

ECS Southeast, LLP

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LETTER OF TRANSMITTAL

October 15, 2020

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

ATTN: Tracy Miller

CC:

RE: Hardee's Cameron

ECS Job # 33:5294

Permits:

Location: 2471 NC Hwy 87 South

Cameron, NC 28326

X Field Reports

For your use

X As requested

Boddie Noell Enterprises, Inc - Reggie Barnacascel

Grade-Rite - Marvin Edmundson Harnett County - Donna Johnson

/Elouset

R & L Builders & Sons, LLC - Jose Garcia R & L Builders & Sons, LLC - Ricky Barnhill

Rya H. Parist

R & L Builders & Sons, LLC - Stacey Langley

ENCL: Field Report # 9 10/7/2020

Jack Edgar Cowsert, P.E. Senior Project Engineer

Ryan H. Parrish

Construction Materials Project Manager

Disclaimer

^{1.} This report (and any attachments) shall not be reproduced except in full without prior written approval of ECS.

^{2.} The information in this report relates only to the activities performed on the report date.

^{3.} Where appropriate, this report includes statements as to compliance with applicable project drawings, and specifications for the activities, performed on this report date.

^{4.} Incomplete or non-conforming work will be reported for future resolution.

^{5.} 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. 9

Day & Date Wednesday 10/7/2020

0.00

Weather 55 °/ Cloudy

On-Site Time 2.00

Lab Time 0.25

Travel Time* 1.00

Total 3.25

Re Obs Time

Remarks

Trip Charges* Tolls/Parking* Mileage* 50 Time of Arrival Departure

Chargeable Items 10:15A 12:15P

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

ECS arrived on site, as requested, to core previously installed asphalt along the Buffalo Lake roadway.

Please see the attached sketch sheet for details.

A total of three asphalt cores were obtained at randomly selected locations noted on the provided sketch. The three cores were obtained using a 6-inch diameter diamond-impregnated core barrel and were returned to the ECS laboratory to be measured for thickness and to determine the specific gravity.

ECS will return upon request

^{*} Travel time and mileage will be billed in accordance with the contract.

