

## **ECS Southeast, LLP**

6151 Raeford Road, Suite A Fayetteville, NC 28304 9104013288 9103230539

## LETTER OF TRANSMITTAL

November 6, 2020

Boddie Noell Enterprises, Inc. 1021 Noell Lane PO Box 1908 Rocky Mount, NC 27802

ATTN: Tracy Miller

RE: Hardee's Cameron

ECS Job # 33:5294

Permits:

Location: **2471 NC Hwy 87 South** 

Cameron, NC 28326

X Field Reports For your use

As requested

CC: Boddie Noell Enterprises, Inc - Reggie Barnacascel

> Grade-Rite - Marvin Edmundson Harnett County - Donna Johnson

> > & Rouset

R & L Builders & Sons, LLC - Jose Garcia

R & L Builders & Sons, LLC - Ricky Barnhill R & L Builders & Sons, LLC - Stacey Langley

Rym H. Parist

ENCL: Field Report # 12 11/6/2020

Jack Edgar Cowsert, P.E.

Senior Project Engineer

Ryan H. Parrish

Construction Materials Project Manager

## Disclaimer

<sup>1.</sup> This report (and any attachments) shall not be reproduced except in full without prior written approval of ECS.

<sup>2.</sup> The information in this report relates only to the activities performed on the report date.

<sup>3.</sup> Where appropriate, this report includes statements as to compliance with applicable project drawings, and specifications for the activities, performed on this report date.

<sup>4.</sup> Incomplete or non-conforming work will be reported for future resolution.

<sup>5.</sup> The results of samples and/or specimens obtained or prepared for subsequent laboratory testing will be presented in separate reports/documents.



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Project Hardee's Cameron

Location Cameron, NC

Client Boddie Noell Enterprises, Inc

Contractor Boddie Noell Enterprises, Inc

## FIELD REPORT

Project No. **33:5294** 

Report No. 12

Day & Date Friday 11/6/2020

Weather 78 °/ Sunny

On-Site Time 2.25
Lab Time 0.25

Lab Time 0.25

Travel Time\* <u>1.00</u> Total <u>3.50</u>

Re Obs Time 0.00

Remarks

Trip Charges\* Tolls/Parking\* Mileage\* 50 Time of Arrival Departure
Chargeable Items 10:30A 12:45P

\* Travel time and mileage will be billed in accordance with the contract.

Summary of Services Performed (field test data, locations, elevations & depths are estimates) & Individuals Contacted.

ECS arrived on site as requested to conduct asphalt coring for the Hardee's drive/parking lot.

Please see the attached sketch sheet for details.

A total of (5) 6" inch cores were collected at randomly selected locations. Asphalt thicknesses ranged from 3.0-6.5 inches.

Cores were returned to the ECS laboratory for specific gravity density testing. A letter will be provided by the ECS Project Manager at the completion of laboratory testing.

Core,#1= 6.5" thick.

Core,#2= 4.5" thick.

Core,#3= 5.0" thick.

Core,#4= 3.0" thick.

Core,#5= 4.35" thick.

ECS will return upon request.

