**	Keynetix

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						
<u> </u>				Crew Name:						Drilling Equipment:					
Borehole Number Hole Type BH_mf11 CP+RC				Level Logged By					Scale Page Number 1:50 Sheet 5 of 7						
				T	Numb	er of Blows				1.50		-	<u> </u>	11 7	
Depth Legend	St	ratum Description	n	<u>و</u>	10 I	20 I	30 I	40 I	50 -	60 -	70 I	80 L	90 	10	
40,5	Stiff to v	rery stiff light yello 2.5Y, 6/4) CLAY.	wish												
41,5															
42,0	- below 42	2.70m; with extrem	nely to												
43,0	very close horizontal	ly spaced (10-30r. thin laminae of fir 2.90m; sandy	nm)												
43,5	(10GY !	f to hard greenish 5/1) CLAY With													
44,0	laminae sand.	nal sub vertical th of fine and mediu	in im												
44,5															
45,0 — × — × — × — × — × — × — × — × — × —															
46,0	coarse to some	ay (5Y 5/2) silty fi SAND. With occas thick laminae to	ssiona l very												
46,5	thin bed 6/1) cla Very sti	s (10-20mm) of g	ray (5Y												
47,0	CLAY.														
47,5															
48,0 - x - x - x - x - x - x - x - x - x -															
48,5															
49,0 ————————————————————————————————————															
49,5															
Hole Diameter	Casing Diame	ter Chi	selling		Incli	nation and C	rientation	n			Drillin	ng F l ush			
	Depth Base Diam			Tool		Pepth Base Inc			Depth Top	Depth Base	Type	Colour	Min (%)	Max (%)	
Pomorko															
Remarks												1			

