

KAF/rew/ljg
709731
I-File
1-jlscarlett@prairie.com.

Respectfully submitted,
BOWSER-MORNER, INC.

Karl A. Fletcher
Karl A. Fletcher, Manager
Construction Materials and
Geotechnical Laboratories

Report To: VCNA Prairie
 Source: Bloomfield
 Sampled: Not Specified

BMI Job No.: 160642
 BMI Report No.: 709731
 Date Received: 1-15-13

Sample ID: No. 23 Sand / No. 4 SBF

TABLE I
 Summary of Results

Sieve Size	Percent Passing	INDOT Specification 731.05 (Materials) ³		
		1 in.	1/2 in.	No. 4
1 1/2"		100	100	---
1"		85-100	---	---
3/4"		70-100	---	---
1/2"		55-95	85-100	100
3/8"	100.0	---	---	---
No. 4	100.0	25-75	45-85	90-100
No. 8	89.2	15-60	25-75	75-100
No. 16	62.4	---	---	---
No. 30	32.3	3-35	5-45	15-70
No. 40	15.8	---	---	---
No. 50	6.3	---	---	---
No. 100	1.1	---	---	---
No. 200	0.7	0-8	0-8	0-8
pH:	8.8		5-10	
Loss on Ignition, %:	0.5		<1	
Resistivity (@ 100% Saturation), ohm-cm: ⁴	44,957		≥3,000	
Standard Proctor:	---		---	
Maximum Dry Density, pcf:	108.9		---	
Optimum Moisture, %:	10.8		---	
Constant Head Permeability, ft/day: ²	304		≥30	
Friction Angle (-No. 8 Material) ¹ :	---		---	
At Failure:	35.1		≥34	

¹ Direct shear specimens were remolded using minus No. 8 material at optimum moisture to 95% of maximum dry density according to AASHTO T 99.

² Permeability specimen was remolded in its as received gradation at optimum moisture to 95% of maximum dry density according to AASHTO T 99.

³ Gradations in accordance with INDOT 904.03(e) for No. 5, No. 8, No. 9, No. 11, and No. 12 are also acceptable.

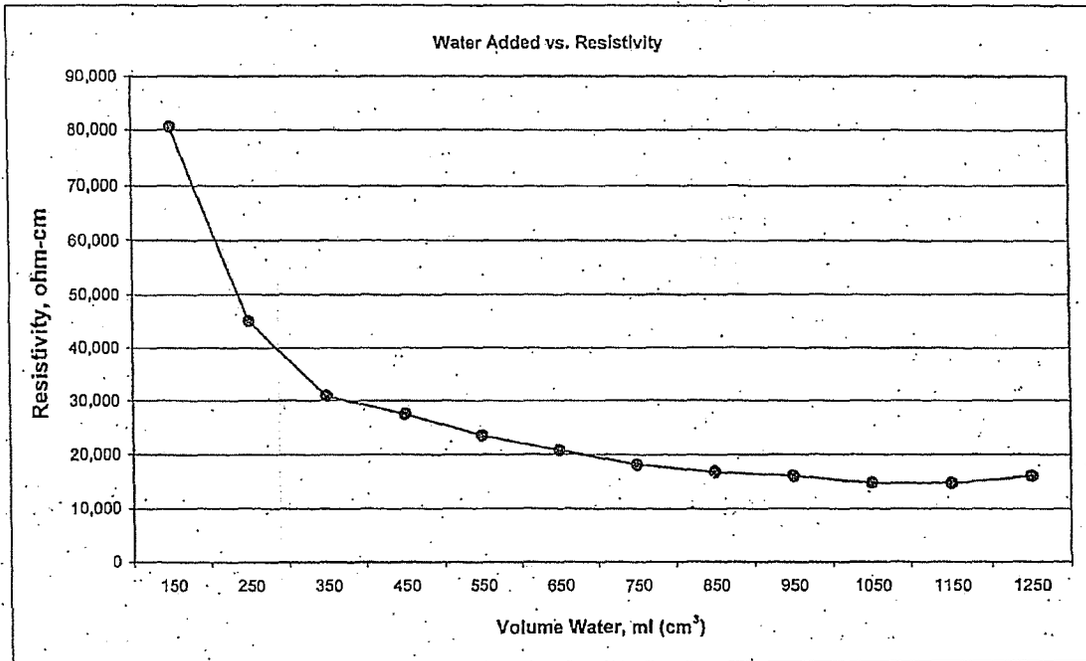
⁴ It is the understanding of this laboratory that INDOT defines 100% saturation as the point at which the pore spaces between particles are completely filled with fluid (water), however the test specimen is not "super saturated".

Report To: VCNA Prairie
 Project: Bloomfield
 Material: #23 Sand / #4 SBF

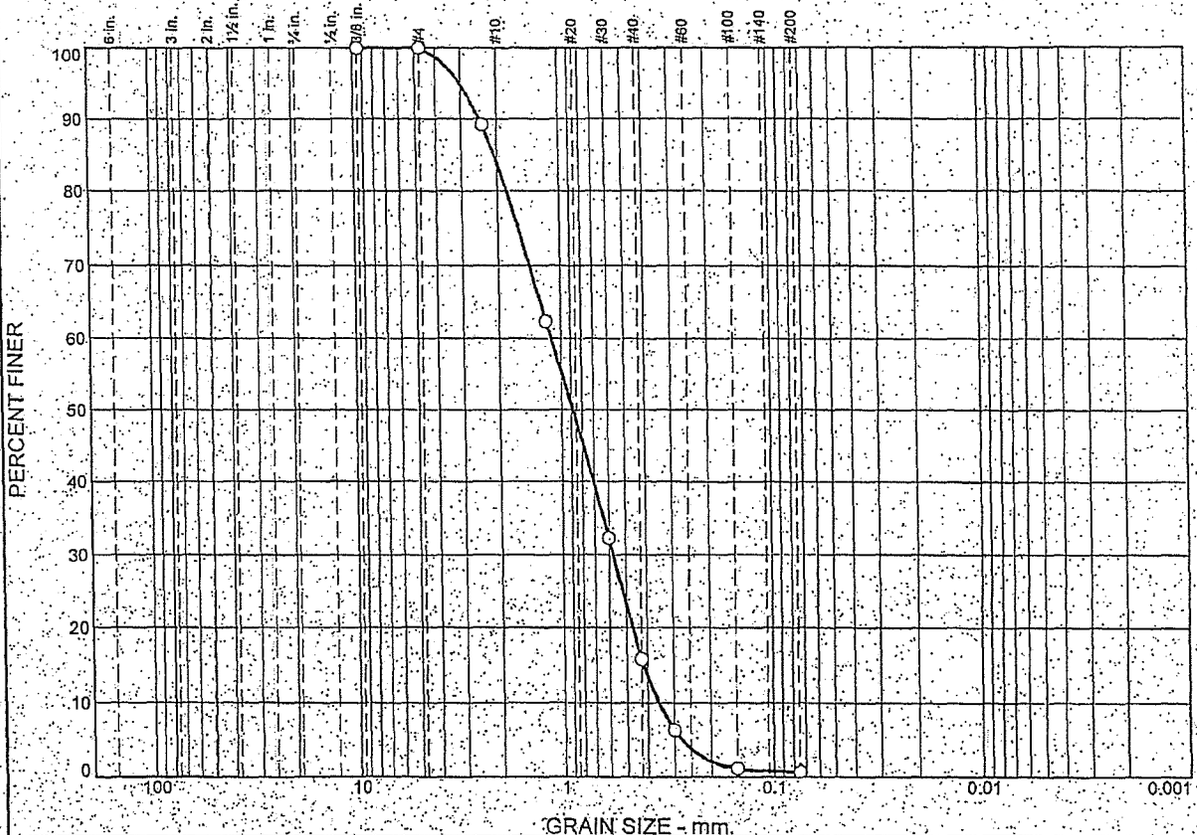
BMI Job No.: 160642
 BMI Report No.: 709731
 Date Received: 01/15/13

Procedure: AASHTO T 288, "Determining Minimum Laboratory Soil Resistivity"

Water Added, ml.		Resistivity, ohm-cm	
1	150	80,520	
2	250	44,957	100% Saturated
3	350	30,866	Super Saturated
4	450	27,511	
5	550	23,485	
6	650	20,801	
7	750	18,117	
8	850	16,775	
9	950	16,104	
10	1050	14,762	Minimum Resistivity (100% Fluid)
11	1150	14,762	
12	1250	16,104	



GRAIN SIZE DISTRIBUTION REPORT



	% +3"	% Gravel		% Sand			% Fines			
		Coarse	Fine	Coarse	Medium	Fine	Silt	Clay		
○	0.0	0.0	0.0	16.1	68.1	15.1	0.7			
×	LL	PL	D ₈₅	D ₆₀	D ₅₀	D ₃₀	D ₁₅	D ₁₀	C _c	C _u
○			2.0671	1.1159	0.8822	0.5730	0.4163	0.3556	0.83	3.14
Material Description							USCS	AASHTO		
○ #23 Sand / #4 SBF							SP			
Project No: 160642 Client: VCNA Prairie Project: Bloomfield Location: Bloomfield							Remarks: ○ No, 200 Decant % Loss: 0.6			
BOWSER-MORNER, INC.										
Dayton, Ohio										

GRAIN SIZE DISTRIBUTION TEST DATA

1/18/2013

Client: VCNA Prairie
 Project: Bloomfield
 Project Number: 160642
 Location: Bloomfield
 Material Description: #23 Sand / #4 SBF
 USCS Classification: SP
 Testing Remarks: No. 200 Decant
 % Loss: 0.6

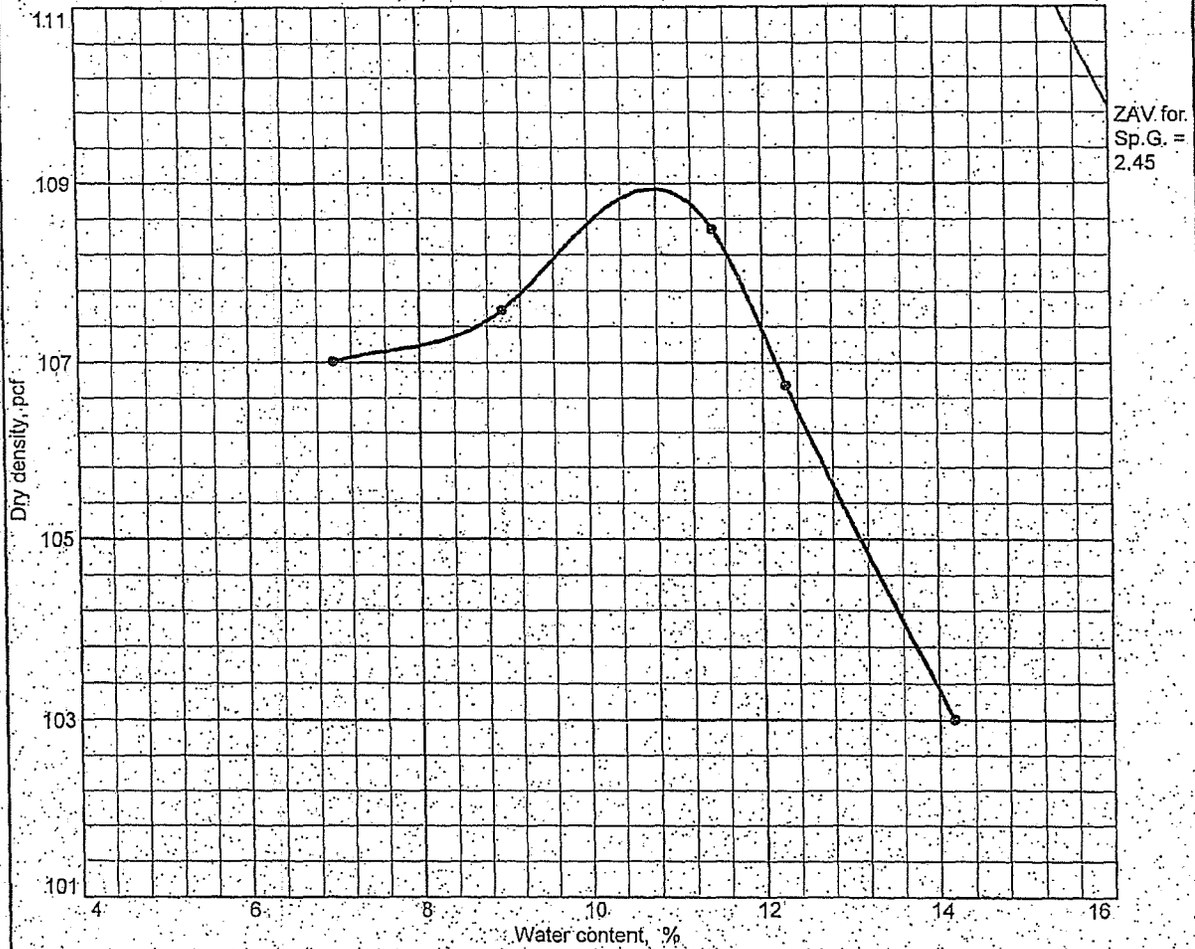
Dry Sample and Tare (grams)	Tare (grams)	Cumulative Pan Tare Weight (grams)	Sieve Opening Size	Cumulative Weight Retained (grams)	Percent Finer
900.90	232.80	0.00	#375	0.00	100.0
			#4	0.11	100.0
			#8	72.32	89.2
			#16	251.35	62.4
			#30	452.21	32.3
			#40	562.57	15.8
			#50	625.70	6.3
			#100	660.50	1.1
			#200	663.20	0.7

Cobbles	Gravel			Sand				Fines		
	Coarse	Fine	Total	Coarse	Medium	Fine	Total	Silt	Clay	Total
0.0	0.0	0.0	0.0	16.1	68.1	15.1	99.3			0.7

D ₁₀	D ₁₅	D ₂₀	D ₃₀	D ₅₀	D ₆₀	D ₈₀	D ₈₅	D ₉₀	D ₉₅
0.3556	0.4163	0.4685	0.5730	0.8822	1.1159	1.8016	2.0671	2.4305	3.0300

Fineness Modulus	C _u	C _c
3.09	3.14	0.83

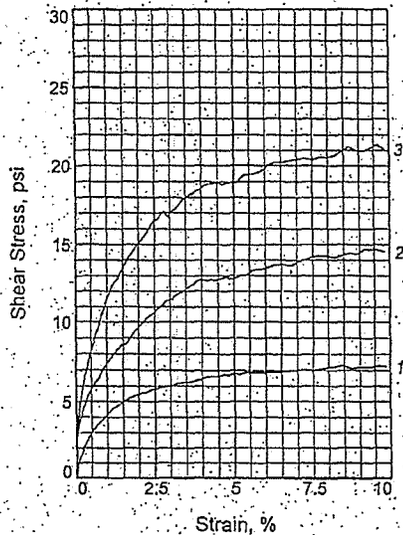
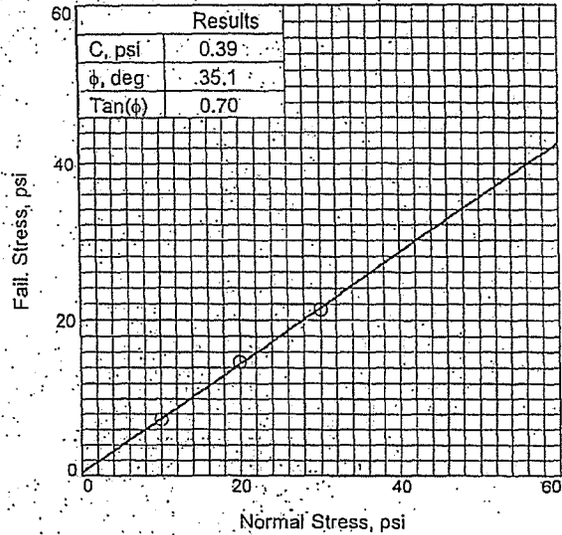
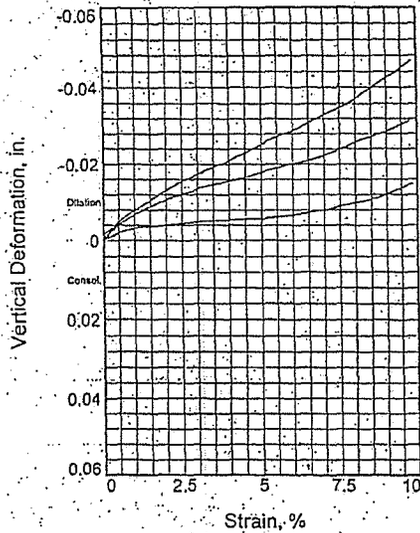
PROCTOR TEST REPORT



Test specification: AASHTO T 99-Method C Standard

Elev/ Depth	Classification		Nat. Moist.	Sp.G.	LL	PI	% > 3/4 in.	% < No.200
	USCS	AASHTO						

TEST RESULTS	MATERIAL DESCRIPTION
Maximum dry density = 108.9 pcf	#23 Sand / #4 SBF
Optimum moisture = 10.8 %	
Project No. 160642 Client:	Remarks: Date Received: 1-15-13
Project: Bloomfield	
Location: Bloomfield	
BOWSER-MORNER, INC.	
Dayton, Ohio	Curve No.: 1301-5573



Sample No.	1	2	3
Initial			
Water Content, %	11.8	11.8	11.8
Dry Density, pcf	102.5	102.5	102.5
Saturation, %	49.4	49.4	49.4
Void Ratio	0.6440	0.6440	0.6440
Diameter, in.	2.500	2.500	2.500
Height, in.	1.250	1.250	1.250
At Test			
Water Content, %	22.3	22.0	20.8
Dry Density, pcf	103.6	104.6	106.9
Saturation, %	95.8	96.9	97.6
Void Ratio	0.6275	0.6116	0.5766
Diameter, in.	2.500	2.500	2.500
Height, in.	1.238	1.225	1.199
Normal Stress, psi	10.00	20.00	30.00
Fail. Stress, psi	7.30	14.71	21.37
Strain, %	8.5	9.4	9.6
Ult. Stress, psi			
Strain, %			
Strain rate, in./min.	0.003	0.003	0.003

Sample Type: Remolded
Description: #23 Sand / #4 SBF (Minus #8 Mesh)

Assumed Specific Gravity = 2.70
Remarks: Date Tested: 1-24-2013
AASHTO T 236

Client: VCNA Prairie
Project: MSE Wall Parameters (INDOT)

Location: Bloomfield

Proj. No.: 160642

Date Sampled: 1-15-2013

DIRECT SHEAR TEST REPORT

BOWSER-MORNER, INC.

Tested By: CSS

Checked By: KAF

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc.

TestAmerica Savannah

5102 LaRoche Avenue

Savannah, GA 31404

Tel: (912)354-7858

TestAmerica Job ID: 680-108050-1

Client Project/Site: Tetra Tech - NSA Crane - SWMU 23

For:

Earth Toxics, Inc

8275 South Eastern Ave

Suite 200-450

Las Vegas, Nevada 89123

Attn: Mike Dryden



Authorized for release by:

12/11/2014 9:54:27 AM

Michele Kersey, Project Manager I

(912)354-7858

michele.kersey@testamericainc.com

LINKS

Review your project
results through

TotalAccess

Have a Question?



Visit us at:

www.testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Definitions/Glossary

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Qualifiers

Metals

Qualifier	Qualifier Description
U	Undetected at the Limit of Detection.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
□	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CNF	Contains no Free Liquid
DER	Duplicate error ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision level concentration
MDA	Minimum detectable activity
EDL	Estimated Detection Limit
MDC	Minimum detectable concentration
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
NC	Not Calculated
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RER	Relative error ratio
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)

Sample Summary

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
680-108050-1	23SB093C	Solid	12/09/14 13:15	12/10/14 09:40
680-108050-2	23SB094C	Solid	12/09/14 13:30	12/10/14 09:40

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Case Narrative

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Job ID: 680-108050-1

Laboratory: TestAmerica Savannah

Narrative

CASE NARRATIVE

Client: Earth Toxics, Inc

Project: Tetra Tech - NSA Crane - SWMU 23

Report Number: 680-108050-1

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In the event of interference or analytes present at high concentrations, samples may be diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

RECEIPT

The samples were received on 12/10/2014 9:40 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 0.3° C.

METALS (ICP)

Samples 23SB093C (680-108050-1) and 23SB094C (680-108050-2) were analyzed for Metals (ICP) in accordance with EPA SW-846 Method 6010C. The samples were prepared and analyzed on 12/10/2014.

No analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Client Sample Results

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Client Sample ID: 23SB093C

Date Collected: 12/09/14 13:15

Date Received: 12/10/14 09:40

Lab Sample ID: 680-108050-1

Matrix: Solid

Percent Solids: 83.0

Method: 6010C - Metals (ICP)

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	22000		1200	610	ug/Kg	☼	12/10/14 10:49	12/10/14 19:04	1

Client Sample ID: 23SB094C

Date Collected: 12/09/14 13:30

Date Received: 12/10/14 09:40

Lab Sample ID: 680-108050-2

Matrix: Solid

Percent Solids: 82.0

Method: 6010C - Metals (ICP)

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	18000		1100	580	ug/Kg	☼	12/10/14 10:49	12/10/14 19:27	1

QC Sample Results

Client: Earth Toxics, Inc
 Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Method: 6010C - Metals (ICP)

Lab Sample ID: MB 680-362502/1-A
Matrix: Solid
Analysis Batch: 362719

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 362502

Analyte	MB Result	MB Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	460	U	880	460	ug/Kg		12/10/14 10:49	12/10/14 18:55	1

Lab Sample ID: LCS 680-362502/2-A
Matrix: Solid
Analysis Batch: 362719

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 362502

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	%Rec. Limits
Lead	44200	43300		ug/Kg		98	80 - 120

Lab Sample ID: 680-108050-1 MS
Matrix: Solid
Analysis Batch: 362719

Client Sample ID: 23SB093C
Prep Type: Total/NA
Prep Batch: 362502

Analyte	Sample Result	Sample Qualifier	Spike Added	MS Result	MS Qualifier	Unit	D	%Rec	%Rec. Limits
Lead	22000		58000	77900		ug/Kg	☼	96	75 - 125

Lab Sample ID: 680-108050-1 MSD
Matrix: Solid
Analysis Batch: 362719

Client Sample ID: 23SB093C
Prep Type: Total/NA
Prep Batch: 362502

Analyte	Sample Result	Sample Qualifier	Spike Added	MSD Result	MSD Qualifier	Unit	D	%Rec	%Rec. Limits	RPD	Limit
Lead	22000		58000	81100		ug/Kg	☼	101	75 - 125	4	20

QC Association Summary

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Metals

Prep Batch: 362502

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-108050-1	23SB093C	Total/NA	Solid	3050B	
680-108050-1 MS	23SB093C	Total/NA	Solid	3050B	
680-108050-1 MSD	23SB093C	Total/NA	Solid	3050B	
680-108050-2	23SB094C	Total/NA	Solid	3050B	
LCS 680-362502/2-A	Lab Control Sample	Total/NA	Solid	3050B	
MB 680-362502/1-A	Method Blank	Total/NA	Solid	3050B	

Analysis Batch: 362719

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-108050-1	23SB093C	Total/NA	Solid	6010C	362502
680-108050-1 MS	23SB093C	Total/NA	Solid	6010C	362502
680-108050-1 MSD	23SB093C	Total/NA	Solid	6010C	362502
680-108050-2	23SB094C	Total/NA	Solid	6010C	362502
LCS 680-362502/2-A	Lab Control Sample	Total/NA	Solid	6010C	362502
MB 680-362502/1-A	Method Blank	Total/NA	Solid	6010C	362502

General Chemistry

Analysis Batch: 362499

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-108050-1	23SB093C	Total/NA	Solid	Moisture	
680-108050-2	23SB094C	Total/NA	Solid	Moisture	

Lab Chronicle

Client: Earth Toxics, Inc
 Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Client Sample ID: 23SB093C

Date Collected: 12/09/14 13:15

Date Received: 12/10/14 09:40

Lab Sample ID: 680-108050-1

Matrix: Solid

Percent Solids: 83.0

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.04 g	100 mL	362502	12/10/14 10:49	CRW	TAL SAV
Total/NA	Analysis	6010C		1	1.04 g	100 mL	362719	12/10/14 19:04	BCB	TAL SAV
Instrument ID: ICPE										
Total/NA	Analysis	Moisture		1			362499	12/10/14 10:37	HML	TAL SAV
Instrument ID: NOEQUIP										

Client Sample ID: 23SB094C

Date Collected: 12/09/14 13:30

Date Received: 12/10/14 09:40

Lab Sample ID: 680-108050-2

Matrix: Solid

Percent Solids: 82.0

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.11 g	100 mL	362502	12/10/14 10:49	CRW	TAL SAV
Total/NA	Analysis	6010C		1	1.11 g	100 mL	362719	12/10/14 19:27	BCB	TAL SAV
Instrument ID: ICPE										
Total/NA	Analysis	Moisture		1			362499	12/10/14 10:37	HML	TAL SAV
Instrument ID: NOEQUIP										

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Certification Summary

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Laboratory: TestAmerica Savannah

The certifications listed below are applicable to this report.

Authority	Program	EPA Region	Certification ID	Expiration Date
A2LA	DoD ELAP		399.01	02-28-15

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

Method Summary

Client: Earth Toxics, Inc
Project/Site: Tetra Tech - NSA Crane - SWMU 23

TestAmerica Job ID: 680-108050-1

Method	Method Description	Protocol	Laboratory
6010C	Metals (ICP)	SW846	TAL SAV
Moisture	Percent Moisture	EPA	TAL SAV

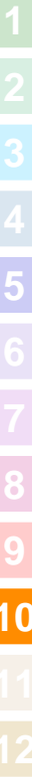
Protocol References:

EPA = US Environmental Protection Agency

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858





PROJECT NO: 1121606018		FACILITY: Swmu 23		PROJECT MANAGER R. Basinski		PHONE NUMBER 4129218308		LABORATORY NAME AND CONTACT: Michelle Test America Jersey				
SAMPLERS (SIGNATURE) 				FIELD OPERATIONS LEADER J. Goerd		PHONE NUMBER 4124430244		ADDRESS 5102 LaRoche Ave				
CARRIER/WAYBILL NUMBER Fed Ex						CITY, STATE Savannah, GA 31404						
STANDARD TAT <input type="checkbox"/> RUSH TAT <input type="checkbox"/> <input checked="" type="checkbox"/> 24 hr. <input type="checkbox"/> 48 hr. <input type="checkbox"/> 72 hr. <input type="checkbox"/> 7 day <input type="checkbox"/> 14 day				CONTAINER TYPE PLASTIC (P) or GLASS (G) 60c G		PRESERVATIVE USED						
DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	TYPE OF ANALYSIS Pb			COMMENTS
12/9	1315	235B093C	93	1	1	SO	C	1	60c G			
12/9	1330	235B094C	94	1	1	SO	C	1				

Page 11 of 12



1. RELINQUISHED BY 	DATE 12/9/14	TIME 1700	1. RECEIVED BY	DATE	TIME
2. RELINQUISHED BY	DATE	TIME	2. RECEIVED BY	DATE	TIME
3. RELINQUISHED BY	DATE	TIME	3. RECEIVED BY 	DATE 12/10/14	TIME 0940
COMMENTS 0.6/0.3°C 680-108050					



Login Sample Receipt Checklist

Client: Earth Toxics, Inc

Job Number: 680-108050-1

Login Number: 108050

List Source: TestAmerica Savannah

List Number: 1

Creator: Conner, Keaton

Question	Answer	Comment
Radioactivity wasn't checked or is \leq background as measured by a survey meter.	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

APPENDIX C

EMAC CONTRACTOR FIELD DOCUMENTATION

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 01 December 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 015	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Rainy/sleet		PM WEATHER Cloudy and colder		MAX TEMP (F) 39	MIN TEMP (F) 32
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	8
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CON'T SHEETS	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		TOTAL WORK HOURS FROM START OF CONSTRUCTION	
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>			
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.
01		Performed inspections on equipment to ensure safety and proper operation.			
02		Inspection of dump trucks for backup alarms.			
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	115.22 tons of clean backfill			
02					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			2
02	MacAllister	Caterpillar 320EL Excavator			8
03	MacAllister	Caterpillar 924H Wheel Loader			2
Schedule Activity No.	REMARKS				
01	Totally completed excavation in PAH 1 area to a depth of 4 ft after the first 6 trucks.				
02	Started excavation in PAH area 2 to a depth of 2 ft.				
03	Completed backfill to subgrade in PAH area 1.				
04	Backfilled the portion of PAH area 2 that was excavated to avoid water accumulation overnight.				
05	A total of 213.02 tons of material was weighted on base for landfill disposal today.				
 _____ CONTRACTOR/SUPERINTENDENT					
_____ DATE 1 Dec 2014					

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 01 Dec 2014

REPORT NO 015

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.		
	Schedule Activity No.	Definable Feature of Work	Index #
	01	Discussed required excavation depths in the PAH Area 2 and the need to check excavation depths.	
	02	Discussed backfill requirements in different areas.	

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.		
	Schedule Activity No.	Definable Feature of Work	Index #
	01	Completely excavated PAH Area 1 to a four foot depth.	
	02	Backfilled PAH area 1 completely.	

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present	
	01	PAH Area 1 soil was loaded out and the excavation was backfilled.	
	02	Clean backfill/stone (115.22 tons) was brought onto the site and placed in the excavation area or stockpiled.	
	03	Soil excavations were backfilled at PAH area 2 and stockpile was covered overnight.	
	04	Total Tonnage removed from PAH Area 1 is estimated at 564 tn. The original estimate for the area was 448 tn. Dense/moist material likely contributed to additional weight over the original estimate.	

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.	
Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.
	Total tonnage transported offsite from the start of the project is 672 tn.


 AUTHORIZED QC MANAGER AT SITE 01 Dec 2014
DATE

GOVERNMENT QUALITY ASSURANCE REPORT

DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER DATE



Finished the last load of PAH area 1 after 6 trucks.



Excavation to 4 ft depth in PAH area 1.



Backfilling in PAH area 2 to eliminate water collection overnight.



Cleaning trucks before they leave the site.

DAILY SAFETY MEETING

Project Name: Summ 23

Date: 12-1-14

Location: Cross, IN

Presented by: R. Lane

Check the Topics/Information Reviewed:

- | | |
|---|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|---|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Reggie Quigley</u>	<u>Reggie Quigley</u>	<u>Kowon</u>
<u>Johannes</u>	<u>John Ketter</u>	<u>Kowon</u>
<u>Ryan Lane</u>	<u>Ryan Lane</u>	<u>Kowon</u>
<u>MIKO SUWATA</u>	<u>Miko Suwata</u>	<u>Kowon</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 02 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 016			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cloudy and cool		PM WEATHER Misty/Calm		MAX TEMP (F) 35	MIN TEMP (F) 33		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8		
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	8		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	288
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	320
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Performed inspections on equipment to ensure safety and proper operation.						
02	Inspection of dump trucks for backup alarms.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	120.08 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			0		
02	MacAllister	Caterpillar 320EL Excavator			8		
03	MacAllister	Caterpillar 924H Wheel Loader			4		
REMARKS							
01	Totally completed excavation in PAH 2 area to a depth of 2 ft after the first 4 truck loads.						
02	Started excavation in PAH area 3 to a depth of 2 ft.						
03	Completed backfill to subgrade in PAH area 2.						
04	Started access trail to Lead Area 3 with native crush and run gravels.						
05	A total of 188.46 tons of material was weighted on base for landfill disposal today.						
				12-3-14			
CONTRACTOR/SUPERINTENDENT				DATE			

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 02 Dec 2014
REPORT NO 016

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PREFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	Index #	
	01	Discussed required excavation depths in the PAH Area 3 and the need to check excavation depths.
	02	Discussed excavation expectations around the small drain pipe in the area.

INITIAL	WAS INITIAL PHASE WORK PREFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	Index #	
	01	Completely excavated PAH Area 2 to a two foot depth.
	02	Backfilled PAH area 2 completely.
	03	Removed 188.46 ton of material from site
	04	Began to create path to Lead Area 3.

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	01	PAH Area 2 soil was completely loaded out and the excavation was backfilled.
	02	Clean backfill/stone (120.08 tons) was brought onto the site and placed in the excavation area or stockpiled.
	03	To date there have not been any spills or cross contamination.
	04	

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO", Manuf. Rep On-Site, etc.)	
Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.
	Total tonnage transported offsite from the start of the project is 860.31 tn.


12-3-14
 AUTHORIZED QC MANAGER AT SITE DATE

GOVERNMENT QUALITY ASSURANCE REPORT DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

 GOVERNMENT QUALITY ASSURANCE MANAGER DATE



PAH Area 2 completed and backfill process nearly complete.



PAH Area 3 Excavation Underway.



Access trail to Lead Area 3 being created with native materials for traction on the slopes.



PAH Area 3 includes some large stone.

DAILY SAFETY MEETING

Project Name: Summit 3

Date: 12-2-14

Location: CRANE, IN

Presented by: [Signature]

Check the Topics/Information Reviewed:

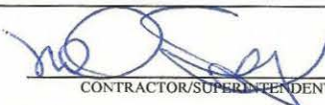
- Daily work scope reviewed
- safety is everyone's responsibility
- site health and safety plan reviewed
- safety glasses, hard hat, safety boots
- employee Right-To-Know/MSDS location
- vehicle safety and driving/road conditions
- hazard analysis for all tasks or new technology
- chemical hazards
- first aid, safety, and PPE location
- sharp object, rebar, and scrap metal hazards
- latex gloves inner/nitrile gloves outer
- open pits, excavations, and trenching hazards
- excavation/trenching inspections/documentation
- full face respirators with proper cartridges
- upgrade to Level C at:
- work stoppage at:
- portable tool safety and awareness
- slips, trips, and falls
- strains and sprains
- anticipated visitors
- electrical ground fault
- public safety and fences
- excavator swing and loading
- orderly site and housekeeping
- smoking in designated areas
- leather gloves for protection
- effects of the night before? Rain or snow?
- vibration related injuries
- noise hazards
- confined space entry
- hot work permits
- overhead utility locations cleared?
- all underground utilities cleared?
- equipment and machinery familiarization
- fire extinguisher locations
- eye wash station locations
- directions to hospital
- heat and cold stress
- decontamination steps
- review emergency protocol
- parking and laydown area
- vehicle backing up hazards
- accidents can be costly
- no horse play
- dust and vapor control
- refueling procedures
- flying debris hazards
- poison ivy/oak/sumac

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>[Signature]</u>	<u>[Signature]</u>	<u>Kennon</u>
<u>Kedding Quigley</u>	<u>[Signature]</u>	<u>Kennon</u>
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Kennon</u>
<u>MILHADE SWARTZ</u>	<u>[Signature]</u>	<u>[Signature]</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day's site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 03 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 017			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Mostly Cloudy		PM WEATHER Sunny		MAX TEMP (F) 34	MIN TEMP (F) 24		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	8		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (IF YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (IF YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	320
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (IF YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	352
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (IF YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Trucks were loaded in the morning after daylight was sufficient around 7:30.						
02	Vests were worn for visibility during operations.						
03	Discussed safe operations of the chop saw rented for use on the asphalt.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	157.73 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			4		
02	MacAllister	Caterpillar 320EL Excavator			8		
03	MacAllister	Caterpillar 924H Wheel Loader			4		
Schedule Activity No.	REMARKS						
01	Completed excavation area PAH 3 to within 2 final loads.						
02	Worked on trail to Lead Area 3. Two thirds of the trail is complete.						
03	Half of the PAH Area 3 was backfilled. More materials needed onsite to fill in 100%.						
04	Cut the asphalt in Lead Areas 2A and 2B for preparation of excavation in the area.						
05	A total of 188.50 tons of material was weighted on base for landfill disposal today.						
				12-4-14			
CONTRACTOR/SUPERINTENDENT				DATE			

CONTRACTOR QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE	03 Dec 2014
				REPORT NO	017
PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN			
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work	Index #		
	01	Discussed required excavation depths in the Lead Area 2B and the need to check excavation depths.			
	02	Discussed cross contamination and using protective coverings on clean soil properly.			
03	Reviewed the final length of erosion controls needed for installation tomorrow prior to excavations tomorrow.				
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work	Index #		
	01	Completely excavated PAH Area 3 to a two foot depth.			
	02	Backfilled PAH area 3 1/3 of the way.			
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present			
	01	PAH Area 3 soil was excavated to a 2 foot depth.			
	02	Clean backfill/stone (157.73 tons) was brought onto the site and placed in the excavation area or stockpiled.			
03	Erosion controls placed at the project start were inspected and are in working order.				
04					
REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)			
Schedule Activity No.	Description	Schedule Activity No.	Description		
	No rework items identified.				
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.					
Schedule Activity No.	Description				
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.				
	Total tonnage transported offsite from the start of the project is 1048.81 tn.				
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, all but 2 loads of PAH Area 3.				
	Total contract tonnage for the above areas is 964 tn. Adding 36 tn to the total above for incomplete PAH Area 3 gives 1085 tn. Current overage is 121 tn above estimate.				
				9 Dec 14	
AUTHORIZED QC MANAGER AT SITE				DATE	
GOVERNMENT QUALITY ASSURANCE REPORT				DATE	
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT					
Schedule Activity No.	Description				
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE	



Lots of rubble in PAH Area 3.



PAH Area 3 Excavated to a 2 foot depth.



Machines used to create a barrier overnight where PAH Area 3 was unable to be completely backfilled.



Cutting asphalt at Lead Areas 2A and 2B.

DAILY SAFETY MEETING

3-Dec-14

Project Name: SWM23

Date: 3-12-14

Location: Crane, IN

Presented by: Klauer

Check the Topics/Information Reviewed:

- Daily work scope reviewed
- safety is everyone's responsibility
- site health and safety plan reviewed
- safety glasses, hard hat, safety boots
- employee Right-To-Know/MSDS location
- vehicle safety and driving/road conditions
- hazard analysis for all tasks or new technology
- chemical hazards
- first aid, safety, and PPE location
- sharp object, rebar, and scrap metal hazards
- latex gloves inner/nitrile gloves outer
- open pits, excavations, and trenching hazards
- excavation/trenching inspections/documentation
- full face respirators with proper cartridges
- upgrade to Level C at:
- work stoppage at:
- portable tool safety and awareness
- slips, trips, and falls
- strains and sprains
- anticipated visitors
- electrical ground fault
- public safety and fences
- excavator swing and loading
- orderly site and housekeeping
- smoking in designated areas
- leather gloves for protection
- effects of the night before? Rain or snow?
- vibration related injuries
- noise hazards
- confined space entry
- hot work permits
- overhead utility locations cleared?
- all underground utilities cleared?
- equipment and machinery familiarization
- fire extinguisher locations
- eye wash station locations
- directions to hospital
- heat and cold stress
- decontamination steps
- review emergency protocol
- parking and laydown area
- vehicle backing up hazards
- accidents can be costly
- no horse play
- dust and vapor control
- refueling procedures
- flying debris hazards
- poison ivy/oak/sumac

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)

Kedding, Quigley
John Walker
Myra Lane
Mike [Signature]

NAME (SIGNATURE)

[Signature]
[Signature]
[Signature]
[Signature]

COMPANY

Kearson
Kearson
Kearson
Kearson

Instructions:

- # Conduct a daily safety meeting prior to beginning each day's site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 04 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 018			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Mostly Cloudy		PM WEATHER Misty Rain		MAX TEMP (F) 38	MIN TEMP (F) 30		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	4		
5	SWMU 23 / Operator – John Hatten	VRHK	1	Laborer	4		
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	352
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	384
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Trucks were loaded in the morning after daylight was sufficient around 7:30.						
02	Vests were worn for visibility during operations.						
03	Barricaded excavation with onsite equipment before leaving for the night.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	196.34 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			0		
02	MacAllister	Caterpillar 320EL Excavator			8		
03	MacAllister	Caterpillar 924H Wheel Loader			4		
Schedule Activity No.	REMARKS						
01	Completed excavation area PAH 3 to a final depth of 2 ft BGS.						
02	Began excavation of asphalt material to expose the Lead Area 2B for excavation and load out.						
03	Navy requested that all clean asphalt be loaded and transported to another location within NSA Crane. This process will begin once a substantial stockpile is made onsite.						
04	Excavation and load out was started in Lead Area 2B. An abandoned utility was discovered in this location, Tim Sears said to continue as this wasn't related to anything.						
05	A total of 244.62 tons of material was weighed on base for landfill disposal today.						
06	Installed the final length of erosion controls downgrading of Lead Area 3. Total length of 750 ft.						
 CONTRACTOR/SUPERINTENDENT					DATE 12/5/2014		

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE	04 Dec 2014
REPORT NO	018

PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN
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PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	Index #	
	01	Discussed required excavation depths in the Lead Area 2B and the need to check excavation depths.
02	Discussed with Tom Brent the projected schedule for the upcoming week. Lead Area 2A is to be completed early in the week with Lead Area 3 to follow later in the week while awaiting confirmation sample results from Area 2A.	
03		

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	Index #	
	01	Completely excavated PAH Area 3 to a two foot depth.
02	Backfilled PAH area in preparation for the final washed stone layer.	
03	Removed 244.62 ton of material from site	
04		

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	Index #	
	01	PAH Area 3 and Lead Area 2B soil was excavated to a 2 foot depth.
02	Clean backfill/stone (196.34 tons) was brought onto the site and placed into excavation area PAH 3 and Lead 2B..	
03	Final length of erosion controls have been installed. All excavation and roadway areas are protected.	
04		

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO", Manuf. Rep On-Site, etc.)

Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.
	Total tonnage transported offsite from the start of the project is 1293.43 tn.
	<i>Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3.</i>
	Total contract tonnage for the above areas is 964 tn. Total actual for the above areas is 1088 tn. Current overage is 124 tn above original estimate.

AUTHORIZED QC MANAGER AT SITE

5-Dec-14

DATE

GOVERNMENT QUALITY ASSURANCE REPORT

DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT

Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER

DATE



PAH Area 3 backfilled to subgrade.



Lead Area 2B depth check.



Asphalt being removed from the surface before excavating and loading the contaminated soil.



Lead area 2B excavation face protected with plastic overnight in anticipation of rain. Machines used to barricade the 2 ft excavation.

