## CONCRETE COMPRESSIVE STRENGTH TEST REPORT

**Report Number:** 92091059.0261

**Service Date:** 01/30/13

**Report Date:** 02/20/13 Revision 1 - 28-day results

Task:

11555 Clay Road Suite 100

**01/22/13 Sample Time:** 

Houston, TX 77043 713-690-8989 Reg No: F-3272

Client Project

Camp Logan Cement Attn: Matt Huseman 1212 Asbury

Houston, TX 77007

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Misc Lab Testing

Various Houston, TX

Project Number: 92091059

Material Information Sample Information

**Specification** 

**Specified Strength:** 

**Mix ID:** 01012213

**Supplier:** Camp Logan Cement

Batch Time: Plant: \*\*
Truck No.: \*\* Ticket No.: \*\*

Result

61

Sample Date:

Sampled By:
Weather Conditions: \*\*

Accumulative Yards: \*\* Batch Size (cy):

**Placement Method:** 

Water Added Before (gal): Water Added After (gal):

Sample Location:

1236TB/10Min Mix/MB90-1oz Admix

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Placement Location: Step Tread MUD 380#

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Field Test Data

Test
Slump (in):
Air Content (%):

Concrete Temp. (F):

Ambient Temp. (F): Plastic Unit Wt. (pcf): Yield (Cu. Yds.):

**Laboratory Test Data** 

	•					Age at	Maximum	Compressive	
Set	Specimen	Avg Diam.	Area	Date	Date	Test	Load	Strength	Fracture
No.	ID	(in)	(sq in)	Received	Tested	(days)	(lbs)	(psi)	Type
1	A	6.00	28.27		02/19/13	28	157,640	5,580	3

Comments: Not tested for plastic unit weight.

**Services:** Perform compressive strength determinations of test cylinders cast by others and delivered to the laboratory.

Reported To: Started: Finished: Contractor:

Report Distribution:
(1) Camp Logan Cement

**Test Methods:** ASTM C39

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

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Task:

11555 Clay Road Suite 100

Houston, TX 77043

713-690-8989 Reg No: F-3272

0943

**Project** Client

Misc Lab Testing Camp Logan Cement Attn: Matt Huseman Various

1212 Asbury Houston, TX Houston, TX 77007

Project Number: 92091059

Sample Information

**Material Information** 

**Specified Strength:** Sample Date: 01/22/13 **Sample Time:** 

Sampled By: Client \*\* Mix ID: 01012213 **Weather Conditions:** 

Supplier: **Accumulative Yards:** Camp Logan Cement **Batch Size (cy):** 

**Placement Method: Batch Time:** Plant: Water Added Before (gal): Truck No.: Ticket No.: Water Added After (gal):

Field Test Data **Sample Location:** 1244LipTB/ 10 Min Mix/ MB90-1oz

**Test** Result Admix **Specification** 

**Placement Location:** Step Tread MUD 380# Slump (in):

Air Content (%): Concrete Temp. (F): 64

Ambient Temp. (F): Plastic Unit Wt. (pcf): Yield (Cu. Yds.):

**Laboratory Test Data** 

						Age at	Maximum	Compressive	
Set	Specimen	Avg Diam.	Area	Date	Date	Test	Load	Strength	Fracture
No.	ID	(in)	(sq in)	Received	Tested	(days)	(lbs)	(psi)	Type
2	A	6.00	28.27		02/19/13	28	155,920	5,520	3

Comments: Not tested for plastic unit weight.

\*\*This information was not provided to Terracon.

Material and Sample information provided by the Client was not verified by Terracon.

**Services:** Perform compressive strength determinations of test cylinders cast by others and delivered to the laboratory.

Started: Reported To: Finished: Contractor:

**Report Distribution:** Reviewed By: (1) Camp Logan Cement

John R. Mills Project Manager

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**Test Methods:** ASTM C39