

N00213.AR.000146
NAS KEY WEST
5090.3a

LETTER OF TRANSMITTAL AND REVISED MAP OF CONFIRMATION SAMPLING RESULTS
FOR LEAD AT SITE 1 TRUMAN ANNEX REFUSE DISPOSAL AREA NAS KEY WEST FL
3/7/1996
BECHTEL ENVIRONMENTAL INC

0064
008981

BOOK SHELF COPY

**Do Not Remove
See Debbie Pyron or
Susan Collins**

Bechtel

Oak Ridge Corporate Center
151 Lafayette Drive
P.O. Box 350
Oak Ridge, Tennessee 37831-0350

Telephone: (423) 220-2000

MAR 7 1996

Commanding Officer
Southern Division
Naval Facilities Engineering Command
Attention: Dudley Patrick (1858)
2155 Eagle Drive
North Charleston, SC 29406

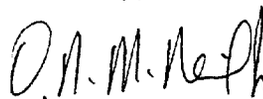
SUBJECT: Bechtel Job No. 22567
Department of the Navy Contract No. N62467-93-D-0936
DO 0004, NAS KEY WEST, IR-1 FINAL CONFIRMATION SAMPLING RESULTS
Subject Code: 5230

Dear Mr. Patrick:

I am enclosing the revised IR-1 map showing the final confirmation results. The only additional information is the sampling results from the two additional samples that Martha Berry requested that we collect. These samples were collected from G-25 and BA-17 and had detections of lead of 94.8 ppm and 180 ppm. Both of these detections were below the cleanup level of 400 ppm.

If you have any questions or comments, please feel free to give me a call at (423) 220-2745 or Roy Hoekstra (423) 220-2271.

Sincerely,



O. N. McNeil, Jr.
Project Manager

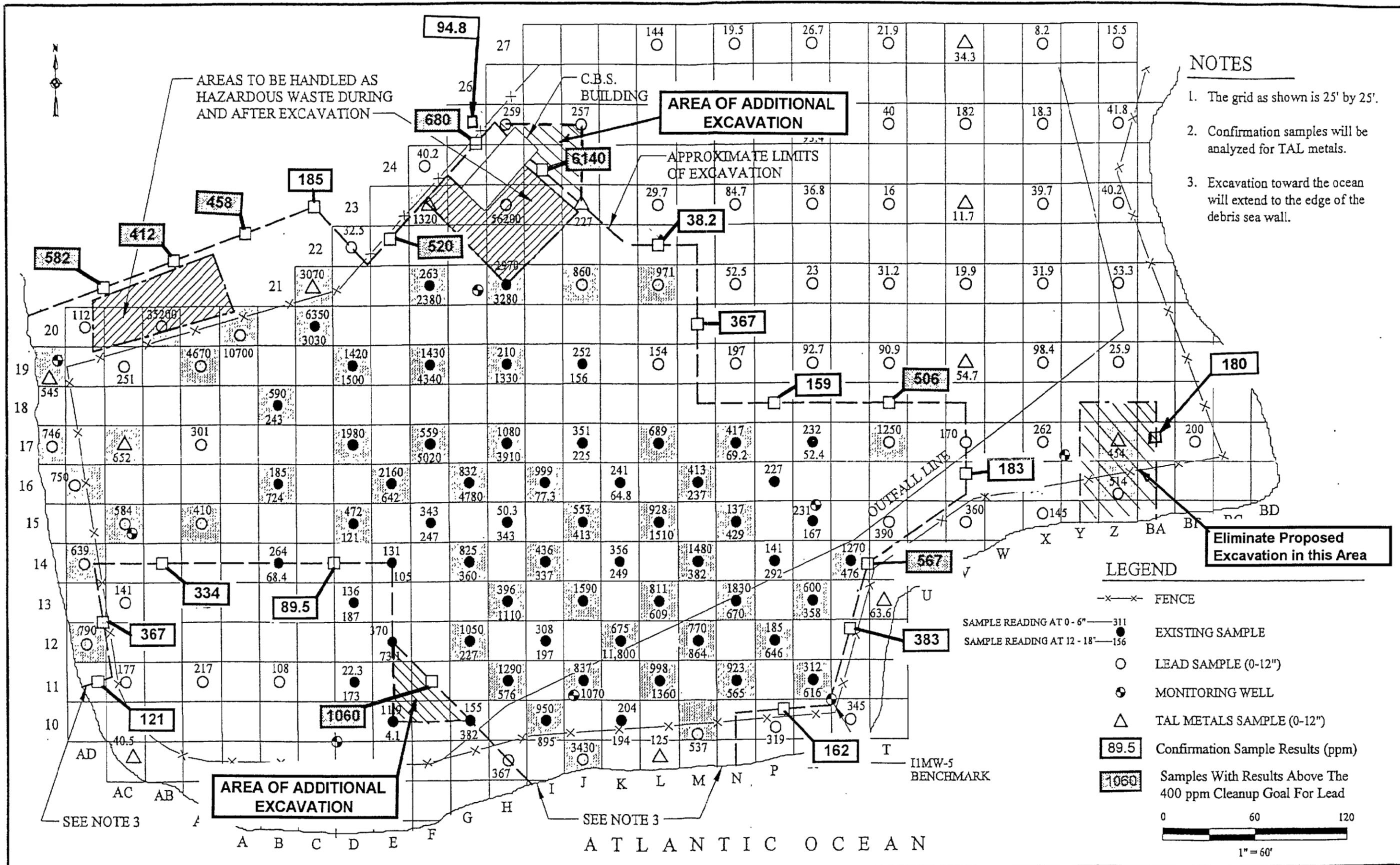
REH:dcm:LR0635
Enclosure: As stated

- cc: M. Ewing (ROICC) w/e
- R. Demes (NASKW) w/e
- P. Watson (NASKW) w/e
- J. Caspary (FDEP) w/e
- M. Barry (EPA) w/e
- K. Walters (Brown and Root) w/e



Bechtel Environmental, Inc.

ACTION REQ'D	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	DUE DATE _____
RESPONSE TO CHRON NO. _____			



NOTES

1. The grid as shown is 25' by 25'.
2. Confirmation samples will be analyzed for TAL metals.
3. Excavation toward the ocean will extend to the edge of the debris sea wall.

LEGEND

- x-x- FENCE
- EXISTING SAMPLE
- LEAD SAMPLE (0-12")
- ⊙ MONITORING WELL
- △ TAL METALS SAMPLE (0-12")
- 89.5 Confirmation Sample Results (ppm)
- 1060 Samples With Results Above The 400 ppm Cleanup Goal For Lead

