

SITE ASSESSMENT AND SUPPORT SERVICES TRIP REPORT

DATE: November 12-13, 2015

Weather Conditions: 40-50° Cloudy/Sunny

SITE NAME and LOCATION: Naval Group Security Activity Facility, Corea, Maine

MEDEP PERSONNEL PRESENT: Jason Langley (TS), John Selleck (Response), Paul Nichols (Response), Ben Guidi (Rem)

OTHER PEOPLE PRESENT: Rich Campbell (CEG); Danica Wallace (CEG); Allstate Environmental

PURPOSE OF SITE VISIT:

- Site Reconnaissance
- Residential Water Sampling
- Surface Water Sampling
- Soil Sampling and Test Pitting
- Building Material Sampling
- Contractor Oversight _____

FIELD NOTES and SAMPLE NUMBERS RECORDED BY: Jason Langley

ADDITIONAL COMMENTS:

I was onsite with John and Paul from DEP Response (11/12) and Ben Guidi (11/13) to oversee and assist with the Phase 2 site investigation by CEG. Response screened the interior spaces using a Lumex mercury vapor analyzer of Buildings 85 and 153 as well as a few smaller structures. Rich (CEG) was collecting building material samples and concrete chip samples from transformer pads, while Danica (CEG) worked with Allstate on the test pitting and UST removals. Ben assisted Rich with selecting building material samples from Buildings 85 and 153. Sample locations were surveyed with GeoXH handheld GPS. Three 6,000-gallon fiberglass USTs were removed and no petroleum impacted soils were noted in the tank graves. Suspected lead paint, asbestos, and possible PCBs in caulk were identified and selected for sampling. CEG prepared UST removal/registration documents the following week at the request of DEP Response.

ATTACHMENTS:

- Copy of Field Book Pages
- Photographs
- OTHER:

Signature:



FIELD NOTES

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Location Corea Rt 195 Date 11/12/15

Project / Client Moxy GSA (Brownfields)

40's Parking Garage

10:20 Arrive at site, Dawn (UEB)
onsite w/ Allstate environmental monitoring
test pits in UST area Bldg #153.

10:50 John + Paul (Resporer) onsite;
Photos 1, 2 UST Test pits
Removal tanks, one at 1' depth
"2" product in both tanks
Photo 3 after first UST removal.

11:20 John calibrating (testing Lumar,
also taking portable radium (radiation)
meter into Bldg 153.

15:00 Finished Lumar survey Bldg 153 + 85,
started removal first UST @ Bldg 85
Two USTS at Bldg 153, ~~both~~
one is getting built out.

15:45 Leave site - return tomorrow to
GPS sample locations / UST gauges.

Location Corea Pt 145 Date 11/13/15 33
Project / Client Navy GSA (Branfield)

50's sunny

GPS UST tank location
PCB BM-7 concrete pads
sample & transformer Bldg 85

Photos documents PCB BM-7 location
Photos BM-SA, B, C in rear of Bldg 85

Photo Test Pit 1 antennas array
correlates w/ SS-1 surface soil location

GPS TP-2 (SS-2)

GPS SS-5 and 6 (pedestrian area)

GPS SS-3 floor drain w/
laser offset

GPS BM-SA, SC w/ laser offset

GPS Bldg 153 UST ground

BM-14, BM-20 transformer pads

BM-22 x 2 backup power building

Insite: Allstate / Danica / Rich
CEG, Ran brodi: DSP.

SITE PHOTOS



Photo 1: (11/12) exposing 6,000-gallon USTs adjacent to Building 153.



Photo 2: (11/12) John discovers pile of broken fluorescent bulbs inside Building 153.

SITE PHOTOS



Photo 3: (11/12) taped off Building 153 room with low-level Hg vapor in waste piles.



Photo 4: (11/12) hallway in Building 153 littered with fluorescent bulb fragments.

SITE PHOTOS



Photo 5: (11/12) computer monitor deposited inside stormwater basin near Building 154.



Photo 6: (11/12) interior view of Building 85 – first floor.

SITE PHOTOS



Photo 7: (11/12) basement level of Building 85 – could it get worse?



Photo 8: (11/12) vandalism of Building 85 – boiler room.

SITE PHOTOS



Photo 9: (11/12) exposing 6,000-gallon UST adjacent to Building 85.



Photo 10: (11/13) exposing odd septic tank type structure near UST grave at Building 85.

SITE PHOTOS



Photo 11: (11/13) test pit TP-1 in former antennae array “donut” area.



Photo 12: (11/13) concrete sample BM-7 inside transformer at Building 85 with deep “well” structure below concrete pad.