


Probe Test Log

Project Name: Manilla International airport		Client: SMC Infrastructure Inc		Date: 12/08/2021 - 15/08/2021	
Location: Bulacan, Philipines		Contractor: Boskalis BPI		Co-ords: E483601,50 N1629464,30	
Project No. : Mia_geotech		Crew Name:		Drilling Equipment:	
Borehole Number BH_mf11	Hole Type CP+RC	Level	Logged By	Scale 1:50	Page Number Sheet 5 of 7

Depth	Legend	Stratum Description	Number of Blows									
			0	10	20	30	40	50	60	70	80	90
40,5		Stiff to very stiff light yellowish brown (2.5Y, 6/4) CLAY.										
41,0												
41,5												
42,0												
42,5												
43,0		- below 42.70m; with extremely to very closely spaced (10-30mm) horizontal thin laminae of fine sand - below 42.90m; sandy Very stiff to hard greenish gray (10GY 5/1) CLAY. With occasional sub vertical thin laminae of fine and medium sand.										
43,5												
44,0												
44,5												
45,0												
45,5		Olive gray (5Y 5/2) silty fine to coarse SAND. With occasional to some thick laminae to very thin beds (10-20mm) of gray (5Y 6/1) clay. Very stiff light olive gray (5Y 6/2) CLAY.										
46,0												
46,5												
47,0												
47,5												
48,0		Very stiff light olive gray (5Y 6/2) CLAY.										
48,5												
49,0												
49,5												

Hole Diameter		Casing Diameter		Chiselling				Inclination and Orientation				Drilling Flush					
Depth Base	Diameter	Depth Base	Diameter	Depth Top	Depth Base	Duration	Tool	Depth Top	Depth Base	Inclination	Orientation	Depth Top	Depth Base	Type	Colour	Min (%)	Max (%)

Remarks																	
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