

My Company Name

Concrete Test Report

My Company Address

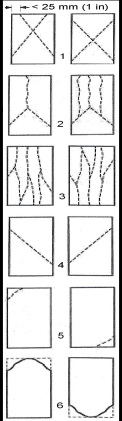
To: Murdoc Concrete Ltd.
Box 462 Southridge Dr. N.E.

Medicine Hat
T1B 6A8
Donald Murdoc

Project: Material Testing
Medicine Hat Area

Project Number: MH19-1017
Set Number: 1
Cylinders: 4
Report Date: 23-Apr-19
Sampled By: GMT/DM
Tested By: DS
Speciment Type: Plastic
Date/Time Received: 17-Apr-2019 - 9:30am
Cast by: No
Copies To: Supplier, Engineer

LABORATORY TEST DATA

Cylinder Number	Tested By	Test Date	Age at Test (Days)	Diameter (mm)	Mass (g)	Length (mm)	Max. Load (Kn)	Area (mm ²)	Strengt h (MPa)	Fracture Type	
544	SS	23-Apr-19	7	101.6	3732.5	200.0	210.1	8107.3	25.9	1	

SPECIFICATIONS

Specified Strength 25 MPa @ 28 days
Specified Slump(mm) 80
Admixture Masterfibre, AE

TICKET INFORMATION

Supplier Lafrage
Batch Time 7:00 AM
Truck Number 60533
Mix Number RMXVE25A71F
Ticket Number 77463534
Load Volume (m³) 8.5
Cumm. Volume (m³) 8.5
Ordered Strength (MPa) 25
Ordered Slump (mm) 80
Ordered Air (%) 5.5 - 8.0
Water Added No
Authorized By N/A
Cement Type N/A
Max. Agg. Size (mm) 20
Winter Heat N/A
Other Masterfibre, AE

FIELD TEST DATA

Measured Slump(mm) 90
Measured Air(%) 6.4
Plastic Density (kg/m³) N/A
Hardened Density (kg/m³) N/A
Curing Conditions lab
Initial Curing Temp (°C) Min. 20°C Max. 20°C
Mould 100mm Plastic
Sample Collected 17-Apr-2019 - 9:00am
Sample Cast 16-Apr-2019
Sample Transported 16-Apr-2019
Sample Received 17-Apr-2019

COMMENTS

Weather -1.0°C
Placement April 16/2019
Review By Chandra Acharya
CURING BOX LOCATION: Pad parking pad NW corner of slab adj to north fence

DEVIATION: No

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