

Compressive Strength of Concrete

Test Method: ASTM C 39

Report Date: 07/29/2024 **Sample:** 447126

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 #:	19	Technician:	Chase Behler	Batched:	06:56 CDT					
Specimen Size:	4" X 8"	Cast By:	Chase Behler	Sampled:	07:15 CDT					
Specimens In Set:	5	Date Cast:	07/18/24	Cast:	07:30 CDT					
Truck / Ticket #:	467 / 1006680	Sampled From:	Chute	Truck Empty:	07:30 CDT					
Contractor:	Secon Construction	Placement Method:	Pump	Placement Time:	34 (min)					

Location

Placement Location: Building Interior - Slab on Grade

Location Details: Floor slab pour

Sample Location / Notes: East end of slab - approximately 15' from edge of slab

Batch Log Specifications P4UC540V445 4000 (psi) Supplier: Geiger Mix Design: Strength:

Plant: Lee's Summit

On-Site Admixtures: None

Field Measurements

Weather: Slump (in): 5-3/4 (ASTM C143) **Plastic Unit Weight:**

Air Temperature (F): 65 Concrete Temp (F): 80 (ASTM C1064) Air Content:

> **Load Volume:** 10.00 (yd3)

Lab Test Results

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

Testing La	Testing Lab. Alpha Offiega Geolech, 1701 State Ave, Kansas City, KS, 66162												
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			
19-1	7	07/25/24	2/5	4.00	12.57	52,880	4,210	3		N			
19-2	28	08/15/24	2 / 26										
19-3	28	08/15/24	2 / 26										
19-4	28	08/15/24	2 / 26				·						
19-5	56 H	09/12/24	2 / 54										

Test Age Average Strengths (psi): 7 Day - 4210

Capping Methods Tested By: Marquis Gaston (1) N: Neoprene Checked In: 07/20/2024 (1,2,3,4,5)













TYPE 1 TYPE 2 TYPE 3 TYPE 4 TYPE 5 TYPE 6