

DAILY REPORT

Report #: DR-000003 Report Date: 06/30/2021

Client:

Project:

8646 West Market Street. Suite 105 Greensboro, NC 27409 Phone: 336-288-7180 Fax: 336-288-8980

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

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

CONCRETE - Pre-Placement - Observations - .

06/25/2021 - NICHOLAS GEMBERLING - Part Time - 0.50 Hours

Observed the placement of the concrete reinforcing steel in footings at main building, car wash, and dumpster pad. The reinforcing steel placement was evaluated with respect to the number of bars, bar sizes, spacing, lap splice lengths, cleanliness, and cover.

In summary, placement of the reinforcing steel was found to be in general accordance with the structural drawings and design details.

Also observed Ufer ground placed within foundation concrete area. See pictures

The project superintendent was notified of these findings prior to departing from the site.





CONCRETE - Placement - Tests - .

06/25/2021 - NICHOLAS GEMBERLING - Part Time - 4.50 Hours

Observed the placement of concrete in the building foundations located at building foundations and car wash foundations. The placement required normal weight, non-air entrained, 3000 psi concrete. The batch ticket of the sampled concrete was checked to confirm the type of concrete



Greensboro, NC 27409

Phone: 336-288-7180

Fax: 336-288-8980

DAILY REPORT

Report #: DR-000003 Report Date: 06/30/2021

Client: Project:

SHEETZ, Inc. 1737 White Kennel Road Burlington, NC 27215 214164 Sheetz #716 Cameron Intersection of Sawyer Rd and NC Hwy 24 Cameron, NC 28326

delivered complied with these requirements. A sample of the fresh concrete was obtained from truck chute, tests were performed, and one set of five 4"x8" cylinders fabricated. Tests included slump, air content, concrete temperature, and unit weight. See attached Concrete Placement Record for additional information.

The concrete mix, slump, air content, concrete temperature and elapsed time from batching to placement complied with project specifications. Test results were communicated to foreman with Gates Concrete prior to leaving the site.

CONCRETE PLACEMENT RECORD

Reviewed/Prepared by: Brian GLIDEWELL Jun 30, 2021



S&ME, Inc. 8646 West Market Street, Suite 105 Greensboro, NC 27409 Phone: 336-288-7180 | Fax: 336-288-8980

CONCRETE PLACEMENT RECORD

Report #: CPS-000001 Report Date: 06/30/2021 Client:
SHEETZ, Inc.
1737 White Kennel Road
Burlington, NC 27215

Project:

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

Cameron, NC 28326

Placement Date:		06/25/21		cement Location: B	BUILDING - Foundation Wall		Placement Method: Pump			Technician: NICHOLAS GEMBERLING				
Weather:		Sunny Location Details:			Building and Car wash foundations			Mix Design: F30CBNA			Specified Strength (psi): 3000			
Contractor:		Gates Concrete Supplier: 05-S & W Concrete												
Sample	Set	Truck # Ticket #	Load Volume (yd³)	Times	Placement Time (min)	Consistency	Air Content (%)	Unit Weight (lb/ft³)	Concrete Temp (F)	Air Temp (F)	On-Site Admixtures	Specimens Cast	Specimen Size	Sample Type
256128	1	0692 2446192	10	Batched: 13:05 EDT Arrived: 13:30 EDT			Result: 2.1 Spec: 0.0 - 3.0	145.8	82	81	None	5	4" X 8"	CC