CONCRETE CYLINDER COMPRESSION TEST REPORT

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Neocrete Ltd 7 Doctors Common Mt. Victoria Wellington 6011

Attention: Zarina Bazoeva/Matt Kennedy-Good

Project :	D5 testing
Cement sample :	Golden Bay Cement 'Eversure' Type GP (25 kg bags)
D5 sample:	07.07.18 '126'

Concrete mixed by:	WSP Opus Research				
Date mixed:	26/03/2019				
Batch volume:	35 L				
Grade:	35 MPa	1			
Actual slump (mm):	130	(Note 2)			
Specified slump (mm):	140+/-1	0			

Project No :	524F25.00	
Lab Ref No :	4-19/435	
Client Ref No :	D5 - 3%	

		Test Res	ults			
Date tested		27/0)3/19	29/0)3/19	
Age at test	(days)	24 hrs		3		
Average diameter	(mm)	100.1	100.0	100.4	100.1	
Height	(mm)	200.0	200.0	201.0	200.5	
Height to diameter ratio		2.00	2.00	2.00	2.00	
Compressive strength	(MPa)	22.0	21.5	37.5	36.5	
Corrected comp.strength (Note 1)	(MPa)	-	-	-	-	
Ave compressive strength	(MPa)	22.0		37.0		
Ends capped		None	None	None	None	
Defects prior to testing		None	None	None	None	
Failure mode		Normal	Normal	Normal	Normal	

Test Methods	Notes			
Compressive strength: NZS 3112:Part 2: 1986 Clauses 5 & 6	1. Strengths of specimens with height to diameter ratio			
Capping: NZS 3112 : 1986, Pt 2 Clause 4 (amendment No 2 2000)	1.00 to 1.90 are corrected to account for the effect of the			
	reduced height to diameter.			
Correction for height to diameter ratio: in-house method CL-04-511.	2. Fresh concrete properties have been reported separately.			
	3.7 & 28 day strengths will be reported separately as p2.			

Date reported : 08/04/19

D. Worz

IANZ Approved Signatory

D. Wong Designation : Concrete Technologist Date : 08/04/19 Testing is covered by IANZ Accreditation This report may only be reproduced in full



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

CSF 2093 (13/9/2006, modified 07/01/2008)

WSP Opus

Opus Research Quality Management Systems Certified to ISO 9001 *33 The Esplanade, Petone, 5012 PO Box 30 845, Lower Hutt, 5040 New Zealand* Telephone +64 4 587 0600 Facsimile +64 4 587 0604 Website www.wsp-opus.co.nz

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