

LETTER OF TRANSMITTAL

March 03, 2025 DMR Homes RE: Jeffrey Aguiar-DMR Homes

ECS Job # 35:35959-A

Gainesville, FL 32653

Permits:

X

ATTN: Mr. Jeffrey Aguiar

Location: 459 SW Fielding Way

Fort White, FL 32038

We are enclosing:

Field Reports

For your use

<u>X</u>

As requested

CC:

ENCL: Field

Field Report # 1A 3/3/2025

<u>X</u>

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.



Project Jeffrey Aguiar-DMR Homes

Location Fort White, FL
Client DMR Homes
Contractor None Listed

Remarks

FIELD REPORT

Project No.

35:35959-A

Report No.

1A

Day & Date Weather Monday 3/3/2025

60 °/ Cloudy

* 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.

An ECS representative arrived on site to perform in-place density tests to verify the compaction of soils for the house porch addition slab on grade.

Utilizing the Nuclear Gauge test method (ASTM D6938) to check the compaction of soils; test results indicated the compacted material, at the areas and elevations tested, met or exceeded the project requirements of 95% of the maximum dry density as obtained in our laboratory.

Locations and elevations of all tests are based on stakeout provided by others. ECS cannot be responsible for structures located off of the observed engineered pad, misaligned utilities or stakeout errors causing uncontrolled fill to be placed in structural areas.

Thank you for allowing ECS Florida, LLC the opportunity to provide testing services for this project. Should you have any questions and/or comments, please contact our office.

MAR 03 2025

Nemer Y. Oweis, P.

Senior Principal

Bradley Sustesen

CMT Staff Project Manager



ECS Florida, LLC Page 1

Field Compaction Summary, ASTM D2922, D3017

Project No:	35:35959-A	Project Name:	Jeffrey Aguiar-DMR Homes
Cliente	DMD Homos	Contractor	Nana Listad
Client:	DMR Homes	Contractor:	None Listed

Report 1 (02/28/2025)																	
Tech. Num.	Gauge No.									Maximum	Corrected Maximum Moisture Content (%)	Test Data					
		Lot No.	Test No.		Probe Depth	Lift / Elev	Station / Location	Sample No.	% Oversize			Wet Density (pcf)	Dry Density (pcf)	Moisture Content (%)	Percent Comp. (%)	P/F	Comments
30452	47		1	DT	12	PAD	Center of House Porch Addition	P1	0.00	105.2	13.3	108.4	101.7	6.6	96.7	Р	

Test Mode: DT = Direct Transmission BS = Back Scatter