DAILY SAFETY MEETING

Project Name: SWMU 23

Date: 12-4-14

Location: Crane, TN

Presented by: Kleene

Check the Topics/Information Reviewed:

- Daily work scope reviewed
- safety is everyone's responsibility
- site health and safety plan reviewed
- safety glasses, hard hat, safety boots
- employee Right-To- Know/MSDS location
- vehicle safety and driving/road conditions
- hazard analysis for all tasks or new technology
- chemical hazards
- first aid, safety, and PPE location
- sharp object, rebar, and scrap metal hazards
- latex gloves inner/nitrile gloves outer
- open pits, excavations, and trenching hazards
- excavation/trenching inspections/documentation
- full face respirators with proper cartridges
- upgrade to Level C at:
- work stoppage at:
- portable tool safety and awareness
- slips, trips, and falls
- strains and sprains
- anticipated visitors
- electrical ground fault
- public safety and fences
- excavator swing and loading
- orderly site and housekeeping
- smoking in designated areas

- leather gloves for protection
- effects of the night before? Rain or snow?
- vibration related injuries
- noise hazards
- confined space entry
- hot work permits
- overhead utility locations cleared?
- all underground utilities cleared?
- equipment and machinery familiarization
- fire extinguisher locations
- eye wash station locations
- directions to hospital
- heat and cold stress
- decontamination steps
- review emergency protocol
- parking and laydown area
- vehicle backing up hazards
- accidents can be costly
- no horse play
- dust and vapor control
- refueling procedures
- flying debris hazards
- poison ivy/oak/sumac

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Kenwa</u>
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kenron</u>
<u>[Signature]</u>	<u>[Signature]</u>	<u>Kenron</u>
<u>[Signature]</u>	<u>[Signature]</u>	<u>Kenron</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day's site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

**Form B
Site Inspection Form**

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	X	
Back-up Alarm	X	
Clean Access and Egress	X	
Hand Holds	X	
Hydraulic Leaks	X	
COMMUNICATION:	SAFE	UNSAFE
Radio	X	
Telephone	X	
Equipment Horn	X	
Hand Signals	X	
Verbal	X	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	X	
Lifting & Carring	X	
Air Monitoring	X	
Dust Control	X	
Silt Fence Installation	X	
WWTP	NA	
Grading	X	
Compacting	X	
Trenching	NA	
Excavation	X	
Hauling	X	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	X	
Material Stacked to High	X	
Electrical Cords	X	
GFCI	X	
Tool Trailer	X	
Fire Extinguisher(s) Records	X	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	X	
Safety Glasses w/Sideshields	X	
Safety Toed Shoes	X	
Gloves	X	
Level "C" Equipment	X	
Ear Protection	X	
Tyvek	X	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	NA	
Seeding	NA	
Temporary Fencing	X	
Stop Signs	X	
R / R Crossings	X	
Speed Limits	X	
Fueling of Equipment	X	
Spotter	X	
Hand Tools	X	
F.S. Break Trailer	X	

ITEM:

NOTES:

SIGNATURE: *[Signature]*

DATE: 12-21-14

FORMULA:

TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED) 0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 05 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 019			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Light Rain		PM WEATHER Rain		MAX TEMP (F) 49	MIN TEMP (F) 43		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8		
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	8		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	352
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	384
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Trucks were loaded in the morning after daylight was sufficient around 7:30.						
02	Vests were worn for visibility during operations.						
03	Barricaded excavation with onsite equipment before leaving for the night.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	276.50 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			0		
02	MacAllister	Caterpillar 320EL Excavator			6		
03	MacAllister	Caterpillar 924H Wheel Loader			2		
Schedule Activity No.	REMARKS						
01	Completed excavation in Lead Area 2B to a final depth of 2 ft BGS.						
02	Lead Area 2B was backfilled completely to combat the expected rainfall over the weekend.						
03	A total of 126.8 tons of material was weighed on base for landfill disposal today.						
04	Covered the excavation face and left Lead Area 2A in place with asphalt cover to protect overnight and through the weekend from anticipated rainfall.						
05							
06							
							
				CONTRACTOR/SUPERINTENDENT	DATE	12-8-14	

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 05 Dec 2014

REPORT NO 019

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	Discussed required excavation depths in the Lead Area 2B and 2A and the need to check excavation depths.
	02	Prepared to leave certain areas of asphalt intact to eliminate issues with uncovering during the expected.

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	Completely excavated Lead Area 2B to a two foot depth and disposed off site.
	02	Backfilled Lead Area 2B.

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	01	Completed Lead Area 2B soil excavation to a 2 foot depth.
	02	Clean backfill/stone (276.5 tons) was brought onto the site and placed into excavation area PAH 3 and Lead 2B..

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.

Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.
	Total tonnage transported offsite from the start of the project is 1535.31tn.
	<i>Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3 and Lead Area 2B.</i>
	Total contract tonnage for the above areas is 1319 tn. Current overage per area is 216.31 tn above original estimate.

AUTHORIZED QC MANAGER AT SITE
8-12-14
DATE

GOVERNMENT QUALITY ASSURANCE REPORT		DATE
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT		
Schedule Activity No.	Description	

GOVERNMENT QUALITY ASSURANCE MANAGER DATE



Preparing to be loaded with soil from Lead Area 2B.



Removing asphalt layer from the surface.



Lead Area 2B nearly complete.



Lead Area 2B clean fill being tracking in and compacted.

DAILY SAFETY MEETING

Project Name: Swmn 23
 Location: Cooney, FN

Date: 12-5-14
 Presented by: Blane

Check the Topics/Information Reviewed:

- | | |
|---|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input type="checkbox"/> safety glasses, hard hat, safety boots <input checked="" type="checkbox"/> employee Right-To- Know/MSDS location <input checked="" type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input checked="" type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input checked="" type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input checked="" type="checkbox"/> overhead utility locations cleared? <input checked="" type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input checked="" type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input checked="" type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|---|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>John Hatten</u>	<u>John Hatten</u>	<u>Kemron</u>
<u>Redding Daigley</u>	<u>Redding Daigley</u>	<u>Kemron</u>
<u>Ryan Lane</u>	<u>Ryan Lane</u>	<u>Kemron</u>
<u>MICHAEL SWARTZ</u>	<u>Michael Swartz</u>	<u>Kemron</u>
_____	_____	_____

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

Form B Site Inspection Form

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	X	
Back-up Alarm	X	
Clean Access and Egress	X	
Hand Holds	X	
Hydraulic Leaks	X	
COMMUNICATION:	SAFE	UNSAFE
Radio	X NA	
Telephone	X	
Equipment Horn	X	
Hand Signals	X	
Verbal	X	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	X	
Lifting & Carrying	X	
Air Monitoring	X	
Dust Control	X	
Silt Fence Installation	NA	
WWTP	NA	
Grading	X	
Compacting	X	
Trenching	NA	
Excavation	X	
Hauling	X	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	X	
Material Stacked to High	X	
Electrical Cords	X	
GFCI	X	
Tool Trailer	X	
Fire Extinguisher(s) Records	X	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	X	
Safety Glasses w/Sideshields	X	
Safety Toed Shoes	X	
Gloves	X	
Level "C" Equipment	X	
Ear Protection	X	
Tyvek	X	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	NA	
Seeding	NA	
Temporary Fencing	NA	
Stop Signs	X	
R / R Crossings	X	
Speed Limits	X	
Fueling of Equipment	X	
Spotter	X	
Hand Tools	X	
F.S. Break Trailer	X	

ITEM:

NOTES:

SIGNATURE: Walter L. ...

DATE: 5-Dec-14

FORMULA:

TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED)

0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 06 December 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 020	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Lots of Rain Overnight		PM WEATHER		MAX TEMP (F)	MIN TEMP (F)
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	0
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	0
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	0
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	0
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
				TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	0
				CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	384
				TOTAL WORK HOURS FROM START OF CONSTRUCTION	384
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.	
01	SATURDAY NO WORK ON SITE				
02					
03					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	276.50 tons of clean backfill			
02					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			0
02	MacAllister	Caterpillar 320EL Excavator			0
03	MacAllister	Caterpillar 924H Wheel Loader			0
Schedule Activity No.	REMARKS				
01	Completed excavation in Lead Area 2B to a final depth of 2 ft BGS.				
02	A small cable was uncovered in 2B. Tim Sears confirmed this was an abandoned line.				
03					
04	A total of 244.62 tons of material was weighed on base for landfill disposal today.				
05	Covered the excavation face to protect overnight and through the weekend from expected rainfall.				
06					
				 CONTRACTOR/SUPERINTENDENT	12/8/14 DATE

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE	06 Dec 2014
REPORT NO	020

PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN
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PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	
	02	

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	
	02	

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	01	
	02	
	03	
	04	

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

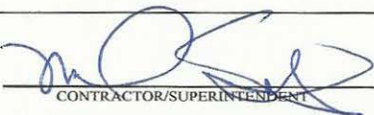
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO", Manuf. Rep On-Site, etc.)	
Schedule Activity No.	Description

8-Dec-14
 AUTHORIZED QC MANAGER AT SITE DATE

GOVERNMENT QUALITY ASSURANCE REPORT DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

 GOVERNMENT QUALITY ASSURANCE MANAGER DATE

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 07 December 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 021	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Lots of Rain Overnight		PM WEATHER		MAX TEMP (F)	MIN TEMP (F)
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	0
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	0
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	0
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	0
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (IF YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (IF YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/HAZMAT WORK DONE? (IF YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CON'T SHEETS	
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (IF YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
				TOTAL WORK HOURS FROM START OF CONSTRUCTION	
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.
01		SUNDAY NO WORK ON SITE			
02					
03					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	276.50 tons of clean backfill			
02					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			0
02	MacAllister	Caterpillar 320EL Excavator			0
03	MacAllister	Caterpillar 924H Wheel Loader			0
Schedule Activity No.	REMARKS				
01	Completed excavation in Lead Area 2B to a final depth of 2 ft BGS.				
02	A small cable was uncovered in 2B. Tim Sears confirmed this was an abandoned line.				
03					
04	A total of 244.62 tons of material was weighed on base for landfill disposal today.				
05	Covered the excavation face to protect overnight and through the weekend from expected rainfall.				
06					
					12/8/14
			CONTRACTOR/SUPERINTENDENT		DATE

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 07 Dec 2014

REPORT NO 021

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.		
	Schedule Activity No.	Definable Feature of Work	Index #
	01		
	02		

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.		
	Schedule Activity No.	Definable Feature of Work	Index #
	01		
	02		

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present	
	01		
	02		
	03		
	04		

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

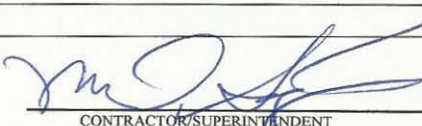
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.	
Schedule Activity No.	Description

8-Dec-14
 AUTHORIZED QC MANAGER AT SITE DATE

GOVERNMENT QUALITY ASSURANCE REPORT DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

 GOVERNMENT QUALITY ASSURANCE MANAGER DATE

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 08 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 022			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Clear/Cool		PM WEATHER Misty/Sun		MAX TEMP (F) 46	MIN TEMP (F) 32		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	9.5		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	9.5		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	9.5		
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	7.5		
5	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	2		
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CON'T SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	384
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	422
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Trucks were loaded in the morning after daylight was sufficient around 8:00.						
02	Vests were worn for visibility during operations.						
03	Barricaded 6 ft excavation with onsite equipment and gravel before leaving for the night.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	533.94 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			2		
02	MacAllister	Caterpillar 320EL Excavator			6		
03	MacAllister	Caterpillar 924H Wheel Loader			2		
Schedule Activity No.	REMARKS						
01	Excavated Lead Area 2A to final depth of 6 ft on the steep slopes and to 3ft on the flatter area to be completed tomorrow.						
02	An old sewer line was uncovered. The utility people from the base are scheduled to come make repairs tomorrow.						
03	All stumps were cut at the base and either loaded into the trucks with soil or into the roll-off dumpster for disposal.						
04	A total of 486.50 tons of material was weighed on base for landfill disposal today.						
05	Covered the excavation face to protect overnight.						
06							
 CONTRACTOR/SUPERINTENDENT					12/9/14 DATE		

CONTRACTOR QUALITY CONTROL REPORT				DATE	08 Dec 2014
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO	022
PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Cranc, IN			
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work	Index #		
	01	Discussed required excavation depths in the Lead Area 2A and the approach for the steep slope.			
	02	Removed plastic covering the excavation face to begin load out.			
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work	Index #		
	01	Excavated Lead Area 2A to full 6 ft depth on the steep slope and to 3 ft on the upper slope near the load out area.			
	02	Prepared the area for final excavation tomorrow (stockpiling of soils near load out)			
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present			
	01	Completed Lead Area 2B soil excavation to a 2 foot depth.			
	02	Clean backfill/stone (533.94 tons) was brought onto the site and placed into excavation area PAH 3 and Lead 2B..			
REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)			
Schedule Activity No.	Description	Schedule Activity No.	Description		
	No rework items identified.				
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO", Manuf. Rep On-Site, etc.					
Schedule Activity No.	Description				
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.				
	Total tonnage transported offsite from the start of the project is 1662.11tn.				
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3 and Lead Area 2B.				
	Total contract tonnage for the above areas is 1535.31 tn. Lead Area 2A and Lead Area 3 remain to be completed.				
					
AUTHORIZED QC MANAGER AT SITE				DATE	
GOVERNMENT QUALITY ASSURANCE REPORT					
DATE					
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT					
Schedule Activity No.	Description				
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE	



Loading trucks out of Lead Area 2A while backfilling.



Pulling soil from the steep excavation slope on the backside of Lead Area 2A.



Moving trees up the slope to remove contaminated stumps from the bottom.



Equipment parked along the edge of the excavation to barricade overnight. Stone stockpile also strategically placed.

DAILY SAFETY MEETING

Project Name: SWMA 23

Date: 8-Dec-14

Location: Crane, IN

Presented by: Rlane

Check the Topics/Information Reviewed:

- | | |
|--|--|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input checked="" type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input checked="" type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input checked="" type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input checked="" type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input checked="" type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input checked="" type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|--|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>Ryan Lane</u>	<u>Hensar</u>
<u>John Hetter</u>	<u>John Hetter</u>	<u>Hensar</u>
<u>Redding Quigley</u>	<u>Redding Quigley</u>	<u>Kemron</u>
<u>Michael Searcy</u>	<u>Michael Searcy</u>	<u>Kemron</u>
_____	_____	_____

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

Form B
Site Inspection Form

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	yes	
Back-up Alarm	yes	
Clean Access and Egress	yes	
Hand Holds	yes	
Hydraulic Leaks	yes	
COMMUNICATION:	SAFE	UNSAFE
Radio	yes	
Telephone	yes	
Equipment Horn	yes	
Hand Signals	yes	
Verbal		
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	safe	
Lifting & Carring	safe	
Air Monitoring	safe	
Dust Control	safe	
Silt Fence Installation	NA	
WWTP	NA	
Grading	safe	
Compacting	safe	
Trenching	NA	
Excavation	safe	
Hauling	safe	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	safe	
Material Stacked to High	safe	
Electrical Cords	safe	
GFCI	safe	
Tool Trailer	safe	
Fire Extinguisher(s) Records	safe	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	safe	
Safety Glasses w/Sideshields	safe	
Safety Toed Shoes	safe	
Gloves	safe	
Level "C" Equipment	safe/NA	
Ear Protection	safe	
Tyvek	safe	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	safe	
Seeding	NA	
Temporary Fencing	NA	
Stop Signs	safe	
R / R Crossings	safe	
Speed Limits	safe	
Fueling of Equipment	safe	
Spotter	safe	
Hand Tools	safe	
F.S. Break Trailer	safe	

ITEM:

NOTES:

SIGNATURE:

[Handwritten Signature]

DATE:

2 Dec 14

FORMULA:

TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED) 0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 09 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 023			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cloudy		PM WEATHER Misty		MAX TEMP (F) 40	MIN TEMP (F) 31		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8.0		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8.0		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8.0		
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	8.0		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (IF YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (IF YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	422
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (IF YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	454
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (IF YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO				
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01		Trucks were loaded in the morning after daylight was sufficient around 7:30.					
02		Vests were worn for visibility during operations.					
03		Barricaded 6 ft excavation with onsite equipment and gravel before leaving for the night.					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	300.81 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			0		
02	MacAllister	Caterpillar 320EL Excavator			8		
03	MacAllister	Caterpillar 924H Wheel Loader			4		
Schedule Activity No.	REMARKS						
01	Excavated Lead Area 2A to final depth of 6 ft over the entire area.						
02	An old sewer line was partially repaired by base personnel. Final repairs will be made tomorrow.						
03	Several varieties of stone were brought in to finish the surface of the parking area and bridge softer areas at the bottom excavation near Lead Area 3.						
04	A total of 406.83 tons of material was weighed on base for landfill disposal today.						
05	Used stone to build a barrier to protect the excavation overnight.						
06	A headwall to an abandoned line was found and some other concrete structures in the excavation of Lead Area 3						
				12/10/14			
CONTRACTOR/SUPERINTENDENT				DATE			

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE	09 Dec 2014
REPORT NO	023

PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN
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PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	Discussed required excavation depths in the Lead Area 2A and the approach for the steep slope.
	02	Removed plastic covering the excavation face to begin load out.

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	Excavated Lead Area 2A to full 6 ft depth .
	02	Assisted navy sewer personnel to reved soil around the pipe repair and build up stone beneath the pipe.

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	01	Completed Lead Area 2A soil excavation to a 6 foot depth.
	02	Clean backfill/stone (300.81 tons) was brought onto the site and placed into excavation area PAH 3 and Lead 2B..

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO", Manuf. Rep On-Site, etc.)

Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.
	Total tonnage transported offsite from the start of the project is 2068.94tn.
	<i>Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3 and Lead Area 2A.</i>
	Total contract tonnage for the above areas is 2500 tn. Lead Area 2A and Lead Area 3 remain to be completed.

12/10/14

AUTHORIZED QC MANAGER AT SITE DATE

GOVERNMENT QUALITY ASSURANCE REPORT

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT

Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER DATE



Vacuum truck being used to remove material from inside of the manhole in need of repair.



Cleaning the tracks on the machine before moving outside of the contamination footprint.



Pipe installation underway at the location of the sewer line break. Sweeper being used on the Bobcat to tidy up the area.



Berms placed with gravel to barricade the excavation overnight while awaiting sample results.

Form B
Site Inspection Form

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	X	
Back-up Alarm	X	
Clean Access and Egress	X	
Hand Holds	X	
Hydraulic Leaks	X	
COMMUNICATION:	SAFE	UNSAFE
Radio	X	
Telephone	X	
Equipment Horn	X	
Hand Signals	X	
Verbal	X	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	X	
Lifting & Carrying	X	
Air Monitoring	X	
Dust Control	X	
Silt Fence Installation	NA	
WWTP	NA	
Grading	X	
Compacting	X	
Trenching	NA	
Excavation	X	
Hauling	X	

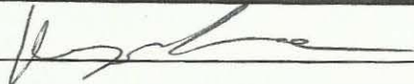
OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	X	
Material Stacked to High	X	
Electrical Cords	X	
GFCI	X	
Tool Trailer	X	
Fire Extinguisher(s) Records	X	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	X	
Safety Glasses w/Sideshields	X	
Safety Toed Shoes	X	
Gloves	X	
Level "C" Equipment	NA	
Ear Protection	X	
Tyvek	X	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	X	
Seeding	NA	
Temporary Fencing	NA	
Stop Signs	X	
R / R Crossings	X	
Speed Limits	X	
Fueling of Equipment	X	
Spotter	X	
Hand Tools	X	
F.S. Break Trailer	X	

ITEM:

NOTES:

All excavations are blocked with equipment overnight to reduce hazards

SIGNATURE: _____



DATE: _____

8 Dec 12

FORMULA:

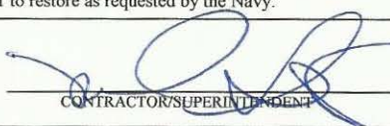
TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED)

0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 10 December 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 024	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Cloudy		PM WEATHER Misty		MAX TEMP (F) 40	MIN TEMP (F) 31
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	9.0
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	3
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	3
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	9.0
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(IF YES attach copy of the meeting minutes)</small>		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(IF YES attach copy of completed OSHA report)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(IF YES attach statement or checklist showing inspection performed.)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(IF YES attach description of incident and proposed action.)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CON'T SHEETS 36	
				CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT 454	
				TOTAL WORK HOURS FROM START OF CONSTRUCTION 478	
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.
01		Malfunctions in the Kemron Bobcat required it to remain out of service midway through the day.			
02		Vests were worn for visibility during operations.			
03		Barricaded 6 ft excavation with onsite equipment and gravel before leaving for the night.			
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	155.06 tons of clean backfill			
02	-	Caterpillar 279C skid steer			
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			4
02	MacAllister	Caterpillar 320EL Excavator			8
03	MacAllister	Caterpillar 924H Wheel Loader			2
04	MacAllister	Caterpillar 279C Skid Steer			4
Schedule Activity No.	REMARKS				
01	Caterpillar skid steer was brought on site to assist with excavation and removal of the Lead Area 3 soil.				
02	The sewer line and manway were completely repaired by Navy personnel and risers were placed to bring the final elevation above the expected asphalt.				
03	Some trees and soil were moved near the bottom of the steep slop allowing access to Lead Area 3.				
04	A total of zero tons of material was weighed on base for landfill disposal today. 5 loads of asphalt was taken to another location on base per Navy's request.				
05	Topsoil was imported from VCNA Prairie to use during project completion.				
06	Large rock and topsoil was placed at the headwall within PAH Area 1 to restore as requested by the Navy.				
				12/11/14	
CONTRACTOR/SUPERINTENDENT				DATE	

CONTRACTOR QUALITY CONTROL REPORT				DATE	10 Dec 2014
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO	024
PHASE	CONTRACT NO	N40083-11-D-0032-0008		CONTRACT TITLE	SWMU 23 / Naval Support Activity Crane - Crane, IN
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work			Index #
	01	Discussed requests of the Navy for restoration at PAH Area 1 and PAH Area 3.			
	02	Discussed safe practices removing trees near Lead Area 3			
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work			Index #
	01	Tetra Tech remarked Lead Area 3 for precise excavation within the boundary.			
	02	PAH Area 1 was marked by TT to define the area needing topsoil vs. stone.			
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present			
	01	Pathway to Lead Area 3 is coming along. Erosion controls will be reexamined tomorrow to check for vulnerabilities.			
	02	Clean backfill/stone 116.08 tn topsoil and 38.98 tn stone was brought onto the site and placed into excavation area PAH 3 and Lead 2B..			
	03	Area was swept with the power broom attachment for the Bobcat at the end of the day.			
	04	Topsoil was stockpile for later use on site.			
	05	Seed was purchased to stabilized the area after topsoil has been placed.			
REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)			REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)		
Schedule Activity No.	Description		Schedule Activity No.	Description	
	No rework items identified.				
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.					
Schedule Activity No.	Description				
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.				
	Total tonnage transported offsite from the start of the project is 2068.94tn.				
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3 and Lead Area 2A.				
	Total contract tonnage for the above areas is 2500 tn. Lead Area 2A and Lead Area 3 remain to be completed.				
 11 Dec 14 AUTHORIZED QC MANAGER AT SITE DATE					
GOVERNMENT QUALITY ASSURANCE REPORT				DATE	
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT					
Schedule Activity No.	Description				
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE	



PAH Area 1 has been completely restored with rip rap and topsoil. Seeding and erosion controls will follow.



Sewer line and manway cleanout have been repaired and are ready for backfill.



Pathway to Lead Area 3 is nearly complete. Some areas of soft soil were encountered as expected from the heavy rains over the past weekend.



Berms remain in place around Lead Area 2A .

DAILY SAFETY MEETING

Project Name: SWMA23

Date: 10 Dec 19

Location: Crane, TN

Presented by: KC

Check the Topics/Information Reviewed:

- Daily work scope reviewed
- safety is everyone=s responsibility
- site health and safety plan reviewed
- safety glasses, hard hat, safety boots
- employee Right-To- Know/MSDS location
- vehicle safety and driving/road conditions
- hazard analysis for all tasks or new technology
- chemical hazards
- first aid, safety, and PPE location
- sharp object, rebar, and scrap metal hazards
- latex gloves inner/nitrile gloves outer
- open pits, excavations, and trenching hazards
- excavation/trenching inspections/documentation
- full face respirators with proper cartridges
- upgrade to Level C at:
- work stoppage at:
- portable tool safety and awareness
- slips, trips, and falls
- strains and sprains
- anticipated visitors
- electrical ground fault
- public safety and fences
- excavator swing and loading
- orderly site and housekeeping
- smoking in designated areas

- leather gloves for protection
- effects of the night before? Rain or snow?
- vibration related injuries
- noise hazards
- confined space entry
- hot work permits
- overhead utility locations cleared?
- all underground utilities cleared?
- equipment and machinery familiarization
- fire extinguisher locations
- eye wash station locations
- directions to hospital
- heat and cold stress
- decontamination steps
- review emergency protocol
- parking and laydown area
- vehicle backing up hazards
- accidents can be costly
- no horse play
- dust and vapor control
- refueling procedures
- flying debris hazards
- poison ivy/oak/sumac

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Herman</u>
<u>John Hether</u>	<u>[Signature]</u>	<u>Kerron</u>
<u>MIKE SWARTZ</u>	<u>[Signature]</u>	<u>Kerron</u>
<u>Redding Daigley</u>	<u>[Signature]</u>	<u>Kerron</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

**Form B
Site Inspection Form**

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	X	
Back-up Alarm	X	
Clean Access and Egress	X	
Hand Holds	X	
Hydraulic Leaks	X	
COMMUNICATION:	SAFE	UNSAFE
Radio	X	
Telephone	X	
Equipment Horn	X	
Hand Signals	X	
Verbal	X	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	X	
Lifting & Carrying	X	
Air Monitoring	X	
Dust Control	X	
Silt Fence Installation	NA	
WWTP	NA	
Grading	X	
Compacting	X	
Trenching	NA	
Excavation	X	
Hauling	X	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	X	
Material Stacked to High	X	
Electrical Cords	X	
GFCI	X	
Tool Trailer	X	
Fire Extinguisher(s) Records	X	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	X	
Safety Glasses w/Sideshields	X	
Safety Toed Shoes	X	
Gloves	X	
Level "C" Equipment	X	
Ear Protection	X	
Tyvek	NA	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	X	
Seeding	NA	
Temporary Fencing	X	
Stop Signs	X	
R / R Crossings	X	
Speed Limits	X	
Fueling of Equipment	X	
Spotter	X	
Hand Tools	X	
F.S. Break Trailer	X	

ITEM:	NOTES:

SIGNATURE: Hy Zure

DATE: 10 Dec 14

FORMULA:
 TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:
 0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED) 0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 11 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 025			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cloudy		PM WEATHER Misty		MAX TEMP (F) 40	MIN TEMP (F) 31		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	9.5		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	9.5		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	9.5		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	9.5		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	38
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	478
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	516
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.	
01		Malfunctions in the Kemron Bobcat required it to remain out of service midway through the day.					
02		Vests were worn for visibility during operations.					
03		Barricaded 6 ft excavation with onsite equipment and gravel before leaving for the night.					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	101.57 tons of clean backfill					
02	-	Caterpillar 279D skid steer					
03	-	Caterpillar 305D mini excavator					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)					Hours Used
01	Kemron	Bobcat T-190					0
02	MacAllister	Caterpillar 320EL Excavator					8
03	MacAllister	Caterpillar 924H Wheel Loader					4
04	MacAllister	Caterpillar 279C Skid Steer					4
05	MacAllister	Caterpillar 279C Skid Steer					8
06	MacAllister	Caterpillar 305D Mini Excavator					6
Schedule Activity No.	REMARKS						
01	An additional Caterpillar skid steer and Mini Excavator was brought on site to assist with excavation and removal of the Lead Area 3 soil.						
02	The two composite samples collected by Tetra Tech were analyzed and came back under the required limits. Backfilling Lead Area 2A was started.						
03	Some additional trees, soil and stone were moved near the bottom of the steep slope near Lead Area 3 to access the excavation.						
04	A total of zero tons of material was weighed on base for landfill disposal today. All soil from Lead Area 3 was stockpiled and covered overnight.						
05	Lead Area 3 was halfway excavated. The entire area should be completed tomorrow.						
06	Additional fill was placed at PAH Area 3 to bring the surface up to final grade.						
						 CONTRACTOR/SUPERINTENDENT	
						12-12-14 DATE	

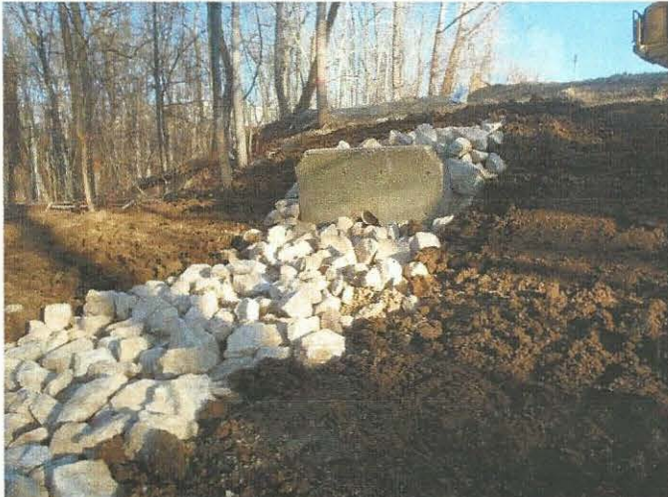
CONTRACTOR QUALITY CONTROL REPORT				DATE	11 Dec 2014
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO	025
PHASE	CONTRACT NO	N40083-11-D-0032-0008			
		CONTRACT TITLE	SWMU 23 / Naval Support Activity Crane - Crane, IN		
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work			Index #
	01	Discussed requests of the Navy for restoration at the lay down area and the woods trail to Lead Area 3.			
	02	Discussed safe practices removing trees near Lead Area 3			
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work			Index #
	01	Backfilling at Lead Area 2A was halfway completed in 8 inch lifts and compacted with the large excavator.			
	02	Excavation at Lead Area 3 was started to a depth of 2 ft. The trees were excavated around and will be felled tomorrow to cut off the rootball.			
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present			
	01	Pathway to Lead Area 3 needs some additional work in the morning to make it safely passable.			
	02	Clean backfill/stone 101.57 tn was imported and used in the Lead 2A excavation.			
	03	Area was swept with the power broom attachment for the Bobcat at the end of the day.			
	04	Lead Area 3 soil was stockpiled in a small area on top of asphalt. There were 3 layers of poly used beneath and the cover was pulled overnight.			
REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)			
Schedule Activity No.	Description	Schedule Activity No.	Description		
	No rework items identified.				
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.					
Schedule Activity No.	Description				
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.				
	Total tonnage transported offsite from the start of the project is 2068.94tn.				
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3, Lead Area 2B and Lead Area 2A.				
	Total contract tonnage for the above areas is 2500 tn. Lead Area 2A and Lead Area 3 remain to be completed.				
				12-Dec-14	
AUTHORIZED QC MANAGER AT SITE				DATE	
GOVERNMENT QUALITY ASSURANCE REPORT				DATE	
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT					
Schedule Activity No.	Description				
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE	



Lead Area 2A backfilling started after clean sample results.



Lead Area 3 soil stockpiled and covered overnight on the asphalt pad within the laydown area.



PAH Area 1 with stone placed and seed sewn.



Compaction of lifts within Lead Area 2A .

DAILY SAFETY MEETING

Project Name: SWMA23

Date: 11-Dec-14

Location: Crown, IN

Presented by: Riane

Check the Topics/Information Reviewed:

- | | |
|---|--|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input checked="" type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input checked="" type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input checked="" type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input checked="" type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input checked="" type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input checked="" type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Riane</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>John Hatten</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Milo Sudd</u>	<u>[Signature]</u>	<u>Kemron</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 12 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 026			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cloudy		PM WEATHER Misty		MAX TEMP (F) 40	MIN TEMP (F) 31		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	9		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	9		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	9		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	9		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	36
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	516
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	552
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO				
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Malfunctions in the Kemron Bobcat required it to remain out of service midway through the day.						
02	Vests were worn for visibility during operations.						
03	Barricaded 6 ft excavation with onsite equipment and gravel before leaving for the night.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	274.39 tons of clean backfill					
02	-	Caterpillar 279D skid steer					
03	-	Caterpillar 305D mini excavator					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			0		
02	MacAllister	Caterpillar 320EL Excavator			8		
03	MacAllister	Caterpillar 924H Wheel Loader			1		
04	MacAllister	Caterpillar 279C Skid Steer			8		
05	MacAllister	Caterpillar 279C Skid Steer			8		
06	MacAllister	Caterpillar 305D Mini Excavator			4		
Schedule Activity No.	REMARKS						
01	A skid steer and Mini Excavator was used to excavate and transport soil from Lead Area 3.						
02	Lead Area 2A was backfilled with fresh, dry stone from the quarry and compacted well with the large excavator.						
03	One large tree identified by TT within the Lead Area 3 excavation was felled and root ball removed from the area. One tree remains.						
04	A total of zero tons of material was weighed on base for landfill disposal today. All soil from Lead Area 3 was stockpiled and covered overnight.						
05	Lead area 3 was excavated to its final depth of 2 ft BGS.						
06							
 CONTRACTOR/SUPERINTENDENT				12/13/14 DATE			

CONTRACTOR QUALITY CONTROL REPORT				DATE	12 Dec 2014	
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO	026	
PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN				
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.					
	Schedule Activity No.	Definable Feature of Work	Index #			
	01	Reviewed the importance of sufficient compaction at the Lead Area 2A backfill location.				
	02	Discussed safe practices removing trees near Lead Area 3				
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>					
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.					
	Schedule Activity No.	Definable Feature of Work	Index #			
	01	Backfilling at Lead Area 2A was fully completed to 6 inches BGS to allow for the paving of asphalt on Tuesday, December 16.				
	02	Excavation at Lead Area 3 was completed to a depth of 2 ft BGS. One tree was felled and rootball removed.				
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present		Index #		
	01	Tree removed from Lead Area 3.				
	02	Clean backfill/stone 274.39 tn was imported and used in the Lead 2A excavation.				
	03	Stockpile area was scraped with the Bobcat bucket at the end of the day.				
	04	Lead Area 3 soil was stockpiled in a small area on top of asphalt. There were 3 layers of poly used beneath and the cover was pulled overnight.				
	05					
	REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)			
	Schedule Activity No.	Description	Schedule Activity No.	Description		
	No rework items identified.					
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.						
Schedule Activity No.	Description					
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.					
	Total tonnage transported offsite from the start of the project is 2068.94tn.					
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3, Lead Area 2B and Lead Area 2A.					
	Total contract tonnage for the above areas is 2500 tn. Lead Area 2A and Lead Area 3 remain to be completed.					
				12/13/14		
AUTHORIZED QC MANAGER AT SITE				DATE		
GOVERNMENT QUALITY ASSURANCE REPORT				DATE		
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT						
Schedule Activity No.	Description					
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE		



PAH Area 3 completed to final grade.



Lead Area 3 soil excavated to 2 ft BGS.



Lead Area 2A and B was graded and compacted to 6" below existing asphalt depth in preparation for paving on Tuesday.



Tree and stump removed from Lead Area 3 .

DAILY SAFETY MEETING

Project Name: Susmu 23

Date: 12 Dec 14

Location: Covey, IN

Presented by: Klaus

Check the Topics/Information Reviewed:

- | | |
|--|--|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input checked="" type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input checked="" type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input checked="" type="checkbox"/> slips, trips, and falls <input checked="" type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input checked="" type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input checked="" type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input checked="" type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input checked="" type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|--|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>John Hatten</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Michael Supatz</u>	<u>[Signature]</u>	<u>Kemron</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

**Form B
Site Inspection Form**

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	X	
Back-up Alarm	X	
Clean Access and Egress	X	
Hand Holds	X	
Hydraulic Leaks	X	
COMMUNICATION:	SAFE	UNSAFE
Radio	X	
Telephone	X	
Equipment Horn	X	
Hand Signals	X	
Verbal	X	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	N/A	
Hot Work Permit	N/A	
Trenching & Excavation Permit	X	
Lifting & Carrying	X	
Air Monitoring	X	
Dust Control	X	
Silt Fence Installation	N/A	
WWTP	N/A	
Grading	X	
Compacting	X	
Trenching	X	
Excavation	X	
Hauling	X	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	X	
Material Stacked to High	X	
Electrical Cords	X	
GFCI	X	
Tool Trailer	X	
Fire Extinguisher(s) Records	X	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	X	
Safety Glasses w/Sideshields	X	
Safety Toed Shoes	X	
Gloves	X	
Level "C" Equipment	X	
Ear Protection	X	
Tyvek	X	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	X	
Seeding	X	
Temporary Fencing	N/A	
Stop Signs	X	
R / R Crossings	X	
Speed Limits	X	
Fueling of Equipment	X	
Spotter	X	
Hand Tools	X	
F.S. Break Trailer	X	

ITEM:	NOTES:

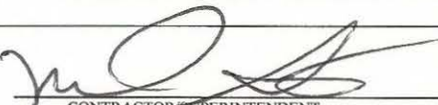
SIGNATURE: 

DATE: 12 Dec 14

FORMULA:
 TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:
 0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED) 0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 13 December 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 027			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cloudy		PM WEATHER Cloudy		MAX TEMP (F) 45	MIN TEMP (F) 25		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	10.5		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	5.5		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	5.5		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	10.5		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CON'T SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	552
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	584
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Slips trips and fall avoidance was discussed several times throughout the day while installing erosion control fabric.						
02							
03							
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	No backfill deliveries were made today.					
02	-						
03	-						
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used		
01	Kemron	Bobcat T-190			0		
02	MacAllister	Caterpillar 320EL Excavator			8		
03	MacAllister	Caterpillar 924H Wheel Loader			3		
04	MacAllister	Caterpillar 279C Skid Steer			6		
05	MacAllister	Caterpillar 279C Skid Steer			8		
06	MacAllister	Caterpillar 305D Mini Excavator			8		
Schedule Activity No.	REMARKS						
01	A skid steer and Mini Excavator was used to excavate and transport the final soil from Lead Area 3.						
02	The final tree and stump was removed from Lead Area 3 excavation.						
03	Backfill and topsoil was placed and compacted within Lead Area 3. Seeding and erosion control fabric was laid on top.						
04	A total of zero tons of material was weighed on base for landfill disposal today. All soil from Lead Area 3 was stockpiled and covered overnight.						
05	Access road to Lead Area 3 was restored with topsoil and seeded. Erosion control fabric was laid over the entire stretch.						
06							
				 CONTRACTOR SUPERINTENDENT			
				12-15-14 DATE			

CONTRACTOR QUALITY CONTROL REPORT				DATE 13 Dec 2014			
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO 027			
PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN					
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.						
	Schedule Activity No.	Definable Feature of Work	Index #				
	01	Discussed the restoration activities at the access path to Lead Area 3.					
	02	Discussed safe practices removing trees near Lead Area 3					
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>						
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.						
	Schedule Activity No.	Definable Feature of Work	Index #				
	01	Excavations within Lead Area 3 were finalized to 2ft BGS.					
	02	Lead Area 3 was backfilled and topsoil was placed. All areas receiving topsoil were seeded and covered with EC matting.					
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present					
	01	All roadways were free from cross contamination.					
	02	Restoration was completed with sufficient EC matting and seed.					
	03	Stockpile area was scraped with the Bobcat bucket at the end of the day.					
	04	Lead Area 3 soil was stockpiled in a small area on top of asphalt. There were 3 layers of poly used beneath and the cover was pulled overnight.					
	05						
REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)			REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)				
Schedule Activity No.	Description	Schedule Activity No.	Description				
	No rework items identified.						
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO", Manuf. Rep On-Site, etc.)							
Schedule Activity No.	Description						
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.						
	Total tonnage transported offsite from the start of the project is 2068.94tn.						
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3, Lead Area 2B, Lead Area 2A and Lead Area 3..						
	Total contract tonnage for the above areas is 2500 tn. The Lead Area 3 soil has yet to be weighed out.						
					15 Dec 14		
			AUTHORIZED QC MANAGER AT SITE		DATE		
GOVERNMENT QUALITY ASSURANCE REPORT				DATE			
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT							
Schedule Activity No.	Description						
				GOVERNMENT QUALITY ASSURANCE MANAGER			
				DATE			



Lead Area 3 final excavation.



Lead Area 3 backfilling underway.



Erosion fabric placed up to Lead Area 3.



Erosion control fabric and straw matting being placed along the woods path .

DAILY SAFETY MEETING

Project Name: Susmu 23
 Location: crane, IN

Date: 13 Dec/14
 Presented by: Blaine

Check the Topics/Information Reviewed:

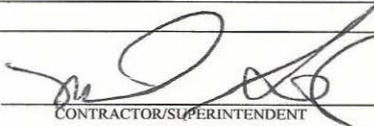
- | | |
|---|---|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input checked="" type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input checked="" type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input checked="" type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input checked="" type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input checked="" type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input checked="" type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|---|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Blaine</u>	<u>Blaine</u>	<u>Kenon</u>
<u>John Hatten</u>	<u>John Hatten</u>	<u>Kenon</u>
<u>Redding Quigley</u>	<u>Redding Quigley</u>	<u>Kenon</u>
<u>MacKenzie Smith</u>	<u>MacKenzie Smith</u>	<u>Kenon</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 14 December 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 028	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Lots of Rain Overnight		PM WEATHER		MAX TEMP (F)	MIN TEMP (F)
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	0
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	0
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	0
4	SWMU 23 / Laborer – John Hatten	VRHK	1	Laborer	0
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CON'T SHEETS	
		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		0	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		584	
WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		TOTAL WORK HOURS FROM START OF CONSTRUCTION	
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		584	
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.	
01	SUNDAY NO WORK ON SITE				
02					
03					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-				
02					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			0
02	MacAllister	Caterpillar 320EL Excavator			0
03	MacAllister	Caterpillar 924H Wheel Loader			0
04	MacAllister	Caterpillar 279C Skid Steer			0
05	MacAllister	Caterpillar 279CD Skid Steer			0
06	MacAllister	Caterpillar 305D Mini Excavator			0
Schedule Activity No.	REMARKS				
01					
02					
03					
04					
05					
06					
 CONTRACTOR/SUPERINTENDENT			12/15/14 DATE		

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 14 Dec 2014

REPORT NO 028

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	
	02	

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	01	
	02	

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	01	
	02	
	03	
	04	

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.

