DS Geotechnical Services Ltd				DA			DATE	1-Mar-21			
							For North Dogional Couns"				
DAILY DRILLING REPORT			ile Mooring test drillin		J	Client		Far North Regional Council			
DRILLER Damian			BOREHOLE		Various		RIG	LT140			
-		Daman	2011			10 40	NO			·	
WEATHER		Fine	WA	TER LEVELS	Morning		0	Afternoon			
TIMES		Comments and Tasks	Stand/by	Reason	JHA's	T/Box	SPT	SPTs	Recovery	P Tubes R	ecoverv
Start	Finish		Hrs		0	.,	Depth	Count		@	
			1			1	200	oouni		0	
	1	Row 6 Pile 1									
		Water depth at 9:00am 5.3m									
	1 1	0-4.5m clays, 4.5m Basalt									-
	1 1	35°13.1516 South, 173 '58.0327 East									
	1	Row 6 Pile 2									
	1	Water depth at 10:05am 5.6m									
	1	0 - 1m Soft Clays, 1m Basalt									
		35 ° 13.1407 South, 173 ° 58.0221 East									
		Row 6 Pile 3									
		Water Depth at 11:05am 5.9m									
		0 - 1.3m soft Clays, 1.3m Basalt								· · · · · · · · · · · · · · · · · · ·	
		35 ° 13.1288 South, 173 ° 58.0168 East									
		Row 6 Pile 4									
		Water Depth at 11:23am 5.5m									
		0 - 1.6mm soft Clays, 1.6m Basalt									
		35 * 13.1201 South, 173 * 58.0146 East									
		Row 6 Pile 5									
		Water Depth at 11:38am 4.6m									-
		35 * 13.1144 South, 173 * 58.0098 East									
		0 - 3.1m Clays, 3.1m Basalt									
		Row 6 Pile 6									
		Water Depth at 11:55am 4.1m									
		35 * 13.1037 South, 173 * 58.0055 East									
		0 - 2.7m Clays, 2.7m Basalt									
		Row 6 Pile 7									
		water depth at 12:04pm 5.3m									
		35 ° 13.0952 South, 173 ° 58.0118 East									
		0 - 2.7m soft clays, 2.7m Basalt									
		Row 6 Pile 8									
		Water Depth at 12:15am 3.3m									
		35 ° 13.0872 South, 173 ° 58.0091 East									
		0 - 2.9m soft clays, 2.9m Basalt									
		Row 8 Pile 1									
		Water Depth at 12:39pm 2.9m									
		35 ° 13.0344 South, 173 ° 57.9854 East									
		0 - 2.9m Clays, 2.9m Basalt									
		Row 8 Pile 2									
		Water Depth at 12:58pm 3.6m									
		35 ° 13.0251 South, 173 ° 57.9742 East									
L		0 - 0.6m Soft Clays, 0.6m Basalt			ļ					l	
		Row 8 Pile 3									
		Water Depth at 1:08pm 3.6m									
L		35 ° 13.0243 South, 173 ° 57.9628 East									
1		0 - 1.6m soft Clays, 1.6m Basalt			1	1				1	

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Row 10 Pile 1						
Water Depth at 1:30pm 5.0m						
35 ° 13.0877 South, 173 ° 57.8984 East						
0 - 0.8m soft Clays, 0.8m Basalt						
Row 10 Pile 3						
Water Depth at 1:59pm 3.9m						
35 ° 13.0944 South, 173 ° 57.8785 East						
0 - 5m Soft Clays						
Row 10 Pile 5						
Water Depth at 2:37pm 1.1m						
35 ° 13.0890 South, 173 ° 57.8522 East						
0 - 4.7m Soft Clays, 4.7m Basalt						
Row 9 Pile 4						
Water Depth at 3:03pm 1.5m						
35 ° 13.0548 South, 173 ° 57.8866 East		1				
0 - 2.3m soft Clays, 2.3m Basalt						
Row 9 Pile 4						
Water Depth at 3:14pm 3.2m						
35 ° 13.0392 South, 173 ° 57.8984 East						
0 - 1.1m soft Clays, 1.1m Basalt						
Row 9 Pile 2						
Water Depth at 3:32pm 2.3m						
35 ° 13.0275 South, 173 ° 57.9004 East						
0 - 3.1m soft Clays, 3.1m Basalt						
Row 9 Pile 1						
Water Depth at 3:50pm 2.6m						
35 ° 13.0207 South, 173 ° 57.9040 East						
0 - 1m Clays, 1m Basalt						
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