

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)	□ Track Water Hauler Needed	
□ Level Grass Lot	□ Wetland Concerns	
☐ Level Asphalt, Gravel, or Concrete Lot	□ Special Specs. (attach if necessary)	
☐ Inside (width clearance ft./height clearance ft.) ☐ Wooded (hand clearing with chainsaw needed)		
□ Weekend □ Wooded (dozer needed)		
□ Slight Slope □ Sli	☐ Reduced Workday/Second Shift (A.M./P.M. toA.M./P.M.) ☐ Special Instrumentation	
Steep Slope (1:1, 2:1, 3:1, , , )	□ Low Overhead	
□ Contamination Concern	□ Drillers Boring Logs	
□ Union		
□ Non-Union	□ Comments	
Project Name:	Project No.:	
Project Manager:	Contact No.:	
Field Representative:	Contact No.:	
Site Location:		
■ State: <u>County</u> : <u>City/Twp./Bo</u> rough:		
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.etravel 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.		
<ul> <li>Will the work be done on public property? □ YES</li> <li>□ NO Street or Sidewalk (circle one)</li> <li>Will the work be done on private property? □ YES</li> <li>□ NO Attach map and proposed boring plant</li> </ul>		
■ Will the work be done on private property? ☐ YES ☐ NO	Attach map and proposed boring plan!	
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Are the borings staked? \( \text{TYES}  \text{NO} \text{ If NO, when?} \)	<del>-\`^</del> \'/LīJU <b></b> _	
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 Descavator 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:   NO		
MPT (Maintenance Protection of Traffic) or Pedestrian Requirement	nts – FLAGPERSONS:   VES   NO	
Soil Sampling:   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 Devises:   Piezometer   Monitoring Wells   Inclinometers   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:
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: