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NSA CRANE
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TRANSMITTAL FORM REGARDING THE FINAL STORM WATER POLLUTION PREVENTION
PLAN SOLID WASTE MANAGEMENT UNIT 17/04 (SWMU 17/04) POLYCHLORINATED
BIPHENYL (PCB) CAPACITOR BURIAL/POLE YARD AT NSA CRANE IN
04/28/2016
TETRA TECH EC INC

CONTRACT NO. N62470-13-D-8007	CONTRACT TASK ORDER NO. WE38	ACTIVITY LOCATION NAVSUPPACT Crane, Crane, Indiana
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PROJECT TITLE:

SWMU 17/04 – Polychlorinated Biphenyl Capacitor Burial/Pole Yard

FROM: Tetra Tech EC, Inc.: Program QC Manager, Greg Joyce	DATE April 28, 2016
TO: J. Cornelius (e-copy, 1 CD and 1 hardcopy) **Please note a check for \$100.00 is also included with the hardcopy***	DATE April 28, 2016

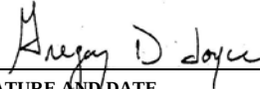
- THE CONTRACTOR SUBMITTALS LISTED BELOW ARE FORWARDED FOR YOUR REVIEW AND RECOMMENDATIONS.
 - APPLY APPROPRIATE STAMP IMPRINT TO EACH SUBMITTAL AND INDICATE REVIEW COMMENTS, AS REQUIRED.
 - RETAIN ONE (1) COPY OF THIS TRANSMITTAL FORM AND RETURN REMAINING COPIES WITH REVIEWED SUBMITTALS TO ROICC.
- THESE SUBMITTALS SHOULD BE RETURNED TO THIS OFFICE BY _____
- _____

E-COPY: NAVFAC MIDLANT: L. Cole, T. Brent, T. Sears

CD COPY TO: NAVFAC MIDLANT: L. Cole, T. Brent, T. Sears (1 CD)
 ADMINISTRATIVE RECORD: M. Marrow (1 CD)

HARD COPY TO: ADMINISTRATIVE RECORD: M. Marrow (1 hardcopy)

ROICC RPM CSO

 April 28, 2016
 SIGNATURE AND DATE

FROM: DESIGNER	DATE
TO: ROICC	DATE

- THE SUBMITTALS LISTED BELOW HAVE BEEN REVIEWED AND ARE RETURNED, WITH ACTION TAKEN AS INDICATED.
- _____

COPY TO:

ROICC DESIGNER

 SIGNATURE AND DATE

FROM: ROICC	DATE
TO: CONTRACTOR	DATE

- THE SUBMITTALS LISTED BELOW HAVE BEEN REVIEWED AND ARE APPROVED/DISAPPROVED AS SHOWN BELOW AND ON EACH STAMP IMPRINT.

COPY TO:

ROICC OTHER

 FOR COMMANDING OFFICER, ENGINEERING FIELD ACTIVITY DATE
 NORTHEAST - NAVAL FACILITIES ENGINEERING COMMAND

ITEM NO.	SUBMITTAL DESCRIPTION	SUBMITTED BY	APPROVED	DISAPPROVED	REMARKS
1	SD-08, Statements; Final Storm Water Pollution Plan	Helene Conlan			