

LETTER OF TRANSMITTAL

October 3, 2023

PoP Homes - RDU, LLC

Clayton, NC 27520

ATTN: Patrick W Lamm

RE: **POP Homes - Bunn Level**

ECS Job # 06:24721-B

Permits:

Location: Various Locations

Bunn Level, NC 27804

X Field Reports X For your use X As requested

CC: PoP Homes - RDU, LLC - Robert Whitfield

ENCL: Field Report # 23 10/3/2023 597 Lakerun Recheck

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, LLP 5260 Greens Dairy Road Raleigh, NC 27616 (919) 861-9910 [Phone] (919) 861-9911 [Fax]

Project POP Homes - Bunn Level

Location Bunn Level, NC

Client PoP Homes - RDU, LLC

Contractor None Listed

FIELD REPORT

Project No. **06:24721-B**

Report No. 23

Day & Date **Tuesday 10/3/2023**

Weather °/

On-Site Time 1.00 Lab Time 0.00

Travel Time* <u>0.00</u>
Total <u>1.00</u>

Re Obs Time 0.00

Remarks 597 Lakerun Recheck

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

Chargeable Items 12:00P 1:00P

* 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.

The undersigned reviewed the repairs made to the foundation at 597 Lakerun Drive, Bunn Level, North Carolina which were recommended by ECS, in Field Report #22, dated 9-27-2023.

The soils appeared to be undercut as recommended. The undercut is to be backfilled with concrete.

Based on our previous testing and the completion of recommended repairs, the footings should be capable of supporting a design bearing capacity of 2,000 psf.

Jason Andrew Martin Field Services Manager

By Jason Andrew Martin

Aubrey Lankfordi

Department Manager