

PRELIMINARY

FINAL

DRILLING REQUEST

OFFICE OF GEOTECHNICAL SUPPORT

Date: _____

Instructions: Please complete this form and email to: drill_requests@dot.ca.gov

PROJECT INFORMATION		Project Tracking #:		Task Order #:	
Geoprofessional Printed Name / Initials		Telephone No.		Approving Senior Printed Name / Initials	
Telephone No.		District		County	
Route		Post Miles		Geographic Name / Bridge Name	
Project No.		EA		Phase	
Sub Object		Activity		PRSM Hrs (3656)	
Start Date		End Date		Requested Start Date	

DRILLING AND SAMPLING

<input type="checkbox"/> Hxb / 94mm Diamond Core (2.4")	<input type="checkbox"/> Hydraulic Drive Rig
<input type="checkbox"/> Nxb Diamond Core	<input type="checkbox"/> Punch Core
<input type="checkbox"/> Auger Boring	<input type="checkbox"/> 1" Soil Tube (Wacker)
<input type="checkbox"/> Horizontal Drilling	<input type="checkbox"/> Other _____

Expected Rock / Soil Type(s): _____

Drive / Push Samples

SPT
 Shelby Tube
 Brass

Estimated Number of Borings:

Estimated Maximum Depth:

_____ (ft)

TRAFFIC CONTROL

Lane Closure **Performed by:**

Ramp Closure Maintenance

Shoulder Closure Construction

Night Day Task Order

Attach lane closure schedule (from District)

MAINTENANCE YARD

Yard Name: _____

Contact: _____

Phone No: _____

Cell Phone: _____

Gate Code: _____

PERMITS

LEA has been contacted

C-57 Work USFWS

Non C-57 Work Army Corp

CDFW Other _____

Private Property Railroad Tribal Lands

Attach all permits to final Drilling Request

Are you within 10 minutes travel time of a restroom? Yes No

Would you like an awning (Pop Up) for your use at the job site? Yes No

Attach a vicinity map and general site plan identifying proposed hole locations. Please reference locations to latitude / longitude or Dist/Co/Rte/PM station and offset, if available.

REMARKS - Including details regarding standpipe piezometer destruction or repair.

INSTALLATIONS

Est. # of SI Borings: _____ Est. # of Piezometer Borings: _____

Geo-Loc

3.34" Geo-Lok _____ (ft)

2.75" Geo-Lok _____ (ft)

TDR Cable

18 Gauge _____ (ft)

Other _____ (ft)

PVC Slotted (0.020")

1.5" (S-80) _____ (ft)

2" (S-40) _____ (ft)

4" (S-80) _____ (ft)

Other _____ (ft)

PVC Blank

1.5" (S-80) _____ (ft)

2" (S-40) _____ (ft)

4" (S-80) _____ (ft)

Other _____ (ft)

Monuments (Qty)

5.5" Flush Mount _____ (ea)

8" Flush Mount _____ (ea)

Locking Standpipe _____ (ea)

Other _____ (ea)

BOREHOLE BACKFILL

Neat Cement Cement-Bentonite Grout Bentonite Chips No. 8 Sand

gallons of water / 94# cement: _____ % bentonite: _____

Declaration of Review: I confirm I have reviewed the local Enforcement Agency permit / conditions associated with this Drill Request and will incorporate them into the subsurface investigation for this project.

Received Date: _____ Completed Date: _____

Lead Driller Printed Name and Initials: _____

Last Revised: 4/4/2016

GSBC Printed Name and Initials: _____