

CONCRETE COMPRESSIVE STRENGTH

Test Method: ASTM C39

Report #: CC-000022 Sample 264734 7-day Report Date: 10/01/2021 Sample: 264734

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 Brent STANLAND Set #: 14 Technician: Batched: 11:13 EDT Specimen Size: 4" X 8" Cast By: **Brent STANLAND** Sampled: 12:00 EDT Specimens In Set: **Date Cast:** 09/23/21 Cast: 12:01 EDT 5 Truck / Ticket #: 414 / 2446773 Sampled From: Chute Truck Empty: 12:16 EDT Contractor: **Placement Time:** Gates Concrete & **Placement Method:** 63 (min) Construction

Location

Placement Location: PAVEMENT - Approach

Location Details: Concrete Pavement Area 6 - southeast side of building

Sample Location / Notes: Center concrete pavement area

 Supplier:
 05-S & W Concrete
 Mix Design:
 G40CB
 Strength:
 4000 (psi)

Plant: Plant 258 A
On-Site Admixtures: None

Field Measurements

Weather: Sunny, clear Slump (in): 6 (ASTM C143) Plastic Unit Weight: 147.2 (lb/ft³) (ASTM C138)

Air Temperature (F): 71 Concrete Temp (F): 79 (ASTM C1064) Air Content: 5.2 (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
14-1	7	09/30/21	1/6	3.99	12.50	47,440	3,800	3	P7	U
14-2	28	10/21/21	1 / 27							
14-3	28	10/21/21	1 / 27							
14-4	28	10/21/21	1 / 27							
14-5	28 H	10/21/21	1 / 27							
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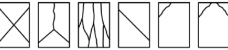
Test Age Average Strengths (psi): 7 Day - 3800

P7: The 7-day compressive strength test result meets or exceeds 70% of the 28-day specified strength.

Tested By: Mal KRAJAN (1)

Capping Methods
U: Unbonded Caps (ASTM C1231)

Checked In: 09/24/2021 (1,2,3,4,5)



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

Reviewed/Prepared by: Jan ROSS Oct 01, 2021