# **DAILY REPORT OF FIELD OBSERVATIONS**

**Service Date:** 07/08/2024



Project Name: Rancho Vistoso Valley Vista Sewer Project Number: 608157001

Repair

**Project Address:** 601 E. Kalalau Dr. **Jurisdiction:** Pima County/Oro Valley

Oro Valley AZ 85755 Permit:

Client: Pima County Plan File No.

General Contractor: Hunter Contracting

**Approved Documents:** 

### **Summary of Field Services:**

Arrived on site and talked to Eric on what needed testing. No density tests were necessary for today. Only a slurry test/sample. Proceeded to test/sample slurry for a 42.5 cy pour. Everything was within specs. Finished paperwork before leaving site.

## Concrete Test(s)

Set Number		No. of Specimens	Location	Mix Design No.	Specified Strength, psi	Concrete Temp.,°F	Slump in
	1	5	Sewer line trench	40025	250	89	8

Weather: Sunny, Calm, Dry, Low Humidity										
SIGNATURES										
Start Time	Stop Time	Standard Hours	Overtime Hours	Travel Hours	Total Miles	Edwin	Edwin Gonzalez (Print)			
07:00	15:00	8	-	2	47	003	06			
COL			Not In Contra		dby	Signature of Field Technician				
			Code – (No			07/08/2024				
THE WOR		was not ins	spected in a	ccordance	with the	Date	Certification Number			
approved d						JOB SITE CONTACT IS ASKED TO SIGN TO VERIFY INSPECTION HOURS ONLY THE				
THE WOR	K INSPECT	<b>ED</b>	⊓did not m	neet the req	uirements	CONTENT OF THIS REPORT & FEE C	HARGES ARE THE RESPONSIBILITY OF OTHERS			
of the appro	oved docum	nents								
MATERIAL			was not □	N/A perform	Signature of Owner-Authorized Job Site Contact					
accordance										





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## **FIELD OBSERVATION PICTURES**



**Excavating trench** 



**Poured slurry** 

### COMPRESSIVE STRENGTH TEST REPORT

07/08/2024 Sample Date:

Size: Cylinder 4x8 Lab No.: TUC-4834 **Project Set No.:** 10

**CLSM** 

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

Client

**Batch Time:** 

Pima County Attn: Rogelio Flores **Project** 

Rancho Vistoso Valley Vista Sewer Repair

601 E. Kalalau Dr. Oro Valley AZ 85755

Project Number: 608157001

Field Test Data

Truck No.: 0384 Ticket No.: 1454209

12:44pm

**Cast Time:** 1:50pm

Age (min.): 66

Load Vol.: 10.5 Cumulative Vol.: 21 yd3 of 42.5 tot. yd<sup>3</sup> CV

Water Added (gal): 0.0 Sampled From: Chute

Cast By: Edwin Gonzalez

No. of Specimens: 5

Test

Temp. (F):

Slump (in):

Air Temp. (F):

Air Content (%)

Unit Weight (pcf):

Spec. Type: Cylinder

Result

89

106

8

N/A

N/A

Supplier: Calportland

Mix Information

Mix No.: 40025

**Product Desc.:** Sand slurry 4.0 sack

Admixtures:

Max Agg. Size:

Plant: Ina/118

Set No.:

**Specified** 

**Environmental Conditions:** 

Sunny, Low Humidity, Dry, Calm

High (F): 109 Low (F): 81

Mix Design Strength: 250

Specified Strength: 250 psi @ 28 days

Compressive Strength Test Method

Sample No.	Date Tested	Age, days	Maximum Load, lb	Average Diameter or Side, in.	Surface Area, in.²	Compress psi	ive Strength Average	Fracture Type	Cure	Cap Type	Tested By
1	Jul 15	7	3090	3.99	12.50	250		Type 3	Lab	U	Michael Gause
2	Aug 05	28									
3	Aug 05	28									
4	Aug 05	28									
5		Н									

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

### Structure Location / Placement Area:

Sewer line trench / Sewerline trench east of Manhole #2

### Comments:

#### Samples prepared and tested in accordance with:

ASTM C31, ASTM C39, ASTM C143, ASTM C172, ASTM C511, ASTM C1064, **ASTM C1231** 

**TYPES OF FRACTURE** 

3 4 5

Reviewed By:

Print Date: 07/25/2024

Nick Moore / Senior Project Manager