

H & H Homes 2919 Breezewood Avenue Suite 400 Fayetteville, NC 28303 06/07/2023

Attention : Eric Baxley

Steven King

**RE**: Daily Field Report for 06/07/2023

Lot 84 Oakmont Porch (CMT) Lillington, NC Building & Earth Project No: RD230280

#### Ladies and Gentlemen:

On this date, representative(s) of Building & Earth were present to perform construction material testing services at this project site. Our testing and observations for this date include the following:

FO-1: Field Observations made on this date.

Subgrade Evaluation for Porch Slab Lot 84 Oakmont

For Information Only

### Closing

The testing and observations identified above have been reviewed by our project manager. If you have questions regarding this information, please do not hesitate to contact us.

Respectfully Submitted, Building & Earth Sciences, LLP

Enclosures: FO-1

Rachael Heath



## **Field Observations Report**

Project Name: Lot 84 Oakmont Porch (CMT) Lillington, NC Project Number: RD230280

Client Name: H & H Homes Placement#: FO-1

Contractor: H & H Homes Technician: Joseph McFalls

Monitoring: Slab Subgrade Evaluation

#### 1: Subgrade Evaluation for Porch Slab Lot 84 Oakmont

Our representative visited the site to perform subgrade evaluation and density testing for the porch slab at Lot 84 Oakmont subdivision as requested by Mr. Steven King, superintendent with Dreamfinders Homes. Upon our arrival onsite the porch had been backfilled with open graded stone. Our representative attempted to dig through the stone to underlying materials with no success, based on our observations it appears that the open graded stone layer is in excess of 1 foot in thickness. Based on this information no density testing was performed. Based on our visual observations the porch backfill is firm and unyielding and acceptable for placement of concrete.



# **Field Observations Report**

Project Name: Lot 84 Oakmont Porch (CMT) Lillington, NC Project Number: RD230280

Client Name: H & H Homes Placement#: FO-1

Contractor: H & H Homes Technician: Joseph McFalls

Monitoring: Slab Subgrade Evaluation

## **Photographs**





610 Spring Branch Road Dunn, NC 28334 Phone 910-292-2085 Fax 910-292-2192 www.BuildingandEarth.com

