

## REPORT OF CONCRETE FIELD & LABORATORY TESTING

**CLIENT:** Old Dominion Freight Lines

**PROJECT:** Old Dominion Building Expansion

500 Old Dominion Way Thomasville, NC. 27360 185 Rand Road Portland, ME

Attn: Philip Danner

DATE: September 15, 2014 REPORT #: 14-55-00014-013

**General Location:** 

Slab on Grade, line 10-16 on A-B

Cast Date:

09/08/14

Field Rep: Contractor: Tristan Brackett Lajoie Brothers Hissong Ready Mix

Supplier: Admixtures:

MRWR, BASF, Glenium 7500

Air Temp: 50°F Weather: Clear Nominal size of Aggr: 1 1/2"

FIELD TEST RESULTS

TIED TEST RESULTS							
Ticket #/ #CYL*	ASTM C143 SLUMP TEST	ASTM C231 AIR CONTENT	ASTM C1064 TEMPERATURE °F	ELAPSED TIME Batch : Final Discharge			
30668 / 5 cyls	7.0"	7.0%	75°F	6:08-7:38 / 92 mins			

## \*Specimens molded in accordance with ASTM C31

## LABORATORY COMPRESSIVE STRENGTH TESTING ASTM C39

Date of Test	Age	Specimen Area (in²)	PSI	Break Type
09/15/14	7	$12.56^2$	3750	2
10/06/14	28	$12.56^2$		
10/06/14	28	$12.56^2$		
10/06/14	28	$12.56^2$		
	Hold	$12.56^2$		



Type 1 Reasonably well-formed cones on both ends, less than 1 in. [25 mm] of cracking through caps



Type 2 Well-formed cone on one end, vertical cracks running through caps, no welldefined cone on other end



Type 3 Columnar vertical cracking through both ends, no wellformed cones



Type 4
Diagonal fracture with no cracking through ends; tap with hammer to distinguish from Type 1



Type 5
Side fractures at top or bottom (occur commonly with unbonded caps)



Type 6 Similar to Type 5 but end of cylinder is pointed

Specific Sample Location: Slab on Grade, line 10-16 on A-B

Yards placed: 0.0 yards Design Strength: 3500 PSI

Remarks: Junk mix not used however, client still wants cylinders broken.