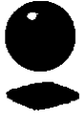


N61165.AR.004666
CNC CHARLESTON
5090.3a

REQUEST FOR INSTALLATION OF 18 GEOPROBE SAMPLING LOCATIONS SOLID WASTE
MANAGEMENT 39 (SWMU 39) EASTERN PLUME DELINEATION ZONE A CNC
CHARLESTON SC
3/18/2002
CH2MHILL



CH2MHILL
Constructors, Inc.

CH2M HILL
115 Perimeter Center Place NE
Suite 700
Atlanta, GA
30346-1278
Tel 770.604.9095
Fax 770.604.9282

March 18, 2002

158814.ZA.PR.02

Ms. Jo Cherie Overcash
South Carolina Department of Health and Environmental Control
Bureau of Land & Waste Management
Division of Hydrogeology
8901 Farrow Road
Columbia, SC 29203

Subject: Request for the Installation of Eighteen Geoprobe sampling locations
SWMU 39 Eastern Plume Delineation, Zone A
Charleston Naval Complex, North Charleston, South Carolina

Dear Jo Cherie:

On behalf of the U.S. Navy Southern Division Naval Facilities Engineering Command, CH2M-Jones requests the installation of 18 Geoprobe sampling locations to be installed by CH2M Hill's subcontractor Columbia.

The Geoprobe sampling locations will be advanced to a maximum depth of 40 feet below land surface and sampled for VOCs. The borings will not be completed as a groundwater monitoring well. The attached Figure 1 from the sampling and analysis plan presents the locations of the 18 proposed Geoprobe locations. The boring abandonment will be performed in accordance with the South Carolina Well Standards and Regulations (R.61-71), including submittal of Water Well Record Form HDI (9-77).

CH2M-Jones's subcontractor has scheduled to complete this work the week of March 25, 2002. If you have any questions, comments, or require additional information please do not hesitate to contact us.

Ms. Jo Cherie Overcash
Page 2
March 18, 2002
158814.ZA.PR.02

Sincerely,

CH2M HILL

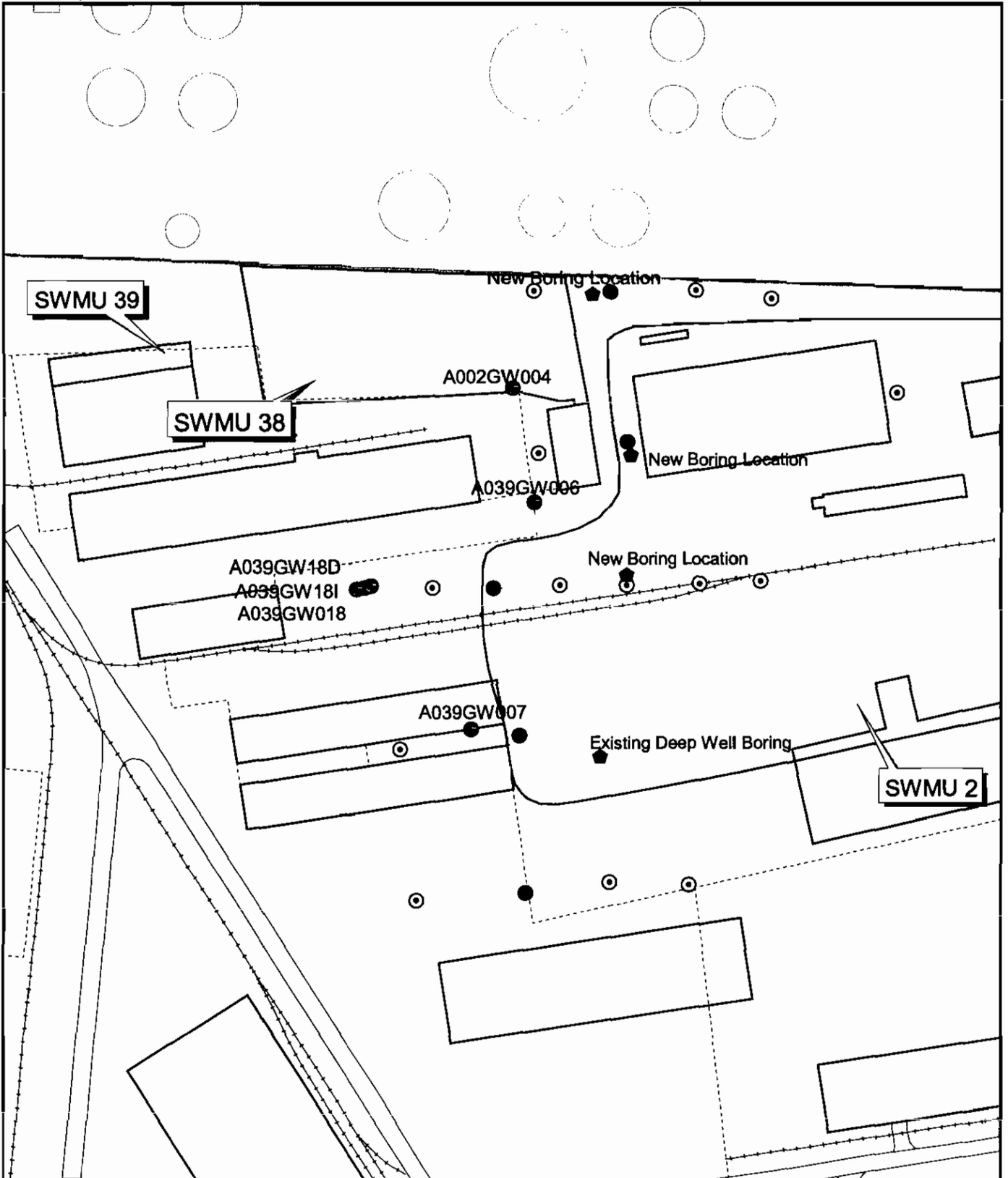
A handwritten signature in black ink, appearing to read 'Tom Beisel', written over a horizontal line.

Tom Beisel, P.G.
Project Geologist
(770) 604-9182 ext. 367

enclosures

cc: Tony Hunt, P.E./SOUTHDIV
Rob Harrell/SOUTHDIV
Dean Williamson, P.E./CH2M HILL/GNV

NOTE: Original figure created in color



- ◆ Boring Data
- Monitor Well
- Initial DPT Sample Locations
- ⊙ Potential Additional DPT Locations
- ▭ AOC Boundary
- ▭ SWMU Boundary

- ▭ Buildings
- ▭ Zone Boundary



0 200 400 Feet

1 inch = 195.856 feet

Figure 1
Sampling Locations
SWMU 39 Eastern Plume Delineation
400 Feet Charleston Naval Complex

CH2MHILL