

- PRELIMINARY  MULTI  
 FINAL

Date: \_\_\_\_\_

# DRILLING REQUEST

## OFFICE OF GEOTECHNICAL SUPPORT

**Instructions:** Please complete this form and email to [drill.requests@dot.ca.gov](mailto:drill.requests@dot.ca.gov)

### PROJECT INFORMATION

Geoprofessional	Telephone No.	Approving Senior Signature / Initial			Telephone No.
		District	County	Route	Post Miles
Geographic Name / Bridge Name					

Project No. / EA	Phase	Sub Object	Activity	PRSM Hrs	3656 Res	PRSM Start Date	PRSM End Date	Requested Start Date
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### DRILLING AND SAMPLING

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

#### Drive / Push Samples

- SPT  
 Shelby Tube  
 Brass

Est. # Borings: \_\_\_\_\_

Est. Max.Depth: \_\_\_\_\_

Expected Rock / Soil Type(s): \_\_\_\_\_

Attach layout of boring locations to final Drilling Request

### 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 Person: \_\_\_\_\_

Phone No: \_\_\_\_\_

Cell No: \_\_\_\_\_

Gate Code: \_\_\_\_\_

### PERMITS

- LEA has been contacted
- C-57 Work  Not C-57 Work
- Fish & Game  Army Corp
- USFWS  Other \_\_\_\_\_
- Private Property  Railroad  Tribal Lands

Attach all permits to final Drilling Request

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

### REMARKS

### INSTALLATIONS

Est. # of SI Borings: _____	Est. # of Piezo Borings: _____	Monuments	(Qty)
<input type="checkbox"/> 3.34" Geo-Lok _____ (ft)	<b>PVC Slotted (0.020")</b>	<input type="checkbox"/> 5.5" Flush Mount _____ (ea)	
<input type="checkbox"/> 2.75" Geo-Lok _____ (ft)	<input type="checkbox"/> 1.5" (S-80) _____ (ft)	<input type="checkbox"/> 8" Flush Mount _____ (ea)	
<b>TDR Cable</b>	<input type="checkbox"/> 2" (S-40) _____ (ft)	<input type="checkbox"/> Locking Standpipe _____ (ea)	
<input type="checkbox"/> 18 Gauge _____ (ft)	<input type="checkbox"/> 4" (S-80) _____ (ft)	<input type="checkbox"/> Other _____ (ea)	
<input type="checkbox"/> Other _____ (ft)	<input type="checkbox"/> Other _____ (ft)		
	<b>PVC Blank</b>		
	<input type="checkbox"/> 1.5" (S-80) _____ (ft)		
	<input type="checkbox"/> 2" (S-40) _____ (ft)		
	<input type="checkbox"/> 4" (S-80) _____ (ft)		
	<input type="checkbox"/> Other _____ (ft)		

### BOREHOLE BACKFILL

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

gallons of water / 94# cement:  %bentonite:

Received Date: \_\_\_\_\_ Completed Date: \_\_\_\_\_