

DRILL ESTIMATE REQUEST FORM

DATE OF REQUEST:

DATE ESTIMATE NEEDED:

ANTICIPATED START DATE:

REQUESTED BY:

COMPANY:

CONTACT PHONE #:

PROJECT NAME:

PROJECT LOCATION:

SITEPLAN/BORING LOCATION DETAIL	FAXED	EMAILED	N/A
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NUMBER OF BORINGS:

ESTIMATED OVERBURDEN DEPTH:	MINIMUM	FT	MAXIMUM	FT
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ANTICIPATED OVERBURDEN TYPE:

SURFACE EXPOSURE	THICKNESS	# OF BORINGS
NATURAL/NONE	N/A	
GRAVEL		
ASPHALT		
CONCRETE W/O REBAR		
CONCRETE W/ REBAR		
BOULDER/RIP RAP		

ANTICIPATED ACCESS:	DOZER REQUIRED?	YES	NO
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DIFFICULT DRILLING TECHNIQUES ANTICIPATED?	YES	NO
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CORE DRILLING?	YES	NO	SIZE?	NX	NQ	PQ	HQ
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ROCK DRILLING?	YES	NO	IF YES,	AIR	WATER	SIZE?	4"	6"	8"
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TOTAL OVERBURDEN FOOTAGE:

TOTAL ROCK FOOTAGE:

AVAILABILITY OF WATER:	SOURCE	DISTANCE
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SOIL SAMPLING:	SPT's	YES	NO	INTERVAL
	UD's	YES	NO	INTERVAL
	BULK/BAG	YES	NO	INTERVAL
	PISTON/UD's	YES	NO	INTERVAL
	VANE SHEAR	YES	NO	INTERVAL

ENVIRONMENTAL REQUIREMENTS:	PPE:
DECONTAMINATION PROTOCOL:	Site Entry Between Borings Site Exit

RECLAMATION REQUIREMENTS:	Seed/straw Asphalt Patch	Water Breaks Concrete Patch	Grout Boreholes Other
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INSTRUMENTATION: YES NO **IF YES, PROVIDE INSTALLATION DETAILS ON PAGE 2**

Boring No.(s)						
Location						
Ground Surface Elevation						
Terminal Depth						
Well/Piezometer Material						
Well/Piezometer I.D.						
Screen Interval						
Bentonite Interval						
Protective Cover						
Undisturbed Piston Samples Note Depths						
Field Vane Shear Tests						
Continuous Shelby Tube Sampling						
Large Bag Samples						
Rock Core						
Pressure Test						
Piezometer(s) PN or STD						
Inclinometer(s)						
Extensometers(s) Anchor Elevation						

Remarks: