

CONCRETE COMPRESSIVE STRENGTH

Test Method: ASTM C39

Report #: CC-000002 Sample 256128 7-day Report Date: 07/09/2021

Sample: 256128

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

Fax: 919-876-3958

Client: Project:

SHEETZ. Inc. 214164

1737 White Kennel Road Sheetz #716 Cameron

Burlington, NC 27215 Intersection of Sawyer Rd and NC Hwy 24 Cameron, NC 28326

**Sample Details** 

**NICHOLAS** Set #: Technician: Batched: 13:05 EDT

**GEMBERLING** Specimen Size: 4" X 8" Sampled: 13:45 EDT Cast By: **NICHOLAS** Specimens In Set: Cast: 14:00 EDT

**GEMBERLING** Truck / Ticket #: 0692 / 2446192 Truck Empty: 14:15 EDT **Date Cast:** 06/25/21 **Placement Time:** Contractor: **Gates Concrete** 70 (min)

Sampled From: Chute **Placement Method:** Pump

Location

**Placement Location: BUILDING - Foundation Wall Location Details:** Building and Car Wash foundations

Car Wash foundations Sample Location / Notes:

**Batch Log Specifications** 

05-S & W Concrete Mix Design: F30CBNA Strength: 3000 (psi) Supplier: 0.0 - 3.0 (%) Plant: Plant 24 Air: Slump: 3 - 5 (in) On-Site Admixtures: None

**Field Measurements** 

Plastic Unit Weight: 145.8 (lb/ft³) (ASTM C138) Weather: Sunny Slump (in): 4-1/2 (ASTM C143)

Air Temperature (F): 81 Concrete Temp (F): 82 (ASTM C1064) Air Content: 2.1 (ASTM C231)

Load Volume: 10 (yd³)

> **Standard Cure Field Cure**

			Lab	Test Results
Testing I ah: Raleigh	3201 Spring Forest Road, Raleigh	NC	27616	

5/23

5 / 23

Testing Lab: Raieign, 3201 Spring Forest Road, Raieign, 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)	Fracture Type	Break Remark	Capping Method		
1-1	7	07/02/21	5/2	3.99	12.50	31,000	2,480	5	P7	U		
1-2	28	07/23/21	5 / 23									
1-3	28	07/23/21	5 / 23	·	_							

Test Age Average Strengths (psi): 7 Day - 2480

07/23/21

07/23/21

28

28 H

1-4

1-5

**Capping Methods** P7: The 7-day compressive strength test result meets or exceeds 70% of the 28-day specified strength. U: Unbonded Caps (ASTM C1231)

Tested By: Melody BREWER (1) Checked In: 06/30/2021 (1,2,3,4,5)

TYPE 2 TYPE 3 TYPE 4 TYPE 5 TYPE 6

Reviewed/Prepared by: Jan ROSS Jul 09, 2021