Schedule Activity No.	Description

15 Dec 14
 AUTHORIZED QC MANAGER AT SITE DATE

GOVERNMENT QUALITY ASSURANCE REPORT		DATE
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT		
Schedule Activity No.	Description	

GOVERNMENT QUALITY ASSURANCE MANAGER DATE

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 15 December 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 029	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Cloudy		PM WEATHER Cloudy		MAX TEMP (F) 47	MIN TEMP (F) 45
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	9.5
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	9.5
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	9.5
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	9.5
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (IF YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (IF YES attach copy of completed OSHA report)		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/HAZMAT WORK DONE? (IF YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (IF YES attach description of incident and proposed action.)		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
				TOTAL WORK HOURS FROM START OF CONSTRUCTION	
Schedule Activity No. LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED		<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.			
01	Slips trips and fall avoidance was discussed several times throughout the day while installing erosion control fabric.				
02					
03					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	176.61 tn of stone was delivered for backfill today.			
02	-				
03	-				
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			0
02	MacAllister	Caterpillar 320EL Excavator			8
03	MacAllister	Caterpillar 924H Wheel Loader			3
04	MacAllister	Caterpillar 279C Skid Steer			6
05	MacAllister	Caterpillar 279C Skid Steer			8
06	MacAllister	Caterpillar 305D Mini Excavator			8
Schedule Activity No.	REMARKS				
01	A berm was made with 2 inch stone along the sloped edge of the asphalt area.				
02	Final erosion controls were brought on site and put in place for the pathway to Lead Area 3.				
03	Additional stone was used to bring elevations up along the edges of the site and for top dressing.				
04	All contaminated soil from Lead Area 3 was loaded out and transported to Rumpke.				
05	Excess topsoil was transported to a location within Crane designated by Tim Sears.				
06					
			 CONTRACTOR/SUPERINTENDENT		12/16/14 DATE

CONTRACTOR QUALITY CONTROL REPORT				DATE 15 Dec 2014		
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO 029		
PHASE	CONTRACT NO	CONTRACT TITLE				
	N40083-11-D-0032-0008	SWMU 23 / Naval Support Activity Crane - Crane, IN				
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.					
	Schedule Activity No.	Definable Feature of Work			Index #	
	01	Discussed the restoration activities at the laydown yard and final expectations of the stone placement.				
	02					
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>					
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.					
	Schedule Activity No.	Definable Feature of Work			Index #	
	01	Final load out of contaminated soil from the small stockpile.				
	02	Wattle and matting was used to finalize erosion controls in the woods near Lead Area 3.				
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present				
	01	Stockpile area was cleaned and all material was disposed of at the landfill.				
	02	Restoration was completed with sufficient EC matting and seed.				
	03	Laydown yard was cleaned with the buckets of the machines to allow for placement of final stone layer.				
	04					
	05					
	REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)			
	Schedule Activity No.	Description	Schedule Activity No.	Description		
	No rework items identified.					
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.						
Schedule Activity No.	Description					
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.					
	Total tonnage transported offsite from the start of the project is 2068.94tn.					
	Areas completely excavated to date: Lead Area 1, PAH Area 1, PAH Area 2, PAH Area 3, Lead Area 2B, Lead Area 2A and Lead Area 3..					
	Total contract tonnage for the above areas is 2500 tn. The Lead Area 3 soil has yet to be weighed out.					
				12/16/14		
AUTHORIZED QC MANAGER AT SITE				DATE		
GOVERNMENT QUALITY ASSURANCE REPORT				DATE		
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT						
Schedule Activity No.	Description					
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE		



Lead Area 3 soil being loaded out to Rumpke.



Last little bits of topsoil being scraped for transport to a stockpile on base.



Erosion fabric and wattle installed to slow water falling off of the parking surface near PAH Area 2..



Final grading on the parking surface with #5 stone .

DAILY SAFETY MEETING

Project Name: Summ 23
 Location: Wane, IN

Date: 15 Dec 14
 Presented by: Rene

Check the Topics/Information Reviewed:

- | | |
|---|--|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input checked="" type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input checked="" type="checkbox"/> slips, trips, and falls <input checked="" type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input checked="" type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Kewan</u>
<u>John Hether</u>	<u>[Signature]</u>	<u>Kewan</u>
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kemroad</u>
<u>Michael Sabate</u>	<u>[Signature]</u>	<u>Kewan</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

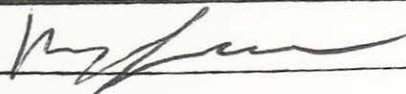
**Form B
Site Inspection Form**

OPERATION	SAFE	UNSAFE
EQUIPMENT:		
Fire Extinguisher	X	
Back-up Alarm	X	
Clean Access and Egress	X	
Hand Holds	X	
Hydraulic Leaks	X	
COMMUNICATION:		
Radio	X	
Telephone	X	
Equipment Horn	X	
Hand Signals	X	
Verbal	X	
FIELD OPERATIONS:		
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	X	
Lifting & Carrying	X	
Air Monitoring	X	
Dust Control	X	
Silt Fence Installation	NA	
WWTP	NA	
Grading	X	
Compacting	X	
Trenching	X	
Excavation	X	
Hauling	X	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:		
Trash	X	
Material Stacked to High	X	
Electrical Cords	X	
GFCI	X	
Tool Trailer	X	
Fire Extinguisher(s) Records	X	
PERSONAL PROTECTION EQUIPMENT:		
HARD HAT	X	
Safety Glasses w/Sideshields	X	
Safety Toed Shoes	X	
Gloves	X	
Level "C" Equipment	X	
Ear Protection	X	
Tyvek	X	
GENERAL OBSERVATION:		
Surveying	X	
Seeding	X	
Temporary Fencing	NA	
Stop Signs	X	
R / R Crossings	X	
Speed Limits	X	
Fueling of Equipment	X	
Spotter	X	
Hand Tools	X	
F.S. Break Trailer	X	

ITEM:

NOTES:

SIGNATURE: 

DATE: 15 Dec 11

FORMULA:

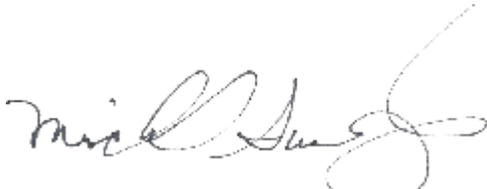
TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED)

0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 17 November 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 001	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Snow Showers, 1"-3" overnight		PM WEATHER Snow Showers, Breezy		MAX TEMP (F) 32	MIN TEMP (F) 10
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Supervisor	8
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8
4	SWMU 23 /Labor- John Hatten	VRHK	1	Labor	8
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		TOTAL WORK HOURS FROM START OF CONSTRUCTION	
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>			
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.
01		Performed inspections on equipment to ensure safety.			
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	Straw Wattle for erosion control 800'			
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			1
02	MacAllister	Caterpillar 320EL Excavator			.5
03	MacAllister	Caterpillar 924H Wheel Loader			1
REMARKS					
01	Accepted deliveries from MacAllister Rentals of a loader and an excavator.				
02	Accepted delivery of erosion control supplies from CPI				
03	Relocated site trailer from previous SWMU 17 location.				
04	Prepped the site for additional work. Snowy/slick surface made effort tough today.				
 _____ CONTRACTOR/SUPERINTENDENT					
_____ DATE 17-Nov-2014					

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 17-Nov-2014

REPORT NO 001

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY

WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES NO
 IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.

Schedule Activity No.	Definable Feature of Work	Index #
01	Discussed areas needed for excavation and accuracy of cuts required.	
02	Discussed decontamination procedures and the use of plastics and fabrics to avoid cross contamination.	
03	Discussed the requirements of the erosion control plan and locations of necessary controls.	

INITIAL

WAS INITIAL PHASE WORK PERFORMED TODAY? YES NO
 IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.

Schedule Activity No.	Definable Feature of Work	Index #

FOLLOW-UP

WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES NO
 WORK COMPLIES WITH SAFETY REQUIREMENTS? YES NO

Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)	REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)		
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.


 AUTHORIZED QC MANAGER AT SITE 17-Nov-2014
 DATE

GOVERNMENT QUALITY ASSURANCE REPORT

DATE

Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER DATE

DAILY SAFETY MEETING

Project Name: Sw Mu-23

Date: 17-Nov-14

Location: Crane, IN

Presented by: R. Lane

Check the Topics/Information Reviewed:

- | | |
|---|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Daily work scope reviewed <input checked="" type="checkbox"/> safety is everyone=s responsibility <input checked="" type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input checked="" type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input checked="" type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input checked="" type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input checked="" type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>VRHK</u>
<u>John Hatten</u>	<u>[Signature]</u>	<u>VRHK</u>
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Michael Swartz</u>	<u>[Signature]</u>	<u>VRHK</u>
_____	_____	_____

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.



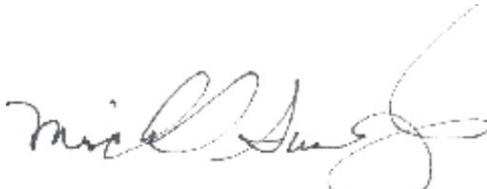
Setting up trailers and unloaded.



Snowy slopes making for treacherous terrain.



Receiving equipment from MacAllister Rentals.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 18 November 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 002	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER Cold and Calm		PM WEATHER Sunny and Warmer		MAX TEMP (F) 28	MIN TEMP (F) 10
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Supervisor	8
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8
4	SWMU 23 /Labor – John Hatten	VRHK	1	Labor	8
5					
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		TOTAL WORK HOURS FROM START OF CONSTRUCTION	
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>			
		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			32
		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO			32
		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO			64
		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO			
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.
01		Performed inspections on chain saws to ensure correct operation			
02		Relocated fire extinguishers and checked inspection dates.			
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-				
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			0
02	MacAllister	Caterpillar 320EL Excavator			0
03	MacAllister	Caterpillar 924H Wheel Loader			0
REMARKS					
01	Removed brush by hand to clear a path for the erosion control wattles.				
02	Installed erosion control wattles totaling 450 feet.				
03					
04					
 _____ CONTRACTOR/SUPERINTENDENT					
				DATE 18-Nov-2014	

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 18-Nov-2014

REPORT NO 002

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY

WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES NO
 IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.

Schedule Activity No.	Definable Feature of Work	Index #
01	Installed marking tape and walked with everyone through each of the excavation areas.	
02	Reviewed additional items in the APP pertaining to emergency services.	
03	Discussed the requirements of the erosion control plan and locations of necessary controls.	

INITIAL

WAS INITIAL PHASE WORK PERFORMED TODAY? YES NO
 IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.

Schedule Activity No.	Definable Feature of Work	Index #

FOLLOW-UP

WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES NO
 WORK COMPLIES WITH SAFETY REQUIREMENTS? YES NO

Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.	
Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.


 AUTHORIZED QC MANAGER AT SITE 17-Nov-2014
DATE

GOVERNMENT QUALITY ASSURANCE REPORT

DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER DATE

DAILY SAFETY MEETING

Project Name: Sw Mu-23

Date: 17-Nov-14

Location: Crane, IN

Presented by: R. Lane

Check the Topics/Information Reviewed:

- | | |
|---|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Daily work scope reviewed <input checked="" type="checkbox"/> safety is everyone=s responsibility <input checked="" type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input checked="" type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input checked="" type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input checked="" type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input checked="" type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|---|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>VRHK</u>
<u>John Hatten</u>	<u>[Signature]</u>	<u>VRHK</u>
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Michael Swartz</u>	<u>[Signature]</u>	<u>VRHK</u>
_____	_____	_____

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.



Lead area 2A and 2B marked on the asphalt.



Lead Area 2B with marking tape.



Marking tape installed at lead area 2A.



Straw Wattle being installed for erosion control.

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 19-Nov-2014

REPORT NO 003

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY

WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES NO
 IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.

Schedule Activity No.	Definable Feature of Work	Index #
01	Completed installation of wattle in the PAH areas.	
02	Reviewed additional items in the APP pertaining to hospital and the no smoking policy.	
03	Updated MSDS documents.	

INITIAL

WAS INITIAL PHASE WORK PERFORMED TODAY? YES NO
 IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.

Schedule Activity No.	Definable Feature of Work	Index #
01	Trimmed small trees in the PAH areas.	

FOLLOW-UP

WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES NO
 WORK COMPLIES WITH SAFETY REQUIREMENTS? YES NO

Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.	
Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.

Ryan Lane

AUTHORIZED QC MANAGER AT SITE

20-Nov-2014
DATE

GOVERNMENT QUALITY ASSURANCE REPORT

DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER

DATE



Erosion controls in place along the PAH areas.



Snowy slopes on the backside of the work area.



Snow melting in the areas where trees were removed.



Cutting small trees and brush for anticipated excavation.

DAILY SAFETY MEETING

Project Name: SWMU-23

Date: 19-Nov-14

Location: Cove, TN

Presented by: Rlane

Check the Topics/Information Reviewed:

- | | |
|--|--|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input type="checkbox"/> strains and sprains <input checked="" type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input checked="" type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input checked="" type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input checked="" type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input checked="" type="checkbox"/> directions to hospital <input checked="" type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|--|--|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>John Hatten</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Redding Quigley</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>MICHAEL SWARTZ</u>	<u>[Signature]</u>	<u>KEMRON</u>
_____	_____	_____

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

**Form B
Site Inspection Form**

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	✓	
Back-up Alarm	✓	
Clean Access and Egress	✓	
Hand Holds	✓	
Hydraulic Leaks	✓	
COMMUNICATION:	SAFE	UNSAFE
Radio	✓	
Telephone	✓	
Equipment Horn	✓	
Hand Signals	✓	
Verbal	✓	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)	NA	
Hot Work Permit	NA	
Trenching & Excavation Permit	✓	
Lifting & Carrying	✓	
Air Monitoring	✓	
Dust Control	✓	
Silt Fence Installation	✓	
WWTP	NA	
Grading	NA	
Compacting	NA	
Trenching	NA	
Excavation	NA	
Hauling	NA	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	✓	
Material Stacked to High	✓	
Electrical Cords	✓	
GFCI	✓	
Tool Trailer	✓	
Fire Extinguisher(s) Records	✓	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	✓	
Safety Glasses w/Sideshields	✓	
Safety Toed Shoes	✓	
Gloves	✓	
Level "C" Equipment	✓	
Ear Protection	✓	
Tyvek	✓	
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying	✓	
Seeding	NA	
Temporary Fencing	NA	
Stop Signs	NA	
R / R Crossings	✓	
Speed Limits	✓	
Fueling of Equipment	✓	
Spotter	✓	
Hand Tools	✓	
F.S. Break Trailer	✓	

ITEM:

NOTES:

Excavation has not started, prep work ongoing

SIGNATURE: 

DATE: 19 Nov 14

FORMULA:

TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED) 0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 20 November 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 004			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cold and breezy, sunny		PM WEATHER Sunny and Warmer		MAX TEMP (F) 38	MIN TEMP (F) 15		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	8		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Operator	8		
5							
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? (If YES attach copy of completed OSHA report)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	96
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? (If YES attach statement or checklist showing inspection performed.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	128
WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? (If YES attach description of incident and proposed action.)		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO				
Schedule Activity No.	LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED				<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01	Performed inspections on equipment to ensure safety.						
02	Relocated fire extinguishers and checked inspection dates.						
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-						
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)				Hours Used	
01	Kemron	Bobcat T-190				0	
02	MacAllister	Caterpillar 320EL Excavator				8	
03	MacAllister	Caterpillar 924H Wheel Loader				0	
REMARKS							
01	Completed tree and stump removal in Lead Area 1 and PAH Area 1.						
02	Excavated to a depth of 2 ft in Lead Area 1.						
03	Soil was stockpiled onto PAH area 1 overnight with 6 mil polyethylene						
04	Concrete slab was excavated in the upper portion of Lead Area 3. The slab was cleaned thoroughly and set aside.						
05							
 CONTRACTOR/SUPERINTENDENT						11/21/14 DATE	

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 20-Nov-2014

REPORT NO 004

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	Index #	
	01	Relocated some survey stakes with TT to the actual boring locations rather than GPS coordinates
	02	Discussed required excavation depths in the Lead Area 1 and PAH Area 1
	03	Waste was approved by Rumpke and Manifests were sent to COR.

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.	
	Schedule Activity No.	Definable Feature of Work
	Index #	
	01	Excavated Lead Area 1 to a two foot depth.

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present
	01	All soil was piled above the Lead area onto the PAH area.
	02	Pile was covered overnight awaiting load out in the morning.

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)	
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.	
Schedule Activity No.	Description
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.


 AUTHORIZED QC MANAGER AT SITE 20-Nov-2014
 DATE

GOVERNMENT QUALITY ASSURANCE REPORT		DATE
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT		
Schedule Activity No.	Description	

GOVERNMENT QUALITY ASSURANCE MANAGER DATE



Completing removal of trees and brush in Lead Area 1.



Large slab of concrete found at Lead Area 1.



Lead Area 1 completely excavated to 2 ft BGS.



Stockpile covered and ready for load out in the morning.

DAILY SAFETY MEETING

Project Name: Summ23

Date: 20 Nov 14

Location: Cramer, TN

Presented by: [Signature]

Check the Topics/Information Reviewed:

- | | |
|--|---|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input checked="" type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input checked="" type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input type="checkbox"/> slips, trips, and falls <input type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input checked="" type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input type="checkbox"/> leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input type="checkbox"/> equipment and machinery familiarization <input checked="" type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input checked="" type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|--|---|

Other Discussion Items/Comments/Follow-up Actions:

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>Ryan Lane</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>John Hatten</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>Kedding Quigley</u>	<u>[Signature]</u>	<u>Kemron</u>
<u>MICHAEL SWARTZ</u>	<u>[Signature]</u>	<u>Kemron</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 25 November 2014			
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 009			
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz				
AM WEATHER Cloudy, cold		PM WEATHER Partly cloudy and cold		MAX TEMP (F) 36	MIN TEMP (F) 31		
WORK PERFORMED TODAY							
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS		
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	8		
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	0		
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	8		
4	SWMU 23 / Operator – John Hatten	VRHK	1	Laborer	8		
5	SWMU 23 / Project Oversight – Jasper Senter	VRHK	1	PQCM/SHSS	8		
6							
7							
8							
9							
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	32
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	224
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	TOTAL WORK HOURS FROM START OF CONSTRUCTION	256
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO		
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.		
01		Performed inspections on equipment to ensure safety and proper operation.					
02		Inspection of dump trucks for backup alarms and bed covers.					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)							
Schedule Activity No.	Submittal #	Description of Equipment/Material Received					
01	-	231.73 tons of clean backfill					
02							
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.							
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)				Hours Used	
01	Kemron	Bobcat T-190				2	
02	MacAllister	Caterpillar 320EL Excavator				8	
03	MacAllister	Caterpillar 924H Wheel Loader				4	
Schedule Activity No.	REMARKS						
01	Loaded out excavated material from 4 ft. dig in PAH Area 1.						
02	Continued excavated to a depth of 4 ft. in PAH Area 1.						
03	Soil was stockpiled from PAH Area 1 and covered for holiday period with 6 mil polyethylene.						
04	A total of 217.45 tons of material were weighted on base for landfill disposal.						
05							
							
				25 Nov 2014			
				CONTRACTOR/SUPERINTENDENT		DATE	

CONTRACTOR QUALITY CONTROL REPORT				DATE	25-Nov-2014
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				REPORT NO	009
PHASE	CONTRACT NO N40083-11-D-0032-0008	CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN			
PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work	Index #		
	01	Discussed required excavation depths in the PAH Area 1 and check excavation depths.			
02					
INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.				
	Schedule Activity No.	Definable Feature of Work	Index #		
	01	Excavated PAH Area 1 to a four foot depth.			
02	Removed 217.45 ton of material from site				
FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>				
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present			
	01	PAH Area 1 soil was loaded out or was excavated and covered during Thanksgiving holiday period.			
	02	Clean backfill (231.73 tons) was brought onto the site and either placed in the excavation area or stockpiled onsite.			
	03				
REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)		REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)			
Schedule Activity No.	Description	Schedule Activity No.	Description		
	No rework items identified.				
REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.					
Schedule Activity No.	Description				
	All work was accomplished in accordance with the Work Plan and the Accident Prevention Plan. No Work Plan or Accident Prevention Plan discrepancies noted.				
	A total of 459 tons of material have been removed from the site to date.				
 AUTHORIZED QC MANAGER AT SITE				25-Nov-2014 DATE	
GOVERNMENT QUALITY ASSURANCE REPORT				DATE	
QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT					
Schedule Activity No.	Description				
GOVERNMENT QUALITY ASSURANCE MANAGER				DATE	



Staging of clean backfill material.



Receiving clean backfill.



Loading out impacted soil for transport to onsite scales and landfill.



PAH Area 1 excavation with large block of concrete material in the excavation area.

DAILY SAFETY MEETING

Project Name: Sw Mu 23
 Location: Crane, IN

Date: 11/25/14
 Presented by: J. Senter

Check the Topics/Information Reviewed:

- | | |
|--|---|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Daily work scope reviewed <input type="checkbox"/> safety is everyone=s responsibility <input type="checkbox"/> site health and safety plan reviewed <input checked="" type="checkbox"/> safety glasses, hard hat, safety boots <input type="checkbox"/> employee Right-To- Know/MSDS location <input type="checkbox"/> vehicle safety and driving/road conditions <input type="checkbox"/> hazard analysis for all tasks or new technology <input type="checkbox"/> chemical hazards <input type="checkbox"/> first aid, safety, and PPE location <input type="checkbox"/> sharp object, rebar, and scrap metal hazards <input type="checkbox"/> latex gloves inner/nitrile gloves outer <input type="checkbox"/> open pits, excavations, and trenching hazards <input type="checkbox"/> excavation/trenching inspections/documentation <input type="checkbox"/> full face respirators with proper cartridges <input type="checkbox"/> upgrade to Level C at: <input type="checkbox"/> work stoppage at: <input type="checkbox"/> portable tool safety and awareness <input checked="" type="checkbox"/> slips, trips, and falls <input checked="" type="checkbox"/> strains and sprains <input type="checkbox"/> anticipated visitors <input type="checkbox"/> electrical ground fault <input type="checkbox"/> public safety and fences <input checked="" type="checkbox"/> excavator swing and loading <input type="checkbox"/> orderly site and housekeeping <input type="checkbox"/> smoking in designated areas | <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Leather gloves for protection <input type="checkbox"/> effects of the night before? Rain or snow? <input type="checkbox"/> vibration related injuries <input checked="" type="checkbox"/> noise hazards <input type="checkbox"/> confined space entry <input type="checkbox"/> hot work permits <input type="checkbox"/> overhead utility locations cleared? <input type="checkbox"/> all underground utilities cleared? <input checked="" type="checkbox"/> equipment and machinery familiarization <input type="checkbox"/> fire extinguisher locations <input type="checkbox"/> eye wash station locations <input type="checkbox"/> directions to hospital <input type="checkbox"/> heat and cold stress <input type="checkbox"/> decontamination steps <input type="checkbox"/> review emergency protocol <input type="checkbox"/> parking and laydown area <input checked="" type="checkbox"/> vehicle backing up hazards <input type="checkbox"/> accidents can be costly <input type="checkbox"/> no horse play <input type="checkbox"/> dust and vapor control <input type="checkbox"/> refueling procedures <input type="checkbox"/> flying debris hazards <input type="checkbox"/> poison ivy/oak/sumac |
|--|---|

Other Discussion Items/Comments/Follow-up Actions:

More dump trucks today

NAME (PRINT)	NAME (SIGNATURE)	COMPANY
<u>John Hatten</u>	<u>John Hatten</u>	<u>Kemron</u>
<u>J. Senter</u>	<u>J. Senter</u>	<u>KEMRON</u>
<u>MICHAEL SWARD</u>	<u>[Signature]</u>	<u>KEMRON</u>
<u>Redding Quigley</u>	<u>Redding Quigley</u>	<u>Kemron</u>

Instructions:

- # Conduct a daily safety meeting prior to beginning each day=s site activities.
- # Complete form, obtain signatures, and file with the Daily Summary.
- # Follow-up on any noted items and document resolution of any action items.

**Form B
Site Inspection Form**

OPERATION	SAFE	UNSAFE
EQUIPMENT:	SAFE	UNSAFE
Fire Extinguisher	✓	
Back-up Alarm	✓	
Clean Access and Egress	✓	
Hand Holds	✓	
Hydraulic Leaks	✓	
COMMUNICATION:	SAFE	UNSAFE
Radio	✓	
Telephone	✓	
Equipment Horn	✓	
Hand Signals	✓	
Verbal	✓	
FIELD OPERATIONS:	SAFE	UNSAFE
HWP (Hazardous Work Permit)		NA
Hot Work Permit		↓
Trenching & Excavation Permit		↓
Lifting & Carrying		↓
Air Monitoring		↓
Dust Control		↓
Silt Fence Installation		↓
WWTP		↓
Grading		↓
Compacting		↓
Trenching		NA
Excavation	✓	
Hauling	✓	

OPERATION	SAFE	UNSAFE
HOUSEKEEPING:	SAFE	UNSAFE
Trash	✓	
Material Stacked to High		NA
Electrical Cords	✓	
GFCI	✓	
Tool Trailer	✓	
Fire Extinguisher(s) Records	✓	
PERSONAL PROTECTION EQUIPMENT:	SAFE	UNSAFE
HARD HAT	✓	
Safety Glasses w/Sideshields	✓	
Safety Toed Shoes	✓	
Gloves	✓	
Level "C" Equipment		NA
Ear Protection	✓	
Tyvek		NA
GENERAL OBSERVATION:	SAFE	UNSAFE
Surveying		NA
Seeding		↓
Temporary Fencing		↓
Stop Signs		↓
R / R Crossings		↓
Speed Limits		↓
Fueling of Equipment		↓
Spotter	✓	
Hand Tools	✓	
F.S. Break Trailer		NA

ITEM:

NOTES:

SIGNATURE:

J. Santos

DATE:

11/25/14

FORMULA:

TOTAL SAFE + TOTAL UNSAFE = TOTAL SAMPLED TOTAL SAFE x 100 / TOTAL SAMPLED = % SAFE

SAMPLE FORMULA:

0 (SAFE) + 0 (UNSAFE) = 0 (TOTAL SAMPLED)

0 (TOTAL SAFE x 100 / 0 (TOTAL SAMPLED) = 100% (SAFE)

NOTE: This formula can also be applied to each operation to determine the largest opportunities for improvement.

CONTRACTOR PRODUCTION REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 26 - 30 November 2014	
CONTRACT NO N40083-11-D-0032-0008		TITLE AND LOCATION SWMU 23 NSA Crane, IN		REPORT NO 010-014	
CONTRACTOR VRHabilis-KEMRON, LLC			SUPERINTENDENT Mike Swartz		
AM WEATHER		PM WEATHER		MAX TEMP (F)	MIN TEMP (F)
WORK PERFORMED TODAY					
Schedule Activity No.	WORK LOCATION AND DESCRIPTION	EMPLOYER	NUMBER	TRADE	HRS
1	SWMU 23 / Project Oversight – Mike Swartz	VRHK	1	Site Superintendent	0
2	SWMU 23 / Project Oversight – Ryan Lane	VRHK	1	PQCM/SHSS	0
3	SWMU 23 / Operator – Redding Quigley	VRHK	1	Operator	0
4	SWMU 23 / Operator – John Hatten	VRHK	1	Laborer	0
5	SWMU 23 / Project Oversight – Jasper Senter	VRHK	1	PQCM/SHSS	0
6					
7					
8					
9					
JOB SAFETY		WAS A JOB SAFETY MEETING HELD THIS DATE? <small>(If YES attach copy of the meeting minutes)</small>		TOTAL WORK HOURS ON JOB SITE, THIS DATE, INCL CONT SHEETS	
		WERE THERE ANY LOST TIME ACCIDENTS THIS DATE? <small>(If YES attach copy of completed OSHA report)</small>		CUMULATIVE TOTAL OF WORK HOURS FROM PREVIOUS REPORT	
		WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT WORK DONE? <small>(If YES attach statement or checklist showing inspection performed.)</small>		TOTAL WORK HOURS FROM START OF CONSTRUCTION	
		WAS HAZARDOUS MATERIAL/WASTE RELEASED INTO THE ENVIRONMENT? <small>(If YES attach description of incident and proposed action.)</small>			
Schedule Activity No.		LIST SAFETY ACTIONS TAKEN TODAY/SAFETY INSPECTIONS CONDUCTED			<input checked="" type="checkbox"/> SAFETY REQUIREMENTS HAVE BEEN MET.
01		None			
02					
EQUIPMENT/MATERIAL RECEIVED TODAY TO BE INCORPORATED IN JOB (INDICATE SCHEDULE ACTIVITY NUMBER)					
Schedule Activity No.	Submittal #	Description of Equipment/Material Received			
01	-	None			
02					
CONSTRUCTION AND PLANT EQUIPMENT ON JOB SITE TODAY. INDICATE HOURS USED AND SCHEDULE ACTIVITY NUMBER.					
Schedule Activity No.	Owner	Description of Construction Equipment Used Today (including Make and Model)			Hours Used
01	Kemron	Bobcat T-190			0
02	MacAllister	Caterpillar 320EL Excavator			0
03	MacAllister	Caterpillar 924H Wheel Loader			0
Schedule Activity No.	REMARKS				
01	Thanksgiving Holiday Break - No Work Performed				
02					
03					
04					
05					
 _____ CONTRACTOR/SUPERINTENDENT				24 Nov 2014 _____ DATE	

CONTRACTOR QUALITY CONTROL REPORT

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE 23-Nov-2014

REPORT NO 007

PHASE CONTRACT NO N40083-11-D-0032-0008 CONTRACT TITLE SWMU 23 / Naval Support Activity Crane - Crane, IN

PREPARATORY	WAS PREPARATORY PHASE WORK PERFORMED TODAY? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLIST.		
	Schedule Activity No.	Definable Feature of Work	Index #
	01		
	02		

INITIAL	WAS INITIAL PHASE WORK PERFORMED TODAY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
	IF YES, FILL OUT AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.		
	Schedule Activity No.	Definable Feature of Work	Index #
	01		
	02		

FOLLOW-UP	WORK COMPLIES WITH CONTRACT AS APPROVED DURING INITIAL PHASE? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	WORK COMPLIES WITH SAFETY REQUIREMENTS? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		
	Schedule Activity No.	Description of Work, Testing Performed & By Whom, Definable Feature of Work, Specification Section, Location and List of Personnel Present	
	01		
	02		
	03		

REWORK ITEMS IDENTIFIED TODAY (NOT CORRECTED BY CLOSE OF BUSINESS)	REWORK ITEMS CORRECTED TODAY (FROM REWORK ITEMS LIST)		
Schedule Activity No.	Description	Schedule Activity No.	Description
	No rework items identified.		

REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.	
Schedule Activity No.	Description

Ryan Lane

AUTHORIZED QC MANAGER AT SITE

1-Dec-2014
DATE

GOVERNMENT QUALITY ASSURANCE REPORT

DATE

QUALITY ASSURANCE REPRESENTATIVE'S REMARKS AND/OR EXCEPTIONS TO THE REPORT	
Schedule Activity No.	Description

GOVERNMENT QUALITY ASSURANCE MANAGER

DATE

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

812 279-3539

Center
0072Ticket#: **685669**

11/21/2014 07:39:17 AM

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67280
Tare: 28680
Net: 38600
Net Tons: 19.30

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **36180**

Phy. Truck: 10
 Loads: **1**
 Acc Tons: **19.30**

QNum: **Q972030**
 Src# **2524**

Crane, IN.

Copy: **3 of 4**

23

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

812 279-3539

Center
0072Ticket#: **685669**

11/21/2014 07:39:17 AM

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67280
Tare: 28680
Net: 38600
Net Tons: 19.30

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **36180**

Phy. Truck: 10
 Loads: **1**
 Acc Tons: **19.30**

QNum: **Q972030**
 Src# **2524**

Crane, IN.

Copy: **4 of 4**

23

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685671**
11/21/2014 07:41:19 AM

HOURS: MON. - FRI 7:00am - 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: **67780**
Tare: **27540**
Net: **40240**
Net Tons: **20.12**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **32485**

Phy. Truck: 7
Loads: **2**
Acc Tons: **39.42**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



25

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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812 279-3539

Center
0072Ticket#: **685671**
11/21/2014 07:41:19 AM

HOURS: MON. - FRI 7:00am - 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: **67780**
Tare: **27540**
Net: **40240**
Net Tons: **20.12**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **32485**

Phy. Truck: 7
Loads: **2**
Acc Tons: **39.42**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



25

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, SPRINGVILLE IN 47462

812 279-3539 Center 0072

Ticket#: 685673

11/21/2014 07:43:09 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 65840
Tare: 27320
Net: 38520
Net Tons: 19.26

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35123

Phy. Truck: 4
Loads: 3
Acc Tons: 58.68

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



27

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, SPRINGVILLE IN 47462

812 279-3539 Center 0072

Ticket#: 685673

11/21/2014 07:43:09 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 65840
Tare: 27320
Net: 38520
Net Tons: 19.26

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35123

Phy. Truck: 4
Loads: 3
Acc Tons: 58.68

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



27

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685761

11/21/2014 11:48:25 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66920
Tare: 28680
Net: 38240
Net Tons: 19.12

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36180**

Phy. Truck: 10
 Loads: 4
 Acc Tons: 77.80

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



115

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685761

11/21/2014 11:48:25 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66920
Tare: 28680
Net: 38240
Net Tons: 19.12

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36180**

Phy. Truck: 10
 Loads: 4
 Acc Tons: 77.80

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



115

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072**HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN**

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Ticket#: 685766**11/21/2014 11:58:56 AM****Customer: 37246483
VRHABILIS-KEMRON LLC.****Gross: 66800
Tare: 27540
Net: 39260
Net Tons: 19.63****Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:**

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **32485**Phy. Truck: 7
Loads: 5
Acc Tons: 97.43QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



120

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938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072**HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN**

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Ticket#: 685766**11/21/2014 11:58:56 AM****Customer: 37246483
VRHABILIS-KEMRON LLC.****Gross: 66800
Tare: 27540
Net: 39260
Net Tons: 19.63****Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:**

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **32485**Phy. Truck: 7
Loads: 5
Acc Tons: 97.43QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



120

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685773

11/21/2014 12:11:21 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard
Gross: 65060
Tare: 27320
Net: 37740
Net Tons: 18.87

PO Nbr: CH0028

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Ordered By:
 Order Nbr:

Truck: 35123

Phy. Truck: 4
 Loads: 6
 Acc Tons: 116.30

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



127

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685773

11/21/2014 12:11:21 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard
Gross: 65060
Tare: 27320
Net: 37740
Net Tons: 18.87

PO Nbr: CH0028

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Ordered By:
 Order Nbr:

Truck: 35123

Phy. Truck: 4
 Loads: 6
 Acc Tons: 116.30

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



127

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685957**

11/25/2014 07:18:18 AM

HOURS: MON. - FRI 7:00am - 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: **66400**
Tare: **26560**
Net: **39840**
Net Tons: **19.92**

PO Nbr: CH0028

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **1**
Acc Tons: **19.92**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685957**

11/25/2014 07:18:18 AM

HOURS: MON. - FRI 7:00am - 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: **66400**
Tare: **26560**
Net: **39840**
Net Tons: **19.92**

PO Nbr: CH0028

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **1**
Acc Tons: **19.92**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **685958**

11/25/2014 07:19:21 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 67260
Tare: 28420
Net: 38840
Net Tons: 19.42Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **36172**Phy. Truck: 9
Loads: **2**
Acc Tons: **39.34**QNum: **Q972030**Src# **2524**

Crane, IN.

Copy: **1 of 4**

8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **685958**

11/25/2014 07:19:21 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 67260
Tare: 28420
Net: 38840
Net Tons: 19.42Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **36172**Phy. Truck: 9
Loads: **2**
Acc Tons: **39.34**QNum: **Q972030**Src# **2524**

Crane, IN.

Copy: **2 of 4**

8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686027**

11/25/2014 11:54:30 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 63360
Tare: 28440
Net: 34920
Net Tons: 17.46

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35131**

Phy. Truck: 5
 Loads: **12**
 Acc Tons: **231.73**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



77

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686027**

11/25/2014 11:54:30 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 63360
Tare: 28440
Net: 34920
Net Tons: 17.46

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35131**

Phy. Truck: 5
 Loads: **12**
 Acc Tons: **231.73**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



77

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685959

11/25/2014 07:19:55 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66660
Tare: 28680
Net: 37980
Net Tons: 18.99

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 36180

Phy. Truck: 10
 Loads: 3
 Acc Tons: 58.33

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685959

11/25/2014 07:19:55 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66660
Tare: 28680
Net: 37980
Net Tons: 18.99

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 36180

Phy. Truck: 10
 Loads: 3
 Acc Tons: 58.33

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685960

11/25/2014 07:21:35 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67040
Tare: 27540
Net: 39500
Net Tons: 19.75

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: 32485

Phy. Truck: 7
 Loads: 4
 Acc Tons: 78.08

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



10

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685960

11/25/2014 07:21:35 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67040
Tare: 27540
Net: 39500
Net Tons: 19.75

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: 32485

Phy. Truck: 7
 Loads: 4
 Acc Tons: 78.08

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



10

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center 0072

Ticket#: 685961
11/25/2014 07:23:47 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 65660
Tare: 27320
Net: 38340
Net Tons: 19.17Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35123

Phy. Truck: 4
Loads: 5
Acc Tons: 97.25QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center 0072

Ticket#: 685961
11/25/2014 07:23:47 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 65660
Tare: 27320
Net: 38340
Net Tons: 19.17Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35123

Phy. Truck: 4
Loads: 5
Acc Tons: 97.25QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685962**

11/25/2014 07:25:31 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 66260
Tare: 28440
Net: 37820
Net Tons: 18.91Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:Ordered By:
Order Nbr:PO Nbr: **CH0028**Truck: **35131**Phy. Truck: 5
Loads: 6
Acc Tons: **116.16**QNum: **Q972030**
Src# **2524**

Crane, IN.

Reprint: lwessell 11/25/2014 07:32:16 copy

Copy: **3 of 4**

12

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685962**

11/25/2014 07:25:31 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 66260
Tare: 28440
Net: 37820
Net Tons: 18.91Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:Ordered By:
Order Nbr:PO Nbr: **CH0028**Truck: **35131**Phy. Truck: 5
Loads: 6
Acc Tons: **116.16**QNum: **Q972030**
Src# **2524**

Crane, IN.

Reprint: lwessell 11/25/2014 07:32:16 copy

Copy: **4 of 4**

12

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686014**

11/25/2014 11:22:21 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross:
Tare:
Net:
Net Tons:Standard
65820
28680
37140
18.57Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:PO Nbr: **CH0028**Ordered By:
Order Nbr:Truck: **36180**Phy. Truck: 10
Loads: 7
Acc Tons: **134.73**QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **3 of 4**

64

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686014**

11/25/2014 11:22:21 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross:
Tare:
Net:
Net Tons:Standard
65820
28680
37140
18.57Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:PO Nbr: **CH0028**Ordered By:
Order Nbr:Truck: **36180**Phy. Truck: 10
Loads: 7
Acc Tons: **134.73**QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **4 of 4**

64

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686015**

11/25/2014 11:27:10 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67880
Tare: 28420
Net: 39460
Net Tons: 19.73

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36172**

Phy. Truck: 9
 Loads: 8
 Acc Tons: 154.46

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



65

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686015**

11/25/2014 11:27:10 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67880
Tare: 28420
Net: 39460
Net Tons: 19.73

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36172**

Phy. Truck: 9
 Loads: 8
 Acc Tons: 154.46

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



65

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **686018**

11/25/2014 11:34:27 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 65380
Tare: 27540
Net: 37840
Net Tons: 18.92

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **32485**

Phy. Truck: 7
 Loads: 9
 Acc Tons: 173.38

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



68

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **686018**

11/25/2014 11:34:27 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 65380
Tare: 27540
Net: 37840
Net Tons: 18.92

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **32485**

Phy. Truck: 7
 Loads: 9
 Acc Tons: 173.38

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



68

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686019**

11/25/2014 11:37:30 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 68280
Tare: 26560
Net: 41720
Net Tons: 20.86

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**

Phy. Truck: 2
 Loads: 10
 Acc Tons: 194.24

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



69

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686019**

11/25/2014 11:37:30 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 68280
Tare: 26560
Net: 41720
Net Tons: 20.86

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**

Phy. Truck: 2
 Loads: 10
 Acc Tons: 194.24

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



69

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686021**

11/25/2014 11:40:10 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67380
Tare: 27320
Net: 40060
Net Tons: 20.03

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35123**

Phy. Truck: 4
 Loads: **11**
 Acc Tons: **214.27**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



71

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686021**

11/25/2014 11:40:10 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67380
Tare: 27320
Net: 40060
Net Tons: 20.03

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35123**

Phy. Truck: 4
 Loads: **11**
 Acc Tons: **214.27**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



71

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **685851**
11/24/2014 07:41:01 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 65880
Tare: 28680
Net: 37200
Net Tons: 18.60Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Truck: **36180**

Ordered By:

Order Nbr:

Phy. Truck: 10
Loads: **1**
Acc Tons: **18.60**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



5

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **685851**
11/24/2014 07:41:01 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 65880
Tare: 28680
Net: 37200
Net Tons: 18.60Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Truck: **36180**

Ordered By:

Order Nbr:

Phy. Truck: 10
Loads: **1**
Acc Tons: **18.60**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



5

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685861**
11/24/2014 08:14:03 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 66220
Tare: 27320
Net: 38900
Net Tons: 19.45Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:Truck: **35123**Phy. Truck: 4
Loads: **2**
Acc Tons: **38.05**QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



15

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685861**
11/24/2014 08:14:03 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 66220
Tare: 27320
Net: 38900
Net Tons: 19.45Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:Truck: **35123**Phy. Truck: 4
Loads: **2**
Acc Tons: **38.05**QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



15

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685862

11/24/2014 08:16:52 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard
Gross: 67120
Tare: 27080
Net: 40040
Net Tons: 20.02

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 32990

Phy. Truck: A-1 EXC 8
 Loads: 3
 Acc Tons: 58.07

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



16

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685862

11/24/2014 08:16:52 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard
Gross: 67120
Tare: 27080
Net: 40040
Net Tons: 20.02

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 32990

Phy. Truck: A-1 EXC 8
 Loads: 3
 Acc Tons: 58.07

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



16

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685882

11/24/2014 10:10:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
66820
26560
40260
20.13

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36**
State Item Nbr:

Gross:
Tare:
Net:
Net Tons:
PO Nbr: CH0028

Truck: **35201**

Ordered By:
Order Nbr:

Phy. Truck: 2
Loads: 4
Acc Tons: 78.20

QNum: Q972030
Src# 2524

Crane, IN.

Reprint: lwesell 11/24/2014 10:15:06 copy

Copy: 4 of 4



36

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685882

11/24/2014 10:10:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.Standard
Gross: 66820
Tare: 26560
Net: 40260
Net Tons: 20.13Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 4
Acc Tons: 78.20

QNum: Q972030

Src# 2524

Crane, IN.

Reprint: lwessell 11/24/2014 10:15:06 copy

Copy: 2 of 4



36

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685884

11/24/2014 10:12:25 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67620
Tare: 27540
Net: 40080
Net Tons: 20.04

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 32485

Phy. Truck: 7
 Loads: 5
 Acc Tons: 98.24

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



38

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685884

11/24/2014 10:12:25 AM

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67620
Tare: 27540
Net: 40080
Net Tons: 20.04

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 32485

Phy. Truck: 7
 Loads: 5
 Acc Tons: 98.24

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



38

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

812 279-3539

Center
0072Ticket#: **685903****11/24/2014 11:48:49 AM**Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67080
Tare: 28680
Net: 38400
Net Tons: 19.20

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36180**
 Phy. Truck: 10
 Loads: **6**
 Acc Tons: **117.44**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



57

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

812 279-3539

Center
0072Ticket#: **685903****11/24/2014 11:48:49 AM**Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67080
Tare: 28680
Net: 38400
Net Tons: 19.20

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36180**
 Phy. Truck: 10
 Loads: **6**
 Acc Tons: **117.44**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



57

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685908**
11/24/2014 12:11:07 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 66260
Tare: 27320
Net: 38940
Net Tons: 19.47Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:Truck: **35123**Phy. Truck: 4
Loads: 7
Acc Tons: **136.91**QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**

62

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **685908**
11/24/2014 12:11:07 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 66260
Tare: 27320
Net: 38940
Net Tons: 19.47Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:Truck: **35123**Phy. Truck: 4
Loads: 7
Acc Tons: **136.91**QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**

62

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the comparibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685912

11/24/2014 12:20:27 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Gross:
Tare:
Net:
Net Tons:Standard
67380
27080
40300
20.15Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:Truck: **32990**Phy. Truck: A-1 EXC 8
Loads: **8**
Acc Tons: **157.06**QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



66

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 685912

11/24/2014 12:20:27 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Gross:
Tare:
Net:
Net Tons:Standard
67380
27080
40300
20.15Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:Truck: **32990**Phy. Truck: A-1 EXC 8
Loads: **8**
Acc Tons: **157.06**QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



66

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686167**

12/01/2014 07:26:21 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: 66300
Tare: 27320
Net: 38980
Net Tons: 19.49
PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **35123**

Phy. Truck: 4

Loads: **6**Acc Tons: **115.22**QNum: **Q972030**Src# **2524**

Crane, IN.

Copy: **3 of 4**

13

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686167**

12/01/2014 07:26:21 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: 66300
Tare: 27320
Net: 38980
Net Tons: 19.49
PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **35123**

Phy. Truck: 4

Loads: **6**Acc Tons: **115.22**QNum: **Q972030**Src# **2524**

Crane, IN.

Copy: **4 of 4**

13

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686165
12/01/2014 07:23:18 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 64780
Tare: 28680
Net: 36100
Net Tons: 18.05

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **5**
Acc Tons: **95.73**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686165
12/01/2014 07:23:18 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 64780
Tare: 28680
Net: 36100
Net Tons: 18.05

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **5**
Acc Tons: **95.73**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686164

12/01/2014 07:22:16 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: 53 COMMERCIAL

Gross: 65700
Tare: 27540
Net: 38160
Net Tons: 19.08

Job: BLDG 36 CRANE
Location: Building 36
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: 32485

Phy. Truck: 7
Loads: 4
Acc Tons: 77.68

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



10

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686164

12/01/2014 07:22:16 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: 53 COMMERCIAL

Gross: 65700
Tare: 27540
Net: 38160
Net Tons: 19.08

Job: BLDG 36 CRANE
Location: Building 36
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: 32485

Phy. Truck: 7
Loads: 4
Acc Tons: 77.68

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



10

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686163**

12/01/2014 07:20:12 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: **66220**
 Tare: **28440**
 Net: **37780**
 Net Tons: **18.89**

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5

Loads: 3

Acc Tons: **58.60**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 3 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686163**

12/01/2014 07:20:12 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: **66220**
 Tare: **28440**
 Net: **37780**
 Net Tons: **18.89**

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5

Loads: 3

Acc Tons: **58.60**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 4 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686162

12/01/2014 07:19:18 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Gross: 67300
Tare: 26560
Net: 40740
Net Tons: 20.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 2
Acc Tons: 39.71

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686162

12/01/2014 07:19:18 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Gross: 67300
Tare: 26560
Net: 40740
Net Tons: 20.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 2
Acc Tons: 39.71

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686161**

12/01/2014 07:17:47 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: **67100**
Tare: **28420**
Net: **38680**
Net Tons: **19.34**

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **36172**

Phy. Truck: 9
Loads: 1
Acc Tons: **19.34**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686161**

12/01/2014 07:17:47 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: **67100**
Tare: **28420**
Net: **38680**
Net Tons: **19.34**

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **36172**

Phy. Truck: 9
Loads: 1
Acc Tons: **19.34**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686270

12/02/2014 07:07:38 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 68480
Tare: 26560
Net: 41920
Net Tons: 20.96

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 1
Acc Tons: 20.96

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686270

12/02/2014 07:07:38 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 68480
Tare: 26560
Net: 41920
Net Tons: 20.96

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 1
Acc Tons: 20.96

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686271**

12/02/2014 07:08:39 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: **67560**
Tare: **28660**
Net: **38900**
Net Tons: **19.45**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 2
Acc Tons: **40.41**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686271**

12/02/2014 07:08:39 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: **67560**
Tare: **28660**
Net: **38900**
Net Tons: **19.45**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 2
Acc Tons: **40.41**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686272**

12/02/2014 07:12:52 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Gross: **67700**
Tare: **27320**
Net: **40380**
Net Tons: **20.19**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: 3
Acc Tons: **60.60**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686272**

12/02/2014 07:12:52 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Gross: **67700**
Tare: **27320**
Net: **40380**
Net Tons: **20.19**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: 3
Acc Tons: **60.60**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686312**
12/02/2014 09:50:18 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Gross: **66140**
Tare: **27320**
Net: **38820**
Net Tons: **19.41**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: **4**
Acc Tons: **80.01**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**

49

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686312**
12/02/2014 09:50:18 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Gross: **66140**
Tare: **27320**
Net: **38820**
Net Tons: **19.41**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: **4**
Acc Tons: **80.01**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**

49

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686339**

12/02/2014 11:12:40 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: 67500
Tare: 28660
Net: 38840
Net Tons: 19.42

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5

Loads: **5**Acc Tons: **99.43**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 3 of 4



76

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686339**

12/02/2014 11:12:40 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: 67500
Tare: 28660
Net: 38840
Net Tons: 19.42

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5

Loads: **5**Acc Tons: **99.43**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 4 of 4



76

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686340

12/02/2014 11:13:49 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67860
Tare: 26560
Net: 41300
Net Tons: 20.65

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **6**
Acc Tons: **120.08**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **1 of 4**



77

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

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812 279-3539

Center
0072

Ticket#: 686340

12/02/2014 11:13:49 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67860
Tare: 26560
Net: 41300
Net Tons: 20.65

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **6**
Acc Tons: **120.08**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **2 of 4**



77

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539 Center 0072

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Ticket#: 686517
12/03/2014 12:26:47 PM

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 67220
Tare: 26560
Net: 40660
Net Tons: 20.33

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Truck: 35201

Ordered By:
Order Nbr:

Phy. Truck: 2
Loads: 8
Acc Tons: 157.73

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



109

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.
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SIEBOLDT QUARRY

938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462

812 279-3539 Center 0072

HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Ticket#: 686517
12/03/2014 12:26:47 PM

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 67220
Tare: 26560
Net: 40660
Net Tons: 20.33

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Truck: 35201

Ordered By:
Order Nbr:

Phy. Truck: 2
Loads: 8
Acc Tons: 157.73

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



109

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.
Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.
First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.
First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center 0072

Ticket#: 686512

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

12/03/2014 12:04:16 PM

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 67900
Tare: 27780
Net: 40120
Net Tons: 20.06

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr:CH0028

Truck: 32485

Ordered By:
Order Nbr:

Phy. Truck: 7
Loads: 7
Acc Tons: 137.40

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



104

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.
First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.
Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.
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SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center 0072

Ticket#: 686512

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

12/03/2014 12:04:16 PM

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 67900
Tare: 27780
Net: 40120
Net Tons: 20.06

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr:CH0028

Truck: 32485

Ordered By:
Order Nbr:

Phy. Truck: 7
Loads: 7
Acc Tons: 137.40

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



104

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.
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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.
Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.
First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686506**

12/03/2014 11:51:06 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**Gross: **66100**
Tare: **28660**
Net: **37440**
Net Tons: **18.72**Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Truck: **35131**

Order Nbr:

Phy. Truck: 5
Loads: **6**
Acc Tons: **117.34**QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



98

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686506**

12/03/2014 11:51:06 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**Gross: **66100**
Tare: **28660**
Net: **37440**
Net Tons: **18.72**Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Truck: **35131**

Order Nbr:

Phy. Truck: 5
Loads: **6**
Acc Tons: **117.34**QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



98

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686505
12/03/2014 11:38:53 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66800
Tare: 28680
Net: 38120
Net Tons: 19.06

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: 5
Acc Tons: **98.62**

QNum: Q972030
Src# 2524

Crane, IN.

Reprint: lwessell 12/03/2014 11:40:15 copy

Copy: 1 of 2



97

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686505
12/03/2014 11:38:53 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66800
Tare: 28680
Net: 38120
Net Tons: 19.06

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: 5
Acc Tons: **98.62**

QNum: Q972030
Src# 2524

Crane, IN.

Reprint: lwessell 12/03/2014 11:40:15 copy

Copy: 2 of 2



97

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686418**

12/03/2014 07:19:01 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: **67520**
 Tare: **28680**
 Net: **38840**
 Net Tons: **19.42**

Ordered By:

Order Nbr:

PO Nbr: CH0028

Truck: **36180**

Phy. Truck: 10

Loads: **2**Acc Tons: **39.87**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 3 of 4



10

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686418**

12/03/2014 07:19:01 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Job: **BLDG 36 CRANE**Location: **Building 36 Crane**

State Item Nbr:

Gross: **67520**
 Tare: **28680**
 Net: **38840**
 Net Tons: **19.42**

Ordered By:

Order Nbr:

PO Nbr: CH0028

Truck: **36180**

Phy. Truck: 10

Loads: **2**Acc Tons: **39.87**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 4 of 4



10

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686419**

12/03/2014 07:20:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67740
Tare: 27540
Net: 40200
Net Tons: 20.10

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **32485**

Phy. Truck: 7
 Loads: **3**
 Acc Tons: **59.97**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686419**

12/03/2014 07:20:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard
Gross: 67740
Tare: 27540
Net: 40200
Net Tons: 20.10

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **32485**

Phy. Truck: 7
 Loads: **3**
 Acc Tons: **59.97**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686420**

12/03/2014 07:21:15 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: **67840**
Tare: **28660**
Net: **39180**
Net Tons: **19.59**

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 4
Acc Tons: **79.56**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



12

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.

**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686420**

12/03/2014 07:21:15 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: **67840**
Tare: **28660**
Net: **39180**
Net Tons: **19.59**

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 4
Acc Tons: **79.56**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



12

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **686417**
12/03/2014 07:17:06 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.Standard
Gross: 67460
Tare: 26560
Net: 40900Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:**Net Tons: 20.45**PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **35201**Phy. Truck: 2
Loads: **1**
Acc Tons: **20.45**QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **1 of 4**

9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **686417**
12/03/2014 07:17:06 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.Standard
Gross: 67460
Tare: 26560
Net: 40900Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:**Net Tons: 20.45**PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **35201**Phy. Truck: 2
Loads: **1**
Acc Tons: **20.45**QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **2 of 4**

9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.**First Aid:** For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.****Handling:** Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.**First Aid:** For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.**Suggested Delivery Route:** RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686744

12/04/2014 12:41:27 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard

Product: **53 COMMERCIAL**

Gross: 66800

Job: **BLDG 36 CRANE**

Tare: 28680

Location: **Building 36 Crane**

Net: 38120

State Item Nbr:

Net Tons: 19.06

PO Nbr: **CH0028**

Ordered By:

Truck: **36180**

Order Nbr:

Phy. Truck: 10

Loads: **10**

Acc Tons: **196.34**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **3 of 4**



157

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686744

12/04/2014 12:41:27 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard

Product: **53 COMMERCIAL**

Gross: 66800

Job: **BLDG 36 CRANE**

Tare: 28680

Location: **Building 36 Crane**

Net: 38120

State Item Nbr:

Net Tons: 19.06

PO Nbr: **CH0028**

Ordered By:

Truck: **36180**

Order Nbr:

Phy. Truck: 10

Loads: **10**

Acc Tons: **196.34**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **4 of 4**



157

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686729**

12/04/2014 12:20:04 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross:

66900Job: **BLDG 36 CRANE**

Tare:

29080Location: **Building 36 Crane**

Net:

37820

State Item Nbr:

Net Tons:

18.91

PO Nbr: CH0028

Ordered By:

Truck: **35938**

Order Nbr:

Phy. Truck: 18

Loads: **9**Acc Tons: **177.28**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: **3 of 4**

142

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **686729**

12/04/2014 12:20:04 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross:

66900Job: **BLDG 36 CRANE**

Tare:

29080Location: **Building 36 Crane**

Net:

37820

State Item Nbr:

Net Tons:

18.91

PO Nbr: CH0028

Ordered By:

Truck: **35938**

Order Nbr:

Phy. Truck: 18

Loads: **9**Acc Tons: **177.28**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: **4 of 4**

142

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686717

12/04/2014 11:38:06 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard

Product: **53 COMMERCIAL**

Gross: 67200

Job: **BLDG 36 CRANE**

Tare: 28660

Location: **Building 36 Crane**

Net: 38540

State Item Nbr:

Net Tons: 19.27

Ordered By:

PO Nbr: **CH0028**

Truck: **35131**

Order Nbr:

Phy. Truck: 5

Loads: 8

Acc Tons: **158.37**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **3 of 4**



130

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686717

12/04/2014 11:38:06 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard

Product: **53 COMMERCIAL**

Gross: 67200

Job: **BLDG 36 CRANE**

Tare: 28660

Location: **Building 36 Crane**

Net: 38540

State Item Nbr:

Net Tons: 19.27

Ordered By:

PO Nbr: **CH0028**

Truck: **35131**

Order Nbr:

Phy. Truck: 5

Loads: 8

Acc Tons: **158.37**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **4 of 4**



130

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686716

12/04/2014 11:37:16 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 66880
Tare: 26560
Net: 40320
Net Tons: 20.16

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: 7
Acc Tons: **139.10**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **1 of 4**



129

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686716

12/04/2014 11:37:16 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 66880
Tare: 26560
Net: 40320
Net Tons: 20.16

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: 7
Acc Tons: **139.10**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **2 of 4**



129

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686701
		12/04/2014 11:18:36 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Gross: 66640
Tare: 28900
Net: 37740
Net Tons: 18.87

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

Customer: **37246483**
VRHABILIS-KEMRON LLC.

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **26455**

Phy. Truck: 26
Loads: 6
Acc Tons: **118.94**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **1 of 4**



114

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686701
		12/04/2014 11:18:36 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Gross: 66640
Tare: 28900
Net: 37740
Net Tons: 18.87

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **26455**

Phy. Truck: 26
Loads: 6
Acc Tons: **118.94**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **2 of 4**



114

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686604

12/04/2014 07:28:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 67800
Tare: 26560
Net: 41240
Net Tons: 20.62

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr:CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **1**
Acc Tons: **20.62**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



17

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686604

12/04/2014 07:28:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 67800
Tare: 26560
Net: 41240
Net Tons: 20.62

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr:CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **1**
Acc Tons: **20.62**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



17

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686648 12/04/2014 09:21:55 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 68100
Tare: 25880
Net: 42220
Net Tons: 21.11

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **33188**

Phy. Truck: 19
Loads: **3**
Acc Tons: **61.16**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



61

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686648 12/04/2014 09:21:55 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 68100
Tare: 25880
Net: 42220
Net Tons: 21.11

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **33188**

Phy. Truck: 19
Loads: **3**
Acc Tons: **61.16**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



61

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686683

12/04/2014 10:41:40 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 66100
Tare: 27720
Net: 38380
Net Tons: 19.19

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35123

Phy. Truck: 4
Loads: 4
Acc Tons: 80.35

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



96

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686683

12/04/2014 10:41:40 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 66100
Tare: 27720
Net: 38380
Net Tons: 19.19

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35123

Phy. Truck: 4
Loads: 4
Acc Tons: 80.35

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



96

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462 HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN Ledges 3-9/4-9/5-9 /8-9 Source # 2524	812 279-3539 Center 0072	Ticket#: 686684 12/04/2014 10:42:32 AM
	Customer: 37246483 VRHABILIS-KEMRON LLC.	

Standard
Gross: 67220
Tare: 27780
Net: 39440
Net Tons: 19.72

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **32485**

Phy. Truck: 7
 Loads: **5**
 Acc Tons: **100.07**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



97

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462 HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN Ledges 3-9/4-9/5-9 /8-9 Source # 2524	812 279-3539 Center 0072	Ticket#: 686684 12/04/2014 10:42:32 AM
	Customer: 37246483 VRHABILIS-KEMRON LLC.	

Standard
Gross: 67220
Tare: 27780
Net: 39440
Net Tons: 19.72

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **32485**

Phy. Truck: 7
 Loads: **5**
 Acc Tons: **100.07**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



97

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **686605**

12/04/2014 07:33:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 67520
Tare: 28660
Net: 38860
Net Tons: 19.43

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 2
Acc Tons: 40.05

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



18

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462	812 279-3539	Center 0072	Ticket#: 686814
	12/05/2014 12:34:55 PM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: Standard 67380
Tare: 28660
Net: 38720
Net Tons: 19.36

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35131

Phy. Truck: 5
Loads: 14
Acc Tons: 276.50

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 3 of 4	
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37

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462	812 279-3539	Center 0072	Ticket#: 686814
	12/05/2014 12:34:55 PM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: Standard 67380
Tare: 28660
Net: 38720
Net Tons: 19.36

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35131

Phy. Truck: 5
Loads: 14
Acc Tons: 276.50

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 4 of 4	
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37

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 686813 12/05/2014 12:34:17 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Standard
Gross: 68400
Tare: 26560
Net: 41840
Net Tons: 20.92

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 35201

Phy. Truck: 2
 Loads: 13
 Acc Tons: 257.14

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



36

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water and wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 686813 12/05/2014 12:34:17 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Standard
Gross: 68400
Tare: 26560
Net: 41840
Net Tons: 20.92

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 35201

Phy. Truck: 2
 Loads: 13
 Acc Tons: 257.14

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



36

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686810
		12/05/2014 11:50:04 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Standard
Gross: 67300
Tare: 28200
Net: 39100
Net Tons: 19.55

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Customer: **37246483**
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36172**

Phy. Truck: 9
 Loads: **12**
 Acc Tons: **236.22**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



33

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686810
		12/05/2014 11:50:04 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Standard
Gross: 67300
Tare: 28200
Net: 39100
Net Tons: 19.55

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Customer: **37246483**
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **36172**

Phy. Truck: 9
 Loads: **12**
 Acc Tons: **236.22**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



33

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686809 12/05/2014 11:48:57 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 66900
Tare: 27720
Net: 39180
Net Tons: 19.59

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 35123

Phy. Truck: 4
 Loads: 11
 Acc Tons: 216.67

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



32

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686809 12/05/2014 11:48:57 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 66900
Tare: 27720
Net: 39180
Net Tons: 19.59

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 35123

Phy. Truck: 4
 Loads: 11
 Acc Tons: 216.67

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



32

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686805 12/05/2014 11:27:48 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 65760
Tare: 27780
Net: 37980
Net Tons: 18.99

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 32485

Phy. Truck: 7
Loads: 10
Acc Tons: 197.08

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



28

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686805 12/05/2014 11:27:48 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 65760
Tare: 27780
Net: 37980
Net Tons: 18.99

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 32485

Phy. Truck: 7
Loads: 10
Acc Tons: 197.08

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



28

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686804

12/05/2014 11:03:25 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Gross: 67720
Tare: 25880
Net: 41840
Net Tons: 20.92

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **33188**

Phy. Truck: 19
Loads: 9
Acc Tons: **178.09**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



27

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686804

12/05/2014 11:03:25 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Gross: 67720
Tare: 25880
Net: 41840
Net Tons: 20.92

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **33188**

Phy. Truck: 19
Loads: 9
Acc Tons: **178.09**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



27

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462	812 279-3539	Center 0072	Ticket#: 686802
	12/05/2014 10:54:02 AM		
HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			VRHABILIS-KEMRON LLC.

Gross: 68000
Tare: 29080
Net: 38920
Net Tons: 19.46

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35938

Phy. Truck: 18
Loads: 8
Acc Tons: 157.17

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



25

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462	812 279-3539	Center 0072	Ticket#: 686802
	12/05/2014 10:54:02 AM		
HOURS: MON. - FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			VRHABILIS-KEMRON LLC.

Gross: 68000
Tare: 29080
Net: 38920
Net Tons: 19.46

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35938

Phy. Truck: 18
Loads: 8
Acc Tons: 157.17

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



25

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686783 12/05/2014 07:40:41 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67560
Tare: 27720
Net: 39840
Net Tons: 19.92

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35123**

Phy. Truck: 4
 Loads: **5**
 Acc Tons: **98.28**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



6

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686783 12/05/2014 07:40:41 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67560
Tare: 27720
Net: 39840
Net Tons: 19.92

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35123**

Phy. Truck: 4
 Loads: **5**
 Acc Tons: **98.28**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



6

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 686781 12/05/2014 07:30:58 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 66260
Tare: 28200
Net: 38060
Net Tons: 19.03

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36172

Phy. Truck: 9
Loads: 4
Acc Tons: 78.36

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



4

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 686781 12/05/2014 07:30:58 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Standard
260

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ordered By:
Order Nbr:

Truck: 36172

Phy. Truck: 9
Loads: 4
Acc Tons: 78.36

QNum: Q972030
Src# 2524



4

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686780 12/05/2014 07:27:03 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67340
Tare: 27780
Net: 39560
Net Tons: 19.78

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 32485

Phy. Truck: 7
 Loads: 3
 Acc Tons: 59.33

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



3

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686780 12/05/2014 07:27:03 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67340
Tare: 27780
Net: 39560
Net Tons: 19.78

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 32485

Phy. Truck: 7
 Loads: 3
 Acc Tons: 59.33

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



3

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686779
		12/05/2014 06:59:59 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		VRHABILIS-KEMRON LLC.

Gross: 66880
Tare: 25880
Net: 41000
Net Tons: 20.50

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 33188
Phy. Truck: 19
Loads: 2
Acc Tons: 39.55

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



2

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686779
		12/05/2014 06:59:59 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		VRHABILIS-KEMRON LLC.

Gross: 66880
Tare: 25880
Net: 41000
Net Tons: 20.50

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 33188
Phy. Truck: 19
Loads: 2
Acc Tons: 39.55

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



2

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **686778**

12/05/2014 06:55:29 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67180
Tare: 29080
Net: 38100
Net Tons: 19.05

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35938**

Phy. Truck: 18
Loads: **1**
Acc Tons: **19.05**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**



1

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **686778**

12/05/2014 06:55:29 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard
Gross: 67180
Tare: 29080
Net: 38100
Net Tons: 19.05

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35938**

Phy. Truck: 18
Loads: **1**
Acc Tons: **19.05**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**



1

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **686785**

12/05/2014 07:42:47 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Gross: **66680**
Tare: **28660**
Net: **38020**
Net Tons: **19.01**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 7
Acc Tons: **137.71**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **686785**

12/05/2014 07:42:47 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Gross: **66680**
Tare: **28660**
Net: **38020**
Net Tons: **19.01**

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35131**

Phy. Truck: 5
Loads: 7
Acc Tons: **137.71**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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4620
14740
28740



ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686784

12/05/2014 07:41:48 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard
Gross: 67400
Tare: 26560
Net: 40840
Net Tons: 20.42

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **6**
Acc Tons: **118.70**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 686784

12/05/2014 07:41:48 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard
Gross: 67400
Tare: 26560
Net: 40840
Net Tons: 20.42

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **6**
Acc Tons: **118.70**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686828
		12/08/2014 06:58:30 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		VRHABILIS-KEMRON LLC.

Standard
Gross: 68040
Tare: 29080
Net: 38960
Net Tons: 19.48

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

7.55

PO Nbr: CH0028

Truck: **35938**

Ordered By:
 Order Nbr:

Phy. Truck: 18
 Loads: **1**
 Acc Tons: **19.48**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: **3 of 4**



1

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686828
		12/08/2014 06:58:30 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		VRHABILIS-KEMRON LLC.

Standard
Gross: 68040
Tare: 29080
Net: 38960
Net Tons: 19.48

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Truck: **35938**

Ordered By:
 Order Nbr:

Phy. Truck: 18
 Loads: **1**
 Acc Tons: **19.48**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: **4 of 4**



1

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687007 12/09/2014 07:50:42 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 65440
Tare: 26860
Net: 38580
Net Tons: 19.29

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 27286

Phy. Truck: 34
Loads: 8
Acc Tons: 160.24

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



23

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 65440
Tare: 26860
Net: 38580
Net Tons: 19.29

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 27286

Phy. Truck: 34
Loads: 8
Acc Tons: 160.24

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



23

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462 HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN Ledges 3-9/4-9/5-9 /8-9 Source # 2524	812 279-3539 Center 0072	Ticket#: 687003 12/09/2014 07:36:27 AM
	Customer: 37246483 VRHABILIS-KEMRON LLC.	

Standard
Gross: 66960
Tare: 29380
Net: 37580
Net Tons: 18.79

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **26484**

Phy. Truck: 27
 Loads: 7
 Acc Tons: **140.95**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



19

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462 HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN Ledges 3-9/4-9/5-9 /8-9 Source # 2524	812 279-3539 Center 0072	Ticket#: 687003 12/09/2014 07:36:27 AM
	Customer: 37246483 VRHABILIS-KEMRON LLC.	

Standard
Gross: 66960
Tare: 29380
Net: 37580
Net Tons: 18.79

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **26484**

Phy. Truck: 27
 Loads: 7
 Acc Tons: **140.95**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



19

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687000

12/09/2014 07:30:37 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross:

66800

Job: **BLDG 36 CRANE**

Tare:

26580

Location: **Building 36 Crane**

Net:

40220

State Item Nbr:

Net Tons: 20.11

Ordered By:

PO Nbr: **CH0028**

Truck: **35869**

Order Nbr:

Phy. Truck:

Loads:

6

Acc Tons:

122.16

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **3 of 4**



16

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687000

12/09/2014 07:30:37 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross:

66800

Job: **BLDG 36 CRANE**

Tare:

26580

Location: **Building 36 Crane**

Net:

40220

State Item Nbr:

Net Tons: 20.11

Ordered By:

PO Nbr: **CH0028**

Truck: **35869**

Order Nbr:

Phy. Truck:

Loads:

6

Acc Tons:

122.16

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **4 of 4**



16

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686993
		12/09/2014 07:15:59 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 68120
Tare: 26560
Net: 41560
Net Tons: 20.78

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 5
Acc Tons: 102.05

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 686993
		12/09/2014 07:15:59 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 68120
Tare: 26560
Net: 41560
Net Tons: 20.78

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 5
Acc Tons: 102.05

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686992

12/09/2014 07:13:13 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Gross: 68160
Tare: 28660
Net: 39500
Net Tons: 19.75

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5

Loads: 4

Acc Tons: **81.27**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 3 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 686992

12/09/2014 07:13:13 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Gross: 68160
Tare: 28660
Net: 39500
Net Tons: 19.75

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **35131**

Phy. Truck: 5

Loads: 4

Acc Tons: **81.27**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 4 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686989 12/09/2014 07:04:17 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67340
Tare: 26980
Net: 40360
Net Tons: 20.18

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 33364

Phy. Truck: 11
 Loads: 3
 Acc Tons: 61.52

QNum: Q972030
 Src# 2524

Crane, IN.	Copy: 1 of 4		5
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WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686989 12/09/2014 07:04:17 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67340
Tare: 26980
Net: 40360
Net Tons: 20.18

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 33364

Phy. Truck: 11
 Loads: 3
 Acc Tons: 61.52

QNum: Q972030
 Src# 2524

Crane, IN.	Copy: 2 of 4		5
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WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 686988
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/09/2014 07:01:17 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				VRHABILIS-KEMRON LLC.

Standard
Gross: 67180
Tare: 26740
Net: 40440
Net Tons: 20.22

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr:CH0028

Ordered By:
 Order Nbr:

Truck: 29913

Phy. Truck: 3
 Loads: 2
 Acc Tons: 41.34

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



4

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 686988
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/09/2014 07:01:17 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				VRHABILIS-KEMRON LLC.

Standard
Gross: 67180
Tare: 26740
Net: 40440
Net Tons: 20.22

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr:CH0028

Ordered By:
 Order Nbr:

Truck: 29913

Phy. Truck: 3
 Loads: 2
 Acc Tons: 41.34

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



4

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686987 12/09/2014 06:59:58 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 68420
Tare: 26180
Net: 42240
Net Tons: 21.12

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Truck: 81369

Ordered By:
Order Nbr:

Phy. Truck: 28
Loads: 1
Acc Tons: 21.12

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



3

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 686987 12/09/2014 06:59:58 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 68420
Tare: 26180
Net: 42240
Net Tons: 21.12

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Truck: 81369

Ordered By:
Order Nbr:

Phy. Truck: 28
Loads: 1
Acc Tons: 21.12

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



3

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687079 12/09/2014 11:34:22 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 68380
Tare: 26560
Net: 41820
Net Tons: 20.91

Product: **REV. RIP RAP**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Customer: 37246483
 VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**
 Phy. Truck: 2
 Loads: 1
 Acc Tons: **20.91**

QNum: Q972030
 Src# 2524

Crane, IN.

Reprint: lwessell 12/09/2014 11:36:29 copy

Copy: 3 of 4



95

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687079 12/09/2014 11:34:22 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 68380
Tare: 26560
Net: 41820
Net Tons: 20.91

Product: **REV. RIP RAP**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Customer: 37246483
 VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**
 Phy. Truck: 2
 Loads: 1
 Acc Tons: **20.91**

QNum: Q972030
 Src# 2524

Crane, IN.

Reprint: lwessell 12/09/2014 11:36:29 copy

Copy: 4 of 4



95

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687078
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/09/2014 11:32:38 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				
		Customer: 37246483		
		VRHABILIS-KEMRON LLC.		

Standard
Gross: 65720
Tare: 26180
Net: 39540
Net Tons: 19.77

Product: **2 STONE**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **81369**
 Phy. Truck: 28
 Loads: 2
 Acc Tons: 40.35

QNum: Q972030
 Src# 2524

Crane, IN.	Copy: 3 of 4		94
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WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687078
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/09/2014 11:32:38 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				
		Customer: 37246483		
		VRHABILIS-KEMRON LLC.		

Standard
Gross: 65720
Tare: 26180
Net: 39540
Net Tons: 19.77

Product: **2 STONE**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **81369**
 Phy. Truck: 28
 Loads: 2
 Acc Tons: 40.35

QNum: Q972030
 Src# 2524

Crane, IN.	Copy: 4 of 4		94
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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687063

12/09/2014 10:56:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **2 STONE**

Gross: 68140

Job: **BLDG 36 CRANE**

Tare: 26980

Location: **Building 36 Crane**

Net: 41160

State Item Nbr:

Net Tons: 20.58

Ordered By:

PO Nbr: **CH0028**

Truck: **33364**

Order Nbr:

Phy. Truck: 11
Loads: **1**
Acc Tons: **20.58**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **1 of 4**



79

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687063

12/09/2014 10:56:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **2 STONE**

Gross: 68140

Job: **BLDG 36 CRANE**

Tare: 26980

Location: **Building 36 Crane**

Net: 41160

State Item Nbr:

Net Tons: 20.58

Ordered By:

PO Nbr: **CH0028**

Truck: **33364**

Order Nbr:

Phy. Truck: 11
Loads: **1**
Acc Tons: **20.58**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **2 of 4**



79

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687087
938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		12/09/2014 11:50:45 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67000
Tare: 26860
Net: 40140
Net Tons: 20.07

Product: 5 STONE
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 27286

Phy. Truck: 34
 Loads: 5
 Acc Tons: 99.08

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



103

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687087
938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		12/09/2014 11:50:45 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67000
Tare: 26860
Net: 40140
Net Tons: 20.07

Product: 5 STONE
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 27286

Phy. Truck: 34
 Loads: 5
 Acc Tons: 99.08

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



103

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687086 12/09/2014 11:49:56 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 68500
Tare: 29380
Net: 39120
Net Tons: 19.56

Product: **5 STONE**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **26484**

Phy. Truck: 27
 Loads: **4**
 Acc Tons: **79.01**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



102

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687086 12/09/2014 11:49:56 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 68500
Tare: 29380
Net: 39120
Net Tons: 19.56

Product: **5 STONE**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **26484**

Phy. Truck: 27
 Loads: **4**
 Acc Tons: **79.01**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



102

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687085 12/09/2014 11:48:54 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 66140
Tare: 26580
Net: 39560
Net Tons: 19.78

Product: **5 STONE**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr:CH0028

Ordered By:
 Order Nbr:

Truck: **35869**

Phy. Truck:
 Loads: **3**
 Acc Tons: **59.45**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



101

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687085 12/09/2014 11:48:54 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 66140
Tare: 26580
Net: 39560
Net Tons: 19.78

Product: **5 STONE**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr:CH0028

Ordered By:
 Order Nbr:

Truck: **35869**

Phy. Truck:
 Loads: **3**
 Acc Tons: **59.45**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



101

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First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687076 12/09/2014 11:28:19 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 67720
Tare: 28660
Net: 39060
Net Tons: 19.53

Product: 5 STONE
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35131

Phy. Truck: 5
Loads: 2
Acc Tons: 39.67

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



92

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 67720
Tare: 28660
Net: 39060
Net Tons: 19.53

Product: 5 STONE
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35131

Phy. Truck: 5
Loads: 2
Acc Tons: 39.67

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



92

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687062

12/09/2014 10:54:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **5 STONE**

Gross: 67020

Job: **BLDG 36 CRANE**

Tare: 26740

Location: **Building 36 Crane**

Net: 40280

State Item Nbr:

Net Tons: 20.14

PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **29913**

Phy. Truck: 3

Loads: **1**
Acc Tons: **20.14**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **1 of 4**



78

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687062

12/09/2014 10:54:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **5 STONE**

Gross: 67020

Job: **BLDG 36 CRANE**

Tare: 26740

Location: **Building 36 Crane**

Net: 40280

State Item Nbr:

Net Tons: 20.14

PO Nbr: **CH0028**

Ordered By:

Order Nbr:

Truck: **29913**

Phy. Truck: 3

Loads: **1**
Acc Tons: **20.14**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **2 of 4**



78

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PRAIRIE.

MATERIAL

The material delivered on this ticket is subject to separately agreed upon prices for material and service charges including cartage and Saturday delivery.

Payment is due within 30 days from date on invoice. A service charge of 1-1/2% per month which is an annual rate of 18%, will accrue 30 days after invoice date. It is expressly agreed by and between the parties hereto that Buyer will reimburse Seller for any and all collection costs incurred including reasonable attorney fees.

Billing Control

No. **2378518**

PLANT 4578 BLOOMFIELD
SOURCE 2687

Ship To: VR HABILIS-KEMRON, LLC
Delivery Address: CRANE SWMM23

Ticket No: 07850530

PO 000159/ JOB # KV0007

11:55

BULK AGGREGATE WEIGHTS ARE ROUNDED TO THE NEAREST 20 POUNDS

Customer JobID Customer Order/Job No. Method of Payment Rndate
5919942 34390 OK TO SHIP 12/10/2014

Truck No. Trucker No. Trucker Name Cumulative
YT27 4039955 YOUNG TRUCKING, INC. Total 116.00 Loads 6
Zone Job/Section/Contract No. Delivered

Quantity Description U/M
18.95 4314497 FILL DIRT Ton

OUT GROSS: 67,940 lb (Scale 6)
P.T. TARE: 30,040 lb (Scale 6)
NET: 37,900 lb

AGYT - 10/13

Randy Myers

Signature Date



PRAIRIE.

MATERIAL

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Billing Control
No. 2378517

PLANT 4878 BLOOMFIELD
SOURCE 2687

Ship To: VR HABILIS-KEMRON, LLC

Ticket No: 07850629

Delivery Address: CRANE SUMMERS

PO 000169/ JOB # KV0007

11:53

BULK AGGREGATE WEIGHTS ARE ROUNDED TO THE NEAREST 20 POUNDS

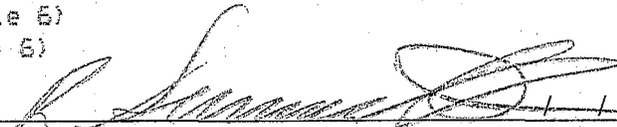
Customer	JobID	Customer Order/Job No.	Method of Payment	Rundate
5519942	24290		OK TO SHIP	12/10/2014

Truck No.	Trucker No.	Trucker Name	Cumulative		
YT3	4039955	YOUNG TRUCKING, INC.	Total	97.13	Loads 5
Zone	Job/Section/Contract No.		Delivered		

Quantity	Description	U/M
19.65	4314497 FILL DIRT	Ton

OUT GROSS: 56,020 lb (Scale 5)
P.T. TARE: 26,720 lb (Scale 5)
NET: 29,300 lb

AGYT - 10/13



Signature Date



PRAIRIE

MATERIAL

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Billing Control

No. 2378501

PLANT 4578 BLOOMFIELD
SOURCE 2687

Ship To: VR HABILIS-KEMRON, LLC

Ticket No: 07850613

Delivery Address: Temporary Job

CRANE SMM23 PO#000169

10:31

JOB KV0007

BULK AGGREGATE WEIGHTS ARE ROUNDED TO THE NEAREST 20 POUNDS

Customer	JobID	Customer Order/Job No.	Method of Payment	Rundate
3919942	TEMP		OK TO SHIP	12/10/2014

Truck No.	Trucker No.	Trucker Name	Cumulative Total	Loads
YT27	4039955	YOUNG TRUCKING, INC.	77.48	4

Zone Job/Section/Contract No. Delivered

Quantity	Description	U/M
19.16	4314497 FILL DIRT	Ton

OUT GROSS: 68,360 lb (Scale 6)

P.T. TARE: 38,040 lb (Scale 6)

AGYT - 10/13 NET: 30,320 lb

Signature

Date

Kevin M. Myers / /



PRAIRIE

MATERIAL

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Billing Control

No. 2378500

PLANT 4878 BLOOMFIELD
SOURCE 2687

Ship To: VR HABILIS-KEWRON, LLC

Ticket No: 07850612

Delivery Address:

Temporary Job
CRANE SWMM23 POW000169
JOB KV0007

10:28

BULK AGGREGATE WEIGHTS ARE ROUNDED TO THE NEAREST 20 POUNDS

Customer	JobID	Customer Order/Job No.	Method of Payment	Rundate
5919942	TEMP		OK TO SHIP	12/10/2014

Truck No.	Trucker No.	Trucker Name	Cumulative		
YT3	4039955	YOUNG TRUCKING, INC.	Total	58.32	Loads 3
Zone	Job/Section/Contract No.		Delivered		

Quantity	Description	U/M
20.48	4314497 FILL DIRT	Ton

OUT	GROSS:	67,680 lb	(Scale 6)
P.T.	TARE:	26,720 lb	(Scale 6)
AGYT - 10/13	NET:	40,960 lb	

Signature

Date



PRAIRIE.

MATERIAL

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Billing Control

No. 2378493

PLANT 4578 BLOOMFIELD
SOURCE 2687

Ship To: VR HABILIS-KEMRON, LLC
Delivery Address: Temporary Job
CRANE SMMW23 PO#000169
JOB KV0007

Ticket No: 07850605

08:55

BULK AGGREGATE WEIGHTS ARE ROUNDED TO THE NEAREST 20 POUNDS

Customer	JobID	Customer Order/Job No.	Method of Payment	Rundate
5919942	TEMP	000169	OK TO SHIP	12/10/2014

Truck No.	Trucker No.	Trucker Name	Cumulative		
YT27	4039955	YOUNG TRUCKING, INC.	Total	37.84	Loads 2
Zone	Job/Section/Contract No.		Delivered		

Quantity	Description	U/M
17.54	4314497 FILL DIRT	Ton

QUT GROSS: 65,120 lb (Scale 6)
P.T. TARE: 30,040 lb (Scale 6)
AGYT - 10/13 NET: 35,080 lb

Signature

Murray Meyer

Date



PRAIRIE.

MATERIAL

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Billing Control
No. 2378492

PLANT 4878 BLOOMFIELD
SOURCE 2697

Ship To: VR HABILIS-KEMRON, LLC
Delivery Address: Temporary Job
CRANE SWM23 PO#000169
JOB KV0007

Ticket No: 07850604
08:47

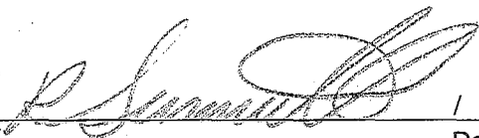
BULK AGGREGATE WEIGHTS ARE ROUNDED TO THE NEAREST 20 POUNDS

Customer	JobID	Customer Order/Job No.	Method of Payment	Rundate
6919942	TEMP	000169	OK TO SHIP	12/10/2014

Truck No.	Trucker No.	Trucker Name	Cumulative Total	Loads
YT3	4039955	YOUNG TRUCKING, INC.	20.30	1
Zone	Job/Section/Contract No.	Delivered		

Quantity	Description	U/M
20.30	4314497 FILL DIRT	Ton

OUT GROSS: 67,320 lb (Scale 6)
P.T. TARE: 26,720 lb (Scale 6)
AGYT - 10/13 NET: 40,600 lb

Signature  Date / /



ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687296

12/10/2014 12:05:44 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard

Product: **REV. RIP RAP**

Gross: 68080

Job: **BLDG 36 CRANE**

Tare: 28680

Location: **Building 36 Crane**

Net: 39400

State Item Nbr:

Net Tons: 19.70

PO Nbr: **CH0028**

Ordered By:

Truck: **36180**

Order Nbr:

Phy. Truck: 10

Loads: **1**

Acc Tons: **19.70**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **3 of 4**



131

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687296

12/10/2014 12:05:44 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard

Product: **REV. RIP RAP**

Gross: 68080

Job: **BLDG 36 CRANE**

Tare: 28680

Location: **Building 36 Crane**

Net: 39400

State Item Nbr:

Net Tons: 19.70

PO Nbr: **CH0028**

Ordered By:

Truck: **36180**

Order Nbr:

Phy. Truck: 10

Loads: **1**

Acc Tons: **19.70**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **4 of 4**



131

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687338

12/10/2014 01:35:58 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67240
Tare: 28680
Net: 38560
Net Tons: 19.28

Product: **5 STONE**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr:CH0028

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **1**
Acc Tons: **19.28**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



173

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687338

12/10/2014 01:35:58 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67240
Tare: 28680
Net: 38560
Net Tons: 19.28

Product: **5 STONE**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr:CH0028

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **1**
Acc Tons: **19.28**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



173

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687542
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				12/11/2014 02:41:52 PM
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Standard
Gross: 66620
Tare: 26560
Net: 40060
Net Tons: 20.03

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Customer: **37246483**
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**
 Phy. Truck: 2
 Loads: 5
 Acc Tons: **101.57**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



161

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd. , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687542
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				12/11/2014 02:41:52 PM
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Standard
Gross: 66620
Tare: 26560
Net: 40060
Net Tons: 20.03

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Customer: **37246483**
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**
 Phy. Truck: 2
 Loads: 5
 Acc Tons: **101.57**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



161

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687504 12/11/2014 12:43:35 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 66020
Tare: 26560
Net: 39460
Net Tons: 19.73

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **4**
Acc Tons: **81.54**

QNum: Q972030
Src# 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Crane, IN.

