

Report of Concrete Compression

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

Report Date: 01/14/2014 **Sample Date:** 12/07/2013 **Project No:** C13-106
Sample No: 10374 **Report No:** 005

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Mix Information:

Supplier: Parish

Mix Code/Description: M5.3A /3000

Field Data:

Air Temperature, °F: 40
 Concrete Temperature, °F: 60
 Slump, in: 4

Ticket No: 44934
 Time Batched: 5:07 am
 Time Sampled: 5:50 am
 Time Unloaded: 6:00 am
 Cubic Yards: 10 cu. yds.
 Total Yards: 250.00 cu. yd.
 Water Added at Site: 5 gal.

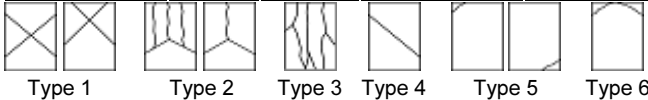
Field Inspector: Brian Lewis

Placement Location: Building slab
 Set Location: 5'E by 5'N from the SW corner of building

Strength Test Results:

Specifications: 3,000 psi @ 28 days

Lab Nbr	Age (days)	Date Tested	Diameter (in)	Area (in ²)	Maximum Load (lbs)	Break Type	Cure Loc	Compressive Strength (PSI)	Average Strength (PSI)
10374-2A	5	12/12	4.00	12.566	53,820	Type 4	Lab	4,280	4,280
10374-2B	28	01/04	4.00	12.566	93,650	Type 3	Lab	7,450	
10374-2C	28	01/04	4.00	12.566	87,420	Type 3	Lab	6,960	7,200
10374-2D	HOLD								



Results Meet Specifications

Test Method: Unless noted, concrete was sampled and tested in accordance with ASTM C172, C143, C231 or C173, C1064 and C138. Compressive strength tests per ASTM C39.

Remarks:

Cylinders Made by Stratum Engr Rep. Cylinders Made by Contractor's Rep. Cylinders Picked up by Stratum Engr Rep. Cylinders Delivered to Stratum Engr Lab

Respectfully Submitted,
 Stratum Engineering, LLC



Gregory Richards, Senior Project Manager