

Well Construction Details

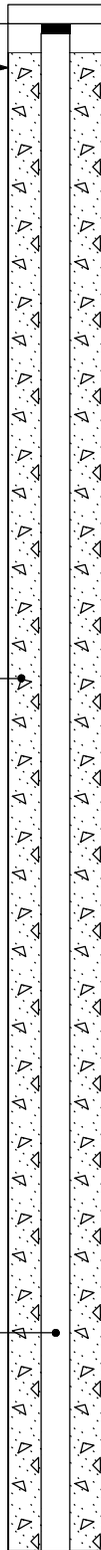
Top of PVC Casing
Elev. 559.13 ft.

GROUND SURFACE

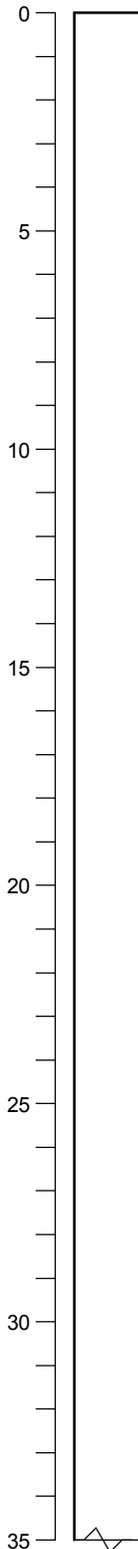
2.25" DIA.
BOREHOLE: 0 to
77.65 ft.

BENTONITE-
CEMENT SEAL: 0
to 52.65 ft.

3/4" DIA.
STAINLESS
STEEL CASING:
0.38 to 57.65 ft.



Depth (ft.)
Sample



Date 8/22/07
Driller CPT
Drilling Method CPT
Sampler NA
Hammer Weight NA Drop NA
Logged by _____ Datum _____
Surface Elevation 559.51 Hole Dia. 2.25
Northing 505937.398 Easting 1237282.997

Boring advanced using CPT rig. No lithologic descriptions generated.

BORING_WELL2_CASMALIA.RIFS.GPJ GEOL.GDT 12/13/10

Well Construction Details and Log of Boring RIPZ-27

Final Remedial Investigation Report
Casmalia Resources Superfund Site
Casmalia, California