Copy: 1 of 4



123

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687504 12/11/2014 12:43:35 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 66020
Tare: 26560
Net: 39460
Net Tons: 19.73

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **4**
Acc Tons: **81.54**

QNum: Q972030
Src# 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Crane, IN.

Copy: 2 of 4



123

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687467
12/11/2014 10:55:40 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 67960
Tare: 26560
Net: 41400
Net Tons: 20.70

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 3
Acc Tons: 61.81

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



86

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687467
12/11/2014 10:55:40 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 67960
Tare: 26560
Net: 41400
Net Tons: 20.70

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 3
Acc Tons: 61.81

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



86

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687429

12/11/2014 09:07:50 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: 67960

Job: **BLDG 36 CRANE**

Tare: 26560

Location: **Building 36 Crane**

Net: 41400

State Item Nbr:

Net Tons: 20.70

Ordered By:

PO Nbr: **CH0028**

Truck: **35201**

Order Nbr:

Phy. Truck: 2

Loads:

Acc Tons: **2 41.11**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **1 of 4**



48

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687429

12/11/2014 09:07:50 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: 67960

Job: **BLDG 36 CRANE**

Tare: 26560

Location: **Building 36 Crane**

Net: 41400

State Item Nbr:

Net Tons: 20.70

Ordered By:

PO Nbr: **CH0028**

Truck: **35201**

Order Nbr:

Phy. Truck: 2

Loads:

Acc Tons: **2 41.11**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **2 of 4**



48

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687388

12/11/2014 07:15:39 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 67380
Tare: 26560
Net: 40820
Net Tons: 20.41

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr:CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **1**
Acc Tons: **20.41**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687388

12/11/2014 07:15:39 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard
Gross: 67380
Tare: 26560
Net: 40820
Net Tons: 20.41

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr:CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **1**
Acc Tons: **20.41**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



7

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687634 12/12/2014 12:18:56 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67560
Tare: 28200
Net: 39360
Net Tons: 19.68

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36172

Phy. Truck: 9
Loads: 10
Acc Tons: 195.65

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



85

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687634 12/12/2014 12:18:56 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67560
Tare: 28200
Net: 39360
Net Tons: 19.68

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36172

Phy. Truck: 9
Loads: 10
Acc Tons: 195.65

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



85

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687609 12/12/2014 10:39:56 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 65800
Tare: 28200
Net: 37600
Net Tons: 18.80

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 36172

Phy. Truck: 9
 Loads: 7
 Acc Tons: 136.41

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



60

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687609 12/12/2014 10:39:56 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 65800
Tare: 28200
Net: 37600
Net Tons: 18.80

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: 36172

Phy. Truck: 9
 Loads: 7
 Acc Tons: 136.41

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



60

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687577

12/12/2014 09:01:32 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard

Product: **53 COMMERCIAL**

Gross: 66920

Job: **BLDG 36 CRANE**

Tare: 28200

Location: **Building 36 Crane**

Net: 38720

State Item Nbr:

Net Tons: 19.36

Ordered By:

PO Nbr: **CH0028**

Truck: **36172**

Order Nbr:

Phy. Truck: 9

Loads: 4

Acc Tons: **78.84**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **3 of 4**



28

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687577

12/12/2014 09:01:32 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Standard

Product: **53 COMMERCIAL**

Gross: 66920

Job: **BLDG 36 CRANE**

Tare: 28200

Location: **Building 36 Crane**

Net: 38720

State Item Nbr:

Net Tons: 19.36

Ordered By:

PO Nbr: **CH0028**

Truck: **36172**

Order Nbr:

Phy. Truck: 9

Loads: 4

Acc Tons: **78.84**

QNum: **Q972030**

Src# **2524**

Crane, IN.

Copy: **4 of 4**



28

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **687633**

12/12/2014 12:08:50 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Gross: **67420**Job: **BLDG 36 CRANE**Tare: **26560**Location: **Building 36 Crane**Net: **40860**

State Item Nbr:

Net Tons: **20.43**

PO Nbr: CH0028

Ordered By:

Truck: **35201**

Order Nbr:

Phy. Truck: 2
Loads: **9**
Acc Tons: **175.97**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



84

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **687633**

12/12/2014 12:08:50 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Gross: **67420**Job: **BLDG 36 CRANE**Tare: **26560**Location: **Building 36 Crane**Net: **40860**

State Item Nbr:

Net Tons: **20.43**

PO Nbr: CH0028

Ordered By:

Truck: **35201**

Order Nbr:

Phy. Truck: 2
Loads: **9**
Acc Tons: **175.97**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



84

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687658

12/12/2014 01:52:25 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67540
Tare: 26560
Net: 40980
Net Tons: 20.49

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 12
Acc Tons: 235.70

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



109

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687658

12/12/2014 01:52:25 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67540
Tare: 26560
Net: 40980
Net Tons: 20.49

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 12
Acc Tons: 235.70

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



109

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687561 12/12/2014 07:24:25 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67640
Tare: 26560
Net: 41080
Net Tons: 20.54

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**

Phy. Truck: 2
 Loads: 2
 Acc Tons: **39.63**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



12

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687561 12/12/2014 07:24:25 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67640
Tare: 26560
Net: 41080
Net Tons: 20.54

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
 Order Nbr:

Truck: **35201**

Phy. Truck: 2
 Loads: 2
 Acc Tons: **39.63**

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



12

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687560

12/12/2014 07:23:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Gross: 66860
Tare: 28680
Net: 38180
Net Tons: 19.09

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **1**
Acc Tons: **19.09**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water and wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687560

12/12/2014 07:23:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

**Customer: 37246483
VRHABILIS-KEMRON LLC.**

Gross: 66860
Tare: 28680
Net: 38180
Net Tons: 19.09

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **1**
Acc Tons: **19.09**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**



11

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **687562**

12/12/2014 07:26:07 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.Standard
Gross: 67900
Tare: 28200
Net: 39700
Net Tons: 19.85Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:PO Nbr: **CH0028**Ordered By:
Order Nbr:Truck: **36172**Phy. Truck: 9
Loads: **3**
Acc Tons: **59.48**QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **3 of 4**

13

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072Ticket#: **687562**

12/12/2014 07:26:07 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.Standard
Gross: 67900
Tare: 28200
Net: 39700
Net Tons: 19.85Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:PO Nbr: **CH0028**Ordered By:
Order Nbr:Truck: **36172**Phy. Truck: 9
Loads: **3**
Acc Tons: **59.48**QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **4 of 4**

13

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687610
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/12/2014 10:40:42 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				
		Customer: 37246483 VRHABILIS-KEMRON LLC.		

Gross: 66940
Tare: 28680
Net: 38260
Net Tons: 19.13

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36180

Phy. Truck: 10
Loads: 8
Acc Tons: 155.54

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



61

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687610
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/12/2014 10:40:42 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				
		Customer: 37246483 VRHABILIS-KEMRON LLC.		

Gross: 66940
Tare: 28680
Net: 38260
Net Tons: 19.13

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36180

Phy. Truck: 10
Loads: 8
Acc Tons: 155.54

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



61

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687585 12/12/2014 09:12:28 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 65480
Tare: 28680
Net: 36800
Net Tons: 18.40

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36180

Phy. Truck: 10
Loads: 5
Acc Tons: 97.24

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 3 of 4		36
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Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 65480
Tare: 28680
Net: 36800
Net Tons: 18.40

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36180

Phy. Truck: 10
Loads: 5
Acc Tons: 97.24

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 4 of 4		36
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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687605 12/12/2014 10:26:02 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67300
Tare: 26560
Net: 40740
Net Tons: 20.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **6**
Acc Tons: **117.61**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



56

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67300
Tare: 26560
Net: 40740
Net Tons: 20.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: **6**
Acc Tons: **117.61**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



56

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687796

12/15/2014 02:30:22 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: 66400

Job: **BLDG 36 CRANE**

Tare: 26980

Location: **Building 36 Crane**

Net: 39420

State Item Nbr:

Net Tons: 19.71

PO Nbr: CH0028

Ordered By:

Truck: **33364**

Order Nbr:

Phy. Truck: 11

Loads: **9**

Acc Tons: **176.61**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: **3 of 4**



111

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ROGERS GROUP

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687796

12/15/2014 02:30:22 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: 66400

Job: **BLDG 36 CRANE**

Tare: 26980

Location: **Building 36 Crane**

Net: 39420

State Item Nbr:

Net Tons: 19.71

PO Nbr: CH0028

Ordered By:

Truck: **33364**

Order Nbr:

Phy. Truck: 11

Loads: **9**

Acc Tons: **176.61**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: **4 of 4**



111

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687794 12/15/2014 02:14:13 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 67820
Tare: 29080
Net: 38740
Net Tons: 19.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Truck: 35938

Ordered By:
Order Nbr:

Phy. Truck: 18
Loads: 8
Acc Tons: 156.90

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 3 of 4		109
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WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539	Center 0072	Ticket#: 687794 12/15/2014 02:14:13 PM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Gross: 67820
Tare: 29080
Net: 38740
Net Tons: 19.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Truck: 35938

Ordered By:
Order Nbr:

Phy. Truck: 18
Loads: 8
Acc Tons: 156.90

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 4 of 4		109
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WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **687777**

12/15/2014 01:08:47 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: **67160**
Tare: **27860**
Net: **39300**
Net Tons: **19.65**

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: 7
Acc Tons: **137.53**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **3 of 4**



92

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: **687777**

12/15/2014 01:08:47 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: **37246483**
VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**

Gross: **67160**
Tare: **27860**
Net: **39300**
Net Tons: **19.65**

Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: 7
Acc Tons: **137.53**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **4 of 4**



92

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687751

12/15/2014 11:35:20 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66220
Tare: 27860
Net: 38360
Net Tons: 19.18

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: **6**
Acc Tons: **117.88**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**



66

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687751

12/15/2014 11:35:20 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 66220
Tare: 27860
Net: 38360
Net Tons: 19.18

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: **6**
Acc Tons: **117.88**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**



66

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687743 12/15/2014 11:10:46 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 66860
Tare: 26980
Net: 39880
Net Tons: 19.94

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 33364

Phy. Truck: 11
 Loads: 5
 Acc Tons: 98.70

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



58

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687743 12/15/2014 11:10:46 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 66860
Tare: 26980
Net: 39880
Net Tons: 19.94

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 33364

Phy. Truck: 11
 Loads: 5
 Acc Tons: 98.70

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



58

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 687737
		12/15/2014 10:49:39 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Gross: 67000
Tare: 29080
Net: 37920
Net Tons: 18.96

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35938
Phy. Truck: 18
Loads: 4
Acc Tons: 78.76

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 3 of 4		52
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WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462	812 279-3539 Center 0072	Ticket#: 687737
		12/15/2014 10:49:39 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN		
Ledges 3-9/4-9/5-9 /8-9 Source # 2524		

Gross: 67000
Tare: 29080
Net: 37920
Net Tons: 18.96

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35938
Phy. Truck: 18
Loads: 4
Acc Tons: 78.76

QNum: Q972030
Src# 2524

Crane, IN.	Copy: 4 of 4		52
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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687690

12/15/2014 07:21:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67700
Tare: 27860
Net: 39840
Net Tons: 19.92

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: **2**
Acc Tons: **39.29**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**



5

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687690

12/15/2014 07:21:17 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67700
Tare: 27860
Net: 39840
Net Tons: 19.92

Product: **53 COMMERCIAL**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **35123**

Phy. Truck: 4
Loads: **2**
Acc Tons: **39.29**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**



5

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687693 12/15/2014 07:25:55 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 68000
Tare: 26980
Net: 41020
Net Tons: 20.51

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 33364

Phy. Truck: 11
 Loads: 3
 Acc Tons: 59.80

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687693 12/15/2014 07:25:55 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 68000
Tare: 26980
Net: 41020
Net Tons: 20.51

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 33364

Phy. Truck: 11
 Loads: 3
 Acc Tons: 59.80

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



8

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462	812 279-3539	Center 0072	Ticket#: 687689
	12/15/2014 07:17:51 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67820
Tare: 29080
Net: 38740
Net Tons: 19.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Truck: 35938

Ordered By:
Order Nbr:

Phy. Truck: 18
Loads: 1
Acc Tons: 19.37

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 3 of 4



4

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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ROGERS GROUP

SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462	812 279-3539	Center 0072	Ticket#: 687689
	12/15/2014 07:17:51 AM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Standard
Gross: 67820
Tare: 29080
Net: 38740
Net Tons: 19.37

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

Customer: 37246483
VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Truck: 35938

Ordered By:
Order Nbr:

Phy. Truck: 18
Loads: 1
Acc Tons: 19.37

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 4 of 4



4

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687666
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/12/2014 02:09:19 PM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 66740
Tare: 28680
Net: 38060
Net Tons: 19.03

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36180

Phy. Truck: 10
 Loads: 14
 Acc Tons: 274.39

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 1 of 4



117

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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ROGERS GROUP

SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687666
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/12/2014 02:09:19 PM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				

Customer: 37246483
VRHABILIS-KEMRON LLC.

Gross: 66740
Tare: 28680
Net: 38060
Net Tons: 19.03

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36180

Phy. Truck: 10
 Loads: 14
 Acc Tons: 274.39

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 2 of 4



117

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687665
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/12/2014 02:08:37 PM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				
Customer: 37246483 VRHABILIS-KEMRON LLC.				

Gross: 67520
Tare: 28200
Net: 39320
Net Tons: 19.66

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Truck: **36172**

Ordered By:
Order Nbr:

Phy. Truck: 9
 Loads: **13**
 Acc Tons: **255.36**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



116

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY		812 279-3539	Center 0072	Ticket#: 687665
938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		12/12/2014 02:08:37 PM		
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN				
Ledges 3-9/4-9/5-9 /8-9 Source # 2524				
Customer: 37246483 VRHABILIS-KEMRON LLC.				

Gross: 67520
Tare: 28200
Net: 39320
Net Tons: 19.66

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

PO Nbr: CH0028

Truck: **36172**

Ordered By:
Order Nbr:

Phy. Truck: 9
 Loads: **13**
 Acc Tons: **255.36**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



116

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY
938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687635
12/12/2014 12:19:51 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 67800
Tare: 28680
Net: 39120
Net Tons: 19.56

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **11**
Acc Tons: **215.21**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **3 of 4**



86

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

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Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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SIEBOLDT QUARRY
938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687635
12/12/2014 12:19:51 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Gross: 67800
Tare: 28680
Net: 39120
Net Tons: 19.56

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: **36180**

Phy. Truck: 10
Loads: **11**
Acc Tons: **215.21**

QNum: Q972030
Src# 2524

Crane, IN.

Copy: **4 of 4**



86

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **687906**

12/16/2014 12:33:20 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Gross: **66720**Job: **BLDG 36 CRANE**Tare: **28200**Location: **Building 36 Crane**Net: **38520**

State Item Nbr:

Net Tons: **19.26**

Ordered By:

PO Nbr: CH0028

Truck: **36172**

Order Nbr:

Phy. Truck: 9
Loads: 5
Acc Tons: **98.71**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 3 of 4



94

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Hot Asphalt and its vapors may be harmful to the skin, eyes and lungs.

Handling: Avoid breathing vapors and limit direct skin contact by using appropriate protective equipment.

First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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**SIEBOLDT QUARRY**

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072Ticket#: **687906**

12/16/2014 12:33:20 PM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483

VRHABILIS-KEMRON LLC.

Standard

Product: **53 COMMERCIAL**Gross: **66720**Job: **BLDG 36 CRANE**Tare: **28200**Location: **Building 36 Crane**Net: **38520**

State Item Nbr:

Net Tons: **19.26**

Ordered By:

PO Nbr: CH0028

Truck: **36172**

Order Nbr:

Phy. Truck: 9
Loads: 5
Acc Tons: **98.71**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 4 of 4



94

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687879

12/16/2014 10:43:37 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67120
Tare: 26560
Net: 40560
Net Tons: 20.28

Product: **5 STONE**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: 2
Acc Tons: **40.77**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **3 of 4**



67

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

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ROGERS GROUP

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539

Center
0072

Ticket#: 687879

12/16/2014 10:43:37 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Customer: 37246483
VRHABILIS-KEMRON LLC.

Standard
Gross: 67120
Tare: 26560
Net: 40560
Net Tons: 20.28

Product: **5 STONE**
Job: **BLDG 36 CRANE**
Location: **Building 36 Crane**
State Item Nbr:

PO Nbr: **CH0028**

Ordered By:
Order Nbr:

Truck: **35201**

Phy. Truck: 2
Loads: 2
Acc Tons: **40.77**

QNum: **Q972030**
Src# **2524**

Crane, IN.

Copy: **4 of 4**



67

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ROGERS GROUP

SIEBOLDT QUARRY

938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687822

12/16/2014 07:23:59 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 67100

Job: **BLDG 36 CRANE**

Tare: 28200

Location: **Building 36 Crane**

Net: 38900

State Item Nbr:

Net Tons: 19.45

Ordered By:

PO Nbr: CH0028

Order Nbr:

Truck: **36172**

Phy. Truck: 9

Loads: **2**

Acc Tons: **40.14**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



10

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812 279-3539 Center
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Ticket#: 687822

12/16/2014 07:23:59 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483

VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 67100

Job: **BLDG 36 CRANE**

Tare: 28200

Location: **Building 36 Crane**

Net: 38900

State Item Nbr:

Net Tons: 19.45

Ordered By:

PO Nbr: CH0028

Order Nbr:

Truck: **36172**

Phy. Truck: 9

Loads: **2**

Acc Tons: **40.14**

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



10

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ROGERS GROUP

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687877

12/16/2014 10:40:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 67260

Job: **BLDG 36 CRANE**

Tare: 28200

Location: **Building 36 Crane**

Net: 39060

State Item Nbr:

Net Tons: 19.53

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **36172**

Phy. Truck: 9

Loads: **4** 79.45

Acc Tons:

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 1 of 4



65

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938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462

812 279-3539 Center
0072

Ticket#: 687877

12/16/2014 10:40:19 AM

HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN

Customer: 37246483
VRHABILIS-KEMRON LLC.

Ledges 3-9/4-9/5-9 /8-9 Source # 2524

Standard

Product: **53 COMMERCIAL**

Gross: 67260

Job: **BLDG 36 CRANE**

Tare: 28200

Location: **Building 36 Crane**

Net: 39060

State Item Nbr:

Net Tons: 19.53

PO Nbr: CH0028

Ordered By:

Order Nbr:

Truck: **36172**

Phy. Truck: 9

Loads: **4** 79.45

Acc Tons:

QNum: Q972030

Src# 2524

Crane, IN.

Copy: 2 of 4



65

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687842 12/16/2014 09:05:06 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67760
Tare: 28200
Net: 39560
Net Tons: 19.78

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36172

Phy. Truck: 9
 Loads: 3
 Acc Tons: 59.92

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



30

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HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67760
Tare: 28200
Net: 39560
Net Tons: 19.78

Product: 53 COMMERCIAL
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 36172

Phy. Truck: 9
 Loads: 3
 Acc Tons: 59.92

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



30

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SIEBOLDT QUARRY 938 Sieboldt Quarry Rd, , SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687843 12/16/2014 09:08:57 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67540
Tare: 26560
Net: 40980
Net Tons: 20.49

Product: 5 STONE
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 1
Acc Tons: 20.49

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 1 of 4



31

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HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			Customer: 37246483 VRHABILIS-KEMRON LLC.
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67540
Tare: 26560
Net: 40980
Net Tons: 20.49

Product: 5 STONE
Job: BLDG 36 CRANE
Location: Building 36 Crane
State Item Nbr:

PO Nbr: CH0028

Ordered By:
Order Nbr:

Truck: 35201

Phy. Truck: 2
Loads: 1
Acc Tons: 20.49

QNum: Q972030
Src# 2524

Crane, IN.

Copy: 2 of 4



31

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First Aid: For inhalation, remove to fresh air and seek medical attention. For eye and skin contact, flush with cold water and seek medical attention. For detailed information, see the Material Safety Data Sheet before using or handling this product.

Suggested Delivery Route: RGI has attempted to locate the most efficient route for delivery as an aid to the Hauler. RGI makes no representation regarding the compatibility of the suggested route with and applicable compliance with and applicable state, federal and/or local maximum vehicle weight restrictions. As evidenced by signature, or departure from seller's facility, carrier acknowledges that carrier is solely responsible for the accuracy of this vehicle's tare weight, axle weights and gross weight. Carrier shall be responsible for notifying seller when any truck or trailer has been overloaded so as to render it out of compliance with any applicable weight limits. To the maximum extent allowed by law, carrier shall indemnify seller for any loss caused by overloading.



SIEBOLDT QUARRY 938 Sieboldt Quarry Rd., SPRINGVILLE IN 47462		812 279-3539 Center 0072	Ticket#: 687821 12/16/2014 07:22:49 AM
HOURS: MON.- FRI 7:00am- 4:00pm CLOSED: SAT&SUN			
Ledges 3-9/4-9/5-9 /8-9 Source # 2524			

Gross: 67940
Tare: 26560
Net: 41380
Net Tons: 20.69

Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Ordered By:
 Order Nbr:

Customer: 37246483
 VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Truck: 35201

Phy. Truck: 2
 Loads: 1
 Acc Tons: 20.69

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 3 of 4



9

WARNING: Avoid Prolonged Breathing of Dust from Crushed Stone.

Exposure to dust may affect respiratory systems, eyes and/or skin. Crushed stone may contain crystalline silica. Prolonged and repeated breathing of crystalline silica may cause a progressive lung disease called silicosis. Some researchers have reported that there is evidence that prolonged and repeated breathing of high levels of crystalline silica dust may cause lung cancer.

Handling: Avoid prolonged inhalation of crushed stone dust. Minimize exposure through wetting or general ventilation. Appropriate protective equipment should be worn when high levels of dust are present.

First Aid: For inhalation, remove to fresh air and seek medical attention if irritation persists. For eye and skin contact, flush eyes with water, wash skin with soap and water and seek medical attention if irritation persists. For detailed information, see the Material Safety Data Sheet before using or handling this product.

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Product: **53 COMMERCIAL**
 Job: **BLDG 36 CRANE**
 Location: **Building 36 Crane**
 State Item Nbr:

Ordered By:
 Order Nbr:

Customer: 37246483
 VRHABILIS-KEMRON LLC.

PO Nbr: CH0028

Truck: 35201

Phy. Truck: 2
 Loads: 1
 Acc Tons: 20.69

QNum: Q972030
 Src# 2524

Crane, IN.

Copy: 4 of 4



9

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APPENDIX D

TETRA TECH FIELD DOCUMENTATION

NSA
Crane



"Rite in the Rain"
ALL-WEATHER
JOURNAL
No. 391

PL-214

SWMU 23

IM



Start

NSA Crane
SWMU-23 (B-36)

Interim measures

EMAC: VRHK

- Ryan Lane
- Mike Swartz
- Redding Quigley
- John Hatten

Name Jim Goerdt

Tetra Tech

Address 412-443-0244

Phone _____

Project SWMU-23

Day 1

11.20.14

AM: PC - 20°

PM: Sun 30°

0730 - Left hotel.

0810 - Arrived at Crane trailer. Picked up field supplies. Stopped over & met w/ Tom Brent. Discussed site activities.

0845 - At Swamp 23. met w/ Ryan Lane who is main contact for EMAC. Discussed excavation node survey stake placement. Spent the morning walking Lead Area 1 & PAH Areas 1-3. All stakes are now in correct locations.

1200 - EMAC uncovered a large slab of concrete in the area just above the headwall at SB010.

Slab is approx 8x10' w/ an approx 2' footer all the way around the edge.

Used a shovel to scrape off all loose soil & pushed slab off to the side. It will be left on site per instructions by Tim Sears.

1300 - Spent the afternoon walking Lead Areas 2 & 3. Ensured excavation node stakes were all in right place. Lead area 3 had 2 very large trees (~24" dia) w/in the excavation area. Will discuss w/ Tom as to whether the trees should be cut down or if

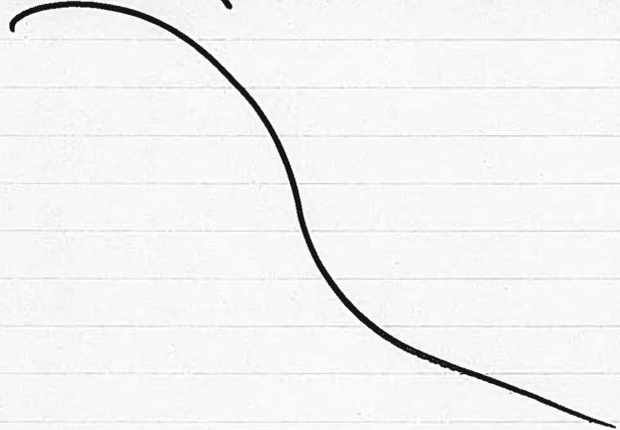
the excavation can go around them.

EMAC rec'd confirm^{ing} manifest from landfill. Plan is to run 4 trucks on Friday.

1645 - Left Crane.

1715 - At hotel.

EMAC excavated the 2-foot bgs area in Head Area 1. Soil stockpiled & covered.



11-21-14

AM Cold/27°
15°

PM Sun 30°

0645 - Left hotel.

0715 - At Crane. met w/ Tom B & picked up signed waste manifests. Talked about the large trees w/in Head Area 3. Tom instructed that trees be cut down.

0730 - At SWMU 23.

Spoke w/ Ryan Lane. Waiting on trucks. Excavated areas will be backfilled since rain is expected over the weekend. Plastic will be placed between backfill area & area that has yet to be excavated so area is clearly defined between the two areas.

11-24-14

AM Rain 50° Windy
PM Cloudy low 40's

0645 - Left hotel.

0725 - met w/ Tom Brent.
Picked up signed waste
manifest.

0740 - At Summu 23.

0800 - Kemron on site.
Waiting on trucks.

Tracks on excavator were
decontaminated and it was
relocated to gravel area
(outside excavation area)
to dig PAH Area 1 and
direct fill into trucks.
Gravel backfilled into
Lead Area 1. Stockpiled
soil was completely
covered w/ visqueen.

0820 - T. Brent on site.

0830 - 1st truck arrives w/
load of rock. Enroute to
Scale House.

0840 - 1st truck thru Scale
House (tare).

1350 - Last truck thru
Scale House.

1405 - At Summu 23.

Excavations continued in
PAH Area 1. Several pieces of
large concrete in the area.
These are being cleaned
off w/ shovels & buried
in the excavations.

I did inform Mark ^{Redd} that
9" of top soil is required
in the vegetative areas.

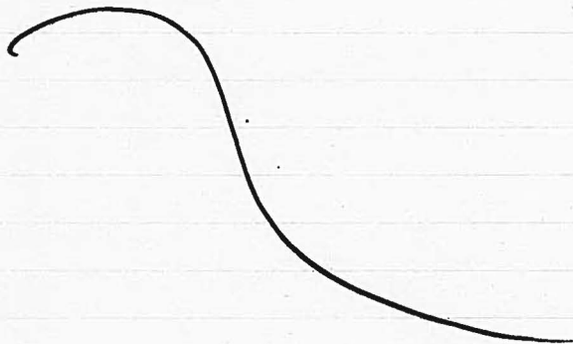
Backfilling of excavated

areas is occurring right behind finished excavations.

1500 - Left Sumu 23 enroute to T. Brent's office. Discussed site progress w/ Tom. Agreed that areas w/in tree line should have different backfill type & 9" of top soil.

1520 - Exited Crane.

1600 - Hotel.



11-25-14

0700 - Left hotel.

0740 - Arrived at Crane & met w/ T. Brent for signed waste manifests. Texted Mark to inform that I was going directly to scales.

0755 - At Scale House

AM: Clear 30°

PM:

0815 - First truck arrives at scale.

0930 - Last truck thru scale

1000 - At Sumu 23. Excavations continuing in PAH Area 1.

SB069 is 15' from UO2 & 5' off the asphalt.

1215 - Back at scale house.

1700 - Left scale house.

8 trucks today.
T. Brent at scale.

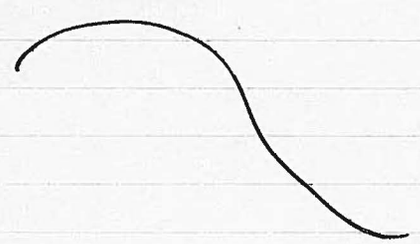
1430 - At Summu 23

Checking on progress.

EM at finishing some backfill & covering any stockpiled soil for the long Thanksgiving holiday. Spoke w/ R. Babinski regarding progress.

1600 At Summu 23. Pics of stockpiled soil @ PAH Area 1. Leaving Crane.

1645 - Hotel



12-1-14

AM Cloudy 25°

PM M. Cloudy 30°

1130 - Arrived at Tom Brent's office & picked up waste manifests.

1145 - At scale house. One truck on site.

1315 - Last truck through the scales.

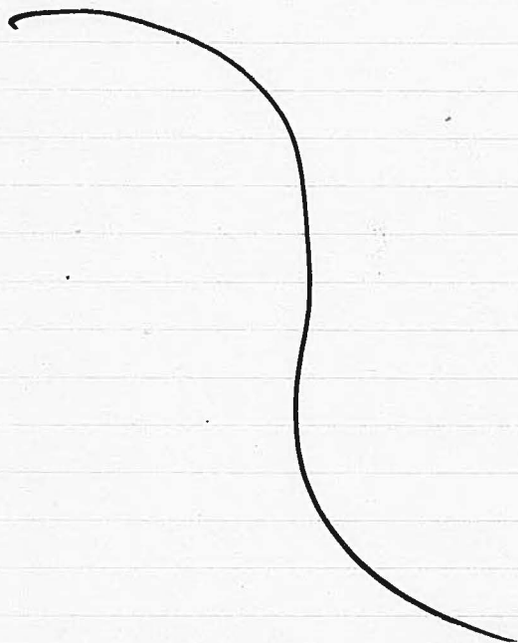
1330 - Dropped off waste manifests at T. Brent's office. Picked up waste manifests for tomorrow morning.

1350 - At Summu 23. Talked w/ Ryan Lane regarding schedule. He is expecting to wrap things up by Dec. 12. Excavation of

PAH Area 1 is complete.
They are currently
digging in Area 2 (PAH).

1410. Left Crane.

1445. Hotel



12.2.14

AM Cloudy 30°
PM Cloudy mid 30's
0615. Left hotel

0655. Arrived at scale
house. Gates locked &
two trucks on site.

0658. Gates unlocked &
began weighing in trucks.

1215. At Summit 23.
Marked out lead areas
2A/2B w/ R. Lane.

PAH Area 2 nearly
complete. Backfill being
brought in. Prepping
road through PAH Area
2 which will give access
of excavator to lead
Area 3.

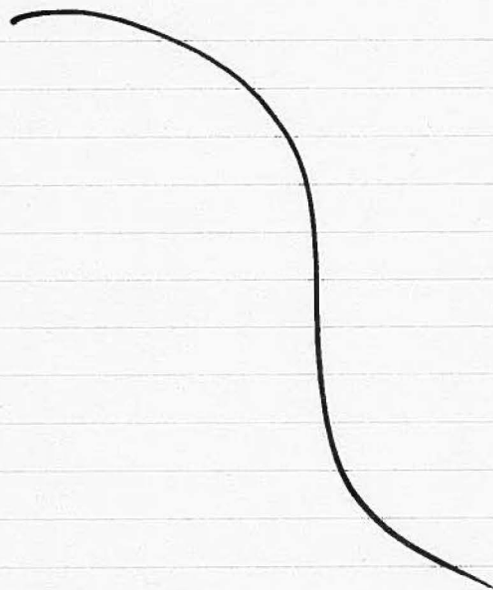
1415. Returned to scale
house for trucks returning

for 3rd round.

1530 - No trucks arrived.
Left scale house.

Rec'd text from R. Lane
indicating trucks had
cancelled.

1605 - Hotel.



12-3-14

Am: Lt snow - 32°

Pm: Cloudy upper 30's

0615 - Left hotel.

0650 - At Tom Brent's
office. Picked up signed
waste manifests.

0705 - At scale house.
First truck arrived @
0706.

1215 - At Summu 23.
Excavation in PAH 3
approx. 50% complete.

1330 - Back at scale house

1450 - Last truck thru
scale house.

1600 - hotel

12-11-14

Arr 14 rain/sleet ~ 30°
PM Rain upper 30's

0610 - Log noted.

0650 - T. Brent's office
picking up Sigurd
Mari, Gabe & discussing
site progress.

0710 - Arrived at scale
house. Two trucks on site.

0930 - At Summit AB. PAH
Area 3 is now completely
excavated. Started digging
Lead Area AB. Waiting
to dig Lead Area 2A
since nearby vines are
expected over the weekend.
Tom Brent on site.
Went over schedule &
took a look @ excavation
notes.

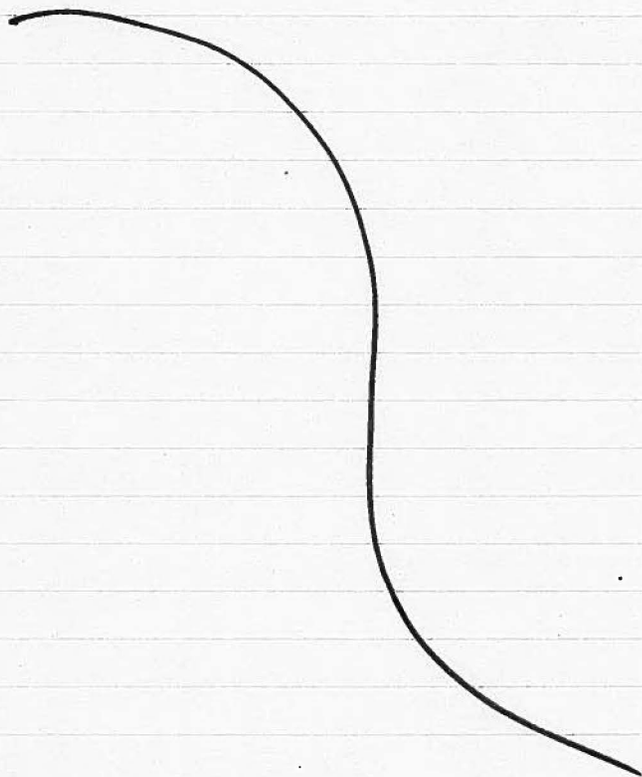
1030 - Back at scale house.
One Young Trucking truck
arrived for scales. Was
told there was a back up
at the landfill & trucks
will probably be back
later than expected.

1430 - At Summit AB.
A communications line
was cut. Tim Sears &
utilities conducted. Based
on condition of wire &
how an end was reaching
frayed, it was determined
it was an old unused line.

1530 - Material w/in tree
line @ Lead Area AB was
been removed. Asphalt
is cut & removed indicated
Asphalt being stockpiled
on site for disposal
elsewhere at Crane. Asphalt
is coming up again

meaning no soil is
sticking to it. Stopped
by T. Brent's office.
Leaving Crane.

1605 - Hotel



12-5-14

AM: Cloudy/Fog upper 30's.
PM:

0615 - Left hotel.

0705 - Arrived at scale
house. No trucks on
site.

0755 - First truck arrives
at scale.

1015 - Sumu 23. Finished
excavating in Lead
Area 2B. Excavation is
backfilled. Due to heavy
rains currently &
expected over the weekend,
Lead Area 2A was not
started excavating. Took
photographs.

1100 - T. Brent's office.

1115 - Exit Crane.

12-8-14

AM: Cloudy mid 30's
 PM: Cloudy low 40's

1115 - T. Brent's office
 discussing progress &
 picking up manifests.
 Tom worked the scale
 for first round of 14
 trucks. Utilizing both
 A-1 & Young trucking.

1125 - At sumu 23. Spoke
 briefly w/ Ryan. Trucks
 from second round
 coming through. Exca-
 vating lead area at
 1140 - Scale house.

1423 - Last truck thru
 scales.

1445 - At sumu 23. EMAC
 had uncovered a pre-
 cast vertical culvert
 w/ manhole. The top

of which was ~ 2 ft
 below current grade. Tim
 Sears & Public Works (PW)
 were notified. For now,
 they are just digging
 around it.

PW rep came out & did
 a dye test from a floor
 drain in B-36. The dye
 did show up in the culvert.
 The clay pipe leading
 into the culvert was
 broken (~ 4' length). Holes
 also noticed on south
 side of culvert. Possibly
 from excavator, but not
 sure. Tim Sears & PW
 in discussions to determine
 its fate.

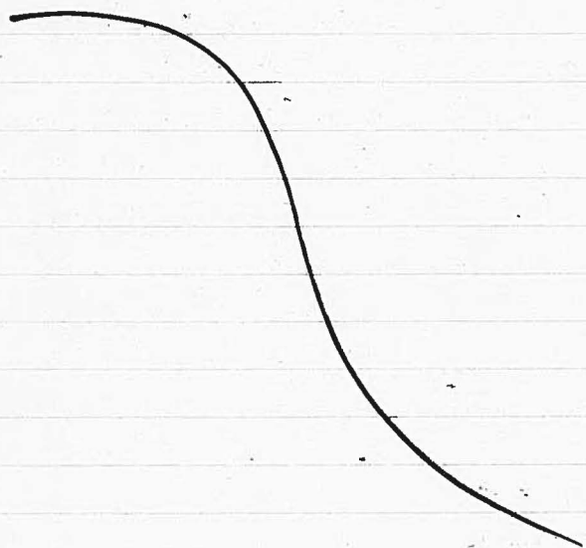
Bedrock shell was
 encountered in northern
 end of excavation. Between
 SB016 & SB045.

Concrete culvert was filled w/ dirt.

1545 - At Tom Brent's office picking up/dropping off manifests.

1610 - Left Crane.

1645 - At hotel.



12-9-14

AM Cloudy low 30's
PM

615 - Left hotel.

0705 - At scales. Gate still locked. Two trucks waiting.

0710 - Gates open. Began weighing trucks.

1000 - At sumu 23. Concrete manhole was determined to still be in use. Was told there is an O/W separator between the B-36 drain & the manhole. PW on site. Manhole being cleaned out. Clay pipe ^{from manhole} to excavation (south) will be removed & then replaced by PW.

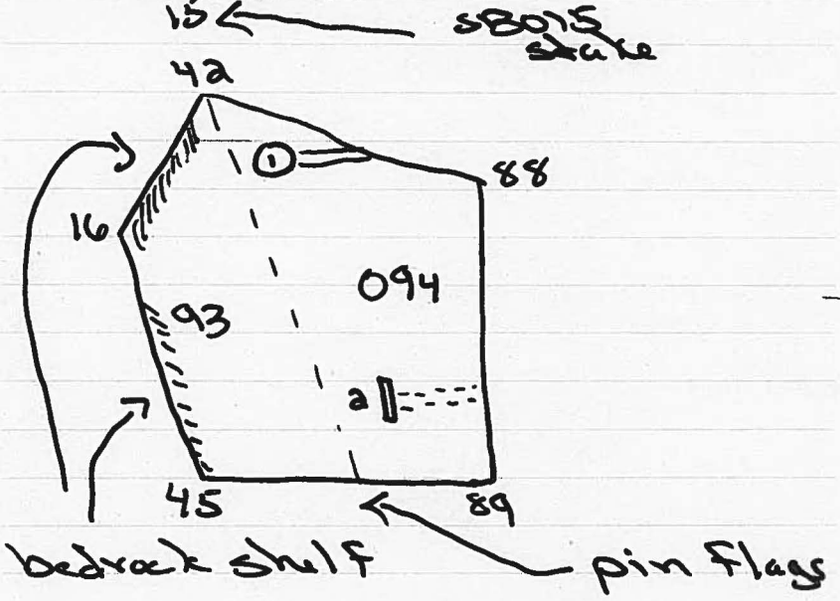
There is a discharge pipe on NE side which leads to nearby lift station.

1100 Back at scale house. Weighed out two trucks.

1130 - Spoke w/ R. Barringer & asked that he contact Test America (Michelle Kersey) & let them know two lead samples will arrive tomorrow & its critical that we get a 24 hr TAT. Plans are currently under way to asphalt on Friday.

1345 - Last truck through scales. Enroute to fill trailer to pick up sample supplies.

1500 - AT Sumu 23 collecting composite samples from Lead Area 2A.



- 1) manhole
- 2) concrete header
- * Both of which were ~ 2 ft below current grade.

235B093C 1515
 235B094C 1530

The piping connected to the man hole was filled w/ dirt, roots, etc.

Public Works was replacing piping to man hole.

1545 - Back to field trailer to process/ship samples. OK # 2418
Fed Ex Air Bill 80233869
3331

Dropped off manifests w T. Brent's office.

1645 - Left Crane enroute to Fed Ex.

1720 - At Fed Ex.

1730 - At hotel.



12-10-14

0830 - Left hotel.

0910 - Arrived at Sumu 23. Public Works on site replacing entire manhole & associated piping w/in excavation.

Went down to Lead Area 3, and made sure excavation nodes were still in place.

Xenon is in process of extending a gravel path down & around to Lead Area 3. Path originates at PAH Area 2.

Reminded Mike about placing soil around head wall area near 58010.

1045 - At T. Brent's
Office discussing site
progress.

Current plans are
to clear lead Area B
today. Begin excavation
tomorrow, strip soil on
Friday, & then asphalt
lead Area A & B on
Monday.

1255
Called Avis to inform
car would be dropped
off on 12/12 instead of
12/19.

Tom Bred will
monitor scale house as
needed on Friday. I
am returning to PGH
on Thursday morning.





Project Site Name: NSA Crane - SWMU 23
Project No.: 112IG06018

Sample ID No.: 23SB093C
Sample Location: 23SB093
Sampled By: J. Goerd
C.O.C. No.: 2418

- Surface Soil
- Subsurface Soil
- Sediment
- Other: _____
- QA Sample Type: _____

Type of Sample:
 Low Concentration
 High Concentration

COMPOSITE SAMPLE DATA:

Date:	12/9/2014	Depth Interval	Color	Description (Sand, Silt, Clay, Moisture, etc.)
Time:	1515	0-6"	Tan/orange	Clayey soil
Method:	Trowel			
Wall Sample:				
Floor Sample:	X			
Other:				

SAMPLE COLLECTION INFORMATION:

Analysis	Container Requirements	Collected?	Shipped?
Pb	(1) 4 oz jar	X	X
PAHs	(2) 4 oz jars		

OBSERVATIONS / NOTES:

Composite sample consisting of 5 aliquots collected in a dice-shaped pattern from the northern half of the excavation.

