DS Geotechnical Services Ltd							DATE	26-Feb-21		
DAILY DRILLING REPORT			Pile Mooring test drilling			Client	Far North Regional Council		nal Council	
								LT140		
DRILLER Damian		Damian	BOREHOLE Vario		/arious RIG					
WEATHER		Fine	WATER LEVELS Morning		ning	0	Aftern	noon		
TIMES		Comments and Tasks	Stand/by Reason		JHA's T/Box		SPT	SPTs Recovery	P Tubes Recovery	
Start	Finish		Hrs		011/10	1700	Depth	Count	Receivery	@
otait			1113				Doptii	Count		
		Row 3 Pile 1								
	1	Water depth at 8:50am 4.3m								
	1 1	0-1.3m clays, 1.3m Basalt			-					
	1	35 13.1898 South, 173 58.1803 East								
		Row 3 Pile 2								
		Water depth at 9:20am 3.3m								
		0 - 1.5m Soft Clays, 1.5m Basalt								
	1	35 ° 13.1954 South, 173 ° 58.1771 East								
		Row 3 Pile 3								
		Water Depth at 9:51am 3.5m								
		0 - 1m soft Clays, 1m Basalt								
		35 ° 13.2023 South, 173 ° 58.1770 East								
		Row 3 Pile 4								
		Water Depth at 10:24am 4.1m								
		0 - 2.3m soft Clays, 2.3m Basalt								
		35 ° 13.2087 South, 173 ° 58.1627 East								
		Row 3 Pile 5								
		Water Depth at 10:54am 4m								
		35 ° 13.2152 South, 173 ° 58.1504 East								
		0 - 3.8m Clays, 3.8m Basalt								
		Row 3 Pile 6								
		Water Depth at 11:30am 3.7m 35 * 13.2152 South, 173 * 58.1415 East								
	1 1	0 - 4.5m Clays, 4.5m Basalt								
	1	Row 5 Pile 1			-					
		water depth at 1:12pm 1.8m								
		35 ° 13.2268 South, 173 ° 58.1293 East								
	1 1	0 - 5m soft clays								
	1	Row 5 Pile 2								
		Water Depth at 11:54am 1.4m				1				
		35 ° 13.2265 South, 173 ° 58.1123 East								
	1	0 - 5m soft clays								
		Row 5 Pile 3								
		Water Depth at 12:50pm 1.6m								
		35 ° 13.2208 South, 173 ° 58.1052 East								
		0 - 5m Clays							·	
		Row 5 Pile 4								
		Water Depth at 12:12pm 3.0m								
		35 ° 13.2137 South, 173 ° 58.0983 East								
		0 - 3.6m Soft Clays, 3.6m Basalt								
		Row 5 Pile 5								
		Water Depth at 1:28pm 2.3m								
		35 ° 13.2112 South, 173 ° 58.0890 East								
	1	0 - 4m soft Clavs, 4m Basalt	1				1			1

·		 -	7			1
	Row 5 Pile 6	 				
	Water Depth at 1:40pm 2.3m			 		
	35 ° 13.2059 South, 173 ° 58.0824 East					
	0 - 4m soft Clays, 4m Basalt					
	Row 5 Pile 7					
	Water Depth at 1:53pm 2.0m					
	35 ° 13.2018 South, 173 ° 58.0726 East					
	0 - 5m Soft Clays					
	Row 5 Pile 8					
	Water Depth at 2:04pm 1.8m					
	35 ° 13.1942 South, 173 ° 58.0657 East					
	0 - 4.2m Soft Clays, 4.2m Basalt					
	Row 5 Pile 9					
	Water Depth at 2:35pm 1.8m					
	35 ° 13.1867 South, 173 ° 58.0632 East					
	0 - 4m soft Clays, 4m Basalt					
	Row 5 Pile 10					
	Water Depth at 2:57pm 1.7m					
	35 ° 13.1814 South, 173 ° 58.0527 East					
	0 - 4m soft Clays, 4m Basalt					
	Row 5 Pile 11					
	Water Depth at 3:16pm 2.1m					
	35 ° 13.1730 South, 173 ° 58.0521 East					
	0 - 4m soft Clays, 4m Basalt					
	Row 5 Pile 12					
	Water Depth at 3:48pm 2.3m					
	35 * 13.1698 South, 173 * 58.0462 East					
	0 - 3.8m Clays, 3.8m Basalt	 -				
	0 - 3.0m Oraya, 3.0m Datain	 	_			
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