COMPRESSIVE STRENGTH TEST REPORT

Sample Date: 05/17/2024 **CLSM**

Size: Cylinder 4x8 Lab No.: TUC-4397

Project Set No.: 5

Attn: Rogelio Flores

Client

Pima County

1991 East Ajo Way, Suite 145 Tucson AZ 85713 520.577.7600 | www.ninyoandmoore.com

Project

Rancho Vistoso Valley Vista Sewer Repair

601 E. Kalalau Dr. Oro Valley AZ 85755

Project Number: 608157001

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Truck No.: 8075 Ticket No.: 1442978

Batch Time: 10:42am

Cast Time: 12:15pm Age (min.): 93

Load Vol.: Cumulative Vol.: 4 yd3 of 4 tot. yd3 4 cy

Water Added (gal): 4 Sampled From: Chute

Cast By: Jose Gonzalez

No. of Specimens: 5

Unit Weight (pcf):

Set No.: 1 Spec. Type: Cylinder

Mix Information

Supplier: Calportland Mix No.: 400205

Product Desc.: Sand Slurry 2.0 Sack

Admixtures: Max Agg. Size:

Plant: Ina Plant 119

Environmental Conditions: Test Result **Specified** Temp. (F): 72 Air Temp. (F): 85 N/A Slump (in): Air Content (%) N/A

N/A

Sunny, Arid, Dry, Light Breeze High (F): 93

Low (F): 66

Mix Design Strength: 250

Specified Strength: 250 psi @ 28 days

Compressive Strength Test Method

						-					
Sample No.	Date Tested	Age, davs	Maximum Load, lb	Average Diameter or Side. in.	Surface Area, in.²	Compress psi	ive Strength Average	Fracture Type	Cure	Cap Type	Tested By
NO.	lested	uays	Load, ib	or olde, in.	Alca, III.	μσι	Average	турс		турс	
1	May 24	7	990	3.99	12.50	80		Type 3	Lab	U	Michael Gause
2	Jun 14	28	1340	3.99	12.50	110		Type 3	Lab	U	Michael Gause
3	Jun 14	28	1330	3.99	12.50	110		Type 3	Lab	U	Michael Gause
4	Jun 14	28	1490	3.99	12.50	120	110	Type 3	Lab	U	Michael Gause
5	Jul 12	56	1530	3.99	12.50	120		Type 3	Lab	U	Michael Gause

Average compressive strength @ 28 days meets specified strength: □Yes ☑No

Structure Location / Placement Area:

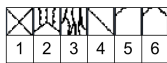
Sewer Line 48ft - 58ft out of manhole #1 / Sewer Line 48ft - 58ft out of manhole #1

Comments:

Samples prepared and tested in accordance with:

ASTM C31, ASTM C39, ASTM C172, ASTM C511, ASTM C1064, ASTM C1231

TYPES OF FRACTURE



Reviewed By:

Print Date: 07/25/2024

Nick Moore / Senior Project Manager