CCC AP65 **TEST REPORT**

Project:

Quality Assurance

Location:

Production Stock

Client:

Road Metals Company Limited

Contractor:

Various

Sampled by:

Aaron Ross (Road Metals)

Date sampled :

7 June 2024

Sample description: CCC AP65

Sampling method: NZS 4407: 2015 (2.4.6.3.2)

Source:

Sample condition: Damp as received

Yaldhurst Quarry

Project No:

6-JRMCO.16/6LC

Lab Ref No:

CH11390

Client Ref No:

RM37187

Particle Size Distribution						
Sieve Size	Percentage Passing					
(mm)	Sample	Lower Limit - Coarse	Upper Limit - Fine			
63.0	100	100	100			
37.5	89	60	90			
19.0	56	45	65			
9.5	32	30	50			
4.75	22	20	40			
2.36	16	10	28			
1.18	14	7	22			
0.600	12	5	16			
0.300	9	4	12			
0.150	6	3	8			
0.075	4	3	6			
% passing the	% passing the finest sieve is obtained by difference					

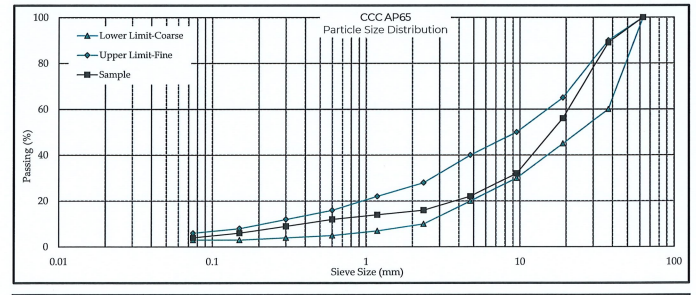
Crushing Resistance				
% Fines @ Spec. Load - %				
Specification	-	%		
Crushing Resistance	-	kN		
Nom Aggregate Size	-	mm		
Specified Load	-	kN		

Broken Faces Content of Aggregate					
Fraction	Percentage by Weight				
(mm)	Sample	Lower Limit			
65.0 - 37.5	-	50			
37.5 - 19.0	-	50			
19.0 - 9.5	-	50			
9.5 - 4.75	-	50			

Plasticity Index				
Sample PI	-			
Specification	<= 5			

Clay Ind	ex
Sample CI	-
Specification	<= 3

Sand Equivalent (Wash	ned, Mechanical Shaking)
ample SE	-
pecified	>= 40



Test Methods

Particle Size Distribution

NZS 4407: 2015: Test 3.8.1

Date tested: Date reported:

19 June 2024 24 June 2024 Sampling is covered by IANZ Accreditation

This report may only be reproduced in full

IANZ Approved Signatory

Designation:

Laboratory Manager

Date:

24 June 2024

CCREDITED

Test results indicated as not accredited are outside the scope of the laboratory's accreditation

CLF 018 (1/9/22)

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WSP New Zealand Limited Christchurch Laboratory

Quality Management Systems Certified to ISO 9001

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DRY DENSITY / WATER CONTENT RELATIONSHIP VIBRATING COMPACTION



Project:

Quality Assurance

Location:

Production Stock

Client:

Road Metals Company Limited

Contractor:

Various

Sampled by:

Aaron Ross (Road Metals)

Date sampled:

7 June 2024

Sampling method:

NZS 4407: 2015 (2.4.6.3.2)

Sample description:

CCC AP65

Sample condition:

Damp as received

Solid density:

2.68

t/m³ (Assumed)

Source:

Yaldhurst Quarry

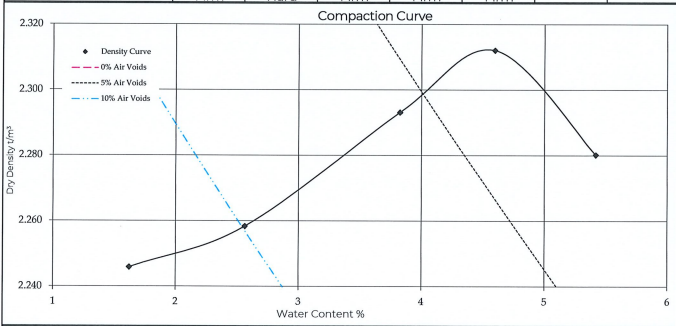
Project No:

6-JRMCO.16/6LC

Lab Ref No: Client Ref No: CH11390

RM37187

			Ţ	est Results				
Maximum dry density		2.32	t/m³		Natural wat	er content	3.8	%
Optimum water content		4.6	%	Fraction tested Passing 37.5mm		mm		
Sample ID		-2%	-1%	Nat	+1%	+2%		
Bulk density	t/m³	2.282	2.316	2.381	2.418	2.404		
Water content	%	1.6	2.6	3.8	4.6	5.4		
Dry density	t/m³	2.246	2.258	2.293	2.312	2.280		
Sample condition	1	Moist	Moist	Wet	Wet	Saturated		
		Firm	Hard	Firm	Firm	Firm		
		Firm	Hard	Firm		Firm		



Test Methods		Notes
Compaction	NZS 4402 : 1986 : Test 4.1.3	All information supplied by Client

Date tested: 17 June 2024

Date reported: 24 June 2024

Sampling is covered by IANZ Accreditation This report may only be reproduced in full

Approved Signatory

Date:

Designation: Laboratory Manager 24 June 2024

TO LABORATO

CCREDITED

All tests reported herein have been performed in accordance with the laboratory's scope of accreditation

PF-LAB-027 (19/01/2022)

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