

My Company Name

My Company Address

To: Morris Industrial Services Ltd.
Western Infrastructure Renewal Inc.
953 Hudson Road
Parker Industrial Park
RM of Sherbrook, SK S4K 0A4

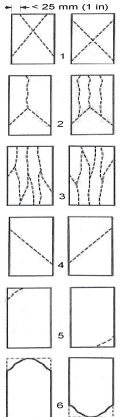
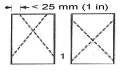
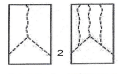
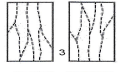
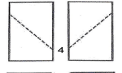
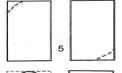

Attention Curt LaBlonde

Concrete Test Report

Project Number: MH19-1005
Set Number: 4
Cylinders: 4
Report Date: 06-Jun-19
Sampled By: EGC/DS
Tested By: EGC/DS
Copies To: CLIENT

Project: Bridge Highway 21 over Belanger Creek, SK

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)	Strength (MPa)	Fracture Type	
540	BB	18-Apr-19	7	101.6	3892	200.0	226.11	8107.3	27.9	1	
541	DS	9-May-19	28	101.5	3885	199.0	326.4	8091.4	40.3	1	
542	DS	9-May-19	28	101.6	3876	199.0	319.8	8107.3	39.4	1	
543	DS	06-Jun-19	56	101.7	3880	199.0	350.6	8123.3	43.2	1	
											
											

SPECIFICATIONS

FIELD TEST DATA

Specified Strength	25 MPa @ 28 days	Measured Slump(mm)	45	Material Temp(°C)	15.0
Specified Slump(mm)	80±20	Measured Air(%)	5.8	Air Temp(°C)	3.0
Specified Air(%)	5-7	Curing Conditions	Site		
Admixture	AE	Initial Curing Temp (°C)		Element	Piles
Class of Concrete	HSe	Min.	11.3	Max.	21.3
		Mould	100mm Plastic	Location	South end, East side piles
		Sample Cast	11-Apr-19 10:50am		
		Sample Transported	12-Apr-2019 10:25am		
		Sample Received	12-Apr-19 12:00pm		

TICKET INFORMATION

COMMENTS

Supplier	Koncrete	Weather	CLEAR
Batch Time	9:00 am	Placement	Chute
Truck Number	119	Review By	CA
Mix Number	25MPa HSE Conc W/Air	CURING BOX LOCATION:	Box 1, Site office
Ticket Number	19579	REMARKS:	Reported to WSP
Load Volume (m ³)	4.0	DEVIATION:	No
Cumm. Volume (m ³)	4.0		
Ordered Strength (MPa)	25 MPa		
Ordered Slump (mm)	80±20		
Ordered Air (%)	5-7		
Water Added	No		
Authorized By	NA		
Cement Type	HSE		
Max. Agg. Size (mm)	20 mm		

My Company Name _____