

LETTER OF TRANSMITTAL

As requested

October 09, 2025

Precision Custom Homes

Raeford, NC 28376

CC:

ATTN: Shaun Gardner

RE: Magnolia Hills Subdivision - Lot 33

ECS Job # 33:7095-B2

Permits:

Location: 42 Myrtle Oak Dirve

Cameron, NC 28326

Field Reports X For your use

Precision Custom Homes - Lauren Ceruti

ENCL: Field Report # 1 10/8/2025

Precision Custom Homes - Allen Peterson

Aaron Kyle Adair

CMT Senior Project Coordinator

Jack Cowsen, P.E. COWSEN, Office 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.



ECS Southeast, LLC 6151 Raeford Road, Suite A Fayetteville, NC 28304 T 910.401.3288

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Project Magnolia Hills Subdivision - Lot 33

Location Cameron, NC

Client Precision Custom Homes

Contractor Precision Custom Homes

FIELD REPORT

Project No. 33:7095-B2

Report No. 1

Day & Date Wednesday 10/8/2025
Weather 81 °/ Partly Cloudy

On-Site Time 1.25
Lab Time 0.00

Travel Time* <u>0.00</u>
Total <u>1.25</u>

Re Obs Time 0.00

Remarks

Trip Charges* Tolls/Parking* Mileage* Time of Arrival Departure
Chargeable Items 3:30P 4:45P

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

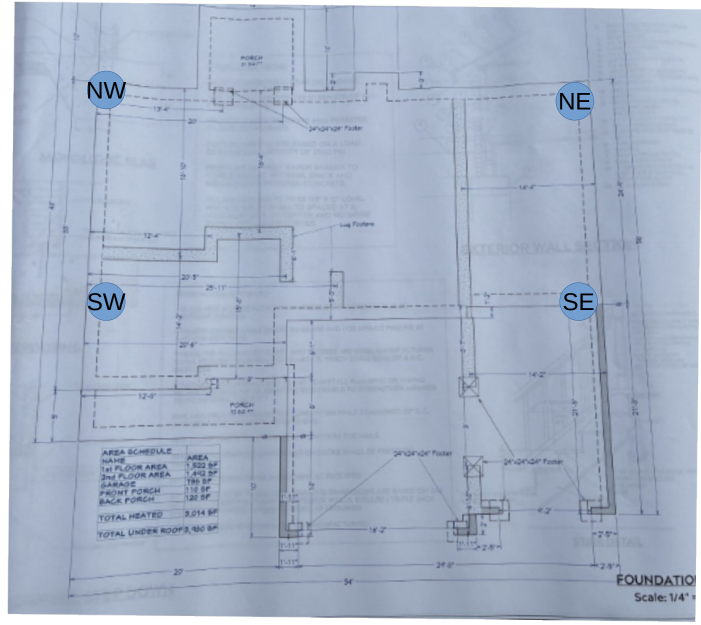
Summary of Services Performed (field test data, locations, elevations & depths are estimates) & Individuals Contacted.

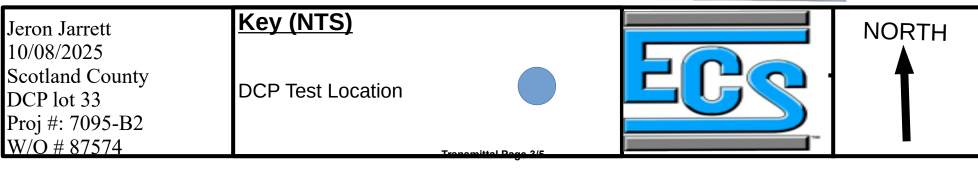
ECS arrived on site, as requested, to check the bearing capacity of soils via hand auger/DCP method (ASTM STP-399) for monolithic slab. Please see the attached sketch and data sheet for details.

A total of 4 hand auger/DCP evaluations were performed to a depth of approximately 4 feet below the current footing sub grade elevation. The test results indicated that the materials in place (at the locations and elevations tested) did appear to be suitable to support the design bearing capacity of 2000 psf.

ECS will return, upon request, to provide additional services.

By Jarrett M Jeron 1800





NC Registered Firm # F-1519



Report of Foundation Observations

Project: Magnolia Hills Subdivision - Lot 33

Location: 42 Myrtle Oak Dirve

Cameron - Harnett - NC - 28326

ECS Project No.: 33:7095-B2

Date: 10/8/2025

General Location: NE, SE, NW, NW

Footing Type: Continuous

Design Bearing Pressure: 2000

Test	Location	Size			Footing Bottom Elevation			Description of Steel	Description of Foundation	Depth of Test*	Number of
No.			Design	Actual	Design	Actual**	Undercut	Placed	Subgrade Material	Boptil of Tool	Blows
1	NE of slab	W	0' 0"	0' 0"			0' 0"		Brown Sand	-1	8, 11, 11
		D	0' 0"	0' 0"						-2	6, 8, 8
		L	0' 0"	0' 0"						-3	6, 7, 6
										-4	6, 5, 5
2	SE of slab	W	0' 0"	0' 0"			0' 0"		Brown Sand	-1	6, 7, 7
		D	0' 0"	0' 0"						-2	8, 6, 6
		L	0' 0"	0' 0"						-3	8, 8, 7
										-4	6, 7, 7
3	NW of slab	W	0' 0"	0' 0"			0' 0"		Brown Sand	-1	5, 7, 6
		D	0' 0"	0' 0"						-2	6, 7, 6
		L	0' 0"	0' 0"						-3	5, 6, 6
										-4	15+
4	NW of slab	W	0' 0"	0' 0"			0' 0"		Brown Sand	-1	6, 7, 7
		D	0' 0"	0' 0"						-2	6, 6, 6
		L	0' 0"	0' 0"						-3	6, 7, 7
										-4	6, 5, 6

* Depth of DCP.	or other methods	of determina	the soil	stiffness
- Dopair o. Do. ,	or ourse moundad	o. accog		0

By: Jarrett M Jeron

ECS Southeast, LLC

WO: 87574

^{**} Subgrade elevation reported by any means the contractor provided

Attachments



Figure 1



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Figure 2