

TEST SPECIMEN AND COMPRESSIVE STRENGTH DATA SHEET

PROJECT AND CAST DATA (PERFORMED BY OTHERS AND NOT VERIFIED BY LAB)

Project Name:

NR

Inspector's License Number:

On File

Job Address:

449 Park Avenue #B
San Fernando, CA

Permit No:

NR

Cast Date:

04/30/2024

Concrete Supplier:

NR

Plant:

NR

Mix Design No:

NR

Ticket Number:

NR

Cast / Mix Time:

NR

Location:

NR

Notes:

NR

Inspection Firm or Client:

Bellecrete Inc.

Inspector's Name:

NR

Contractor:

NR

Field Identification:

NR

Description:

Concrete Cylinders 4x8

Specified F'c - PSI:

For Information Only

Cast By:

NR

No of Samples:

2

Total Yards:

NR

Concrete Temp (C1064):

0F

Cement Type:

NR

Admixture:

NR

Slump (C143):

0 in

Air Content (C173) (C231):

NR

Air Temp (C1064):

0F

NR = Not Reported. Results relate only to the tested specimens.

LABORATORY COMPRESSIVE STRENGTH DATA PER ASTM C1231 (Unbonded Method)

Date Specimens Received:

05/06/2024

Report Date:

05/28/2024

Technician Name:

Michael Ahdunko

Equipment Used:

On File

SN of Equipment:

On File

Calib. / Recal. Date

On File

Test Data											
Specimen ID Number	Age at Test	Date Of Test	Time Of Test	Specimen Dimensions (in. ²)				Area In ²	Load Lbs.	F'c PSI	Break Type ³
				1 (in)	2 (in)	3 (in)	4 (in)				
123813.3.1	6	05/06/2024	1:26 PM	4.00	4.01	NA	NA	12.60	69,200	5,490	3
123813.3.2	28	05/28/2024	10:00 AM	4.00	4.01	NA	NA	12.60	78,120	6,200	3
28-DAY Avg. F'c PSI:										6,200	

¹ Test Schedule Provided by the Client

² Dimensions 1 and 2 = Diameters; Dimensions 3 and 4 = Height; NA if Cylinder 2.2 > l/d > 1.8

³ Break Type Designation DATA PER ASTM C1231 (Unbonded Method) Figure 2: 1 = Cone, 2 = Cone and Crack, 3 = Columnnar, 4 = Diagonal, 5 = Side Fracture, 6 = Side Fracture Point

THE TEST RESULTS ARE FOR INFORMATION ONLY

V. Benitez

Authorized Signature