

Compressive Strength of Concrete Test Method: ASTM C 39

Report Date: 06/03/2024 Sample: 446460

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

				Sai	mple Detail	S				
Set #:		3		Technician: Apex		ngineers Batched:		13:54 CDT		
Specimen	Size: 4" X 8"			Cast By: Apex Engineers		ineers	Sampled: 14:20 CD		:20 CDT	
Specimen	mens In Set: 5			Date Cast: 05/15/24		Cast:	14:20 CDT			
Truck / Ticket #: 438 / 82863			Sampled From: Chute		Truck Empty:					
Contractor: Secon			Placement Method:	Chute		Placement Time:				
					Location					
Placement	Location:	Build	ing Exterior -	Footing						
Location Details: West retaining wall line										
Sample Lo	cation / Not	tes: West	retaining wa	ll line						
Batch Log								Specifications		
Supplier: Geiger				Mix Design:	P4UC530V450		Strength:	ngth: 3000 (psi)		
On-Site Admixtures: None						Slump:	3 - 5 (in)			
On-Site Ad	amixtures:	None								
					Measurem					
Weather: Cloudy				Slump (in): 4 (ASTM C143)			Plastic Unit Weight:			
Air Tempe	rature (F): 6	65		Concrete Temp (F):	74 (ASTN	1 C1064)	Air Content:			
Load Vol							Load Volu	me: 50	.00 (yd³)	
				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
3-1	7	05/22/24	2/5	4.00	12.57	45,700	3,640	3		N
3-2	28	06/12/24	2 / 26							
3-3	28	06/12/24	2 / 26							
3-4	28	06/12/24	2 / 26							
3-5	56 H	07/10/24	2 / 54							
Test Age A	verage Stre	engths (psi)	: 7 Day - 364	0					-	
								Capping Methods		
Tested By: Marquis Gaston (1)								N: Neoprene		
Checked I	n:05/17/202	24 (1,2,3,4,5	i)					1		

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