





Ministry of Transportation

# TEST PIT / HOLE SUMMARY SHEET

**Pit:** Conuma Pit      **Contract Area:** North Island - 3      **Equipment:** Excavator      **Date:** October 5, 2017

Test Hole Number	Layer Thickness (m)	Layer Top Elevation (m)	Layer Bottom Elevation (m)	Soil Classification	Gradation of Materials							Soundness Indicator					Density	Absorption				Water Table Elevation (m)	Remarks	Bag #			
					Gravel	Sand	Fines	75-150 mm	150-300 mm	> 300 mm	Maximum Size (mm)	Fracture		Micro Duval	Sand Eq.	MgSO4		C	F	C	F				C	F	
												A (%)	B (%)			C (%)											F (%)
17-05	1.0	61.5	60.5	OB																		UTM: E 689914, N 5521016 FVI					
	2.0	60.5	58.5	SP	38	61	1	7	3		250											WSA	371				
	3.0	58.5	55.5	SP	27	72	1	1			150											Coarse Sand,. WSA	373				
17-06	4.0	52.8	48.8	SP	15	84	1	1			100										48.8	UTM: E 689865, N 5521058 FVI, Pit Floor					
17-07	2.0	54.5	52.5	REJ							100										52.5	UTM: E 689827, N 5521091 FVI, Pit Floor, Reject Rounds					

BRX= Bedrock  
 Layer Elevation = Possible Error

FVI= Field Visual Identification  
 WSA= Washed Sieve Analysis  
 LVI= Lab Visual Identification