

BORING NUMBER BH-01 Page 1 of 2

PROJECT Sixty-fifth St., Oakland — Ph. I & II OWNER Sixty-fifth Street Development





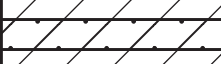


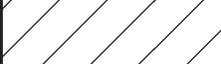
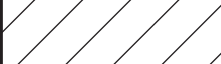
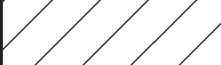
LOCATION 1171 Ocean Ave., Oakland PROJECT NUMBER 2006-21

TOTAL DEPTH 24 feet bgs BOREHOLE DIA. 2 inch

SURFACE ELEV. Unknown WATER FIRST ENCOUNTERED ~19'

DRILLING COMPANY EnProb Environmental DRILLING METHOD GeoProbe Direct Push

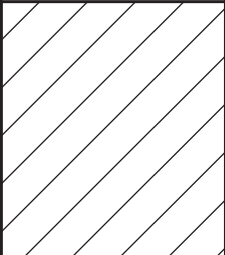
DRILLER Steve — EnProb GEOLOGIST J. Dinan DATE DRILLED 5/3/2006

DEPTH (feet)	GRAPHIC LOG	SAMPLE INTERVAL/RECOVERY	BLOW COUNTS	INSTRUMENT READING	DESCRIPTION/SOIL CLASSIFICATION	REMARKS
0					Asphalt 0'-2' No recovery	
2					Brown clayey gravel (GC), moist, friable, angular gravel	
4					Black gravelly clay (GC), stiff, cohesive 3' Beige sandy clay (CL), minor gravels, stiff, cohesive, dry 5' Increased gravel ~25%, angular	
6					Orange clayey sand (SC), dry, friable, minor gravel	
8					Orange sandy clay (CL), cohesive, minor gravel	
10					Orange clayey sand (SC), dry, friable, minor gravel	
12					Orange sandy clay (CL), cohesive, minor gravel	
14					Beige clayey gravel (GC), friable, dry	
16					Beige sandy clay (CL), cohesive, dry, minor gravels 14' Gravel absent, color change to orange, soft	
18					18' Minor gravel 18.5' Moist	
20					19' Gravel absent	Hole swelling shut at 19'

2006-21-03

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DEPTH (feet)	GRAPHIC LOG	SAMPLE INTERVAL/RECOVERY	BLOW COUNTS	INSTRUMENT READING	DESCRIPTION/SOIL CLASSIFICATION	REMARKS
-20					20' Orange sandy clay (CL), soft, cohesive, moist	▼ Inserted temporary PVC casing. Screened from 19' to 24'. DTW = 22.7' bgs after 1.5 hours
-22					21' Minor gravel	
-23					23' Brown gravelly clay (CL), stiff, cohesive, angular gravel, dry	
-24					Bottom of borehole = 24'	
-26						
-28						
-30						
-32						
-34						
-36						
-38						
-30						

2006-21-04