

CONCRETE COMPRESSIVE STRENGTH Test Method: ASTM C39

Report #: CC-000014 Sample 262956 7-day Report Date: 09/14/2021 Sample: 262956

S&ME, Inc. 3201 Spring Forest Road Raleigh, NC 27616 Phone: 919-872-2660 Fax: 919-876-3958

SHEETZ, Inc. 1737 White Kennel Road Burlington, NC 27215

Client:

Project:

214164 Sheetz #716 Cameron Intersection of Sawyer Rd and NC Hwy 24 Cameron, NC 28326

				Sa	mple Detail	S						
Set #: 8			Technician:		HAZEM IS	HAZEM ISMAIL			04:47 EDT			
Specimen Size:		4" X 8"		Cast By:	HAZEM IS	HAZEM ISMAIL			05:25 EDT			
Specimens In Set:		5		Date Cast:	09/03/21	09/03/21			05:35 EDT			
Truck / Ticket #:		0425 / 2446630		Sampled From:	Chute	Chute		y:	06:00 EDT			
Contractor:		Guardian Fueling Technology		Placement Method:	:			Placement Time:		73 (min)		
					Location							
Placement			< - Slab-on-G									
Location D			-	er underground fuel st	orage tank							
Sample Lo	cation / No	tes: Slab	<u> </u>	er storage fuel tanks								
				h Log					Specifications			
Supplier: Plant:		06-S&W Rea	ady Mix	Mix Design:	G40CB	G40CB		Strength: Air:		4000 (psi)		
		Concrete Clinton							4.5 - 7.5 (%)			
		: 10.00 Oz AEA-Air Entrai		ing Admixture				Slump:		3 - 6 (in)		
On-Site Ad	initiatures:	10.00 OZ AE	A-AII Entrain		Maggure	anto						
M /		Devil			Measurem		Disatis		4.40.0 (1) (12) (44			
Weather:		Dark		Slump (in):	``	5 (ASTM C143)		Plastic Unit Weight: Air Content:		142.0 (lb/ft ³) (ASTM C138)		
							Load Volume: 10.00 (yd ³)					
Standard Cure							Field Cure					
				Lab	Test Resu	lts						
Testing La	b: Raleigh,	3201 Spring	Forest Road	, Raleigh, NC, 27616								
Specimen Number	Test Age Days	Test Date	Field / Lab Cure Days	Average Cylinder Diameter (in)	Cylinder Area (in²)	Max Load (lbs)	Strength (psi)	Fractur Type	e Break Remark	Capping Method		
8-1	7	09/10/21	5/2	3.99	12.50	38,480	3,080	3	P7	U		
8-2	28	10/01/21	5 / 23									
8-3	28	10/01/21	5 / 23									
8-4	28	10/01/21	5 / 23									
8-5	28 H	10/01/21	5 / 23									
Test Age A	verage Str	engths (psi)	:7 Day - 308	0								
								Capping Methods				
P7: The 7-day compressive strength test result meets or exceeds 70% of the 28-day specified strength.								U: Unbon	ded Caps (ASTN	/ C1231)		
Tested By:	Melody BR	EWER (1)										
Checked In	n:09/08/20	21 (1,2,3,4,5	5)									
		TYPE 4 TY	PE 5 TYPE 6									

Reviewed/Prepared by: Jan ROSS Sep 14, 2021