Project: 26076 31B AVENUE

Advance TESTING LTD.

Tel: (604) 513-0316

Fax: (604) 513-0319

CCIL CERTIFIED LABORATORY

Report of:

CONCRETE TESTING

Project No.:

Location:

MIS-1700

ALDERGROVE, BC

Tested by:

Date:

TW

Client: PACIFIC FENCECRETE

Attn.: TERRY MCINTOSH

OCTOBER 29, 2013 C.

C.C.: Attn.:

					7				
SET# 6		NO. OF SPECIMEN: 6		6	DATE RECEIVED:		OCT 30/13	CAST: OCT 29/13	
SPECIMEN NUMBER	DATE TESTED	AGE AT TEST (DAYS)	AVERAGE DIAMETER (mm)	AVERAGE LENGTH OR SPAN (mm)	MAXIMUM LOAD (KN)	AVG CROSS- SECTIONAL AREA (mm ⁻)	(CORRECTED) COMPRESSIVE STRENGTH (MPa)	LOW STRE FAILURE TYPE	ENGTH CYLINDERS FAILURE TYPES
108	NOV 1	3	101.6	203.2	71.5	8107	8.8		A
109	NOV 5	7	101.6	203.2	93.1	8107	11.5		В
110	NOV 26	28	101.6	203.2	112.0	8107	13.8		c
111	NOV 26	28	101.6	203.2	111.6	8107	13.8		D
112	DEC 24	56	101.6	203.2	119.5	8107	14.7		E
113	DEC 24	56	101.6	203.2	116.8	8107	14.4		F
110	55021		10110	200.2	Ne'	0107	11.1		
					- 5				
Supplier	TORONOMISSON AND ARRANGE	PACIFIC FEI	VCECRETE		Concrete	Temp.	12 ° C	Air Temp.	10 °
Product Code		CLOUD STONE MIX			Measured Slump 145 mm		Specified Slump - m		
Spec. Strength					Measured Air 15.1 %		Specified Air - %		
Max. Size Agg.			mm		Plastic De		kg/m³	Type of Mo	
Batch Time		- AM		Hardened Density - kg/m³		PLASTIC			
Truck No.			Ticket No.	_	Cast Time		11:50 AM	Cast By	TW
Load Vol			m³ Cum Vol	- m ³	Field Curing Temperate			20 ± 5 ° C	1 4 4
Water Added			Auth. By		i leid Oui	MIN 15.8		MAX 21.3	
Admixture		Autil. By			Lab Curing Conditions (Temp)				
	т.	DECORATIVE VANCER CIDING						23 ± 2 ° C	
LOCATION:		DECORATIVE VANEER SIDING			COMMENTS:				
					NEW PRO	DUCT - NO SP	ECS		
John Mors					2.0 HOURS TRAVEL TIME INCLUDING NEXT DAY CYLINDER PICK-UP				

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