

ECS Southeast, LLP

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

LETTER OF TRANSMITTAL

November 17, 2022 W.S. Wellons Realty

PO Box 766

Spring Lake, NC 28390

ATTN: Accounts Payable

RE: Wellons Realty Lot 114

ECS Job # 33:6204-D

Permits:

Location: 80 Black Oak Place

Spring Lake, NC 28390

 \underline{X} Field Reports \underline{X} For your use \underline{X} As requested

CC: W.S. Wellons Realty - Jason Wellons

ENCL: Field Report # 2 11/15/2022

NOV 17 2022

Office Manager

Jack Cowser

Aaron Adair Team Leader

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.

NC Registered Engineering Firm # F-1078



ECS Southeast, LLP 6151 Raeford Road, Suite A Fayetteville, NC 28304 (910) 401-3288 [Phone] (910) 323-0539 [Fax]

Project **Wellons Realty Lot 114**

Location Spring Lake, NC

Client W.S. Wellons Realty

Contractor None Listed

FIELD REPORT

Project No. 33:6204-D

Report No.

Day & Date Tuesday 11/15/2022

Weather 60 °/ Cloudy

On-Site Time 1.00 Lab Time 0.00 Travel Time* 0.00 Total 1.00 0.00

Re Obs Time

Remarks

Tolls/Parking* Trip Charges* Mileage* Time of Departure Arrival Chargeable Items 1:30P 2:30P

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

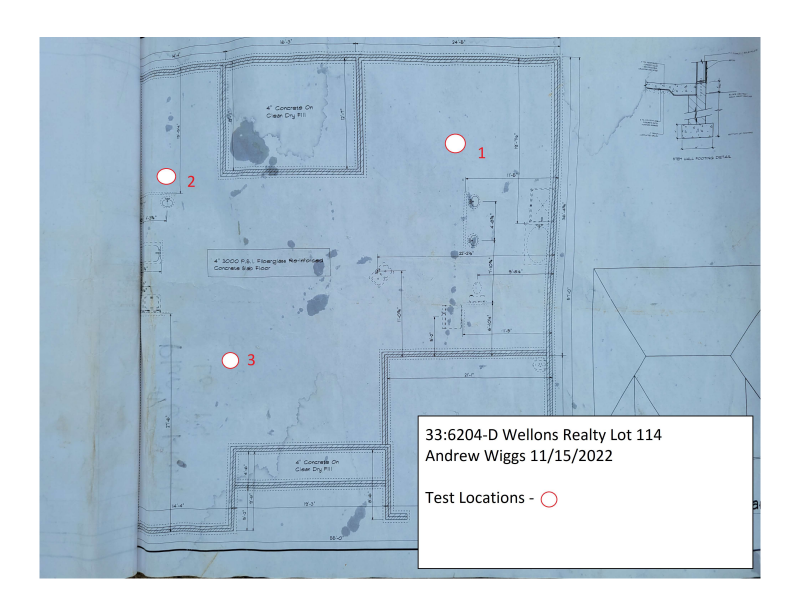
Summary of Services Performed (field test data, locations, elevations & depths are estimates) & Individuals Contacted.

ECS arrived on site, as requested, to observe the placement and compaction of soils for stem wall backfill.

Utilizing a Dynamic Cone Penetrometer (ASTM STP-399) to check the bearing capacity of soil at the aforementioned locations, test results indicated that soils, at the areas and elevations tested, should be capable of supporting a foundation designed for a net allowable bearing capacity 2,000 psf.

ECS will return upon request to provide additional services.

1800 **By Andrew Wiggs**



NC Registered Firm # F-1078



Report of Spread Footing - Foundation Observations

 Project:
 Wellons Realty Lot 114
 Project No.:
 33:6204-D

 Location:
 80 Black Oak Place
 Day/Date:
 11/15/2022

Spring Lake - Cumberland - NC - 28390

Contractor: None Listed

Footing Number	Location	Size (W x H x L)		Footing Bottom Elevation			December 41 and a 6	Required Blow Counts	D
		Design	Actual	Design **	Depth of Undercut (in)	Description of Steel Placed	Description of Subgrade Material	# of Blows / Increment	Design Bearing Pressure
1	northeast area of stem wall backfill	хх	хх	N/A	N/A		(0/-1/-2)brown sand(-3)dark gray sand	6 (0)4,7,7(-1)15,18,16(-2) 12,16,17(-3)15,20,21	2000
1	northwest area of stem wall backfill	хх	хх	N/A	N/A		(0/-1/-2/-3) brown sand	6 (0)5,7,7(-1)14,15,16(-2) 7,10,19(-3)19,15,13	2000
1	south central area of stem wall backfill	хх	хх	N/A	N/A		(0/-1/-2/-3) brown sand	6 (0)8,8,9(-1)8,16,17(-2) 12,13,12(-3)16,25+	2000

^{**} SGE: Subgrade Elevation to be determined by surveyor.

Ву:	Andrew Wiggs
	ECS Southeast, LLP

WO: 69684