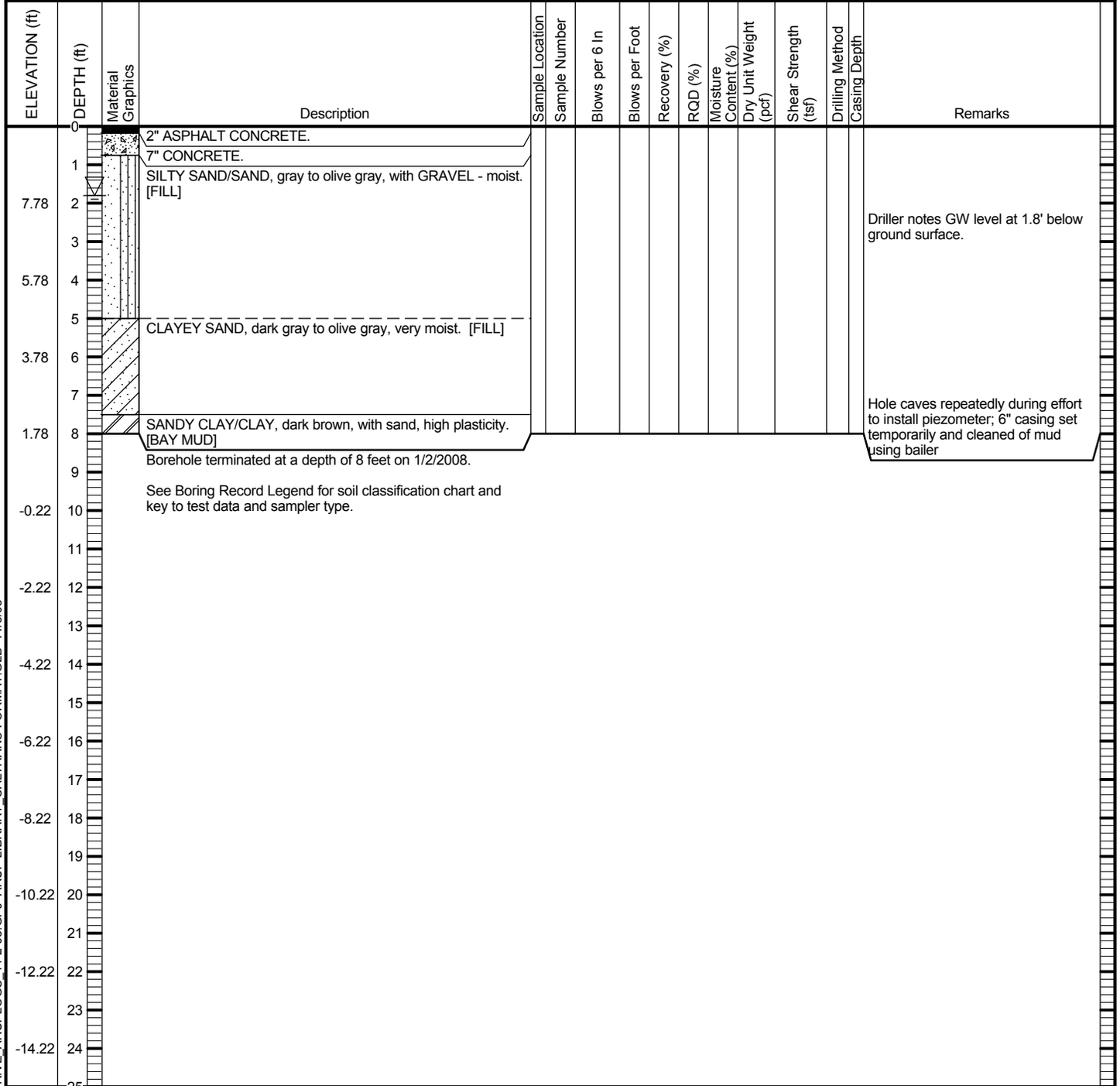


LOGGED BY M. McKee	BEGIN DATE 1-2-08	COMPLETION DATE 1-2-08	BOREHOLE LOCATION (Lat/Long or North/East and Datum) N2120826.116 / E5997531.827 (NAD83)	HOLE ID DSB-R4B-PZ-S
DRILLING CONTRACTOR Gregg Drilling and Testing, Inc.			BOREHOLE LOCATION (Offset, Station, Line) Offset 9ft L Sta 50+10 SB Alignment	SURFACE ELEVATION 9.784 ft (NAVD88)
DRILLING METHOD Mud Rotary			DRILL RIG Fraste Multi-drill (truck)	BOREHOLE DIAMETER 5 in.
SAMPLER TYPE(S) AND SIZE(S) (ID) No samples collected			SPT HAMMER TYPE N/A	HAMMER EFFICIENCY, ERI N/A
BOREHOLE BACKFILL AND COMPLETION 2" dia. Standpipe Piezo Screened 3.0 to 8.0 ft			GROUNDWATER DURING DRILLING AFTER DRILLING (DATE) READINGS 1.8	TOTAL DEPTH OF BORING 8 ft



CALTRANS FORMAT DOYLEDRIVE_ARUPLOGS_11-2-08.GPJ ARUP LIBRARY CALTRANS FORMAT GLB 11/3/08



Department of Transportation
Division of Engineering Services
Geotechnical Services

REPORT TITLE BORING RECORD				HOLE ID DSB-R4B-PZ-S	
DIST. 4	COUNTY S.F.	ROUTE 101	POSTMILE 8.3/9.4	EA 163701	
PROJECT OR BRIDGE NAME Doyle Drive Replacement Project					
BRIDGE NUMBER 34-164L		PREPARED BY T. Carroll		DATE 11-3-08	SHEET 1 of 1

Figure