NC Registered F	irm # F-1078							
<b>ECS Southeast, LLP</b> 6151 Raeford Road, Suite A Fayetteville, NC 28304 9104013288 9103230539			LETTER OF TRANSMITTAL					
April 26, 2023				RE: Liberty Meadows Lot 25				
Precision Cu	ustom Homes			ECS Job #	33:6442-D			
Raeford, NC	28376			Permits:				
ATTN: Shaun Gardner			Location: 126 Sears Dr Cameron, NC 28326					
	X	Field Reports	<u>X</u>	For you	ir use	<u>X</u>	As requested	
CC:	Precision Custom Homes - Allen Peterson			Precision Custom Homes - Lauren Ceruti				
ENCL: Fie	eld Report # 1	4/25/2023						
	APPERESSON OF THE APPERESSON O					IA		

Jack Cowsert, P.E. Office Manager

Aaron Kyle Adair Team Leader

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.

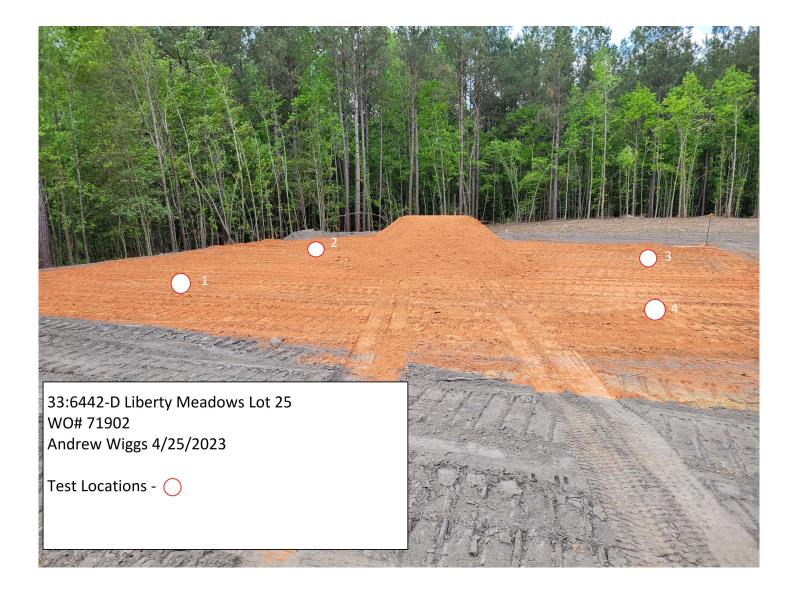
ECs	ECS Southeast, LLP 6151 Raeford Road, Suite A Fayetteville, NC 28304 (910) 401-3288 [Phone]	FIELD REPORT				
Project	(910) 323-0539 [Fax]		Project No. Report No. Day & Date Weather	33:6442-D 1 Tuesday 4/2 71 °/ Cloud		
Location	Cameron, NC		On-Site Time	1.25	,	
Client	Precision Custom Homes		Lab Time Travel Time*	0.00 <u>0.00</u>		
Contractor	Precision Custom Homes		Total Re Obs Time	1.25 0.00		
Remarks						
Trip Charges*	Tolls/Parking*	Mileage*	Time of	Arrival	Departure	
Chargeable Ite	ems	-		3:15P	4:30P	

ECS Representative arrived on site, as requested, to to perform a bearing capacity check of soils via hand auger/DCP method for monolithic slab foundation. The footings have not been excavated. Please see the attached sketch and data sheet for details.

A hand auger was used to advance the boreholes to different depths noted on the boring logs. Dynamic Cone Penetrometer (DCP) test were performed in the hand auger boreholes by a 1.5 inch diameter cone driven into the soil by a 15 pound ring weight with a free fall of 20 inches. The number of blows required to drive the cone into the soil a distance of 1.75 inches is termed the DCP Value and is indicated for each test on the hand auger.

A total of 4 hand auger/DCP evaluations were performed to a depth of approximately 3 feet below the current building pad subgrade elevation. 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 2,000 psf.

ECS will return upon request to provide additional services.



## **Report of Spread Footing - Foundation Observations**

Project No.: 33:6442-D

Day/Date:

4/25/2023

Contractor: Location: Project: Liberty Meadows Lot 25 126 Sears Dr

Precision Custom Homes Cameron - Moore - NC - 28326

4 ω Ν 1 Footing Number northwest corner of corner of building pad corner of building pad building pad building pad corner of southeast northeast southwest Location × × Х х х × × × Design Size (W x H x L) ×× ×× × × × × Actual A/N A/N A/N A/N Design \*\* Footing Bottom Elevation A/N A/N A/N N/A Undercut (in) Depth of Steel Placed Description of 2/-3)brown clayey sand(-1/clayey sand(-1/sand 3)brown clayey clayey sand(-2/-3)brown clayey brown sand(-2/clayey sand(-1) (0)orange clayey sand 2/-3)brown (0)orange (0/-1)orange (0)orange Description of clayey sand sand Subgrade Material o ი (0)15,11,14(-1)12,18,21 (-2)9,6,8(-3)15,23,18 0 (0)12,10,13(-1)6,8,9(-2) 15,21,23(-3)13,9,9 0 (0)8,13,15(-1)6,6,7(-2) 11,14,19(-3)20,20,21 # of Blows / Increment (-2)12,11,13(-3)6,14,25+ (0)15,17,20(-1)10,12,15 **Required Blow Counts** 2000 2000 2000 2000 Pressure Bearing Design

\*\* SGE: Subgrade Elevation to be determined by surveyor.

ECS Southeast, LLP

By: Andrew Wiggs

WO: 71902

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