

Compressive Strength of Concrete

Test Method: ASTM C 39

Report Date: 07/03/2024 Sample: 446906

Alpha Omega Geotech, Inc

1701 State Avenue Kansas City, KS 66102 Phone: 913-371-0000

Client: Project:

Tailor Made Exteriors 1610 SE Hamblen Rd Lee's Summit, MO 64081 230445 TM Fieldhouse 1600 SE Hamblen Rd Lees Summit, MO 64081

Sample Details											
Set #:	13	Technician:	Jeff Marquez	Batched:	10:48 CDT						
Specimen Size:	4" X 8"	Cast By:	Jeff Marquez	Sampled:	11:00 CDT						
Specimens In Set:	5	Date Cast:	06/24/24	Cast:	11:04 CDT						
Truck / Ticket #:	920 / 98741	Sampled From:	Chute	Truck Empty:	11:21 CDT						
Contractor:	Secon	Placement Method:	Chute	Placement Time:	33 (min)						

Location

Building Interior - Grade Beam Placement Location:

Location Details: D/10-5.5 Sample Location / Notes: D/10

Batch Log Specifications 4000 (psi) Supplier: Geiger Strength:

On-Site Admixtures: None

Field Measurements

Weather: 5 (ASTM C143) Plastic Unit Weight: Sunny Slump (in):

Air Temperature (F): 92 Concrete Temp (F): 83 (ASTM C1064) Air Content:

Load Volume: 10.00 (yd3)

Lab Test Results

Testing Lab: Alpha Omega Geotech, 1701 State Ave, Kansas City, KS, 66102

Specimen Number	Test Age Days	Test Date	Field / Lab Cure Days	Average Cylinder Diameter (in)	Cylinder Area (in²)	Max Load (lbs)	Strength (psi)	Fracture Type	Break Remark	Capping Method
13-1	7	07/01/24	1/6	4.00	12.57	49,270	3,920	3		Ν
13-2	28	07/22/24	1 / 27							
13-3	28	07/22/24	1 / 27							
13-4	28	07/22/24	1 / 27							
13-5	56 H	08/19/24	1 / 55							

Test Age Average Strengths (psi): 7 Day - 3920

Capping Methods Tested By: Marquis Gaston (1) N: Neoprene Checked In: 06/25/2024 (1,2,3,4,5)













