

CONCRETE TESTING

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CONCRETE TEST REPORT

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Client	SR Engineering	Report No.	T7660
Project	CT7660	Issue	4
Location	13 Amayla Crescent Carrum Downs	Issue date	3/9/20
Structure	10% Polyrok	Cust Address	PO BOX 138 Baxter

Date batched	6/8/20	Design slump (mm)	80
Time batched		Measure slump (mm)	70
Time sampled		Weather	Fine
Load m3		Concrete temperature Deg C	12
Truck no.		Air temperature Deg C	9
Supplied by	Frankston Sand & Soil	Compaction method	Rod
Docket no.		Cap type	Rubber
Product code		Collapse or shear	None
Grade MPa	25	Moisture condition	Lab cured
Agg (mm)		Date of curing commencement	7/8/20

Spec ID	A	B	C	D		
Av Dia (mm)	99.3	99.4	99.7	99.4		
Height (mm)	200	200	200	200		
Density (kg/m3)	2280	2280	2280	2280		
Specimen age (days)	4	7	21	28		
Test date	10/8/20	13/8/20	27/8/20	3/9/20		
Compressive strength (MPa)	15.5	20.5	28.5	32.0		
Time	9.02	7.32	6.40	9.33		

Notes
 Sampling in accordance with AS1012.1
 Slump test in accordance with AS1012.3.1
 Test cylinders made and cured in accordance with AS1012.8.1
 Compressive strength in accordance with AS1012.9
 Density in accordance with AS1012.12.1
 Disclaimer for compromised results: Not applicable
 Changes to report: Not applicable



Accredited for compliance with ISO/IEC 17025 - Testing
 Approved Signatory:

Shannon Barr
 Shannon Barr

NATA Accreditation Number: 19971
 Site Number: 23423

Concrete test report doc W8 Rev 1

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