

LOG OF BORING MW- 2

PROJECT *PJ's CLEANERS*

SITE *2470 EAST TROPICANA AVENUE* **CLIENT** *TROPICANA EAST SHOPPING CENTER PHASE I*

GRAPHIC LOG	EASTING		NORTHING		WELL DETAILS	DEPTH (ft)	SAMPLES					TESTS	
	STATION		OFFSET				USCS SYMBOL	SAMPLE No.	SAMPLE TYPE	RECOVERY (inch)	BLOW COUNT (blows/ft)	FIELD VAPOR TEST (PPM)	NOTES
	APPROXIMATE SURFACE ELEVATION (ft)												
	DEPTH (ft)	DESCRIPTION		ELEVATION (ft)									
0.5	6" ASPHALT				AC								
3.0	FILL - Silty Gravel With Some Sand, Light Brown, Damp, Fine to Coarse Grained, Subrounded to Subangular				FILL								
6.0	FILL - Clayey Sand With Trace Gravel, Light Brown, Damp, Fine to Coarse Grained, Subrounded to Subangular				FILL								
9.0	FILL - Sandy Clay with Trace Gravel, Light Brown, Medium Plasticity, Moist				FILL								
13.0	FILL - Clayey Gravel With Some Sand, Light Brown, Moist, Fine to Coarse Grained, Subrounded to Subangular				FILL								
	- Wet		▽										
	SANDY CLAY WITH SOME SAND - Reddish Brown, Medium Plasticity, Wet, Stiff				CL								

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The stratification lines represent the approximate boundary lines between soil and rock types: in-situ, the transition may be gradual.

SAMPLE TYPES: RS = Ring BS = Bag CPT = Cone Penetration Test
 SPT = Standard Penetration Test C = Core ST = Shelby Tube

WATER LEVEL OBSERVATIONS, ft		Terracon	BORING STARTED 05-08-2012		
WL DEPTH ▽	11.50		05-08-2012	BORING COMPLETED 05-08-2012	
WL DEPTH ▽				RIG <i>Diedrich D120</i>	GEOLOGIST / ENGINEER <i>REE</i>
NOTES				PROJECT No. 64097025	PLATE A-1

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GRAPHIC LOG	EASTING		NORTHING		WELL DETAILS	DEPTH (ft)	SAMPLES				TESTS		
	STATION		OFFSET				USCS SYMBOL	SAMPLE No.	SAMPLE TYPE	RECOVERY (inch)	BLOW COUNT (blows/ft)	FIELD VAPOR TEST (PPM)	NOTES
	APPROXIMATE SURFACE ELEVATION (ft)												
	DEPTH (ft)	DESCRIPTION	ELEVATION (ft)										
	- With Clayey Sand Lenses					20							
	Bottom Depth at Approximately 20 feet												

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WATER LEVEL OBSERVATIONS, ft			BORING STARTED	
WL DEPTH ∇	11.50	05-08-2012	BORING COMPLETED	05-08-2012
WL DEPTH ∇			RIG <i>Diedrich D120</i>	GEOLOGIST / ENGINEER <i>REE</i>
NOTES			PROJECT No. 64097025	PLATE <i>A-2</i>