My Company Name

To: Lexmann Engineering Ltd. #105 1301 - 8 Street SW. Red Deer, Alberta

Dave Paslawski

CERTIFIED LABORATORY FOR TESTING CONCRETE IN ACCORDANCE WITH STANDARD A283

Concrete Test Report

Project Number: M99-06-815 Set Number: Report Date: AUG.10/99 Copies To: CLIENT Sampled By: EGT/CY Tested By: **EGT Date Cast:** JULY.31/99 Time Cast: 6:35 Date Received: AUG.2/99

Project: ESA Phase III Maple Creek Sask.

specimen number	date tested	age at test (days)	diameter (mm)	length or span (mm)	Maximum Load (KN)	cross sectional area (mm²)	compressive strength (MPa)	failure type	A	X
8217 8218 8219	AUG.7/99 AUG.28/99 AUG.28/99	7 28 28	151.65 151.85 151.75	300 300 300	407.29 589.74 575.19	18062.4 18110.0 18086.2	22.55 32.56 31.80	B C C	В	
									С	
									D	
									E	
									F	

25 @ 28 days **Specified Strength Specified Slump** 75 **Specified Air** 5-7 **Cement Type** cement type **Cement Content** cement content Pozzolan Type pozzolan type Pozzolan Content pozzolan content **Admixture** admixture Max. Agg. Size 28

SPECIFICATIONS

MEASUREMENTS Measured Slump 85 m slum **Measured Air** 2.0 mair Material Temp. + 16 Air Temp. + 10 **Plastic Density** plastic density **Hardened Density** hardened density **CONDITIONS Curing Conditions** cure **Initial Curing Temperatures Minimum** 15min **Maximum** 25 max PLASTIC mould **Mould Type**

TICKET INFORMATION INLAND Supplier 5:55 batch time **Batch Time Truck Number** 152 truck **Mix Number** mix number **Ticket Number** 03129 ticket **Load Volume** 5.5 load **Cummulative Volume** 5.5 cumm **Ordered Strength** stren **Ordered Slump** slum **Ordered Air** air Water Added water add **Authorized By** authorized by **COMMENTS**

LOCATION: FLOOR SLAB

WEATHER DESCRIPTION: this is the wather description

COMMENT: these are the comments

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