My Company Name

To: Wall Holdings

c/o SCHAFFER LTD

Unit #4 - 3307 Dunwich Rd. S

Paris, TN

ATTN: JJ Johnston

Project: Materials Testing

South Vista - Phase 6

Concrete Test Report

Project Number: M04-04-2599 Set Number: Report Date: 09/14/05 Copies To: **CLIENT** Sampled By: EGT/FK Tested By: **EGT**

Date Cast: 09/14/05 Time Cast: 2:30 Date Received: 17-AUG-04

Specimen	Test Date	Age at Test	Diameter	Length	Max. Load	Area	Strength	Frac. Type		
3698	09/21/05	7	101.5	200	222.74	8091.37	27.53	С	Α	\wedge
3699	10/12/05	28	101.8	200	267.27	8139.27	32.84	b		
3700	10/12/05	28	101.9	200	275.49	8155.27	33.78	b	В	
									С	
									D	
										M
									E	
									F	

	SPECIFICATIONS	
Specified Strength		30 @ 28 days
Specified Slump		40
Specified Air		5.5-7.5
Cement Type		10

Max. Agg. Size 20 **MEASUREMENTS**

Measured Slump 30 **Measured Air** 5.8 Material Temp. +20 Air Temp. +28

Initial Curing Temperatures

Mould Type 100 x 200MM PLASTIC CYLINDER

TICKET INFORMATION

Supplier **BURNCO Batch Time** 2:01 **Truck Number** 339 HOWIE Mix Number 30D5501 **Ticket Number** 88689 **Load Volume** 60 108 OF 150 **Cummulative Volume**

COMMENTS

LOCATION: LOT 19 BLK 9, SIDEWALK, SOUTHVISTA PHASE 6

COMMENT: In order to calulate MPa, you must set the Strength factor under the options menu to 1000.

Then you can enter loads in Kilonewtons

and diameters in Millimeters. Also adjust the column headings in the same option screen for your preference.

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