MAP:

Circle if Applicable:

MS/MSD Duplicate ID No.:

Signature(s):



SOIL SAMPLE LOG SHEET

Project Site Name:	NSA Crane - SWMU 23	Sample ID No.:	23SB094C
Project No.:	112IG06018	Sample Location:	23SB094
		Sampled By:	J. Goerd
<input checked="" type="checkbox"/> Surface Soil		C.O.C. No.:	2418
<input type="checkbox"/> Subsurface Soil		Type of Sample:	
<input type="checkbox"/> Sediment		<input checked="" type="checkbox"/> Low Concentration	
<input type="checkbox"/> Other:		<input type="checkbox"/> High Concentration	
<input type="checkbox"/> QA Sample Type:			

COMPOSITE SAMPLE DATA:			
Date:	Depth Interval	Color	Description (Sand, Silt, Clay, Moisture, etc.)
12/9/2014	0-6"	Tan/orange	Clayey soil
Time: 1530			
Method: Trowel			
Wall Sample:			
Floor Sample: X			
Other:			

SAMPLE COLLECTION INFORMATION:			
Analysis	Container Requirements	Collected?	Shipped?
Pb	(1) 4 oz jar	X	X
PAHs	(2) 4 oz jars		

OBSERVATIONS / NOTES:	MAP:
Composite sample consisting of 5 aliquots collected in a dice-shaped pattern from the southern half of the excavation.	

Circle if Applicable:		Signature(s):
MS/MSD	Duplicate ID No.:	



PROJECT NO:

FACILITY:

PROJECT MANAGER

PHONE NUMBER

LABORATORY NAME AND CONTACT:

SAMPLERS (SIGNATURE)

FIELD OPERATIONS LEADER

PHONE NUMBER

ADDRESS

CARRIER/WAYBILL NUMBER

CITY, STATE

STANDARD TAT

RUSH TAT

24 hr. 48 hr. 72 hr. 7 day 14 day

CONTAINER TYPE PLASTIC (P) or GLASS (G)

PRESERVATIVE USED

Table with columns: DATE YEAR, TIME, SAMPLE ID, LOCATION ID, TOP DEPTH (FT), BOTTOM DEPTH (FT), MATRIX (GW, SO, SW, SD, QC, ETC.), COLLECTION METHOD GRAB (G) COMP (C), No. OF CONTAINERS, TYPE OF ANALYSIS, COMMENTS. Includes handwritten entries for samples 1315 and 1330.

Handover table with columns: RELINQUISHED BY, DATE, TIME, RECEIVED BY, DATE, TIME. Includes handwritten signatures and dates.

COMMENTS

SUMMARY OF NON-HAZARDOUS SOIL DISPOSED DURING INTERIM MEASURES REMOVAL ACTIONS AT
SWMU 23 - BUILDING 36
NSA CRANE
CRANE, INDIANA
PAGE 1 OF 4

Date	Trucking Company / Landfill	Truck Number	Excavation Area	Time In	Time Out	Waste Manifest/ Wt. Ticket Number	Crane Gross Weight (lbs)	Crane Tare Weight (lbs)	Crane Net Weight (lbs) (1)	Crane Net Weight (tons)	Landfill Gross Weight (lbs)	Landfill Tare Weight (lbs)	Landfill Net Weight (lbs). (2)	Landfill-Crane Difference in Gross weights (lbs) (3)	Landfill-Crane Difference in Tare Weights (lbs) (4)	Landfill-Crane Difference in Net Weights (lbs) (5)	Landfill Scale Ticket Number	Signed Landfill Manifest Received	Daily Tons
11/21/14	A-1 Excavating	10	Lead Area 1	0712	740	001	59,000	28,820	30,180	15.09	58,900	28,800	30,100	-100	-20	-80	322184	Yes	
11/21/14	A-1 Excavating	7	Lead Area 1	0716	0754	002	55,300	28,100	27,200	13.60	55,200	27,860	27,340	-100	-240	140	322189	Yes	
11/21/14	A-1 Excavating	4	Lead Area 1	0740	0806	003	57,300	27,940	29,360	14.68	57,240	27,900	29,340	-60	-40	-20	322192	Yes	
11/21/14	A-1 Excavating	10	PAH Area 1	1108	1136	004	63,740	28,560	35,180	17.59	63,580	28,800	34,780	-160	240	-400	322219	Yes	
11/21/14	A-1 Excavating	7	PAH Area 1	1118	1147	005	65,240	27,620	37,620	18.81	65,100	27,860	37,240	-140	240	-380	322220	Yes	
11/21/14	A-1 Excavating	4	PAH Area 1	1134	1200	006	62,760	27,680	35,080	17.54	62,640	27,900	34,740	-120	220	-340	322222	Yes	97.31
11/24/14	A-1 Excavating	10	PAH Area 1	0708	0736	007	67,540	28,780	38,760	19.38	67,340	28,800	38,540	-200	20	-220	322296	Yes	
11/24/14	A-1 Excavating	4	PAH Area 1	0747	0813	008	63,180	27,820	35,360	17.68	63,000	27,900	35,100	-180	80	-260	322300	Yes	
11/24/14	A-1 Excavating	8	PAH Area 1	0749	0821	009	61,060	27,300	33,760	16.88	60,800	27,100	33,700	-260	-200	-60	322303	Yes	
11/24/14	A-1 Excavating	2	PAH Area 1	0952	1019	010	64,500	26,700	37,800	18.90	64,400	26,600	37,800	-100	-100	0	322316	Yes	
11/24/14	A-1 Excavating	7	PAH Area 1	0952	1028	011	67,920	27,840	40,080	20.04	67,760	27,860	39,900	-160	20	-180	322317	Yes	
11/24/14	A-1 Excavating	10	PAH Area 1	1110	1135	012	62,440	28,620	33,820	16.91	62,420	28,800	33,620	-20	180	-200	322325	Yes	
11/24/14	A-1 Excavating	4	PAH Area 1	1133	1159	013	63,900	27,680	36,220	18.11	53,800	27,900	25,900	-10,100	220	-10,320	322330	Yes	
11/24/14	A-1 Excavating	8	PAH Area 1	1140	1209	014	59,520	27,180	32,340	16.17	59,320	27,100	32,220	-200	-80	-120	322331	Yes	144.07
11/25/14	A-1 Excavating	9	PAH Area 1	0648	0712	015	68,380	28,500	39,880	19.94	68,480	28,340	40,140	100	-160	260	322372	Yes	
11/25/14	A-1 Excavating	2	PAH Area 1	0650	0733	016	64,480	26,800	37,680	18.84	64,380	26,720	37,660	-100	-80	-20	322377	Yes	
11/25/14	A-1 Excavating	10	PAH Area 1	0651	0725	017	65,560	28,720	36,840	18.42	65,480	28,800	36,680	-80	80	-160	322375	Yes	
11/25/14	A-1 Excavating	7	PAH Area 1	0657	0737	018	63,880	27,820	36,060	18.03	63,760	27,740	36,020	-120	-80	-40	322379	Yes	
11/25/14	A-1 Excavating	4	PAH Area 1	0658	0740	019	66,160	27,800	38,360	19.18	66,060	27,900	38,160	-100	100	-200	322381	Yes	
11/25/14	A-1 Excavating	5	PAH Area 1	0734	0759	020	68,040	28,500	39,540	19.77	68,120	28,500	39,620	80	0	80	322385	Yes	
11/25/14	A-1 Excavating	10	PAH Area 1	1043	1132	021	68,340	28,580	39,760	19.88	68,440	28,800	39,640	100	220	-120	322416	Yes	
11/25/14	A-1 Excavating	9	PAH Area 1	1047	1145	022	65,000	28,380	36,620	18.31	64,840	28,340	36,500	-160	-40	-120	322421	Yes	
11/25/14	A-1 Excavating	2	PAH Area 1	1059	1127	023	61,740	26,660	35,080	17.54	61,560	26,720	34,840	-180	60	-240	322423	Yes	
11/25/14	A-1 Excavating	7	PAH Area 1	1101	1139	024	54,420	27,660	26,760	13.38	54,280	27,740	26,540	-140	80	-220	322417	Yes	
11/25/14	A-1 Excavating	4	PAH Area 1	1103	1152	025	60,360	27,660	32,700	16.35	60,280	27,900	32,380	-80	240	-320	322420	Yes	
11/25/14	A-1 Excavating	5	PAH Area 1	1115	1200	026	64,000	28,380	35,620	17.81	63,800	28,560	35,240	-200	180	-380	322424	Yes	217.45
12/1/14	A-1 Excavating	9	PAH Area 1	0645	0711	027	64,880	28,340	36,540	18.27	64,780	28,340	36,440	-100	0	-100	322656	Yes	
12/1/14	A-1 Excavating	2	PAH Area 1	0651	0721	028	64,820	26,780	38,040	19.02	64,700	26,720	37,980	-120	-60	-60	322657	Yes	
12/1/14	A-1 Excavating	5	PAH Area 1	0652	0729	029	65,480	28,540	36,940	18.47	65,360	28,560	36,800	-120	20	-140	322665	Yes	
12/1/14	A-1 Excavating	10	PAH Area 1	0654	0738	030	58,560	28,740	29,820	14.91	58,460	28,880	29,580	-100	140	-240	322669	Yes	
12/1/14	A-1 Excavating	7	PAH Area 1	0657	0746	031	61,980	27,780	34,200	17.10	61,880	27,740	34,140	-100	-40	-60	322670	Yes	
12/1/14	A-1 Excavating	4	PAH Area 1	0701	0756	032	62,920	27,760	35,160	17.58	62,860	27,900	34,960	-60	140	-200	322672	Yes	
12/1/14	A-1 Excavating	9	PAH Area 2	1015	1040	033	63,920	28,220	35,700	17.85	64,020	28,340	35,680	100	120	-20	322695	Yes	
12/1/14	A-1 Excavating	2	PAH Area 2	1018	1050	034	64,980	26,640	38,340	19.17	64,880	26,720	38,160	-100	80	-180	322699	Yes	
12/1/14	A-1 Excavating	5	PAH Area 2	1022	1140	035	66,200	28,380	37,820	18.91	66,120	28,560	37,560	-80	180	-260	322710	Yes	
12/1/14	A-1 Excavating	10	PAH Area 2	1035	1108	036	64,180	28,880	35,300	17.65	64,020	28,800	35,220	-160	-80	-80	322703	Yes	
12/1/14	A-1 Excavating	7	PAH Area 2	1039	1117	037	61,080	27,620	33,460	16.73	61,000	27,740	33,260	-80	120	-200	322705	Yes	
12/1/14	A-1 Excavating	4	PAH Area 2	1055	1127	038	62,380	27,660	34,720	17.36	62,340	27,900	34,440	-40	240	-280	322708	Yes	213.02
12/2/14	A-1 Excavating	9	PAH Area 2	0528	0657	039	65,200	28,540	36,660	18.33	65,120	28,340	36,780	-80	-200	120	322761	Yes	
12/2/14	A-1 Excavating	10	PAH Area 2	0529	0646	040	66,780	28,740	38,040	19.02	66,660	28,800	37,860	-120	60	-180	322758	Yes	
12/2/14	A-1 Excavating	7	PAH Area 2	0530	0636	041	59,620	27,760	31,860	15.93	59,540	27,740	31,800	-80	-20	-60	322756	Yes	
12/2/14	A-1 Excavating	2	PAH Area 2	0652	0713	042	61,480	26,700	34,780	17.39	61,420	26,720	34,700	-60	20	-80	322766	Yes	
12/2/14	A-1 Excavating	5	PAH Area 3	0701	0722	043	60,780	28,480	32,300	16.15	60,700	28,560	32,140	-80	80	-160	322771	Yes	
12/2/14	A-1 Excavating	4	PAH Area 3	0920	0946	044	63,800	27,760	36,040	18.02	63,720	27,900	35,820	-80	140	-220	322799	Yes	

SUMMARY OF NON-HAZARDOUS SOIL DISPOSED DURING INTERIM MEASURES REMOVAL ACTIONS AT
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Date	Trucking Company / Landfill	Truck Number	Excavation Area	Time In	Time Out	Waste Manifest/ Wt. Ticket Number	Crane Gross Weight (lbs)	Crane Tare Weight (lbs)	Crane Net Weight (lbs) (1)	Crane Net Weight (tons)	Landfill Gross Weight (lbs)	Landfill Tare Weight (lbs)	Landfill Net Weight (lbs). (2)	Landfill-Crane Difference in Gross weights (lbs) (3)	Landfill-Crane Difference in Tare Weights (lbs) (4)	Landfill-Crane Difference in Net Weights (lbs) (5)	Landfill Scale Ticket Number	Signed Landfill Manifest Received	Daily Tons
12/2/14	A-1 Excavating	7	PAH Area 3	0925	0952	045	58,740	27,640	31,100	15.55	58,640	27,740	30,900	-100	100	-200	322800	Yes	
12/2/14	A-1 Excavating	10	PAH Area 3	0937	1000	046	58,780	28,600	30,180	15.09	58,720	28,800	29,920	-60	200	-260	322801	Yes	
12/2/14	A-1 Excavating	9	PAH Area 3	0940	1009	047	65,340	28,400	36,940	18.47	65,460	28,340	37,120	120	-60	180	322802	Yes	
12/2/14	A-1 Excavating	5	PAH Area 3	1033	1056	048	61,000	28,360	32,640	16.32	60,880	28,560	32,320	-120	200	-320	322813	Yes	
12/2/14	A-1 Excavating	2	PAH Area 3	1036	1103	049	63,000	26,620	36,380	18.19	62,860	26,720	36,140	-140	100	-240	322814	Yes	188.46
12/3/14	A-1 Excavating	4	PAH Area 3	0536	0624	050	57,100	27,600	29,500	14.75	57,040	27,560	29,480	-60	-40	-20	322879	Yes	
12/3/14	A-1 Excavating	2	PAH Area 3	0653	0801	051	62,340	26,780	35,560	17.78	62,240	26,800	35,440	-100	20	-120	322900	Yes	
12/3/14	A-1 Excavating	5	PAH Area 3	0655	0803	052	62,800	28,540	34,260	17.13	62,640	28,540	34,100	-160	0	-160	322902	Yes	
12/3/14	A-1 Excavating	10	PAH Area 3	0700	0748	053	61,060	28,800	32,260	16.13	60,960	28,780	32,180	-100	-20	-80	322894	Yes	
12/3/14	A-1 Excavating	7	PAH Area 3	0701	0758	054	60,420	27,820	32,600	16.30	60,280	27,860	32,420	-140	40	-180	322901	Yes	
12/3/14	A-1 Excavating	4	PAH Area 3	0941	1004	055	66,140	27,440	38,700	19.35	66,040	27,560	38,480	-100	120	-220	322920	Yes	
12/3/14	A-1 Excavating	10	PAH Area 3	1101	1146	056	64,480	28,660	35,820	17.91	64,320	28,780	35,540	-160	120	-280	322931	Yes	
12/3/14	A-1 Excavating	5	PAH Area 3	1110	1132	057	62,280	28,400	33,880	16.94	62,120	28,540	33,580	-160	140	-300	322929	Yes	
12/3/14	A-1 Excavating	7	PAH Area 3	1123	1149	058	61,540	27,740	33,800	16.90	61,360	27,860	33,500	-180	120	-300	322933	Yes	
12/3/14	A-1 Excavating	2	PAH Area 3	1148	1210	059	61,780	26,640	35,140	17.57	61,640	26,800	34,840	-140	160	-300	322938	Yes	
12/3/14	A-1 Excavating	4	PAH Area 3	1258	1319	060	62,780	27,300	35,480	17.74	62,600	27,560	35,040	-180	260	-440	322947	Yes	188.50
12/4/14	A-1 Excavating	4	PAH Area 3	0546	0634	061	67,760	27,880	39,880	19.94	67,680	27,800	39,880	-80	-80	0	322977	Yes	
12/4/14	A-1 Excavating	7	PAH Area 3	0547	0652	062	67,240	27,900	39,340	19.67	67,160	27,860	39,300	-80	-40	-40	322980	Yes	
12/4/14	A-1 Excavating	2	Lead Area 2B	0659	0726	063	65,120	26,800	38,320	19.16	65,020	26,800	38,220	-100	0	-100	322991	Yes	
12/4/14	A-1 Excavating	5	Lead Area 2B	0700	0735	064	61,620	28,500	33,120	16.56	61,520	28,540	32,980	-100	40	-140	322992	Yes	
12/4/14	Young Trucking	19	Lead Area 2B	0855	0944	065	66,120	25,940	40,180	20.09	69,640	25,940	43,700	3,520	0	3,520	323019	Yes	
12/4/14	A-1 Excavating	9	Lead Area 2B	1000	1058	066	64,200	28,340	35,860	17.93	64,100	28,340	35,760	-100	0	-100	323022	Yes	
12/4/14	A-1 Excavating	4	Lead Area 2B	1030	1114	067	66,140	27,740	38,400	19.20	66,020	27,800	38,220	-120	60	-180	323027	Yes	
12/4/14	A-1 Excavating	7	Lead Area 2B	1030	1105	068	62,800	27,720	35,080	17.54	62,700	27,860	34,840	-100	140	-240	323026	Yes	
12/4/14	Young Trucking	26	Lead Area 2B	1113	1139	069	63,640	28,780	34,860	17.43	63,520	29,420	34,100	-120	640	-760	323034	Yes	
12/4/14	A-1 Excavating	2	Lead Area 2B	1126	1148	070	67,220	26,640	40,580	20.29	67,100	26,800	40,300	-120	160	-280	323033	Yes	
12/4/14	A-1 Excavating	5	Lead Area 2B	1127	1200	071	67,040	28,420	38,620	19.31	66,960	28,540	38,420	-80	120	-200	323036	Yes	
12/4/14	Young Trucking	18	Lead Area 2B	1206	1245	072	67,660	28,740	38,920	19.46	67,540	28,940	38,600	-120	200	-320	323042	Yes	
12/4/14	A-1 Excavating	10	Lead Area 2B	1207	1239	073	64,880	28,800	36,080	18.04	64,740	28,780	35,960	-140	-20	-120	323040	Yes	244.62
12/5/14	Young Trucking	18	Lead Area 2B	0624	0707	074	68,500	28,920	39,580	19.79	68,640	28,940	39,700	140	20	120	323080	Yes	
12/5/14	Young Trucking	19	Lead Area 2B	0627	0722	075	67,420	26,000	41,420	20.71	68,880	25,940	42,940	1,460	-60	1,520	323086	Yes	
12/5/14	A-1 Excavating	7	Lead Area 2B	0653	0719	076	63,560	27,880	35,680	17.84	63,520	27,860	35,660	-40	-20	-20	323087	Yes	
12/5/14	A-1 Excavating	9	Lead Area 2B	0657	0735	077	67,060	28,580	38,480	19.24	67,020	28,340	38,680	-40	-240	200	323092	Yes	
12/5/14	A-1 Excavating	4	Lead Area 2B	0710	0748	078	61,860	27,860	34,000	17.00	61,820	27,800	34,020	-40	-60	20	323091	Yes	
12/5/14	A-1 Excavating	2	Lead Area 2B	0725	0825	079	59,840	26,820	33,020	16.51	59,760	26,800	32,960	-80	-20	-60	323105	Yes	
12/5/14	A-1 Excavating	5	Lead Area 2B	0726	0836	080	60,040	28,620	31,420	15.71	59,960	28,540	31,420	-80	-80	0	323106	Yes	126.80
12/8/14	Young Trucking	18	Lead Area 2A	0630	0654	081	65,420	28,840	36,580	18.29	65,300	28,940	36,360	-120	100	-220	323189	Yes	
12/8/14	A-1 Excavating	3	Lead Area 2A	0643	0706	082	64,900	26,640	38,260	19.13	64,800	26,600	38,200	-100	-40	-60	323193	Yes	
12/8/14	Young Trucking	49	Lead Area 2A	0644	0720	083	64,780	26,820	37,960	18.98	64,640	26,820	37,820	-140	0	-140	323197	Yes	
12/8/14	A-1 Excavating	10	Lead Area 2A	0651	0727	084	66,840	28,760	38,080	19.04	66,680	28,720	37,960	-160	-40	-120	323198	Yes	
12/8/14	A-1 Excavating	7	Lead Area 2A	0653	0734	085	66,300	27,820	38,480	19.24	66,180	27,860	38,320	-120	40	-160	323202	Yes	
12/8/14	Young Trucking	34	Lead Area 2A	0643	0738	086	66,320	26,800	39,520	19.76	66,180	26,640	39,540	-140	-160	20	323203	Yes	
12/8/14	A-1 Excavating	5	Lead Area 2A	0700	0745	087	66,340	28,520	37,820	18.91	66,160	28,540	37,620	-180	20	-200	323204	Yes	
12/8/14	A-1 Excavating	2	Lead Area 2A	0658	0756	088	66,280	26,780	39,500	19.75	66,140	26,800	39,340	-140	20	-160	323207	Yes	

SUMMARY OF NON-HAZARDOUS SOIL DISPOSED DURING INTERIM MEASURES REMOVAL ACTIONS AT
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Date	Trucking Company / Landfill	Truck Number	Excavation Area	Time In	Time Out	Waste Manifest/ Wt. Ticket Number	Crane Gross Weight (lbs)	Crane Tare Weight (lbs)	Crane Net Weight (lbs) (1)	Crane Net Weight (tons)	Landfill Gross Weight (lbs)	Landfill Tare Weight (lbs)	Landfill Net Weight (lbs). (2)	Landfill-Crane Difference in Gross weights (lbs) (3)	Landfill-Crane Difference in Tare Weights (lbs) (4)	Landfill-Crane Difference in Net Weights (lbs) (5)	Landfill Scale Ticket Number	Signed Landfill Manifest Received	Daily Tons
12/8/14	Young Trucking	19	Lead Area 2A	0729	0801	089	58,680	25,980	32,700	16.35	58,560	25,940	32,620	-120	-40	-80	323215	Yes	
12/8/14	Young Trucking	40	Lead Area 2A	0729	0810	090	62,120	26,500	35,620	17.81	61,960	26,540	35,420	-160	40	-200	323214	Yes	
12/8/14	Young Trucking	41	Lead Area 2A	0730	0826	091	61,000	26,720	34,280	17.14	60,900	26,620	34,280	-100	-100	0	323216	Yes	
12/8/14	Young Trucking	26	Lead Area 2A	0736	0834	092	58,320	28,820	29,500	14.75	58,220	29,420	28,800	-100	600	-700	323220	Yes	
12/8/14	Young Trucking	27	Lead Area 2A	0737	0834	093	60,340	29,300	31,040	15.52	60,200	29,140	31,060	-140	-160	20	323221	Yes	
12/8/14	Young Trucking	28	Lead Area 2A	0737	0857	094	62,720	26,180	36,540	18.27	62,560	25,880	36,680	-160	-300	140	323223	Yes	
12/8/14	Young Trucking	18	Lead Area 2A	1002	1023	095	63,720	28,700	35,020	17.51	63,560	28,940	34,620	-160	240	-400	323231	Yes	
12/8/14	Young Trucking	3	Lead Area 2A	1019	1038	096	61,880	26,500	35,380	17.69	61,700	26,600	35,100	-180	100	-280	323235	Yes	
12/8/14	A-1 Excavating	4	Lead Area 2A	1029	1057	097	66,100	27,840	38,260	19.13	65,940	27,800	38,140	-160	-40	-120	323238	Yes	
12/8/14	A-1 Excavating	8	Lead Area 2A	1030	1059	098	63,560	27,460	36,100	18.05	63,420	27,100	36,320	-140	-360	220	323239	Yes	
12/8/14	Young Trucking	49	Lead Area 2A	1039	1112	099	68,420	26,660	41,760	20.88	68,260	26,820	41,440	-160	160	-320	323245	Yes	
12/8/14	A-1 Excavating	10	Lead Area 2A	1045	1113	100	61,440	28,600	32,840	16.42	61,260	28,780	32,480	-180	180	-360	323247	Yes	
12/8/14	A-1 Excavating	5	Lead Area 2A	1108	1129	101	56,380	28,340	28,040	14.02	56,220	28,540	27,680	-160	200	-360	323251	Yes	
12/8/14	A-1 Excavating	2	Lead Area 2A	1113	1135	102	58,760	26,680	32,080	16.04	58,640	26,800	31,840	-120	120	-240	323252	Yes	
12/8/14	Young Trucking	34	Lead Area 2A	1114	1143	103	61,080	26,620	34,460	17.23	60,960	26,640	34,320	-120	20	-140	323257	Yes	
12/8/14	Young Trucking	19	Lead Area 2A	1125	1148	104	58,340	25,780	32,560	16.28	58,200	25,940	32,260	-140	160	-300	323255	Yes	
12/8/14	Young Trucking	40	Lead Area 2A	1140	1202	105	61,040	26,360	34,680	17.34	60,900	26,540	34,360	-140	180	-320	323259	Yes	
12/8/14	Young Trucking	41	Lead Area 2A	1141	1209	106	57,520	26,540	30,980	15.49	57,340	26,620	30,720	-180	80	-260	323260	Yes	
12/8/14	Young Trucking	28	Lead Area 2A	1219	1242	107	56,620	26,020	30,600	15.30	56,480	25,880	30,600	-140	-140	0	323266	Yes	
12/8/14	Young Trucking	26	Lead Area 2A	1221	1248	108	52,940	28,580	24,360	12.18	52,820	29,420	23,400	-120	840	-960	323267	Yes	486.50
12/9/14	A-1 Excavating	10	Lead Area 2A	0538	0607	109	57,920	28,760	29,160	14.58	57,820	28,780	29,040	-100	20	-120	323295	Yes	
12/9/14	A-1 Excavating	7	Lead Area 2A	0539	0616	110	56,780	27,860	28,920	14.46	56,680	27,860	28,820	-100	0	-100	323298	Yes	
12/9/14	A-1 Excavating	4	Lead Area 2A	0542	0624	111	59,820	27,820	32,000	16.00	59,680	27,800	31,880	-140	-20	-120	323299	Yes	
12/9/14	Young Trucking	3	Lead Area 2A	0639	0702	112	59,660	26,660	33,000	16.50	59,560	26,600	32,960	-100	-60	-40	323306	Yes	
12/9/14	A-1 Excavating	28	Lead Area 2A	0640	0730	113	56,680	26,160	30,520	15.26	56,560	26,180	30,380	-120	20	-140	323314	Yes	
12/9/14	Young Trucking	11	Lead Area 2A	0640	0712	114	58,480	26,900	31,580	15.79	58,640	26,860	31,780	160	-40	200	323311	Yes	
12/9/14	A-1 Excavating	2	Lead Area 2A	0648	0724	115	58,260	26,800	31,460	15.73	58,160	26,800	31,360	-100	0	-100	323312	Yes	
12/9/14	A-1 Excavating	5	Lead Area 2A	0649	0728	116	60,560	28,540	32,020	16.01	60,500	28,540	31,960	-60	0	-60	323313	Yes	
12/9/14	Young Trucking	40	Lead Area 2A	0717	0752	117	64,560	26,600	37,960	18.98	64,480	26,540	37,940	-80	-60	-20	323320	Yes	
12/9/14	Young Trucking	27	Lead Area 2A	0718	0753	118	65,400	29,300	36,100	18.05	65,260	29,140	36,120	-140	-160	20	323321	Yes	
12/9/14	Young Trucking	34	Lead Area 2A	0723	0800	119	62,780	26,780	36,000	18.00	62,860	26,640	36,220	80	-140	220	323324	Yes	
12/9/14	A-1 Excavating	10	Lead Area 2A	0856	0929	120	57,360	28,440	28,920	14.46	57,260	28,780	28,480	-100	340	-440	323338	Yes	
12/9/14	A-1 Excavating	4	Lead Area 2A	0912	0940	121	53,460	27,680	25,780	12.89	53,640	27,800	25,840	180	120	60	323342	Yes	
12/9/14	Young Trucking	3	Lead Area 2A	1019	1042	122	64,520	26,480	38,040	19.02	64,460	26,600	37,860	-60	120	-180	323350	Yes	
12/9/14	Young Trucking	11	Lead Area 2A	1019	1110	123	67,420	26,700	40,720	20.36	67,280	26,860	40,420	-140	160	-300	323362	Yes	
12/9/14	A-1 Excavating	7	Lead Area 2A	1044	1109	124	56,660	27,900	28,760	14.38	56,620	27,860	28,760	-40	-40	0	323363	Yes	
12/9/14	Young Trucking	28	Lead Area 2A	1056	1119	125	61,360	26,080	35,280	17.64	61,240	26,180	35,060	-120	100	-220	323365	Yes	
12/9/14	A-1 Excavating	2	Lead Area 2A	1102	1128	126	63,380	26,640	36,740	18.37	63,300	26,800	36,500	-80	160	-240	323367	Yes	
12/9/14	Young Trucking	27	Lead Area 2A	1115	1156	127	65,860	29,180	36,680	18.34	65,700	29,140	36,560	-160	-40	-120	323375	Yes	
12/9/14	Young Trucking	40	Lead Area 2A	1115	1156	128	60,420	26,400	34,020	17.01	60,280	26,540	33,740	-140	140	-280	323374	Yes	
12/9/14	A-1 Excavating	5	Lead Area 2A	1102	1201	129	66,600	28,440	38,160	19.08	66,500	28,540	37,960	-100	100	-200	323376	Yes	
12/9/14	Young Trucking	34	Lead Area 2A	1117	1205	130	61,320	26,660	34,660	17.33	61,200	26,640	34,560	-120	-20	-100	323377	Yes	
12/9/14	A-1 Excavating	10	Lead Area 2A	1253	1307	131	66,200	28,560	37,640	18.82	65,880	28,780	37,100	-320	220	-540	323393	Yes	
12/9/14	A-1 Excavating	4	Lead Area 2A	1233	1303	132	67,180	27,640	39,540	19.77	67,020	27,800	39,220	-160	160	-320	323394	Yes	406.83

SUMMARY OF NON-HAZARDOUS SOIL DISPOSED DURING INTERIM MEASURES REMOVAL ACTIONS AT
SWMU 23 - BUILDING 36
NSA CRANE
CRANE, INDIANA
PAGE 4 OF 4

Date	Trucking Company / Landfill	Truck Number	Excavation Area	Time In	Time Out	Waste Manifest/ Wt. Ticket Number	Crane Gross Weight (lbs)	Crane Tare Weight (lbs)	Crane Net Weight (lbs) (1)	Crane Net Weight (tons)	Landfill Gross Weight (lbs)	Landfill Tare Weight (lbs)	Landfill Net Weight (lbs). (2)	Landfill-Crane Difference in Gross weights (lbs) (3)	Landfill-Crane Difference in Tare Weights (lbs) (4)	Landfill-Crane Difference in Net Weights (lbs) (5)	Landfill Scale Ticket Number	Signed Landfill Manifest Received	Daily Tons
12/15/14	Young Trucking	18	Lead Area 3	1647	0715	133	63,160	29,280	33,880	16.94	63,040	28,940	34,100	-120	-340	220	323773	Yes	
12/15/14	Young Trucking	11	Lead Area 3	0658	0722	134	62,040	27,000	35,040	17.52	61,920	26,860	35,060	-120	-140	20	323777	Yes	
12/15/14	A-1 Excavating	4	Lead Area 3	0646	0726	135	61,720	27,820	33,900	16.95	61,620	27,800	33,820	-100	-20	-80	323779	Yes	
12/15/14	Rumpke	82915	Roll-Off	NA	NA	136	46,420	36,300	10,120	5.06	46,320	35,920	10,400	-100	-380	280	323808	Yes	
12/15/14	Young Trucking	18	Lead Area 3	1007	1030	137	56,980	29,080	27,900	13.95	56,840	28,940	27,900	-140	-140	0	323810	Yes	
12/15/14	Young Trucking	11	Lead Area 3	1026	1055	138	50,060	26,760	23,300	11.65	50020	26,860	23,160	-40	100	-140	323814	Yes	82.07
										2395.63							GRAND TOTAL	2,395.63	

Footnotes:

- 1 Difference = Crane Gross Wt.(Col. I) - Crane Tare Wt. (Col. J)
- 2 Difference = Landfill Gross Wt. (Col. M) - Landfill Tare Wt. (Col. N)
- 3 Difference = Landfill Gross Wt. (Col. M) - Crane Gross Wt. (Col. I)
- 4 Difference = Landfill Tare Wt. (Col. N) - Crane Tare Wt. (Col. J)
- 5 Difference = Landfill Net Wt. (Col. O) - Crane Net Wt. (Col. K)

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

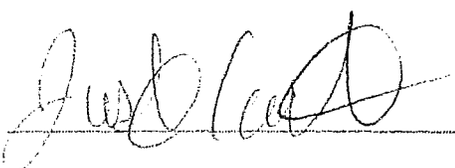
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11/21/2014
10:48:09

Ticket #: 322184
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58900 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 30100 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 8	CONTAMINATD SOIL-ISW100		15.050	GREENE, IN
			<u>15.050</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

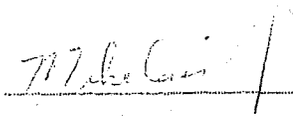
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11/21/2014
11:01:05

Ticket #: 322189
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 55200 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 27340 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		13.670	GREENE, IN
			<u>13.670</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-746-2017
MEDORA IN 47260

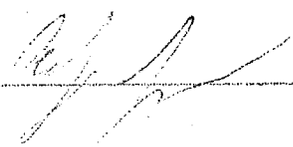
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11/20/2014
11:12:02

Ticket #: 322192
Scale ID: NED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 57240 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 29340 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		14.670	JACKSON, IN
			<u>14.670</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-746-2017
MEDORA IN 47260

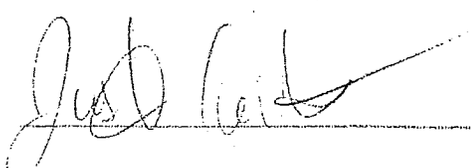
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11/21/2014
14:24:09

Ticket #: 32219
Scale ID: NED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 63580 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 34780 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		17.390	GREENE, IN
			<u>17.390</u>	

Signature : 

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543 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

005

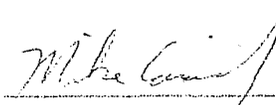
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Ticket #: 30280
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KENRON LLC
Cntr ID :
Capacity :
Gross Wght : 65100 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 37240 (Weight of LOAD)



Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATED SOIL-15W100		18.620	GREENE, IN
			<u>18.620</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

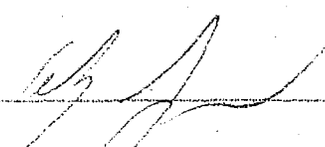
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Ticket #: 30280
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KENRON LLC
Cntr ID :
Capacity :
Gross Wght : 62640 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 34740 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATED SOIL-15W100		17.370	JACKSON, IN
			<u>17.370</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

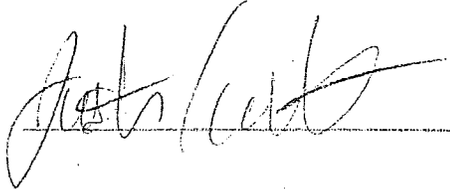
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Ticket #: 32276
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Enter ID :
Capacity :
Gross Wght : 67940 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 38540 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		19.270	GREENE, IN
			19.270	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

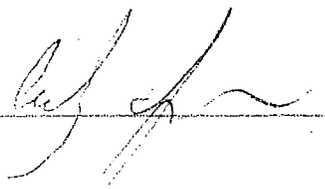
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11:02:01

Ticket #: 322300
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Enter ID :
Capacity :
Gross Wght : 63000 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 35100 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.550	GREENE, IN
			17.550	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
NEDORA IN 47260

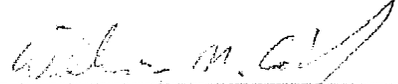
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11:10:32

Ticket #: 322008
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A8
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60800 (Weight of FULL Truck)
Tare Wght : 27100 (Weight of EMPTY Truck)
Net Wght : 33700 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		16.850	GREENE, IN

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546 SOUTH COUNTY 870 WEST
812-966-2017
NEDORA IN 47260

010

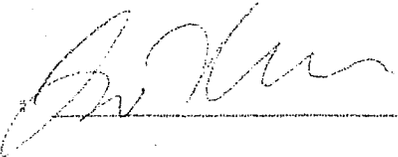
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Ticket #: 322016
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64400 (Weight of FULL Truck)
Tare Wght : 26600 (Weight of EMPTY Truck)
Net Wght : 37800 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		18.900	GREENE, IN

18.900

Signature: 

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546 SOUTH COUNTY 270 WEST
812-966-2017
MEDORA IN 47260

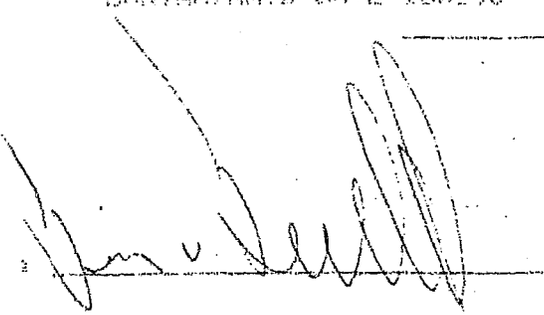
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11/24/2014
15:20:24

Ticket #: 322317
Scale ID: MED

SoftPak ID : 62 0100021
Vehicle ID : A7
Account No : 6210005 Approval# 14-1170-217
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 67760 (Weight of FULL Truck)
Tare Wght : 27540 (Weight of EMPTY Truck)
Net Wght : 39920 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1 5	CONTAMINATD SOIL-1SW200		19.560	GREENE, IN
			<u>19.560</u>	

Signature : 

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MEDORA IN 47260

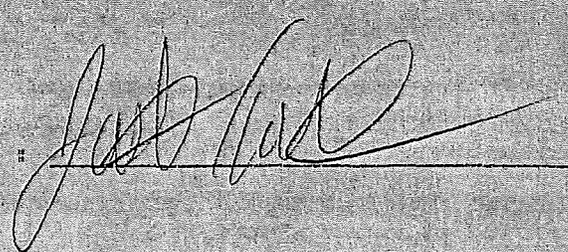
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11/24/2014
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Ticket #: 322325
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62420 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 33620 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1 5	CONTAMINATD SOIL-1SW100		16.810	GREENE, IN
			<u>16.810</u>	

Signature : 

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543 SOUTH COUNTY 870 WEST
812-966-8017
MEDORA IN 47260

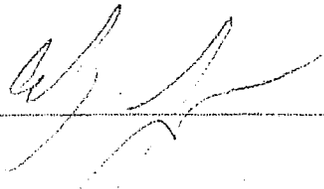
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Ticket #: 322330
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KENRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58800 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 28900 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		12.950	GREENE, IN
			12.950	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-8017
MEDORA IN 47260

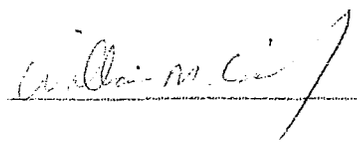
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Ticket #: 322331
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A3
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KENRON LLC
Cntnr ID :
Capacity :
Gross Wght : 59320 (Weight of FULL Truck)
Tare Wght : 27100 (Weight of EMPTY Truck)
Net Wght : 32220 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.110	GREENE, IN

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546 SOUTH COUNTY 370 WEST
812-766-2017
MEDORA IN 47260

015

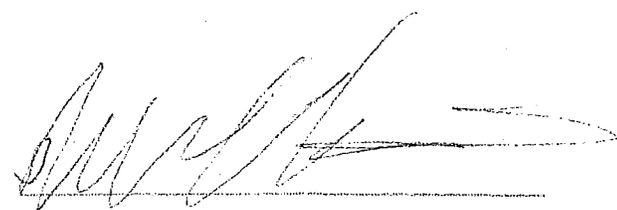
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Ticket #: 522372
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KENRON LLC
Driver ID :
Capacity :
Gross Wght : 68480 (Weight of FULL Truck)
Tare Wght : 28040 (Weight of EMPTY Truck)
Net Wght : 40440 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISM100		20.070	GREENE, IN
			20.070	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 370 WEST
812-766-2017
MEDORA IN 47260

016

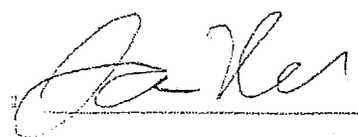
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Ticket #: 522377
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KENRON LLC
Driver ID :
Capacity :
Gross Wght : 64380 (Weight of FULL Truck)
Tare Wght : 26720 (Weight of EMPTY Truck)
Net Wght : 37660 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISM100		18.830	GREENE, IN
			18.830	

Signature :



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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

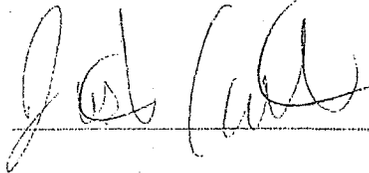
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11/25/2014
10:19:51

Ticket #: 322375
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65480 (Weight of FULL Truck)
Tare Wght : 38800 (Weight of EMPTY Truck)
Net Wght : 36680 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		18.340	GREENE, IN
			<u>18.340</u>	

Signature : 

RUMFKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

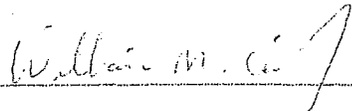
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11/25/2014
10:29:26

Ticket #: 322377
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65760 (Weight of FULL Truck)
Tare Wght : 27740 (Weight of EMPTY Truck)
Net Wght : 38020 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		18.010	GREENE, IN
			<u>18.010</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-566-2017
MEDORA IN 47260

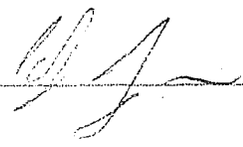
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11/25/2014
10:33:03

Ticket #: 322331
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Entr ID :
Capacity :
Gross Wght : 66060 (Weight of FULL Truck)
Tare Wght : 27700 (Weight of EMPTY Truck)
Net Wght : 38360 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		19.080	GREENE, IN
			<u>19.080</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-566-2017
MEDORA IN 47260

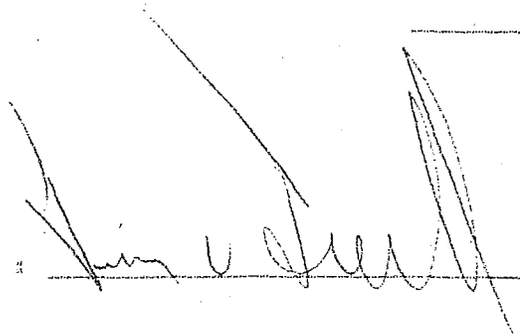
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Ticket #: 322335
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Entr ID :
Capacity :
Gross Wght : 68120 (Weight of FULL Truck)
Tare Wght : 28500 (Weight of EMPTY Truck)
Net Wght : 39620 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		19.810	GREENE, IN
			<u>19.810</u>	

