

Compressive Strength of Concrete Test Method: ASTM C 39

Report Date: 08/20/2024 Sample: 447117

Alpha Omega Geotech, Inc

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

Client:
Tailor Made Exteriors
1610 SE Hamblen Rd
Lee's Summit, MO 64081

Project: 230445 TM Fieldhouse 1600 SE Hamblen Rd Lees Summit, MO 64081

				Sa	mple Detail	S					
Set #:		17		Technician: Chase Behler		hler	Batched:	04	04:52 CDT		
Specimen	en Size: 4" X 8"			Cast By: Chase Behler		Sampled:		05:15 CDT			
Specimens	s In Set: 5			Date Cast: 07/18/24		Cast:	05	05:30 CDT			
Truck / Ticket #: 925 / 1006557			Sampled From: Chute		Truck Empty:		05:45 CDT				
Contractor: Secon Construction			truction	Placement Method: Pump			Placement 1	Placement Time: 53 (min)			
					Location						
Placement	Location:	Build	ing Interior -	Slab on Grade							
Location Details: Floor slab			^r slab pour								
Sample Lo	cation / No	tes: West	side of slab	near center							
Batch Log								Specifications			
Supplier: Geiger			Mix Design:	P4UC540V445 Stren			1: 4000 (psi)				
Plant:	Plant: Lee's Summit										
On-Site Admixtures: None											
				Field	Measurem	ents					
· · · · · · · · · · · · · · · · · · ·						Plastic Uni	Plastic Unit Weight:				
Air Temperature (F): 62				Concrete Temp (F): 80 (ASTM C1064)			Air Content:				
							Load Volume: 10.00 (yd ³)				
				Lab	Test Resu	lts					
Testing La	b: Alpha On	nega Geoteo	ch, 1701 State	e Ave, Kansas City, K	S, 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	
17-1	7	07/25/24	2/5	4.00	12.57	55,410	4,410	2		N	
17-2	28	08/15/24	2/26	4.00	12.57	72,520	5,770	3		N	
17-3	28	08/15/24	2/26	4.00	12.57	75,200	5,980	3		N	
17-4	28	08/15/24	2 / 26	4.00	12.57	74,870	5,960	2		N	
17-5	56 H	09/12/24	2/54								
Test Age A	verage Str	engths (psi)	: 7 Day - 441	0 , 28 Day - 5900		-			-	-	
								Capping Methods			
Tested By:	Tested By: Marquis Gaston (1,2,3,4)							N: Neoprene			
Checked In : 07/20/2024 (1,2,3,4,5)											

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