My Company NameMy Address

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	А	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	

	SPECIFICATIONS	
Specified Strength		25 @ 28 days
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

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

	TICKET INFORMATION
Supplier	INLAND
Batch Time	5:55 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 Ordered Slump Ordered Air	stren slum air
Water Added Authorized By	water add authorized by

LOCATION: FLOOR SLAB			
WEATHER DESCRIPTION: this is the wather description			
COMMENT: these are the comments			
My Company Name			

COMMENTS

The disclaimer in this area can say whatever you need it to say in any size or style of font or nothing at all.