



GEOTECHNICAL - ENVIRONMENTAL

Test Boring Services, Inc.
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PROJECT INFORMATION

Client Name: _____

Request Date: _____

This sheet will be used for utility clearance (PA ONE CALL, Miss Utility, etc.) and will be utilized by the foreman as a project guide - please be as specific as possible. TBS will also use these sheets as an engagement contract for the work listed/to be performed. *ONE CALLS CAN NOT BE MADE WITHOUT THIS COMPLETED IN ITS' ENTIRETY. PLEASE PROVIDE AS MUCH INFORMATION AS POSSIBLE. *ONE CALLS WILL NOT BE MADE WITHOUT A BORING LAYOUT PLAN - PROVIDE GPS COORDINATES FOR ALL BORING LOCATIONS.

Quick Job Specifics (check all that apply)
Level Grass Lot
Level Asphalt, Gravel, or Concrete Lot
Inside (width clearance ft./height clearance ft.)
Weekend
Slight Slope
Steep Slope (1:1, 2:1, 3:1, , ,)
Contamination Concern
Union
Non-Union
Track Water Hauler Needed
Wetland Concerns
Special Specs. (attach if necessary)
Wooded (hand clearing with chainsaw needed)
Wooded (dozer needed)
Reduced Workday/Second Shift (A.M./P.M. to A.M./P.M.)
Special Instrumentation
Low Overhead
Drillers Boring Logs
Comments

Project Name: Project No.:
Project Manager: Contact No.:
Field Representative: Contact No.:

Site Location:
State: County: City/Twp./Borough:
Physical Address: (or the road name the site is located near)
Nearest Intersecting Street:
GPS of Site & GPS of Borings:
Specific Site Directions: (Distance and Direction from Cross Street)

Please include existing landmarks, be descriptive in directions from cross streets (i.e.-travel 450 ft. north from intersection to site access on left - travel on access road for about 200 ft. to first staked boring on right, etc.)...the more SPECIFIC detail the better.

Will the work be done on public property? YES NO Street or Sidewalk (circle one)
Will the work be done on private property? YES NO

Attach map and proposed boring plan!

Are the borings staked? YES NO If NO, when?
STATE LAWS REQUIRE ALL BORINGS TO BE STAKED IN PRIOR TO PLACING A PA ONE CALL/MISS UTILITY/OHIO ONE CALL/ETC. Please mark with white paint on road surfaces and with a wood stake and white ribbon on off road surfaces. On projects that are very far off the road or in highly wooded areas - please mark the roadway and a path showing utility locators where to enter the site, etc.

Are private utilities involved? YES NO Private Utility Contact:
Private utility lines are the responsibility of the property owner and are not the responsibility of one call locators or TBS, Inc.

Type of Unit Required: TRACK TRUCK TRAILER Soil Scout
Big Beaver Excavator Dozer Track Water Hauler

Project Information:
When is your ideal start date?
Purpose of Drilling: Geotechnical Environmental
Drilling Methods: Hollow Stem Augering Rock Coring Air Rotary Casing Advancer Other
Do we have permission to access the site? YES NO
Work Times: 6:30, 7:00, 7:30, 8:00 AM - 3:00, 3:30, 4:00, 4:30, 5:00 PM (circle) OR AM - PM
Site Specific Training/Meeting: YES NO
Insurance Requirements:
MPT (Maintenance Protection of Traffic) or Pedestrian Requirements - SIGNAGE ONLY: YES NO
MPT (Maintenance Protection of Traffic) or Pedestrian Requirements - FLAGPERSONS: YES NO

Soil Sampling: YES NO
No. of Borings: Max. Distance Between Borings:
Soil Sampling Method: Continuous SPT 3' Centers 5' Centers NO SPT OTHER
Anticipated Max. Depth of Soil per boring: Estimated Total Quantity of Soil Drilling:
No. of Bag Samples: No. of Shelby Tubes:

Rock Coring: YES NO

No. of Borings: _____ Est. Max Coring Depth: _____ Est. Total Quantity of Rock Coring: _____

Coring Method: NQ2 HQ Other: _____

Cuttings Removal: Water Compressed Air

Water on Site: None Pond/Steam Other: _____

Distance to Water from Borings: 200' 400' 600' 800' 1000' (circle one) Other: _____

Reclamation:

Backfill Hole with: Cement Bentonite Grout Cuttings Tremie Other: _____

Patch Type: None Concrete Asphalt Other: _____

Environmental Details:

Monitoring Devices: Piezometer Monitoring Wells Inclinerometers Other: _____

LEVEL PPE: D C B A

Decon Required: YES NO Comments/Method: _____

Decon onsite required (between samples and holes): YES NO

Decon Pad: YES NO

Required Boring Size: _____

Well Size: 2" 4" Other: _____

Installation Notes/Procedures: _____

(if available, please attach any specs or installation directions)

Well Development: YES NO

Well Development Details:

- Screen: Slot Size _____ Screen Length _____
- PVC: Schedule 40 80 Other: _____
- Sand: Size Coarse Fine Other: _____
- Bentonite Seal _____

Protective Covers: Standup Flushmount None Other

Protective Pads: 2x2x4 2x2x6 Other

HASP in Place? YES NO If yes, then please provide a copy.

DOT Containers/Drums: YES NO How many? _____

Additional Comments/Remarks:

DO NOT FORGET TO ATTACH: Boring Plan Overview Map of Site to show general area and direction of site

Office Use Only:

Utility Clearance Request Made

Lawful Start Date: _____

Serial Number: _____

Utility Ticket Attached

PA ONE CALL (1.800.242.1776) WV Miss Utility (1.800.245.4848) OHIO ONE CALL (1.800.362.2764)

Comments: _____