Signature : 

RUMBLE HEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
HEDORA IN 47260

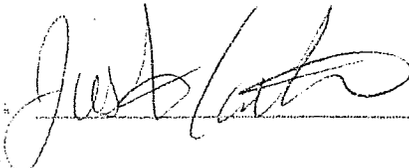
021

11/25/2014
14:31:47

Ticket #: 322416
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1150-298
Acct Name : VRHABILLIS/KEMRON LLC
Center ID :
Capacity :
Gross Wght : 68440 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 39640 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATED SOIL-ISO100		19.520	GREENE, IN
			<u>19.520</u>	

Signature: 

RUMBLE HEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
HEDORA IN 47260

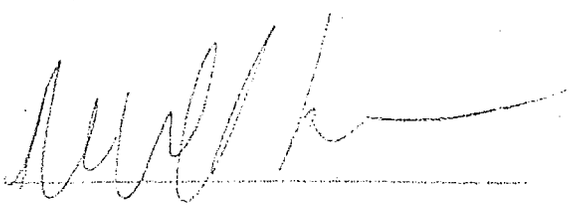
022

11/25/2014
14:44:42

Ticket #: 322416
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1150-298
Acct Name : VRHABILLIS/KEMRON LLC
Center ID :
Capacity :
Gross Wght : 64640 (Weight of FULL Truck)
Tare Wght : 25340 (Weight of EMPTY Truck)
Net Wght : 39300 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATED SOIL-ISO100		13.530	GREENE, IN
			<u>13.530</u>	

Signature: 

RUMPKRE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

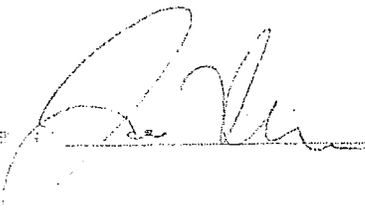
023

11/25/2014
14:50:52

Ticket #: 388423
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 61360 (Weight of FULL Truck)
Tare Wght : 26780 (Weight of EMPTY Truck)
Net Wght : 34580 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.420	GREENE, IN
			<u>17.420</u>	

Signature: 

RUMPKRE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

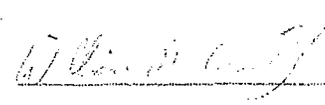
024

11/25/2014
14:34:01

Ticket #: 382417
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 54200 (Weight of FULL Truck)
Tare Wght : 27740 (Weight of EMPTY Truck)
Net Wght : 26540 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		13.270	GREENE, IN
			<u>13.270</u>	

Signature: 

RUMPKE MEDORA LANDFILL
545 SOUTH COUNTY 870 WEST
815-966-2017
MEDORA IN 47260

025

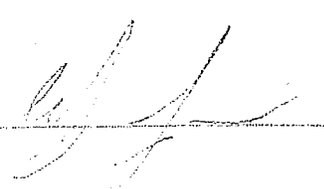
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Ticket #: 322420
Scale ID: MED

SoftPak ID : 62 0100081
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 40250 (Weight of FULL Truck)
Tare Wght : 27700 (Weight of EMPTY Truck)
Net Wght : 32550 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		16.190	GREENE, IN
			<hr/>	
			16.190	

Signature : _____



RUMPKE MEDORA LANDFILL
545 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

026

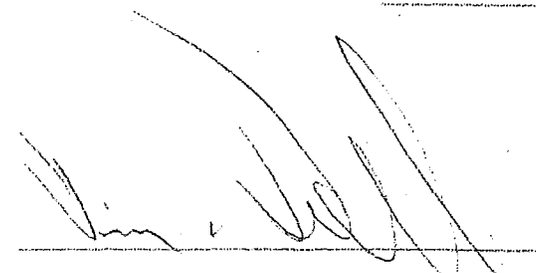
11/23/2014
14:52:52

Ticket #: 322424
Scale ID: MED

SoftPak ID : 62 0100081
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 63800 (Weight of FULL Truck)
Tare Wght : 28560 (Weight of EMPTY Truck)
Net Wght : 35240 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.620	GREENE, IN
			<hr/>	
			17.620	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

027

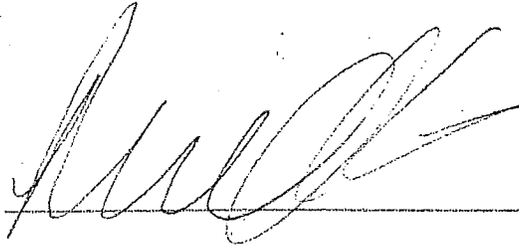
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Ticket #: 322656
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64780 (Weight of FULL Truck)
Tare Wght : 28340 (Weight of EMPTY Truck)
Net Wght : 36440 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.220	GREENE,IN
			<u>18.220</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

028

12/01/2014
10:11:57

Ticket #: 322657
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64700 (Weight of FULL Truck)
Tare Wght : 26720 (Weight of EMPTY Truck)
Net Wght : 37980 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.990	GREENE,IN
			<u>18.990</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

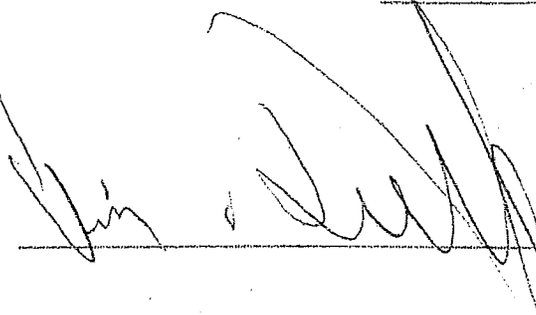
029

12/01/2014
10:25:15

Ticket #: 322665
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65360 (Weight of FULL Truck)
Tare Wght : 28560 (Weight of EMPTY Truck)
Net Wght : 36800 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.400	GREENE,IN
			<u>18.400</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

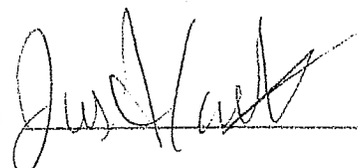
30

12/01/2014
10:31:59

Ticket #: 322667
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58460 (Weight of FULL Truck)
Tare Wght : 28900 (Weight of EMPTY Truck)
Net Wght : 29660 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.830	GREENE,IN
			<u>14.830</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

031

12/01/2014
10:36:26

Ticket #: 322670
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61880 (Weight of FULL Truck)
Tare Wght : 27740 (Weight of EMPTY Truck)
Net Wght : 34140 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.070	GREENE,IN
			<u>17.070</u>	

Signature : _____

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

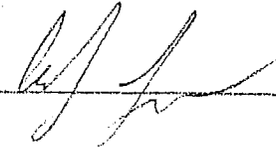
032

12/01/2014
10:48:26

Ticket #: 322672
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62860 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 34960 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.480	GREENE,IN
			<u>17.480</u>	

Signature :  _____

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

033

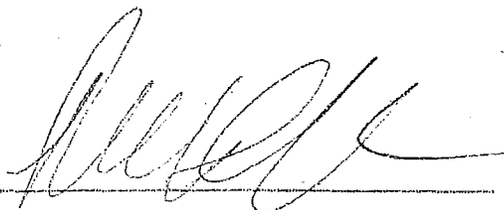
12/01/2014
13:33:20

Ticket #: 322695
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64020 (Weight of FULL Truck)
Tare Wght : 28340 (Weight of EMPTY Truck)
Net Wght : 35680 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.840	GREENE, IN
			<u>17.840</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

034

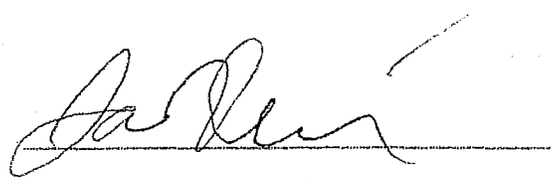
12/01/2014
13:43:40

Ticket #: 322699
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64880 (Weight of FULL Truck)
Tare Wght : 26720 (Weight of EMPTY Truck)
Net Wght : 38160 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.080	GREENE, IN
			<u>19.080</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

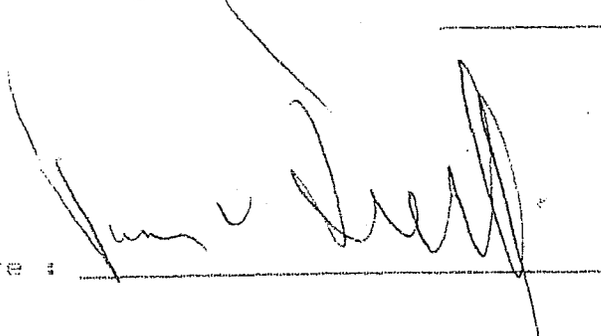
035

12/01/2014
14:32:57

Ticket #: 322710
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66120 (Weight of FULL Truck)
Tare Wght : 28560 (Weight of EMPTY Truck)
Net Wght : 37560 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.780	GREENE, IN
			<u>18.780</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

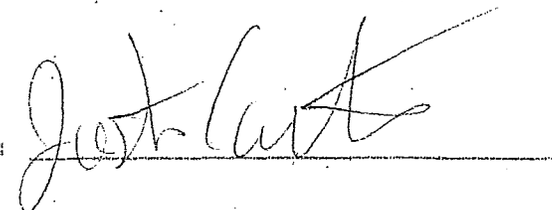
036

12/01/2014
13:59:37

Ticket #: 322703
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64020 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 35220 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.610	GREENE, IN
			<u>17.610</u>	

Signature : 

RUMPKE MEDORA LANDFILL
544 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

037

12/01/2014
14:08:36

Ticket #: 322705
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61000 (Weight of FULL Truck)
Tare Wght : 27740 (Weight of EMPTY Truck)
Net Wght : 33260 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.630	GREENE,IN
			<u>16.630</u>	

Signature : _____

RUMPKE MEDORA LANDFILL
544 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

038

12/01/2014
14:25:07

Ticket #: 322706
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62340 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 34440 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.220	GREENE,IN
			<u>17.220</u>	

Signature : _____

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

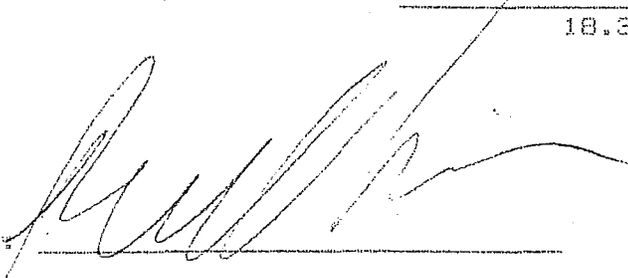
039

12/02/2014
9:44:18

Ticket #: 322761
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65120 (Weight of FULL Truck)
Tare Wght : 28340 (Weight of EMPTY Truck)
Net Wght : 36780 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.390	GREENE, IN
			<u>18.390</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

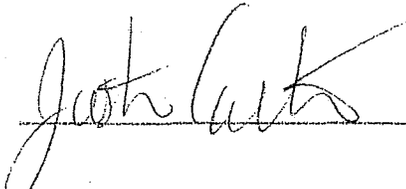
040

12/02/2014
9:34:50

Ticket #: 322758
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66660 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 37860 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.930	GREENE, IN
			<u>18.930</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

041

12/02/2014
9:27:33

Ticket #: 322756,
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 59540 (Weight of FULL Truck)
Tare Wght : 27740 (Weight of EMPTY Truck)
Net Wght : 31800 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		15.900	GREENE, IN
			<u>15.900</u>	

Signature : W.H. G.J.

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

042

12/02/2014
10:03:07

Ticket #: 322766
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 61420 (Weight of FULL Truck)
Tare Wght : 26720 (Weight of EMPTY Truck)
Net Wght : 34700 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.350	GREENE, IN
			<u>17.350</u>	

Signature : [Signature]

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

043

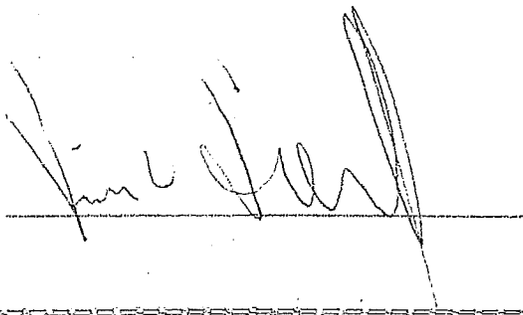
12/02/2014
10:13:32

Ticket #: 322771
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60700 (Weight of FULL Truck)
Tare Wght : 28560 (Weight of EMPTY Truck)
Net Wght : 32140 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		16.070	GREENE,IN
			<u>16.070</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

044

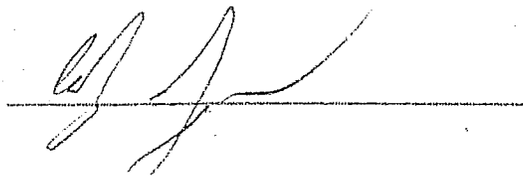
12/02/2014
12:47:18

Ticket #: 322799
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 63720 (Weight of FULL Truck)
Tare Wght : 27900 (Weight of EMPTY Truck)
Net Wght : 35820 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.910	GREENE,IN
			<u>17.910</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

045

12/02/2014
12:49:40

Ticket #: 322800
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58640 (Weight of FULL Truck)
Tare Wght : 27740 (Weight of EMPTY Truck)
Net Wght : 30900 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.450	GREENE, IN
			<u>15.450</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

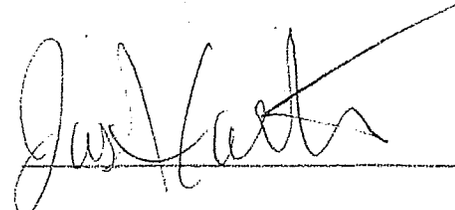
046

12/02/2014
12:51:56

Ticket #: 322801
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58720 (Weight of FULL Truck)
Tare Wght : 28800 (Weight of EMPTY Truck)
Net Wght : 29920 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.960	GREENE, IN
			<u>14.960</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

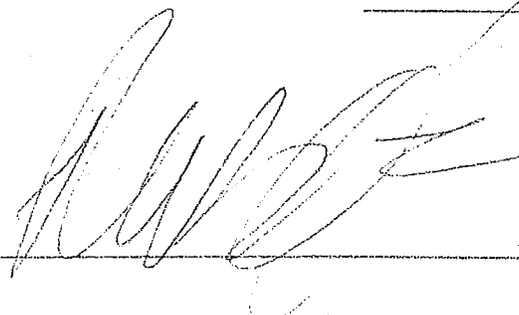
047

12/02/2014
12:55:31

Ticket #: 322802
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65460 (Weight of FULL Truck)
Tare Wght : 28340 (Weight of EMPTY Truck)
Net Wght : 37120 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.560	GREENE, IN
			<u>18.560</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

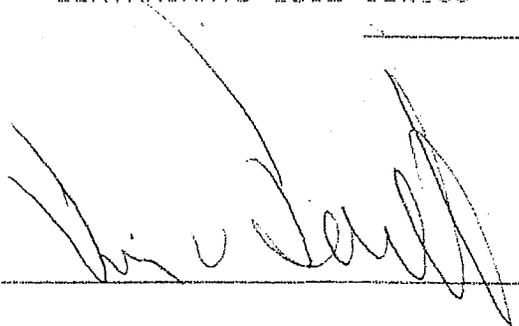
048

12/02/2014
13:49:42

Ticket #: 322813
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60880 (Weight of FULL Truck)
Tare Wght : 28560 (Weight of EMPTY Truck)
Net Wght : 32320 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.160	GREENE, IN
			<u>16.160</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

049

12/02/2014
13:54:42

Ticket #: 322614
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 62860 (Weight of FULL Truck)
Tare Wght : 26720 (Weight of EMPTY Truck)
Net Wght : 36140 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.070	GREENE, IN
			<hr/>	
			18.070	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

050

12/03/2014
9:31:30

Ticket #: 322979
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 57040 (Weight of FULL Truck)
Tare Wght : 27560 (Weight of EMPTY Truck)
Net Wght : 29480 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.740	GREENE, IN
			<hr/>	
			14.740	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

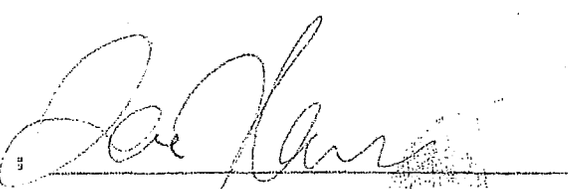
051

12/03/2014
11:03:30

Ticket #: 322900
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62240 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 35440 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.720	GREENE, IN
			<u>17.720</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

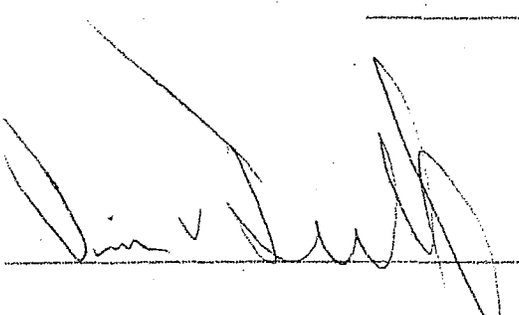
052

12/03/2014
11:07:43

Ticket #: 322902
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62640 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 34100 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.050	GREENE, IN
			<u>17.050</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

053

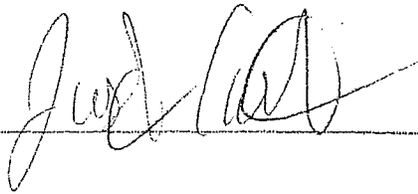
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10:36:09

Ticket #: 322894
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60960 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 32180 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.090	GREENE, IN

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

054

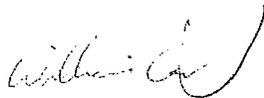
12/03/2014
11:05:30

Ticket #: 322901
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60280 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 32420 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.210	GREENE, IN
			<u>16.210</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

055

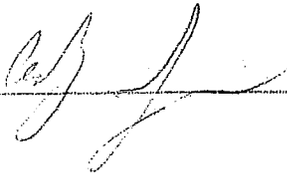
12/03/2014
13:00:43

Ticket #: 322920
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66040 (Weight of FULL Truck)
Tare Wght : 27560 (Weight of EMPTY Truck)
Net Wght : 38480 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		19.240	GREENE, IN
			<u>19.240</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

056

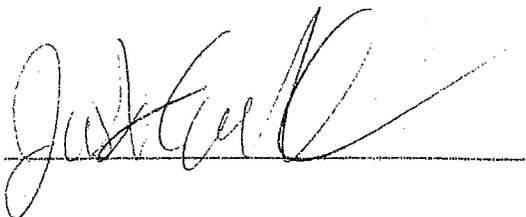
12/03/2014
14:37:16

Ticket #: 322931
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64320 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 35540 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.770	GREENE, IN
			<u>17.770</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

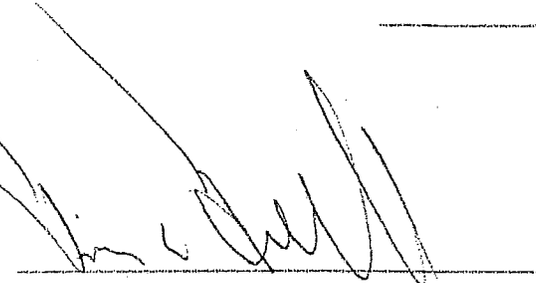
057

12/03/2014
14:24:21

Ticket #: 322929
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62120 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 33580 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		16.790	GREENE, IN
			<u>16.790</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

058

12/03/2014
14:41:17

Ticket #: 322933
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61360 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 33500 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		16.750	GREENE, IN
			<u>16.750</u>	

Signature : _____

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

059

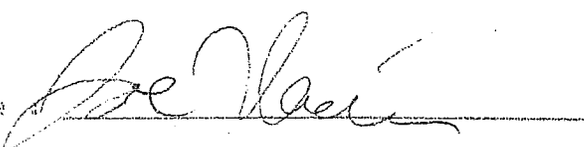
12/03/2014
15:05:40

Ticket #: 322939
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61640 (Weight of FULL Truck)
Tare Wght : 26500 (Weight of EMPTY Truck)
Net Wght : 34840 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.420	GREENE, IN
			<u>17.420</u>	

Signature



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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

060

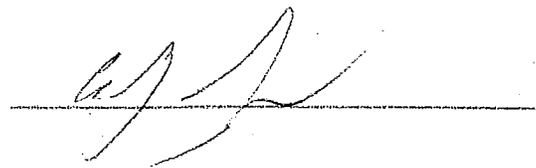
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16:10:24

Ticket #: 322947
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62600 (Weight of FULL Truck)
Tare Wght : 27560 (Weight of EMPTY Truck)
Net Wght : 35040 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.520	GREENE, IN
			<u>17.520</u>	

Signature



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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

061

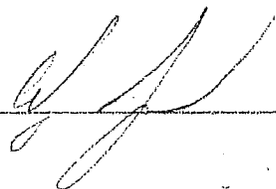
12/04/2014
9:32:32

Ticket #: 322977
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 67680 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 39880 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.940	GREENE, IN

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

062

12/04/2014
9:42:47

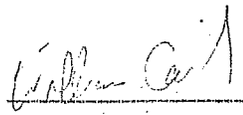
Ticket #: 322980
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 67160 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 39300 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.650	GREENE, IN

19.650

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

063

12/04/2014
10:19:48

Ticket #: 322991
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65020 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 38220 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.110	GREENE, IN
			<u>19.110</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

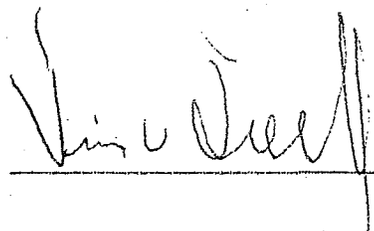
064

12/04/2014
10:29:30

Ticket #: 322992
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61520 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 32980 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.490	GREENE, IN
			<u>16.490</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

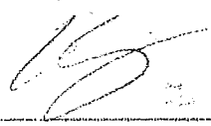
065

12/04/2014
12:50:59

Ticket #: 323019
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG19
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 69640 (Weight of FULL Truck)
Tare Wght : 25940 (Weight of EMPTY Truck)
Net Wght : 43700 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		21.850	GREENE, IN
			<u>21.850</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

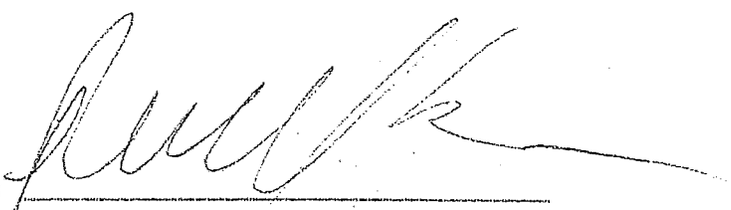
066

12/04/2014
13:33:25

Ticket #: 323022
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64100 (Weight of FULL Truck)
Tare Wght : 28340 (Weight of EMPTY Truck)
Net Wght : 35760 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.880	GREENE, IN
			<u>17.880</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

067

12/04/2014
14:06:38

Ticket #: 383027
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66020 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 38220 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.110	GREENE, IN
			<u>19.110</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

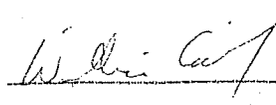
068

12/04/2014
14:02:37

Ticket #: 383026
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62700 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 34840 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.420	GREENE, IN
			<u>17.420</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 970 WEST
812-966-2017
MEDORA, IN 47260

069

12/04/2014
14:42:55

Ticket #: 323031
Scale ID: MED

SoftPak ID : 60 0100021
Vehicle ID : YOUNG28
Account No : 6310021 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Entr ID :
Capacity :
Gross Wght : 67520 (Weight of FULL Truck)
Tare Wght : 59420 (Weight of EMPTY Truck)
Net Wght : 8100 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.050	GREENE, IN
			17.050	

Signature: Jam S Polman

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 970 WEST
812-966-2017
MEDORA, IN 47260

070

12/04/2014
14:42:55

Ticket #: 323033
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : AE
Account No : 6210031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Entr ID :
Capacity :
Gross Wght : 67100 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 40300 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		20.150	GREENE, IN
			20.150	

Signature: Joe Kern

RUMPKE MEDORA LANDFILL
 546 SOUTH COUNTY 870 WEST
 812-966-2017
 MEDORA IN 47260

071

12/04/2014
 14:57:18

Ticket #: 323036
 Scale ID: MED

SoftPak ID : 62 0100031
 Vehicle ID : A5
 Account No : 62100031 Approval# : 14-1120-298
 Acct Name : VRHABILLIS/KEMRON LLC
 Cntr ID :
 Capacity :
 Gross Wght : 66960 (Weight of FULL Truck)
 Tare Wght : 28540 (Weight of EMPTY Truck)
 Net Wght : 28420 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		19.210	GREENE, IN
			19.210	

Signature :

RUMPKE MEDORA LANDFILL
 546 SOUTH COUNTY 870 WEST
 MEDORA IN 47260
 812-966-2017

072

12/04/2014
 14:57:18

SoftPak ID : 62 0100031
 Vehicle ID : A5
 Account No : 62100031 Approval# : 14-1120-298
 Acct Name : VRHABILLIS/KEMRON LLC
 Cntr ID :
 Capacity :
 Gross Wght : 66960 (Weight of FULL Truck)
 Tare Wght : 28540 (Weight of EMPTY Truck)
 Net Wght : 28420 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		19.210	GREENE, IN
			19.210	

Signature :

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

073

12/04/2014
15:27:20

Ticket #: 323040
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64740 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 35960 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.980	GREENE, IN
			<u>17.980</u>	

Signature : 

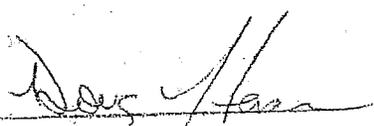
812-966-2017
MEDORA IN 47260

Ticket #: 073 323040
Scale ID: MED

12/05/2014
9:59:11

SoftPak ID : 62 0100031
Vehicle ID : YOUNG18
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 68640 (Weight of FULL Truck)
Tare Wght : 28940 (Weight of EMPTY Truck)
Net Wght : 39700 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.850	MARTIN, IN
			<u>19.850</u>	



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

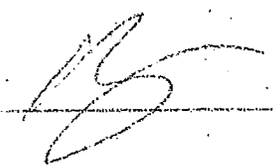
075

12/05/2014
10:18:52

Ticket #: 28056
Scale ID: 000

SoftPak ID : 62 0100081
Vehicle ID : YOUNG17
Account No : 62100081 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 40380 (Weight of FULL Truck)
Tare Wght : 25940 (Weight of EMPTY Truck)
Net Wght : 14440 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 3	CONTAMINATD SOIL-15W100		21.470	GREENE, IN
			<u>21.470</u>	

Signature : 

RUMPKE MEDORA LANDEILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

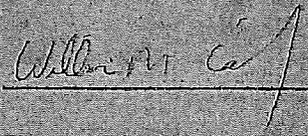
076

12/05/2014
10:15:22

Ticket #: 323087
Scale ID : MED

SoftPak ID : 62 0100081
Vehicle ID : A7
Account No : 62100081 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 43520 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 15660 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		17.830	GREENE, IN
			<u>17.830</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

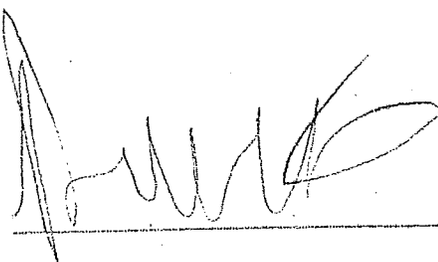
077

12/05/2014
10:40:50

Ticket #: 323092
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A9
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 67020 (Weight of FULL Truck)
Tare Wght : 28340 (Weight of EMPTY Truck)
Net Wght : 38680 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.340	GREENE, IN
			<u>19.340</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

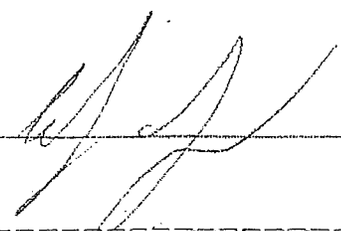
078

12/05/2014
10:36:33

Ticket #: 323091
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61820 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 34020 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.010	GREENE, IN
			<u>17.010</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

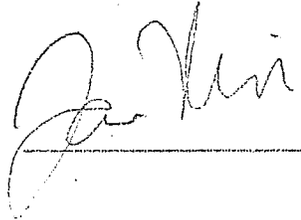
079

12/05/2014
11:26:08

Ticket #: 323105
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 59760 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 32960 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.480	GREENE, IN
			<u>16.480</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

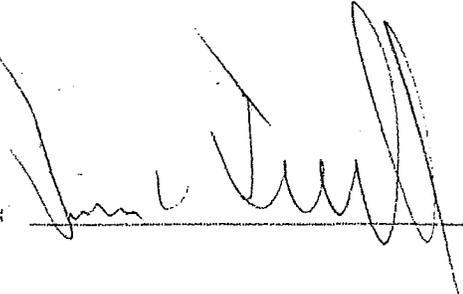
080

12/05/2014
11:28:13

Ticket #: 323106
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 59960 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 31420 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.710	GREENE, IN
			<u>15.710</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

81

12/08/2014
9:48:56

Ticket #: 323189
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG18
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65300 (Weight of FULL Truck)
Tare Wght : 28940 (Weight of EMPTY Truck)
Net Wght : 36360 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.180	GREENE, IN
			<u>18.180</u>	

Signature : Doug Am...

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

082

12/08/2014
9:55:12

Ticket #: 323193
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG3
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 44800 (Weight of FULL Truck)
Tare Wght : 26200 (Weight of EMPTY Truck)
Net Wght : 38200 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.100	GREENE, IN
			<u>19.100</u>	

Signature : Robert Sum...

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

83

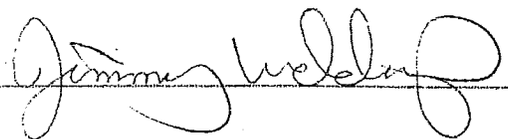
12/08/2014
10:13:01

Ticket #: 323197
Scale ID: MED

SoftPak ID : 62 0100024
Vehicle ID : YOUNG49
Account No : 62100024 Approval# : 14-1120-298
Acct Name : CRIDER & CRIDER
Cntnr ID :
Capacity :
Gross Wght : 64640 (Weight of FULL Truck)
Tare Wght : 26820 (Weight of EMPTY Truck)
Net Wght : 37820 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.910	GREENE, IN
			<u>18.910</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

84

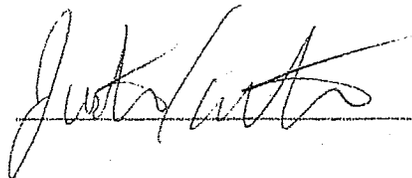
12/08/2014
10:16:37

Ticket #: 323198
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66680 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 37900 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.950	GREENE, IN
			<u>18.950</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

85

12/08/2014
10:24:55

Ticket #: 323202
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66180 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 38320 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.160	GREENE, IN
			<u>19.160</u>	

Signature : *M.L.C.*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

86

12/08/2014
10:34:58

Ticket #: 323203
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG34
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66180 (Weight of FULL Truck)
Tare Wght : 26640 (Weight of EMPTY Truck)
Net Wght : 39540 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.770	GREENE, IN
			<u>19.770</u>	

Signature : *A.C.*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

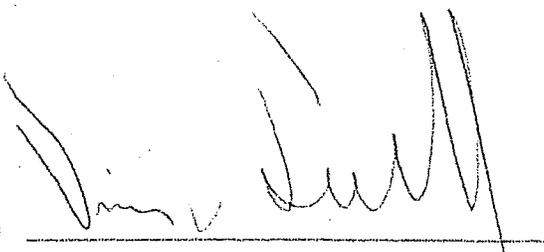
87

12/08/2014
10:37:23

Ticket #: 323204
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66160 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 37620 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		18.810	GREENE, IN
			<u>18.810</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

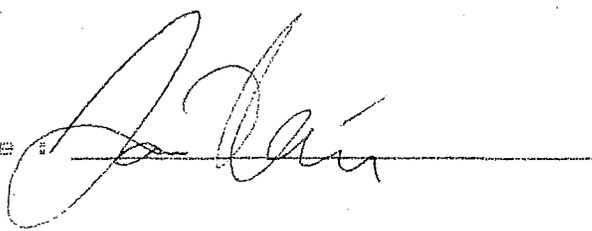
88

12/08/2014
10:47:38

Ticket #: 323207
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66140 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 39340 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		19.670	GREENE, IN
			<u>19.670</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

89

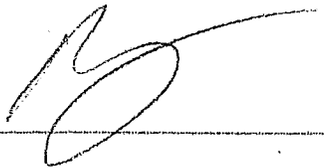
12/08/2014
11:14:29

Ticket #: 323215
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG19
Account No : 62100031 Approval# : 14-1120-296
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58560 (Weight of FULL Truck)
Tare Wght : 25940 (Weight of EMPTY Truck)
Net Wght : 32620 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.310	GREENE, IN
			<u>16.310</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

90

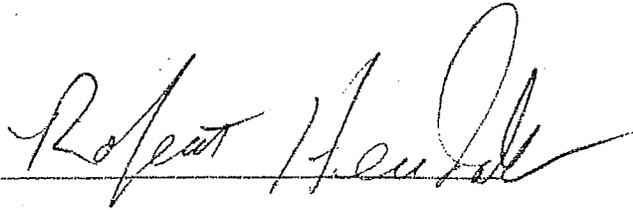
12/08/2014
11:11:09

Ticket #: 323214
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG40
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61960 (Weight of FULL Truck)
Tare Wght : 26540 (Weight of EMPTY Truck)
Net Wght : 35420 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.710	MONROE, IN
			<u>17.710</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

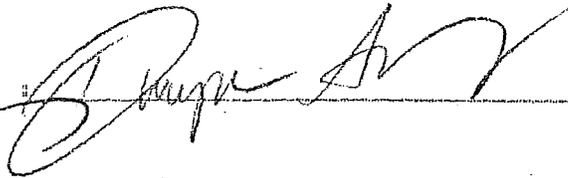
91

12/08/2014
11:16:18

Ticket #: 323216
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG41
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 60900 (Weight of FULL Truck)
Tare Wght : 26620 (Weight of EMPTY Truck)
Net Wght : 34280 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.140	GREENE, IN

Signature: 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

92

12/08/2014
11:37:02

Ticket #: 323220
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG26
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 58220 (Weight of FULL Truck)
Tare Wght : 29420 (Weight of EMPTY Truck)
Net Wght : 28800 (Weight of LOAD)

*Contaminated
Dirt
to Medora
from Kemron
Crane.*

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.400	GREENE, IN

14.400

Signature: 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

93

12/08/2014
11:39:24

Ticket #: 323221
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG27
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60200 (Weight of FULL Truck)
Tare Wght : 29140 (Weight of EMPTY Truck)
Net Wght : 31060 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.530	GREENE, IN
			<u>15.530</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

94

12/08/2014
11:46:23

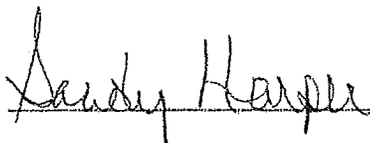
Ticket #: 323223
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG28
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62560 (Weight of FULL Truck)
Tare Wght : 25880 (Weight of EMPTY Truck)
Net Wght : 36680 (Weight of LOAD)

Medora Landfill

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.340	MARTIN, IN
			<u>18.340</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

95

12/08/2014
13:11:29

Ticket #: 323281
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG18
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 63560 (Weight of FULL Truck)
Tare Wght : 28940 (Weight of EMPTY Truck)
Net Wght : 34620 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.310	GREENE, IN
			<u>17.310</u>	

Signature : *Dez Moore*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

096

12/08/2014
13:35:03

Ticket #: 323285
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG3
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61700 (Weight of FULL Truck)
Tare Wght : 26600 (Weight of EMPTY Truck)
Net Wght : 35100 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.550	GREENE, IN
			<u>17.550</u>	

Signature : *Robert Smith*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

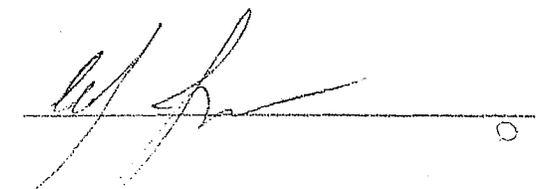
097

12/08/2014
13:48:40

Ticket #: 323238
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65940 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 38140 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.070	GREENE, IN
			<u>19.070</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

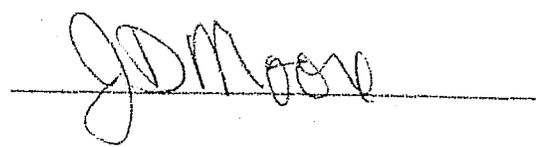
098

12/08/2014
13:50:39

Ticket #: 323239
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : AB
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 63420 (Weight of FULL Truck)
Tare Wght : 27100 (Weight of EMPTY Truck)
Net Wght : 36320 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.160	GREENE, IN
			<u>18.160</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

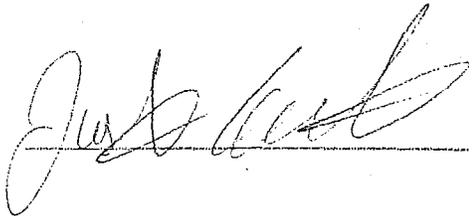
100

12/08/2014
14:12:22

Ticket #: 323247
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61260 (Weight of FULL Truck)
Tare Wght : 26780 (Weight of EMPTY Truck)
Net Wght : 32480 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.240	GREENE, IN
			<u>16.240</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

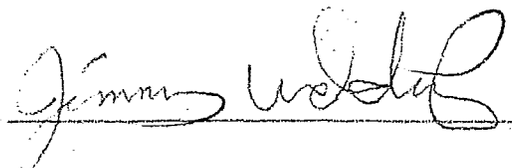
99

12/08/2014
14:08:18

Ticket #: 323245
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG49
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 68260 (Weight of FULL Truck)
Tare Wght : 26820 (Weight of EMPTY Truck)
Net Wght : 41440 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		20.720	GREENE, IN
			<u>20.720</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

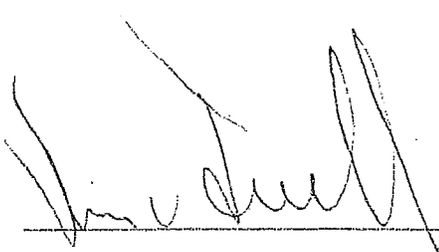
101

12/08/2014
14:24:14

Ticket #: 323251
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 56220 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 27680 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		13.840	GREENE, IN
			<u>13.840</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

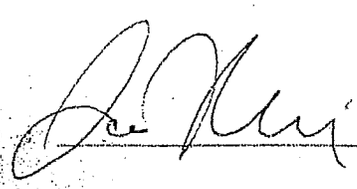
102

12/08/2014
14:26:16

Ticket #: 323252
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 58640 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 31840 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.920	GREENE, IN
			<u>15.920</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

103

12/08/2014
14:46:40

Ticket #: 323257
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG34
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60960 (Weight of FULL Truck)
Tare Wght : 26640 (Weight of EMPTY Truck)
Net Wght : 34320 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.160	GREENE,IN
			<u>17.160</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

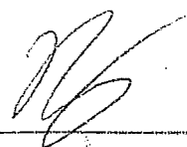
104

12/08/2014
14:37:49

Ticket #: 323255
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG19
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58200 (Weight of FULL Truck)
Tare Wght : 25940 (Weight of EMPTY Truck)
Net Wght : 32260 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.130	GREENE,IN
			<u>16.130</u>	

Signature : 

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

105

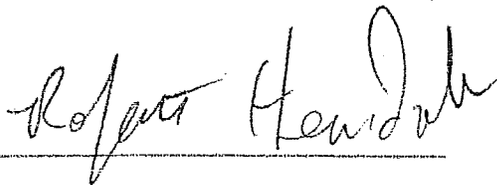
12/08/2014
14:55:55

Ticket #: 323259
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG40
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60900 (Weight of FULL Truck)
Tare Wght : 26540 (Weight of EMPTY Truck)
Net Wght : 34360 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.180	GREENE, IN
			<u>17.180</u>	

Signature :



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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

106

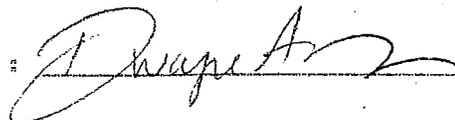
12/08/2014
15:00:40

Ticket #: 323260
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG41
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 57340 (Weight of FULL Truck)
Tare Wght : 26620 (Weight of EMPTY Truck)
Net Wght : 30720 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.360	GREENE, IN
			<u>15.360</u>	

Signature :



RUMPKE MEDORA LANDFILL
 546 SOUTH COUNTY 870 WEST
 812-966-2017
 MEDORA IN 47260

107

12/08/2014
 15:40:15

Ticket #: 323266
 Scale ID: MED

SoftPak ID : 62 0100031
 Vehicle ID : YOUNG28
 Account No : 62100031 Approval# : 14-1120-298
 Acct Name : VRHABILLIS/KEMRON LLC
 Cntr ID :
 Capacity :
 Gross Wght : 56480 (Weight of FULL Truck)
 Tare Wght : 25880 (Weight of EMPTY Truck)
 Net Wght : 30600 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		15.300	GREENE, IN
			15.300	

Signature : Sandy Harper

RUMPKE MEDORA LANDFILL
 546 SOUTH COUNTY 870 WEST
 812-966-2017
 MEDORA IN 47260

108

12/08/2014
 15:59:00

Ticket #: 323267
 Scale ID: MED

SoftPak ID : 62 0100031
 Vehicle ID : YOUNG28
 Account No : 62100031 Approval# : 14-1120-298
 Acct Name : VRHABILLIS/KEMRON LLC
 Cntr ID :
 Capacity :
 Gross Wght : 56480 (Weight of FULL Truck)
 Tare Wght : 25880 (Weight of EMPTY Truck)
 Net Wght : 30600 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		15.300	GREENE, IN
			15.300	

Signature : JS Palmante

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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

109

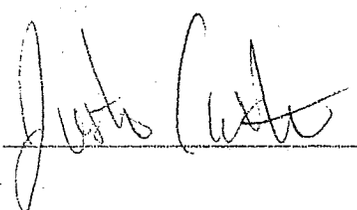
12/09/2014
8:57:37

Ticket #: 323295
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 57820 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 29040 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.520	GREENE, IN
			<u>14.520</u>	

Signature :



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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

110

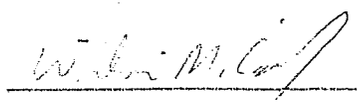
12/09/2014
9:08:47

Ticket #: 323298
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 56680 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 28820 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.410	GREENE, IN
			<u>14.410</u>	

Signature :