PLATE

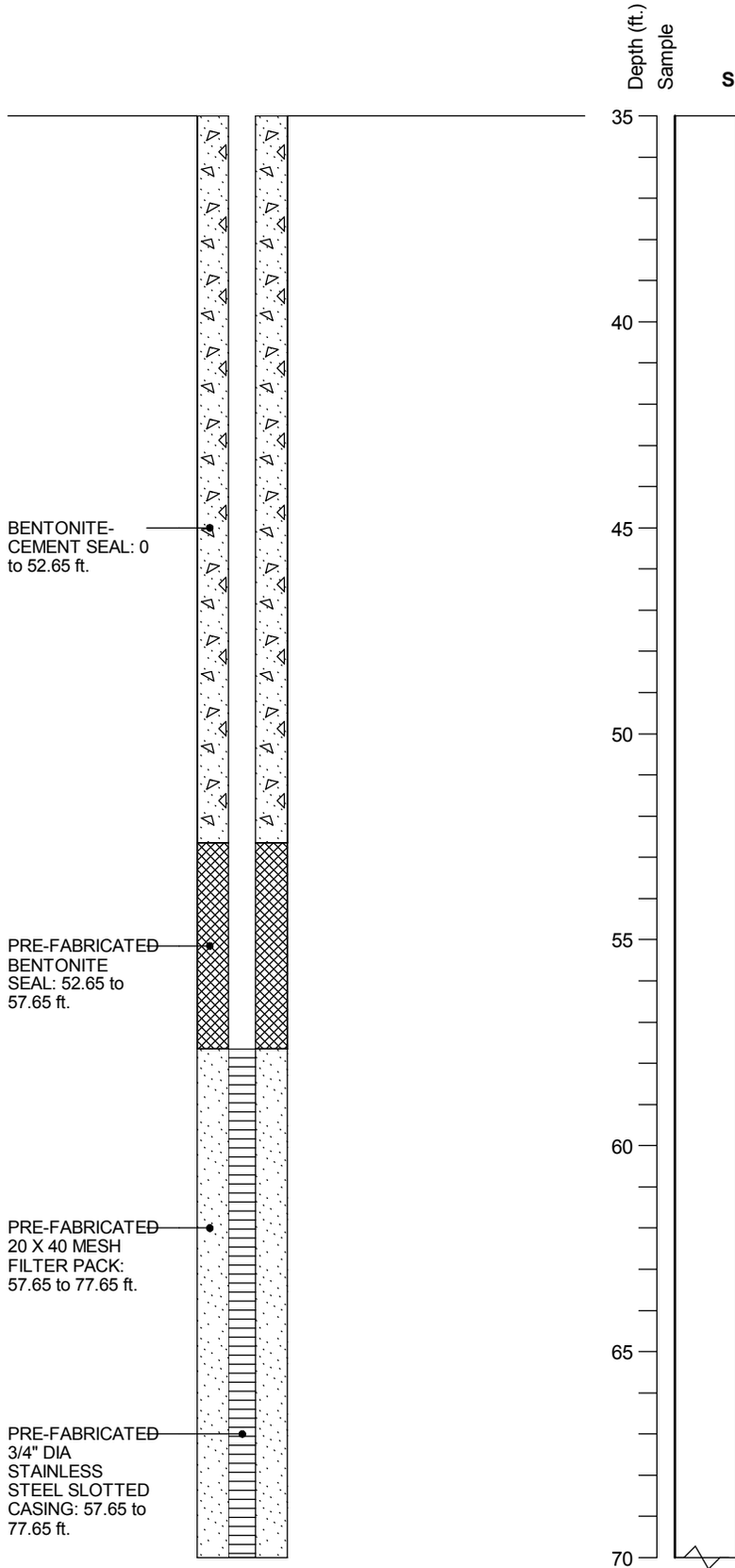
E9-37

DRAWN	JOB NUMBER	CHECKED	CHCK'D DATE	APPROVED	APPR'V'D DATE
WJF	4088097619	WJF	1/11	WBC	1/11

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BORING_WELL2_CASMLIARIFS.GPJ_GEOLOGDT_12/13/10



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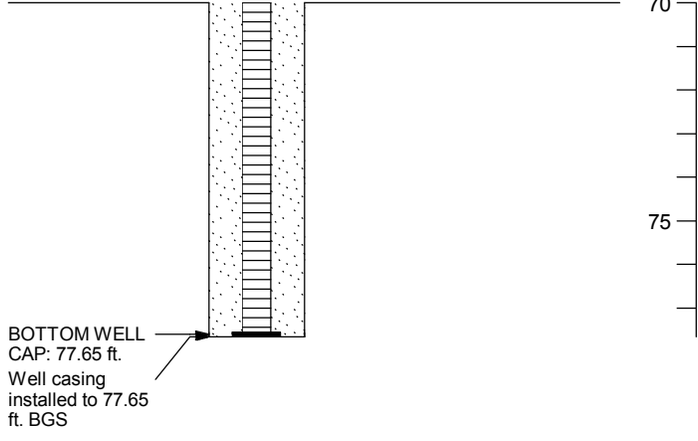
PLATE

E9-37

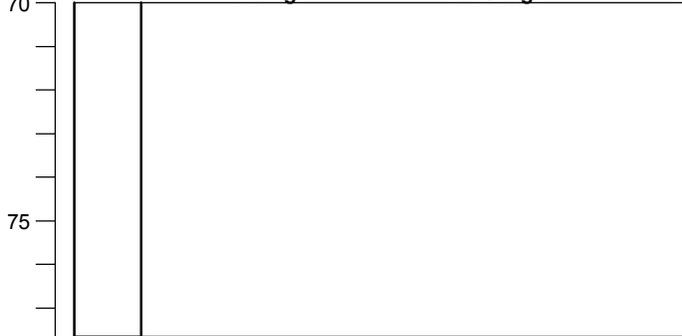
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