



Fax Transmittal

27 January 2014

To:
Eneray Sustainable Structure Inc.
Ben Dumbowsky
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From:
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Project No.: R1.508.2
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Total number of pages, including cover: 2

Subject: Integra Stone
Moose Jaw, Saskatchewan

Please find enclosed the concrete test for the above mentioned project.

If you have any questions please call 306-721-7611.

/mat

340 Maxwell Crescent
Regina, Saskatchewan
Canada S4N 5Y5

Tel: 306 721-7611
Fax: 306 721-8128

Should all pages not be received, contact the facsimile operator at: (306) 721-7611.
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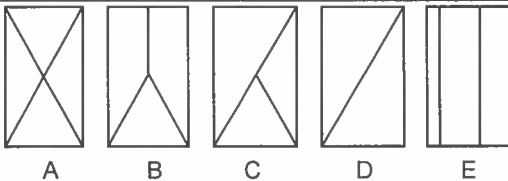
Concrete Test Report

Air content (%): _____ to _____ Cement Type: **Portland GU** Design Strength (MPa): **80**
 Slump (mm): _____ to _____

Date Cast: **20-Dec-14** No. of Cubes: **3** Test No.: **1**
 Date Received: **21-Jan-14** Technician: **Client** Cast In: **Field**

Supplier's Ticket Information	Field Test Data
Ticket Number:	Sampling Time:
Truck Number:	Cylinder Cast Time:
Mix Number:	Measured Slump (mm):
Batch Time:	Measured Air (%):
Arrival Time:	Concrete Temp (°C):
Unloading Start Time:	Atmosphere Temp (°C):
Load Volume (m ³):	Mold Type:
Cumulative Volume (m ³):	Amount of Water Added:
Aggregate Size (mm):	Authorized By:
Admixtures:	Contractor:
Concrete Supplier:	Initial Curing Temp. (°C): _____ min _____ max


Cylinder Number	Test Date	Age (Days)	Compressive Strength (MPa)	Type of Fracture	Fractured Aggregate
1	21-Jan	32	75.6		
2	21-Jan	32	76.9		
3	21-Jan	32	82.5		



Test Location: _____

Distribution:
Energy Sustainable Structures
 Ben Dombowsky
 Fax: 1-306-972-7001

Remarks: **3 - 1"x1"x.90" cubes - coupons**
Compressive strength only by
Clifton Associates Ltd.





We Certify Testing Procedures in Accordance with C.S.A. Standards for that portion of the testing performed by this Company

Per _____



Clifton Associates Ltd.
 engineering science technology

Project No.: **R1.508.2**
 Client: **Energy Sustainable Structures**
 Project: **Integra Stone**
 Location: **Moose Jaw, Saskatchewan**