CONCRETE COMPRESSION TEST REPORT



5WTLMM.16 Report WA110.1 RTU

Project:	Production Quality Control	
Location:	21 Bergin Rd, Foxton	
Client:	Mastermix & Packaging Ltd	
Contractor:	Mastermix & Packaging Ltd	
Sampled by :	Client	
Date sampled :	28/06/17	
Sampling method :	Unknown	
Sample Conditioning:	Nil	
Source :	Foxton Plant	
Grade :	Unknown	
Actual slump (mm):	N/A	
Specified slump (mm):	N/A	Project No:
Date received:	28/06/2017	Lab Ref No:
		Client Ref No:

		Test Results				
Lab reference no		WA110	WA110	WA110	WA110	
Client reference no		Α	В	С	D	
Date made		29/06/2017	29/06/2017	29/06/2017	29/06/2017	
Date tested		6/07/2017	6/07/2017	27/07/2017	27/07/2017	
Age of material	(days)	7	7	28	28	
Average diameter	(mm)	101.6	101.7	102.7	101.7	
Length	(mm)	202.5	203.0	202.5	203.5	
Mass of cylinder in air	(g)	3736.5	3738.8	3827.3	3728.1	
Design strength	(MPa)	-	-	-	-	
Density	(kg/m³)	2280	2280	2290	2280	
Height diameter ratio		1.99	2.00	1.97	2.00	
Compressive strength	(MPa)	21.0	21.5	33.5	36.5	
Number of ends capped Defects prior to capping		One Nil	One Nil	One Nil	One Nil	

Comments

Moulded using 103ml of water / kg of mix

Test Methods

Moulding & Curing NZS 3112 : 1986, Pt 2 Section 3 (amendment No 2 2000)

Capping NZS 3112 : 1986, Pt 2 Section 4 (amendment No 2 2000)

Compression, NZS 3112 : 1986, Pt 2 Section 6, Density, NZS 3112 : 1986, Pt 3 Section 5

Date reported : 27/07/17

IANZ Approved Signatory

Designation : Date :

PF-LAB-092 (19/02/2015)





Sampling is not covered by IANZ Accreditation. Results apply only to sample tested.

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

This report may only be reproduced in full.

Page 1 of 1

Opus International Consultants Ltd Whanganui Laboratory Quality Management Systems Certified to ISO 9001 Wanganui 4541, New Zealand

Opus Laboratory, 16 Pacific Place PO Box 654, Wanganui Mail Centre, Telephone +64 6 349 6640 Facsimile +64 6 348 4601 Website www.opus.co.nz