

2211 Beaver Ruin Road, Suite 190 Norcross, Georgia 30071 Tel: (770) 263-5945

CONCRETE TEST REPORT

Date: 03/25/2011

REPORT NO.: J-425

PROJECT: Senoia Tower

PROJECT NO.: 01A842

CLIENT NAME: on site

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SAMPLED BY: Jared Moore

DATE SAMPLED:

03/01/11

SUPPLIER: Lafarge	PLANT: #	
TICKET NO.:	TRUCK NO.:	
TIME BATCHED: AM	TIME SAMPLED: AM	
AIR TEMP.: degrees F	MIX TEMP.: degrees F	
REQ. STRENGTH: 4500 PSI	% AIR CONTENT:	
REPRESENTS: of yards	SLUMP (in.):	
RECEIVED IN LAB: 03/10/11	UNIT WEIGHT: n/a	
LOCATION OF POUR: Senoia ,G/	A	

COMPRESSIVE STRENGTH TEST RESULTS

Curing = F-Field

Cylinder No.	A (Sq. In.)	D (Inches)	ML (Lbs.)	Type of Fracture	Curing (Days)	Date Tested	Age of Cylinder	Strength (PSI)
1	28.27	6.000	124290	Shear	10F/14L	3/25/2011	24	4400
2	28.27	6.000			10F/18L	03/29/11	28	0
3	28.27	6.000			10F/18L	03/29/11	28	0
						28 Day /	Average	0

4	_	0 4		
A =	Cross	Section	iai A	rea

D = Diameter

L-Laboratory

ML = Maximum Load

Comments:				
28-Day Tested By:	Approved By: Yong Shao			