## WET SIEVE ANALYSIS **TEST REPORT**



DRAFT

Project:

**Quality Assurance** 

Location: Client:

Quarry Stockpile J Swap Contractors Ltd

Contractor:

Sampled by:

C. Brown, D. Morgan (WSP)

Date sampled:

22/01/24

Sampling method:

NZS 4407:2015 2.4.6.3.1

Sample description:

PAP

Sample condition

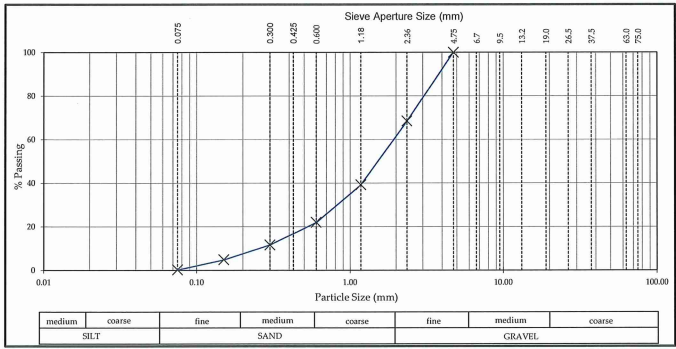
Moist

2-68009.00 Project No:

Client Ref No:

Lab Ref No: HA11259\_2\_SA

Sieve Analysis							
Size (mm)	% Passing	Size (mm)	% Passing	Size (mm)	% Passing	Size (mm)	% Passing
75.00	-	19.00	-	4.75	100	0.425	7
63.00	÷	13.20	-	2.36	69	0.300	12
37.50	-	9.50	-	1.18	39	0.150	5
26.50	-	6.70	-	0.600	22	0.075	0



est Method	Notes
NZS 4407 : 2015 Test 3.8.1	History: Washed on 0.075mm sieve,oven dried
	Fraction tested: Whole
	Dispersant Used: Yes
	Fraction passing finest sieve is by difference.

Date tested : 24/01/24

Date reported: 24/01/24

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Approved

Designation:

Senior Civil Engineering Technician

24/01/24 Date:

PF-LAB-099 (11/07/2020)

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