

Concrete Test Report

Date: 10/31/2025 Project No: 2025C222

Client Company: C. W. MATTHEWS CONTRACTING CO., INC.

Arrival Time: 10/31/2025 06:00

Onsite Hours: 06:30

ASEC Report ID : 87535 Name of the Project : Rivian Plant, I-20 Ramp

Project Location : Rutledge Weather : Sunny

Departure Time: 10/31/2025 12:30 ASEC Technician Name: Sean Willett

Location(S): , i-20 ramp by rest area

Testing: 1 Set of concrete specimens (4 per set) were cast during the cast-in-place concrete pour at the above

referenced location, in accordance with ASTM C31. The specimen will remain on site for the initial 24-48

hrs curing.

Compliance: \(\text{SField placement of concrete appeared to be in general accordance with the project specifications (i.e.,

slump, temperature, etc) (refer to remarks below)

□Deviations and/or noncompliances were noted during the field placement (refer to remarks below)

Specimen Pick Up: 1 Sets of concrete specimens/ 4 specimen per set were picked up & transported to AS Engineering and

Consulting LLC (ASEC) for curing and testing in accordance with ASTM C39, C670/1231

Field Curing: Specimen were stored for the initial 24 hours

☑ Near the poured structure☐ In an insulated curing box

□ Other

Remarks:

The results presented in this report relate only to the items tested. This report shall not be reproduced, except in full, without written approval from AS Engineering and Consultiing LLC.



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PLACEMENT INFORMATION - Cylinder

Set Number: N/A Laboratory Number: N/A Date Sampled: N/A Time Sampled: N/A Sampled By: N/A Concrete Supplier: N/A Contractor: N/A Mix ID: N/A Truck Number: N/A Quantity of Load: N/A Time Batched: N/A Specified Strength: N/A Location of Placement: N/A Concrete Temp (°f): 59 **Number of Samples Cast: 4** Air Content (%): 7 Ambient Temp (°f): 44 Unit Weight (pcf): 141.0 **Slump (in.):** 4.5 Water Added (gal.): N/A

| Specimen Number | Scheduled Test Date | Date Tested | Age (Days) | Dia (in.) | Area (sq in.) | Max Load (lbf) | Strength (psi) | % Design Strength | Fracture Type |
|--------------------|------------------------|----------------|---------------|--------------|------------------|----------------------|-------------------|----------------------|------------------|
|--------------------|------------------------|----------------|---------------|--------------|------------------|----------------------|-------------------|----------------------|------------------|

No test results available

UNLESS OTHERWISE SPECIFIED, TESTS WERE PERFORMED IN ACCORDANCE WITH ASTM METHODS C31, C39, C138, C143, C173, C1064.

(1) Cone (2) Cone-split (3) Vertical (4) Shear (5) Edge Fracture (6) Pointed

Kenneth Masman



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Onsite Hours: 06:30

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Project Location: Rutledge Weather: Sunny

Departure Time: 10/31/2025 12:30 ASEC Technician Name: Sean Willett

PLACEMENT INFORMATION - Cylinder

Set Number: N/A Laboratory Number: N/A

Date Sampled: 10/31/2025 Time Sampled: 10:15 Sampled By: Sean Willett Concrete Supplier: CWM

Contractor: N/A Mix ID: N/A

Truck Number: N/A Quantity of Load: N/A Time Batched: 10:00 Specified Strength: N/A

Location of Placement: i-20 ramp by rest area Concrete Temp (°f): 61 **Number of Samples Cast: 4** Air Content (%): 5

Ambient Temp (°f): 50 Unit Weight (pcf): 142.0 **Slump (in.):** 7.5 Water Added (gal.): N/A

| Specimen Number | Scheduled Test Date | Date Tested | Age (Days) | Dia (in.) | Area (sq in.) | Max Load (lbf) | Strength (psi) | % Design Strength | Fracture Type | |
|--------------------|------------------------|----------------|---------------|--------------|------------------|----------------------|-------------------|----------------------|------------------|--|
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