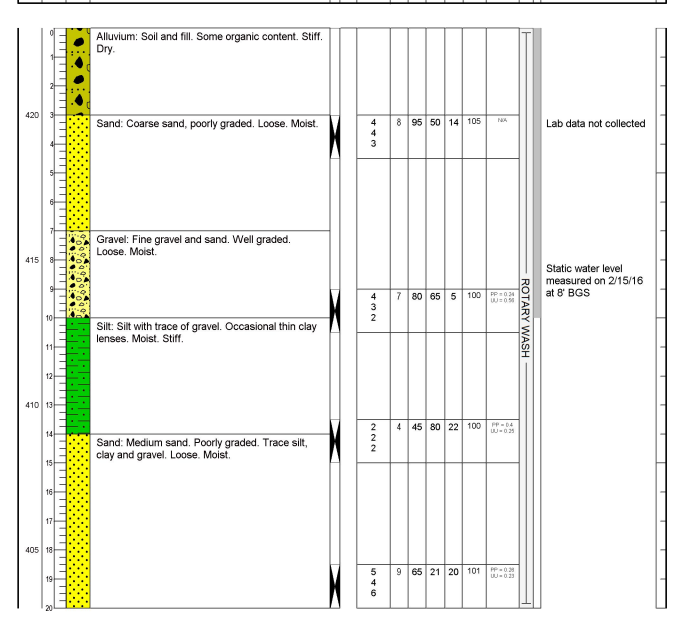
LOGGED BY BEGIN DATE COMPLETION DATE						BOREHOLE LOCATION (Lat/Long or North/East and Datum)									HOLE ID			
John Doe 2/14/2016 2/14/2016 I						UTM Coordinates									H-1			
DRILLING CONTRACTOR						BOREHOLE LOCATION (Offset, Station, Line)									SURFACE ELEVATION			
DrillingContractor						none									423 ft AMSL			
DRILLING METHOD						DRILLING RIG									BOREHOLE DIAMETER			
Rotary Wash						A1									8 in			
SAMPLER TYPE(S) AND SIZES (ID)					STP HAMME	STP HAMMER TYPE									HAMMER EFFICIENCY, ERI			
2 in						152 lb									normal			
BOREHOLE BACKFILL AND COMPLETION					10.100.000.000.000.000.000.000.000	GROUNDWATER DURING DRILLING AFTER DRILLING (DATE)							TOTAL DEPTH OF BORING					
Soil B	Soil Backfill					READINGS None N/A							20 ft					
ELEVATION (ft)	ОЕРТН (#)	Material Graphics		DESCRIPTION		Sample Location	Sample Number	Blows per 6 in.	Blows per foot	Recovery (%)	RQD (%)	Moisture Content (%)	Dry Unit Weight (pcf)	Shear Strength (tsf)	Drilling Method	Casing Depth	Remarks	



	Department of Transportation		REPORT TITLE HOLE ID  Test Boring 1 H-1							
Caltrans	Division of Engineering Services Geotechnical Services Office of Geotechnical Design - West	1 PROJECT Overpa	3000000		POSTMILE 136	- -				
		12		PREPARED BY Robert A. Booe	у	DATE SHEET 1				