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546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

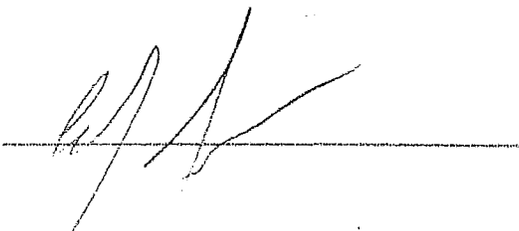
111

12/09/2014
9:12:44

Ticket #: 323299
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 59680 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 31880 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.940	GREENE, IN
			<u>15.940</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

112

12/09/2014
9:53:56

Ticket #: 323306
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG3
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 59560 (Weight of FULL Truck)
Tare Wght : 26600 (Weight of EMPTY Truck)
Net Wght : 32960 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.480	GREENE, IN
			<u>16.480</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

113

12/09/2014
10:20:03

Ticket #: 323314
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG28
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 56560 (Weight of FULL Truck)
Tare Wght : 26180 (Weight of EMPTY Truck)
Net Wght : 30380 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.190	GREENE, IN

Signature : *Sandy Harper*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

114

12/09/2014
10:14:07

Ticket #: 323311
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG11
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58640 (Weight of FULL Truck)
Tare Wght : 26860 (Weight of EMPTY Truck)
Net Wght : 31780 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.890	GREENE, IN

15.890

Signature : *[Signature]*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

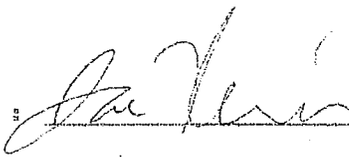
115

12/09/2014
10:16:22

Ticket #: 323312
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 58160 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 31360 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.680	GREENE, IN
			<u>15.680</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

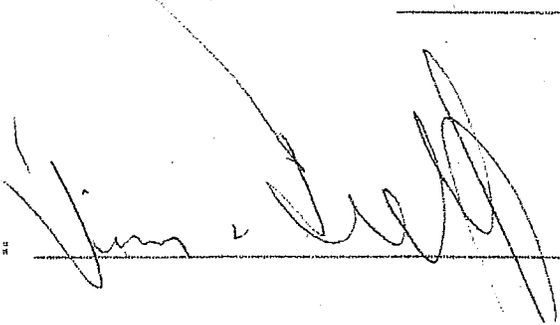
116

12/09/2014
10:18:13

Ticket #: 323313
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 60500 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 31960 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		15.980	GREENE, IN
			<u>15.980</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

117

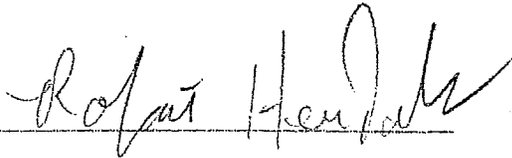
12/09/2014
10:45:24

Ticket #: 329320
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG40
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 64480 (Weight of FULL Truck)
Tare Wght : 26540 (Weight of EMPTY Truck)
Net Wght : 37940 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.970	GREENE, IN
			<u>18.970</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

118

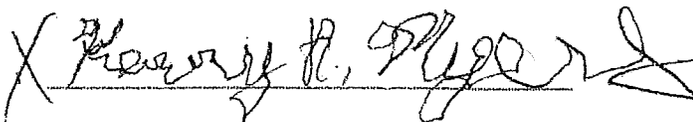
12/09/2014
10:47:47

Ticket #: 329321
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG27
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65260 (Weight of FULL Truck)
Tare Wght : 29140 (Weight of EMPTY Truck)
Net Wght : 36120 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.060	GREENE, IN
			<u>18.060</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

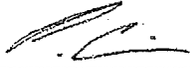
119

12/09/2014
10:54:10

Ticket #: 323324
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG34
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 62680 (Weight of FULL Truck)
Tare Wght : 28640 (Weight of EMPTY Truck)
Net Wght : 34040 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.020	GREENE, IN
			<u>18.020</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

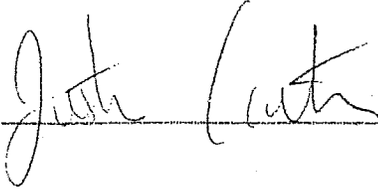
120

12/09/2014
12:21:56

Ticket #: 323338
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 57260 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 28480 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.240	GREENE, IN
			<u>14.240</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

121

12/09/2014
12:38:36

Ticket #: 323342
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 53640 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 25840 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		12.920	GREENE, IN
			12.920	

Signature :

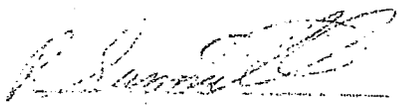


12/09/2014 12:38:36
323342 MED
122

12/09/2014
12:38:36

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 53640 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 25840 (Weight of LOAD)

1: 5 CONTAMINATD SOIL-ISW100 12.920 GREENE, IN



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

123

12/09/2014
14:01:07

Ticket #: 323362
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG11
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 67280 (Weight of FULL Truck)
Tare Wght : 26860 (Weight of EMPTY Truck)
Net Wght : 40420 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		20.210	MONROE, IN
			<u>20.210</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

124

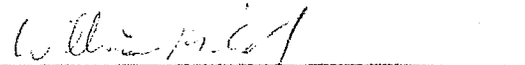
12/09/2014
14:02:41

Ticket #: 323363
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A7
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 56620 (Weight of FULL Truck)
Tare Wght : 27860 (Weight of EMPTY Truck)
Net Wght : 28760 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		14.380	MONROE, IN
			<u>14.380</u>	

Signature :



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

125

12/09/2014
14:11:52

Ticket #: 323365
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG28
Account No : 62100021 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 61240 (Weight of FULL Truck)
Tare Wght : 26180 (Weight of EMPTY Truck)
Net Wght : 35060 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		17.530	GREENE, IN
			<u>17.530</u>	

Signature : *J. Harper*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

126

12/09/2014
14:22:26

Ticket #: 323367
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A2
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 63300 (Weight of FULL Truck)
Tare Wght : 26800 (Weight of EMPTY Truck)
Net Wght : 36500 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-1SW100		18.250	GREENE, IN
			<u>18.250</u>	

Signature : *Joe Vain*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

127

12/09/2014
14:52:30

Ticket #: 323373
Scale ID: 603

SoftPak ID : 62 0100031
Vehicle ID : YOUNG27
Account No : 62100031 Approval# : 14-1120-270
Acct Name : VRHABILLIS/KEMRON LLC
Cntr. ID :
Capacity :
Gross Wght : 35700 (Weight of FULL Truck)
Tare Wght : 29140 (Weight of EMPTY Truck)
Net Wght : 36560 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-TOW100		18.250	GREENE, IN
			18.250	

Signature: *Harvey [Signature]*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

128

12/09/2014
14:49:44

Ticket #: 323374
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG40
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntr. ID :
Capacity :
Gross Wght : 60280 (Weight of FULL Truck)
Tare Wght : 26540 (Weight of EMPTY TRUCK)
Net Wght : 33740 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		16.870	GREENE, IN

Signature: *Robert Hendrick*

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

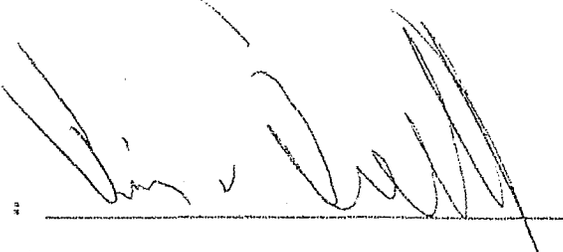
129

12/09/2014
14:54:34

Ticket #: 323376
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : A5
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 66500 (Weight of FULL Truck)
Tare Wght : 28540 (Weight of EMPTY Truck)
Net Wght : 37960 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.980	GREENE, IN
			<u>18.980</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

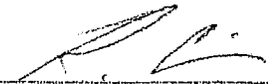
130

12/09/2014
14:56:22

Ticket #: 323377
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG34
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 61200 (Weight of FULL Truck)
Tare Wght : 26640 (Weight of EMPTY Truck)
Net Wght : 34560 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		17.280	GREENE, IN
			<u>17.280</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

131

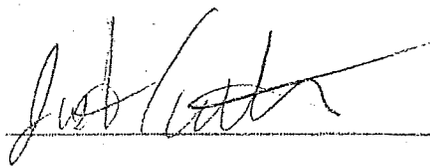
12/09/2014
16:01:29

Ticket #: 323393
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A10
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 65880 (Weight of FULL Truck)
Tare Wght : 28780 (Weight of EMPTY Truck)
Net Wght : 37100 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		18.550	GREENE, IN
			<u>18.550</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

132

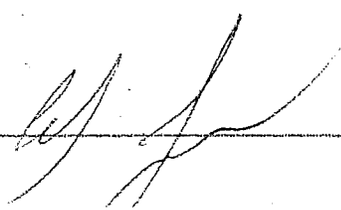
12/09/2014
16:03:17

Ticket #: 323394
Scale ID : MED

SoftPak ID : 62 0100031
Vehicle ID : A4
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 67020 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 39220 (Weight of LOAD)

Mat.ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		19.610	GREENE, IN
			<u>19.610</u>	

Signature : _____



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

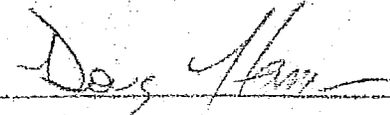
133

12/15/2014
9:58:09

Ticket #: 325773
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG18
Account No : 62100031 Approval# : 14-1120-295
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 63040 (Weight of FULL Truck)
Tare Wght : 28940 (Weight of EMPTY Truck)
Net Wght : 34100 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		17.050	MARTIN, IN
			<u>17.050</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

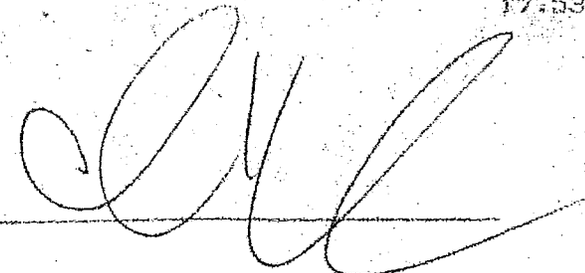
134

12/15/2014
10:09:48

Ticket #: 325777
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG11
Account No : 62100031 Approval# : 14-1120-295
Acct Name : VRHABILLIS/KEMRON LLC
Cntr ID :
Capacity :
Gross Wght : 61920 (Weight of FULL Truck)
Tare Wght : 26820 (Weight of EMPTY Truck)
Net Wght : 35060 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-15W100		17.530	GREENE, IN
			<u>17.530</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

135

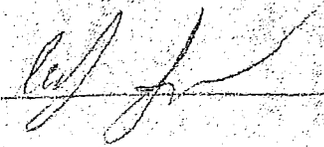
08/15/2014
10:16:05

Ticket #: 323779
Scale ID: MED

SoftPal ID : 22 0100031
Vehicle ID : 64
Account No : 62100031
Acct Name : VRIHABILLIS/KEIRON, LLC
Contract ID :
Capacity :
Gross Wght : 21620 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 33820 (Weight of LOAD)

Approval# : 14-1120-298

Mat. ID	Description	%	Tonnage	Municipality/County
1	CONTAMINATED SOIL - ISW100		16.910	GREENE, IN
			16.910	

Signature : 

07/31/2014
15:23

SoftPal ID : 22 0100031
Vehicle ID : 64
Account No : 62100031
Acct Name : VRIHABILLIS/KEIRON, LLC
Contract ID :
Capacity :
Gross Wght : 21620 (Weight of FULL Truck)
Tare Wght : 27800 (Weight of EMPTY Truck)
Net Wght : 33820 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1	CONTAMINATED SOIL - ISW100		16.910	GREENE, IN
			16.910	



RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

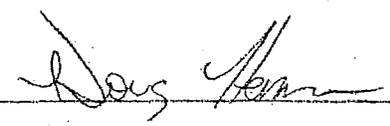
~~138~~
137

12/15/2014
13:15:55

Ticket #: 323810
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG18
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 56840 (Weight of FULL Truck)
Tare Wght : 28940 (Weight of EMPTY Truck)
Net Wght : 27900 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		13.950	GREENE, IN
			<u>13.950</u>	

Signature : 

RUMPKE MEDORA LANDFILL
546 SOUTH COUNTY 870 WEST
812-966-2017
MEDORA IN 47260

~~138~~
~~137~~
138

12/15/2014
13:40:06

Ticket #: 323814
Scale ID: MED

SoftPak ID : 62 0100031
Vehicle ID : YOUNG11
Account No : 62100031 Approval# : 14-1120-298
Acct Name : VRHABILLIS/KEMRON LLC
Cntnr ID :
Capacity :
Gross Wght : 50020 (Weight of FULL Truck)
Tare Wght : 26880 (Weight of EMPTY Truck)
Net Wght : 23160 (Weight of LOAD)

Mat. ID	Description	%	Tonnage	Municipality/County
1: 5	CONTAMINATD SOIL-ISW100		11.580	GREENE, IN
			<u>11.580</u>	

Signature : 

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

001

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	15.09	
<input type="checkbox"/> UNCOUPLED	30,180	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

002

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	13.60	
<input type="checkbox"/> UNCOUPLED	27,200	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

003

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	29,360	
<input type="checkbox"/> UNCOUPLED	14.68	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

004

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	35,180	
<input type="checkbox"/> UNCOUPLED	17.59	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

005

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

37620
18.81

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

006

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

17.54
35,080

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

007

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	38,760
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED	19.38	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

008

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	35,360
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED	17.68	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

009

TRUCK/TRACTOR NO. 8	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	16,88	
<input type="checkbox"/> UNCOUPLED	33,760	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

010

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	18.90	
<input type="checkbox"/> UNCOUPLED	37,800	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

011

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

20.04 40,080

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

012

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

16.91 33,820

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

013

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

219
 18.11
~~17.68~~
 35,360
~~36,220~~
 36,220

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

014

TRUCK/TRACTOR NO. 8	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

16.17
 32,340

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

015

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

39,880
19.94

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

016

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

36,660
37,680
~~18.33~~
84

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

017

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	36,840	
<input type="checkbox"/> UNCOUPLED	18,42	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

018

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	36,060	
<input type="checkbox"/> UNCOUPLED	18,03	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

019

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		38.360
<input type="checkbox"/> UNCOUPLED	19.18	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

020

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		39.540
<input type="checkbox"/> UNCOUPLED	19.77	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET

9ND-NWSSC 4010/2 (Rev. 6-79)

021

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	19.88	
<input type="checkbox"/> UNCOUPLED	39.760	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET

9ND-NWSSC 4010/2 (Rev. 6-79)

022

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	18.31	
<input type="checkbox"/> UNCOUPLED	36.620	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

023

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	35,080	
<input type="checkbox"/> UNCOUPLED	17.54	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

024

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	26,760	
<input type="checkbox"/> UNCOUPLED	13.38	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

025

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	16.35 32,700	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

026

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	17.81 35,620	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Man # 27

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>(-08.41)</p> <p>36.540</p> <p>18.27</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Man # 28

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>38,040</p> <p>19.02</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Man. # 29

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>36,940</p> <p>13.47</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Man. # 30

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>30,000</p> <p>29,520</p> <p>14.91</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Man: # 31

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	34,700
<input type="checkbox"/> COUPLED		17.10
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Man # 32

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	35160
<input type="checkbox"/> COUPLED		17.58
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

033

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	<p>17.85</p> <p>35,700</p>	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

034

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	<p>19.17</p> <p>38,340</p>	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

035

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

37,820
18.91

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

036

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

~~28,380~~
35,300
17.65

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

037

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	11-07-03 01 Dec 2014 8:50
EMPTY WT-STENCIL	TARE	11-07-03 01 Dec 2014 8:50
LOAD LIMIT	NET	33,460
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		16.73
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

038

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	11-07-03 01 Dec 2014 8:50
EMPTY WT-STENCIL	TARE	11-07-03 01 Dec 2014 8:50
LOAD LIMIT	NET	34,720
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		17.36
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

039

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		36,660
<input type="checkbox"/> UNCOUPLED		18,33
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

040

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		38,040
<input type="checkbox"/> UNCOUPLED		19,02
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

041

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

31,860
15.93

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

042

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

34,780
17.39

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

043

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

32,300

16.15

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Gray

044

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

36,040

18.02

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Red

045

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

15.55

31,100

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Black

046

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

15.09

30180

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

047

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

18.47 36 940

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

048

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

16.32 32,640

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

049

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	36,380	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.	18.19	
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

050

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	29,500	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.	14.75	
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

051

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

35560

17.78

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

052

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

34260

17.13

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

053

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	32,260	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.	16.13	
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

054

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	32,600	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.	16.30	
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

055

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	11/27/11 00 Dec 2011 48.40
EMPTY WT-STENCIL	TARE	11/27/11 00 Dec 2011 48.40
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		38,700
<input type="checkbox"/> UNCOUPLED		19.35
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

056

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	11/27/11 00 Dec 2011 48.40
EMPTY WT-STENCIL	TARE	11/27/11 00 Dec 2011 48.40
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		35,820
<input type="checkbox"/> UNCOUPLED		17.91
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

057

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 11/12/13 07 Dec 2014 61200	
EMPTY WT-STENCIL	TARE 11/12/13 07 Dec 2014 20400	
LOAD LIMIT	NET 33880	
<input type="checkbox"/> COUPLED	16.94	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

058

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 11/12/13 07 Dec 2014 61200	
EMPTY WT-STENCIL	TARE 11/12/13 07 Dec 2014 27400	
LOAD LIMIT	NET 33800	
<input type="checkbox"/> COUPLED	16.90	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

059

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	12/14/19 05 Dec 2019 31790
EMPTY WT-STENCIL	TARE	12/14/19 05 Dec 2019 20-4
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	17.57	35,140
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

060

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	12/14/19 05 Dec 2019 31790
EMPTY WT-STENCIL	TARE	12/14/19 05 Dec 2019 27000
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	17.74	35,480
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

061

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	39,880	
<input type="checkbox"/> UNCOUPLED	19.94	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

062

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	39,340	
<input type="checkbox"/> UNCOUPLED	19.67	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

063

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		38.320
<input type="checkbox"/> UNCOUPLED		19.16
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

064

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		33.120
<input type="checkbox"/> UNCOUPLED		16.56
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

065

TRUCK/TRACTOR NO. 19	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		40180
<input type="checkbox"/> UNCOUPLED		20.09
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Block # 9

066

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		40,180
<input type="checkbox"/> UNCOUPLED		20.09
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

067

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		38,400
<input type="checkbox"/> UNCOUPLED		19.20
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

068

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		35,080
<input type="checkbox"/> UNCOUPLED		17.54
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

069

TRUCK/TRACTOR NO. 26	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 11-1-135 04 Dec 2014 4747	
EMPTY WT-STENCIL	TARE 11-1-145 04 Dec 2014 2813	
LOAD LIMIT	NET 39 860	
<input type="checkbox"/> COUPLED	17,43	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

070

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 11-1-136 04 Dec 2014 6123	
EMPTY WT-STENCIL	TARE 11-1-133 04 Dec 2014 2480	
LOAD LIMIT	NET 40 580	
<input type="checkbox"/> COUPLED	20,29	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

071

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

38 620

19.31

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

072

TRUCK/TRACTOR NO. 18	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

38 920

19.46

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

073

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

36 080

18.04

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young

074

TRUCK/TRACTOR NO. 18	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

39 580

19.79

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

Young

075

TRUCK/TRACTOR NO. 19	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	64,820	
<input type="checkbox"/> UNCOUPLED	32.41	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

076

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	35,680	
<input type="checkbox"/> UNCOUPLED	17.84	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

077

TRUCK/TRACTOR NO. 9	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 12/14/35 05 Dec 2014 1700	
EMPTY WT-STENCIL	TARE 03/14/14 05 Dec 2014 1700	
LOAD LIMIT	NET 38,480	
<input type="checkbox"/> COUPLED	19.24	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

078

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 10/4/2011 05 Dec 2014 1700	
EMPTY WT-STENCIL	TARE 03/14/17 05 Dec 2014 1700	
LOAD LIMIT	NET 34,000	
<input type="checkbox"/> COUPLED	17.00	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

079

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	WEIGHT OF CAR 2014 9914
EMPTY WT-STENCIL	TARE	WEIGHT OF CAR 2014 2882
LOAD LIMIT	NET	33,000
<input type="checkbox"/> COUPLED	16.51	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

080

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	08:36 05 Dec 2014 60040
EMPTY WT-STENCIL	TARE	07:01 05 Dec 2014 2840
LOAD LIMIT	NET	31420
<input type="checkbox"/> COUPLED	15.71	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

81

TRUCK/TRACTOR NO. 18	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	18.29	
<input type="checkbox"/> UNCOUPLED	36,550	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

82

TRUCK/TRACTOR NO. 3	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	19.13	
<input type="checkbox"/> UNCOUPLED	38,260	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

83

TRUCK/TRACTOR NO. 49	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	13.98	
<input type="checkbox"/> UNCOUPLED	37,960	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

34

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	19.04	
<input type="checkbox"/> UNCOUPLED	33,080	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

85

TRUCK/TRACTOR NO. <u> </u>	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO. <u>7</u>	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

38,480
19.24

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

86

TRUCK/TRACTOR NO. <u>34</u>	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

39,520
19.76

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

57

TRUCK/TRACTOR NO.	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO. 5	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	7701142 08 Dec 2014 46741
EMPTY WT-STENCIL	TARE	7701142 08 Dec 2014 2322
LOAD LIMIT	NET	37,520
<input type="checkbox"/> COUPLED		15.71
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

88

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	07-04-14 08 Dec 2014 46741
EMPTY WT-STENCIL	TARE	06-09-12 08 Dec 2014 2322
LOAD LIMIT	NET	39,500
<input type="checkbox"/> COUPLED		19.75
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young 39

TRUCK/TRACTOR NO. 19	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

32,700
16.35

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young 90

TRUCK/TRACTOR NO. 40	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

35,620
17.31

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young 91

TRUCK/TRACTOR NO. 411	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	34,250
<input type="checkbox"/> COUPLED		17.14
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young 92

TRUCK/TRACTOR NO. 26	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	29,500
<input type="checkbox"/> COUPLED		14.75
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young 93

TRUCK/TRACTOR NO. 27	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 01/31/18 09 Dec 2014 3054	
EMPTY WT-STENCIL	TARE 01/31/18 09 Dec 2014 2900	
LOAD LIMIT	NET 31,040	
<input type="checkbox"/> COUPLED	15.52	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young 94

TRUCK/TRACTOR NO. 28	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 01/31/17 09 Dec 2014 8300	
EMPTY WT-STENCIL	TARE 01/31/18 09 Dec 2014 2900	
LOAD LIMIT	NET 36,540	
<input type="checkbox"/> COUPLED	18.27	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

Y

095

TRUCK/TRACTOR NO. 18	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

35,020
17.51

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

Y

096 3

TRUCK/TRACTOR NO. 3	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

35,380
17.69

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

097

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>10/13/08 US Dec 2014 06191 L</p> <p>10/13/08 US Dec 2014 06191 L</p> <p>38260</p> <p>19.13</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

098

TRUCK/TRACTOR NO. 8	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>10/13/08 US Dec 2014 06191 L</p> <p>10/13/08 US Dec 2014 06191 L</p> <p>36100</p> <p>18.05</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

099

TRUCK/TRACTOR NO. 49	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

20.88 41760

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

100

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

16.42 32840

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

101

TRUCK/TRACTOR NO.	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO. 5	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

28040
14.02

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

102

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

32,080
16.04

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

4

103

TRUCK/TRACTOR NO. 34	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	34460	
<input type="checkbox"/> UNCOUPLED	17.23	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

4

104

TRUCK/TRACTOR NO. 19	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	32560	
<input type="checkbox"/> UNCOUPLED	16.28	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

105

TRUCK/TRACTOR NO. 40	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>10-10-41 OF Dec 2014 87740</p> <p>10-10-38 OF Dec 2014 20720</p> <p>37,680</p> <p>17.34</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

106

TRUCK/TRACTOR NO. 41	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>10-10-22 OF Dec 2014 57330</p> <p>10-10-20 OF Dec 2014 20740</p> <p>30,980</p> <p>15.49</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

Y

107

TRUCK/TRACTOR NO. 28	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	2017-11-05 06 Dec 2014 25100
EMPTY WT-STENCIL	TARE	2017-11-05 06 Dec 2014 25100
LOAD LIMIT	NET	30,600
<input type="checkbox"/> COUPLED	15.3	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSSC 4010/2 (Rev. 6-79)

Y

108

TRUCK/TRACTOR NO. 26	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	2017-11-05 06 Dec 2014 25100
EMPTY WT-STENCIL	TARE	2017-11-05 06 Dec 2014 25100
LOAD LIMIT	NET	24360
<input type="checkbox"/> COUPLED	12.18	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

109

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

29160
14.58

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

110

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

28920
14.76

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

111

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>32,000</p> <p>16.00</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

112

TRUCK/TRACTOR NO. 3	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>33,000</p> <p>16.50</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

113

TRUCK/TRACTOR NO. 28	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	30520
EMPTY WT-STENCIL	TARE	15.26
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

114

TRUCK/TRACTOR NO. 11	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	31580
EMPTY WT-STENCIL	TARE	15.79
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

115

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>31460</p> <p>15.73</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

116

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>32020</p> <p>16.01</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

117

TRUCK/TRACTOR NO. 40	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

37 960
18.98

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

118

TRUCK/TRACTOR NO. 27	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

36100
18.05

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

4

119

TRUCK/TRACTOR NO. 34	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

36,000
18,00

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

120

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

28,920
14.46

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

121

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	1344140 09 Dec 2014 5546.1
EMPTY WT-STENCIL	TARE	1241140 09 Dec 2014 2046.1
LOAD LIMIT	NET	25780
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		1289
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

122

TRUCK/TRACTOR NO. 3	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	0447104 09 Dec 2014 8472.1
EMPTY WT-STENCIL	TARE	00112102 09 Dec 2014 2046.1
LOAD LIMIT	NET	38040
<input type="checkbox"/> COUPLED		19.02
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

123

TRUCK/TRACTOR NO. 11	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 10/10/07 09 Dec 2014 4740	
EMPTY WT-STENCIL	TARE 10/10/08 09 Dec 2014 2870	
LOAD LIMIT	NET 40720	
<input type="checkbox"/> COUPLED	20.36	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

124

TRUCK/TRACTOR NO. 7	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS 10/10/07 09 Dec 2014 5840	
EMPTY WT-STENCIL	TARE 10/10/08 09 Dec 2014 3770	
LOAD LIMIT	NET 28760	
<input type="checkbox"/> COUPLED	14.38	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

125

TRUCK/TRACTOR NO. 28	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	1010-191 25 (Per 211) 4030
EMPTY WT-STENCIL	TARE	1010-146 25 (Per 211) 2810
LOAD LIMIT	NET	35280
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		17.64
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

126

TRUCK/TRACTOR NO. 2	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	1010-148 25 (Per 211) 4030
EMPTY WT-STENCIL	TARE	1010-145 25 (Per 211) 2840
LOAD LIMIT	NET	36740
<input type="checkbox"/> COUPLED		18.37
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

127
~~129~~

TRUCK/TRACTOR NO. 37	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>11/22/89 09 Dec 2014 18:00</p> <p>11/22/89 09 Dec 2014 18:00</p> <p>36680</p> <p>18.37</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

128

TRUCK/TRACTOR NO. 40	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	<p>11/22/89 09 Dec 2014 18:00</p> <p>11/22/89 09 Dec 2014 18:00</p> <p>39020</p> <p>17.01</p>
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

129

TRUCK/TRACTOR NO. 5	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

19.08 38160

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Y

130

TRUCK/TRACTOR NO. 34	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

17.33 34,660

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

131

TRUCK/TRACTOR NO. 10	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	37640	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.	18.82	
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A

132

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	39540	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.	19.77	
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)		WEIGHMASTER
		VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Youngs

#133

TRUCK/TRACTOR NO. 13	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS TARE NET 33,300 16.94	
EMPTY WT-STENCIL		
LOAD LIMIT		
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Youngs

#134

TRUCK/TRACTOR NO. 11	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS TARE NET 35,040 17.52	
EMPTY WT-STENCIL		
LOAD LIMIT		
<input type="checkbox"/> COUPLED		
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A-1 # 135

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	27.80 16.95	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

136 # (Rumpke)

TRUCK/TRACTOR NO. 52915	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	26.30 10.125 5.06	
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

A-1 # 135

TRUCK/TRACTOR NO. 4	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	16.95	
<input type="checkbox"/> UNCOUPLED	22.50	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

136 211 + (Rumpke)

TRUCK/TRACTOR NO. 57915	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	
<input type="checkbox"/> COUPLED	5.06	
<input type="checkbox"/> UNCOUPLED	10.120	
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

Young

#137

TRUCK/TRACTOR NO. 15	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	27,900
<input type="checkbox"/> COUPLED		13.95
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

WEIGHT TICKET
9ND-NWSCC 4010/2 (Rev. 6-79)

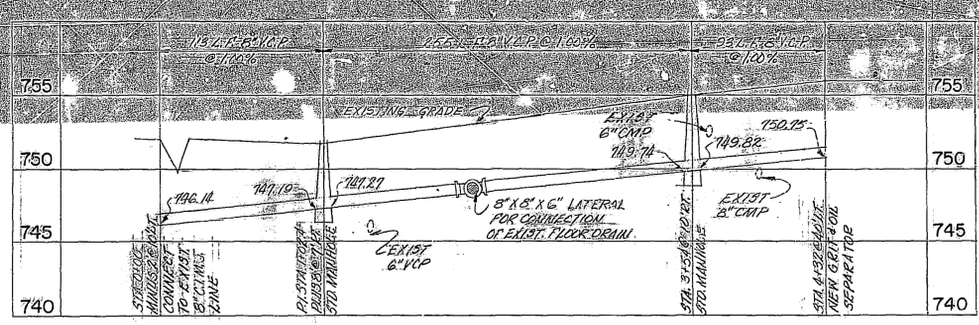
Young

#138

TRUCK/TRACTOR NO. 11	SCC <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	PASSENGER <input type="checkbox"/> ON <input type="checkbox"/> OFF
TRAILER NO.	IDENTIFICATION	DEBRIS <input type="checkbox"/> YES <input type="checkbox"/> NO
RR CAR NO.	GROSS	
EMPTY WT-STENCIL	TARE	
LOAD LIMIT	NET	23,300
<input type="checkbox"/> COUPLED		11.65
<input type="checkbox"/> UNCOUPLED		
CONTRACT NO.	CONTRACTOR	
ITEM NO.		
PARTIAL DEL. NO.		
CONTRACTOR REP. (if applicable)	WEIGHMASTER	VERIFIED BY

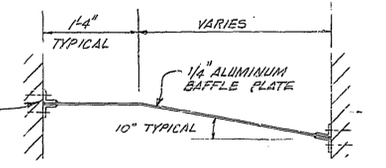
APPENDIX E

B-36 DRAWING

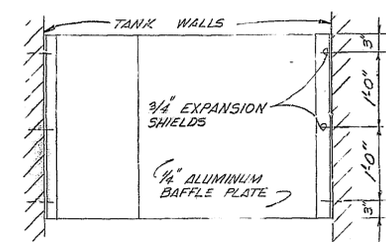


SEWER PROFILE
SCALE: 1" = 30' HORIZ.
1" = 5' VERT.

NO.	DESCRIPTION	REVISIONS	PREP'D BY	DATE	APPROVED
1	REVISED TO BUILD APPROVED LOCATION OF 8" VCP FROM STA. 1102.4 TO STA. 1102.4				
2	ELIMINATED CONC. CURB FROM WASH RACK				
3	RELOCATED NEW DRAINAGE SEPARATOR				

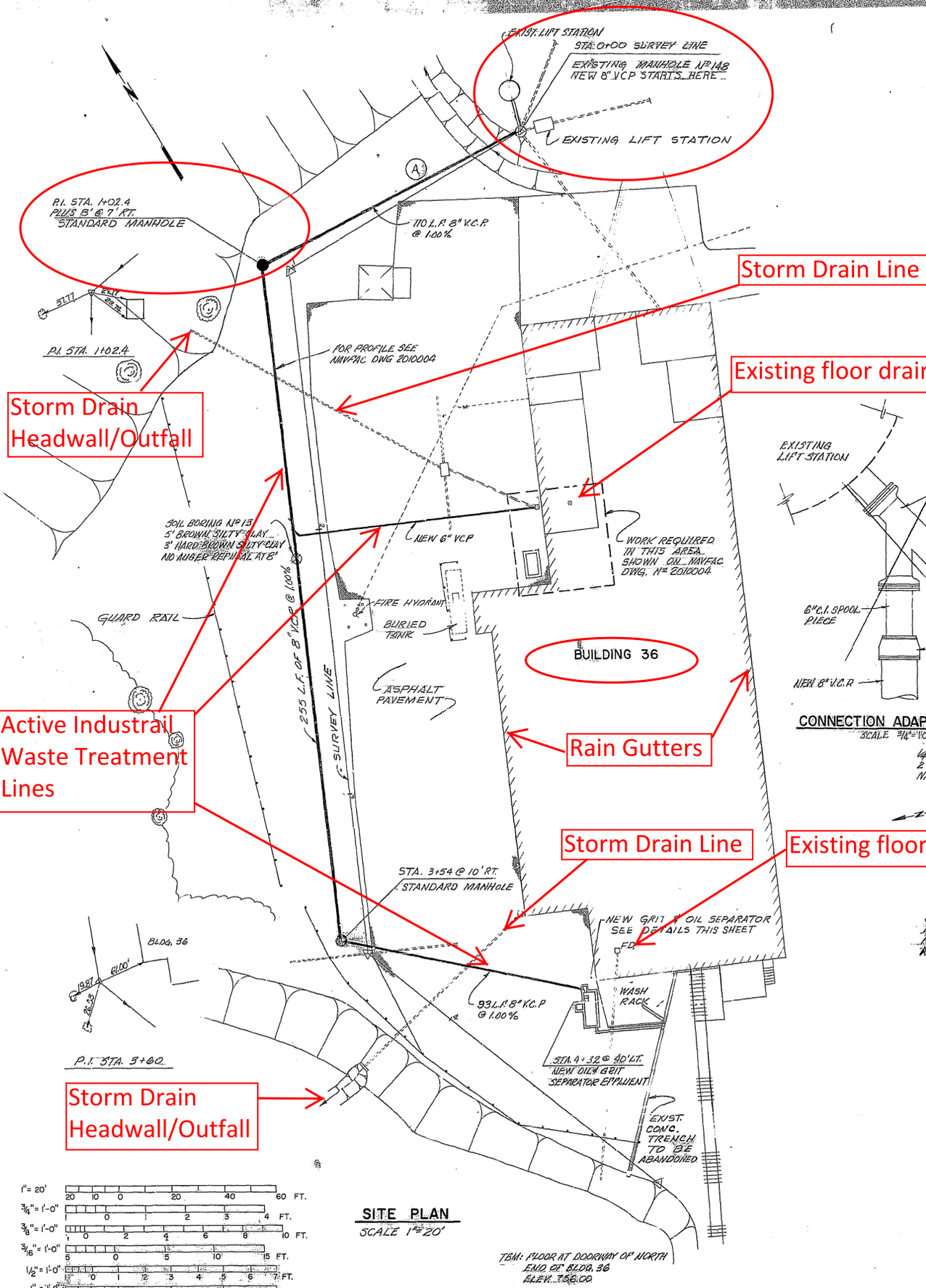


PLAN



ELEVATION

TYPICAL BAFFLE DETAIL
SCALE: 1" = 1'-0"



SITE PLAN
SCALE: 1" = 20'

Storm Drain Line

Existing floor drain

Storm Drain Headwall/Outfall

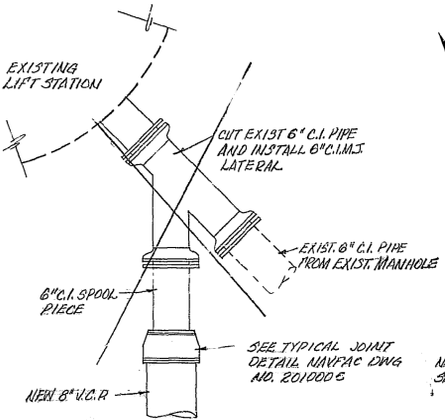
Active Industrial Waste Treatment Lines

Rain Gutters

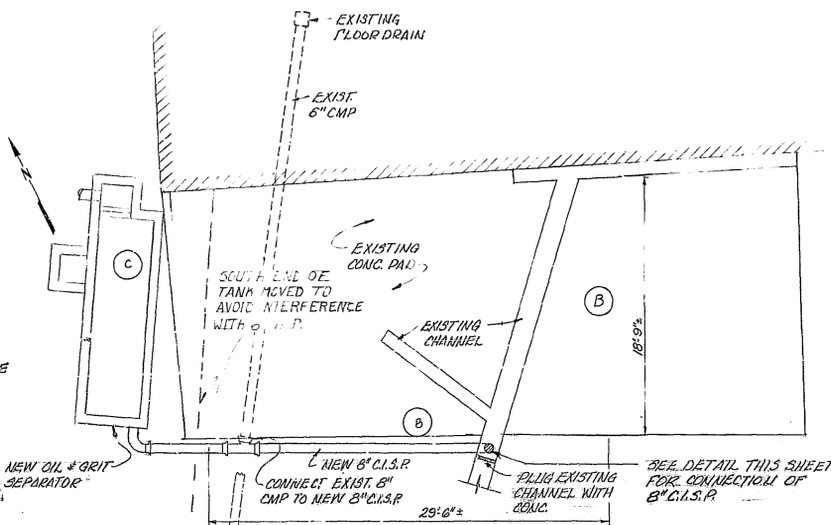
Storm Drain Line

Existing floor drain

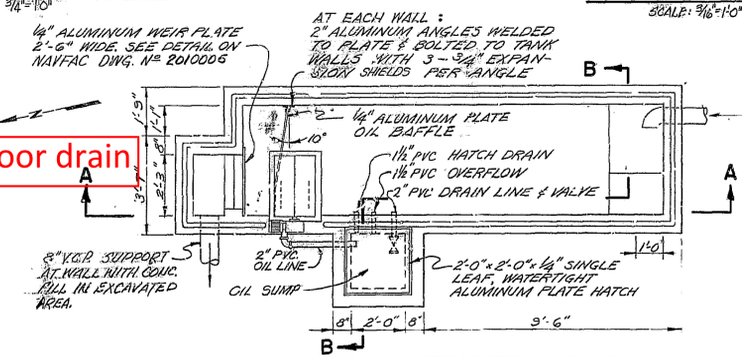
Storm Drain Headwall/Outfall



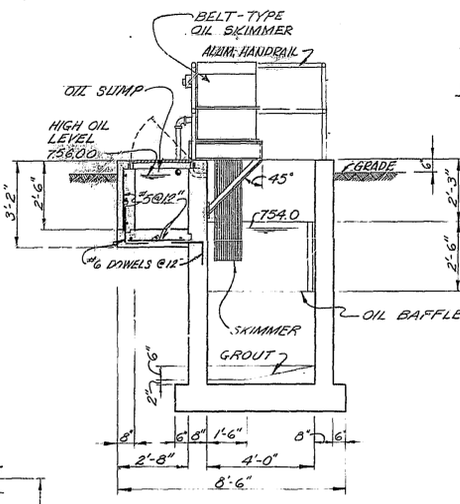
CONNECTION ADAPTER DETAIL
SCALE: 3/4" = 1'-0"



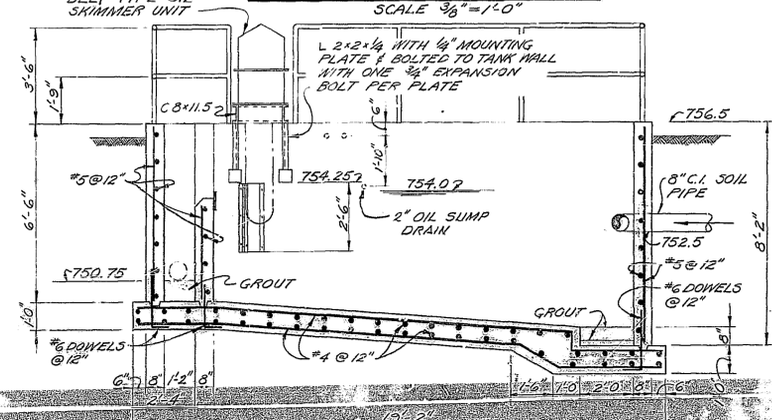
WASH RACK CURB PLAN
SCALE: 3/8" = 1'-0"



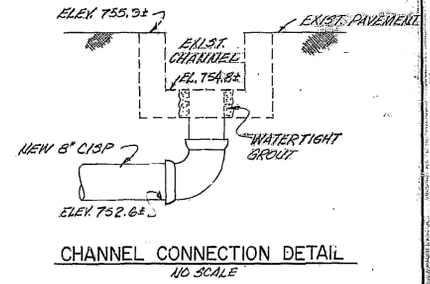
GRIT & OIL SEPARATOR - PLAN
SCALE: 3/8" = 1'-0"



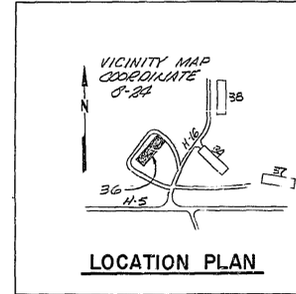
SECTION "B-B"
SCALE: 3/8" = 1'-0"



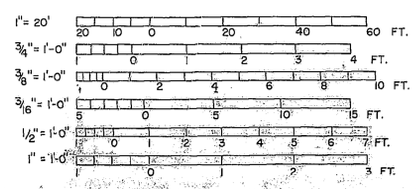
SECTION "A-A"
SCALE: 3/8" = 1'-0"



CHANNEL CONNECTION DETAIL
NO SCALE



LOCATION PLAN



P.W. 3820



DEPARTMENT OF THE NAVY - NAVAL FACILITIES ENGINEERING COMMAND
NORTHERN DIVISION
 NAVAL BASE - PHILADELPHIA, PA.
 NAVAL AMMUNITION DEPOT - CRANE, INDIANA
INDUSTRIAL WASTE TREATMENT FACILITIES
BUILDING 36 - GRIT & OIL SEPARATOR
 NEUTRALIZATION EQUIP. & SEWER CONNECTION

APPROVED: [Signature] DATE: 1/17/74
 CHECKED: [Signature] DATE: 1/17/74
 DESIGNED: [Signature] DATE: 1/17/74
 DRAWN: [Signature] DATE: 1/17/74

SIZE: 11x17
 CODE: 100
 NAVFAC DRAWING NO.: 2009997
 CONSTRUCTION NO.: 82472-73/C50093
 SCALE: AS SHOWN
 SHEET: 15 OF 29