

### Report of Concrete Inspection

**Client:** K. B. Kaufmann & Co., Inc.  
 Mr. Randy Carraway  
 3173 Terrace Avenue East  
 Slidell, LA 70458

**Project:** Dr. Aduli's Office - 71070 Highway 21 - Covington,  
 Louisiana

**Work Order Date:** 12/07/2013

**Project No:** C13-106

**Report Date:** 12/10/2013

**Work Order No:** 10374

**Report No:** 003

Page 1 of 1

**Placement Location:** Building slab

**Field Data:**

Set No.	No. of Specimens Made	Spec (psi)	Spec Days	Ticket No	Time Cylinders Made	Time Truck Dispatched	Time Truck Unloaded	Cu. Yds of Concrete	Slump (In.)	Air Content, %	Temperature, (°F)	
											Air	Concrete
1	4	3,000	28	44292	5:05 am	4:27 am	5:10 am	10	4		40	63
2	4	3,000	28	44934	5:50 am	5:07 am	6:00 am	10	4		40	60
3	4	3,000	28	44939	6:40 am	5:49 am	6:45 am	10	4		40	62
4	4	3,000	28	44947	7:30 am	6:20 am	7:38 am	10	4 1/2		37	55
5	4	3,000	28	44965	8:40 am	8:04 am	8:48 am	10	5		37	58

**Set Location:**

1	10'S by 15'W from the NE corner of building
2	5'E by 5'N from the SW corner of building
3	20'S by 5'W from the NE corner of building
4	30'E by 10'N from the SW corner of building
5	20'E by 35'S from the NW corner of building

Test Method: Applicable ASTM standards, unless otherwise indicated: Making test specimen C31-09, Slump C143-10a, Air C231-10 or C173-10, Temperature C1064-08

**Remarks:**

Observed the placement of 250 yards of Parish concrete mix# M5.3A. Randy with KB Kaufmann was informed of field test results.

**Technician:** Brian Lewis

Respectfully Submitted,  
 Stratum Engineering, LLC



Gregory Richards, Senior Project Manager