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CONCRETE CYLINDER COMPRESSIVE STRENGTH REPORT, ASTM C 39

Report To:

Town of Addison Clay Barnett, PE

16801 Westgrove Drive c/o Public Works Dept

Addison, TX 75001

8/25/2010 Report Date:

99526 Project No.:

Project:

Vitruvian Park and Misc Projs

5 Phase 1D Task:

MIX DESIGN DATA

Supplier: Mix No.:

Cement Type:

LMC

5507

Cement Factor (sk/cy):

Max. Size Agg.(in.):

Admixtures:

SAMPLE DATA

Date Sampled: 8/18/2010

Date Received:

Slump (in)

Time Batched: 11:23 AM Time Sampled: 12:10 PM

Slump w/plasticizer (in)

Mix Temperature (°F)

Time in Truck (mins.)

Air Content (%)

Unit Weight (pcf)

Ambient Air Temperature (°F)

Batch Size (cy):

Specified

Max

3,600

Min

Water Added (gal):

Measured

5.5

90

82

3.9

47

Source of Sample: Pier

Pier F-1

Contractor:

WW Drilling

Truck/Ticket: Sampled By:

9141/6376068 P. Kidd

Submitted By: P. Kidd

Field Cure Time:

Curing Method: Cure Room

Field Cure Temp (°F) Hi:

Lo:

LABO	ORA	TOR	Y DA	TA

Capping Method: Unbonded

Sample Number	Date Tested	Age (days)	Dimensions (in)		Area (in²)	Fracture Type	Ultimate Load (lbs)	Compressive Strength (psi)
		(Diam.	Height	. ,		Contract /	ou ongui (poi)
MCK2000066A	8/25/2010	7	4.00	8.00	12.57	Type 2-Cone and Split	38,280	3,050
MCK2000066B	9/15/2010	28						
MCK2000066C	9/15/2010	28						
MCK2000066D	9/15/2010	28						
MCK2000066E		Hold						
Average 7 Day Strength (psi):								

Remarks:

Reviewed on 8/25/2010 by:

Campbell, Bill, Jr., P.E.

Project Manager

Required Strength (psi) @ 28 days:

Associated Test Methods: ASTM C 31, C 138, C 143, C 172, C 173, C 231, C 617, C 1064, C 1231

Unless prior arrangements have been made all HOLD specimens will be discarded if required strength is attained. Limitations: Pursuant to applicable building codes, the results presented in this report are for the exclusive use of the client and the registered design professional in responsible charge. The results apply only to the samples tested. If changes to the specifications were made and not communicated to Kleinfelder, Kleinfelder assumes no responsibility for pass/fail statements (meets/did not meet), if provided. This report may not be reproduced, except in full, without written approval of Kleinfelder.