My Company Name

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

Concrete Test Report

Project Number:	MH
Set Number:	1
Cylinders:	4
Report Date:	23
Sampled By:	GΝ
Tested By:	DS
Speciment Type:	Pla
Date/Time Received:	17
Cast by:	No
Copies To:	Su

MH19-1017 1 4 23-Apr-19 GMT/DM DS Plastic 17-Apr-2019 - 9:30am No Supplier, Engineer

LABORATORY TEST DATA												
Cylinder Number	Tested By	Test Date	Age at Test (Days)	Diamete r (mm)	Mass (g)	Length (mm)	Max. Load (Kn)	Area (mm²)	Strengt h (MPa)	Fracture Type	+ +< 25 mm (1 in) 1 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
544	SS	23-Apr-19	7	101.6	3732.5	200.0	210.1	8107.3	25.9	1		
											AN IN	
											NZ	
											6	
				۱ ۱۳								
	SPECIFICATIONS FIELD TEST DATA											
					Measured Slump(mm) 90 Material Temp(°C) 19.1							
	I Slump(n	nm)		80	Measured A	Air(%)		6.4 Air T	emp(°C)		-1.0	
Admixtu	e		Masterfi	bre, AE	Plastic Der	nsity (kg/n	n³)	N/A Wate			No	
					lardened I		(g/m³)	N/A AEA	Added		No	
					Curing Cor			lab Slum	•	• •	NA	
·					Initial Curing Temp (°C)ElementSlab on gradeMin.20°CMax.20°CLocationNW corner of slab							
					Min. 20°C Max. 20°C Location NW corner of slab Mould 100mm Plastic							
					Sample Collected 17-Apr-2019 - 9:00am							
				Sample Conected 17-Api-2019 - 9.00am Sample Cast 16-Apr-2019								
				Sample Transported				16-Apr-2019				
TICKET INFORMATION					Sample Received 17-Apr-2019							
Supplier				Lafrage			C	OMMENTS	8			
Batch Tir Truck Nu			1	2:00 AM 60533				Weat			-1.0°C	
Mix Num			RMXVE	25A71F	Placement		•	019 Revi	•		a Acharya	
Ticket Number 77463534												
	ume (m³)			8.5			no	rth fence				
	olume (m			8.5	DEVIATION	I: No						
	Strength Slump (m	• •		25 80								
Ordered			F	5.5 - 8.0								
Water Ad	• •			No								
Authorize	ed By			N/A								
Cement				N/A								
	J. Size (m	m)		20								
Winter He Other	eat		Mactorfi	N/A								
Other			wastern		My Compa	ny Name						

Reporting of these test results constitutes a testing service only. Engineering interpretation or evaluation of test results is provided only on written request.