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)	Diamete r (mm)	Mass (g)	Length (mm)	Max. Load (Kn)	Area (mm²)	Strengt h (MPa)	Fracture Type	* < 25 mm (1 in)
540	BB	18-Apr-19	7	101.6	3892	200.0	226.11	8107.3	27.9	1	2
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	4
											5
											6

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

TICKET IN	FORMATION	COMMENTS					
Supplier	Koncrete			Weather	CLEAR		
Batch Time	9:00 am	Placement	Chute	Review By	CA		
Truck Number	119	CURING BOX LO	CATION: Box 1	Site office			
Mix Number	25MPa HSE Conc W/Air	•					
Ticket Number	19579	REMARKS: Repo	rted to WSP				
Load Volume (m³)	4.0	DEVIATION : No					
Cumm. Volume (m³)	4.0						
Ordered Strength (MI	Pa) 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 Nam	10				

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