

CONCRETE COMPRESSIVE STRENGTH

Test Method: ASTM C39

Report #: CC-000006 Sample 257357 7-day Report Date: 07/30/2021

Sample: 257357

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

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

214164 Sheetz #716 Cameron

Intersection of Sawyer Rd and NC Hwy 24

Cameron, NC 28326

Project:

Sample Details JAMES MABRY Set #: 4 Technician: Batched: 05:38 EDT Specimen Size: 4" X 8" Cast By: JAMES MABRY Sampled: 06:21 EDT Specimens In Set: **Date Cast:** 07/13/21 Cast: 06:36 EDT Truck / Ticket #: 0424 / 2446353 Sampled From: Chute Truck Empty: 06:34 EDT **Placement Method: Placement Time:** Contractor: **Qualified Builders** Pump 56 (min)

Location

FOUNDATION Placement Location:

Location Details: Foundation - interior slab on grade, plan east end of foundation to west end

Sample Location / Notes: Recessed slab on plan NE of foundation

Batch Log Specifications F40CBNA Supplier: 05-S & W Concrete Mix Design: Strength: 4000 (psi) Plant: Air: 0.0 - 3.0 (%) Plant 24 Slump: 4 - 6 (in) On-Site Admixtures: None

Field Measurements

Weather: Cloudy Slump (in): 4-1/2 (ASTM C143) Plastic Unit Weight: 145.6 (lb/ft³) (ASTM C138) Air Temperature (F): 73 Concrete Temp (F): 82 (ASTM C1064) Air Content: 1.5 (ASTM C231)

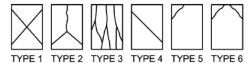
Load Volume: 10.00 (yd3)

> Standard Cure **Field Cure**

Lab Test Results										
Testing Lab: 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)	Fracture Type	Break Remark	Capping Method
4-1	7	07/20/21	1/6	3.98	12.44	52,990	4,260	5	P7	U
4-2	28	08/10/21	1 / 27							
4-3	28	08/10/21	1 / 27							
4-4	28	08/10/21	1 / 27							
4-5	28 H	08/10/21	1 / 27							

Test Age Average Strengths (psi): 7 Day - 4260

	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: 07/14/2021 (1.2.3.4.5)	



Reviewed/Prepared by: Jan ROSS Jul 30, 2021