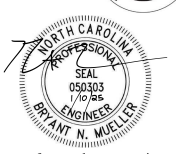


#### **Report of Foundation Bearing Conditions**

Project: Harrington Place 65 & 3rd Party Location: Broadway Client: Smith Douglas Date: January 10,2025



TM Engineering, Inc. has inspected foundation bearing conditions for the above referenced construction. Our evaluation consisted of visually evaluating the exposed subgrades and by probing with a 1/2 inch steel rod. Dynamic cone penetrometer techniques were used to correlate surface soil conditions to bearing capacity. Foundations were excavated up to 1.50 ft below site grade. Results indicate the exposed soils to have penetration resistance which will provide the specified minimum 2,000 PSF of bearing capacity. It should be noted that minor cracking commonly occurs in construction for various reasons including but not limited to, temperature fluctuations relative to expansion and contraction of materials, concrete shrinkage, changes in moisture content, improper construction, and normal settlement. No warranty is implied for such items by this letter. Additionally, exposure of the soil subgrades to inclimate weather may compromise conditions requiring repairs and reinspection. No performance guarantee shall be assumed. In all cases the contractor is solely responsible for the direction and quality of the work, adherence to the plans and specifications and scheduling testing services. Only the client or its designated representatives with written consent may use this document.

TME notes include:

- Porch/deck included
- 3rd party inspection of layout and dimensions noted to be consistent with onsite plans
- Vapor barrier and insulation present
- Design Professional Inspection Form attached referencing 2018 NCRC sections R403.1.1, R403.1.4, & R403.1.5

Sincerely,

#### TM Engineering, Inc.(C3201)





# **DESIGN PROFESSIONAL INSPECTION FORM**

RECORD OF THE INSPECTION OF A **COMPONENT OR ELEMENT** BY A NC LICENSED ARCHITECT OR ENGINEER

### Project Information:

Residential Single-Family Project: Yes	Commercial Project: No
Code Enforcement Project No:	Permit No: 0029
Project Name: Harrington Place 65	Owner: Smith Douglas
Project Address: 163 Vili Drive	Suite No:
Date Inspected: 1-10-25	Contractor Name:
Component Inspected: Monoslab/Footings	

#### **Responsible Licensed NC Architect or NC Engineer**

Name:	Bryant Mueller, PE		
Firm Name:	TM Engineering, Inc.		
Phone Numbers:	Office: 919-468-2545	Mobile:	
Email Address:	bryantm@tmengineering.org		
Mailing Address:			

## APPLICABLE CODE: NCRC Sections R403.1.1, R403.1.4, R403.1.5

2018 NCBC = 2018 NC Building Code; 2018 NCRC = 2018 NC Residential Code

Describe Element/Component/Type of Inspection: \*

3rd party inspection of layout and dimensions per town approved onsite plans per applicable

2018 NCRC. See attached letter for site specific details and primary language regarding TME services. Porch included

\*(subgrade form/letter may also be required)

#### Attestation/Signature:

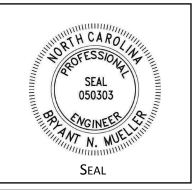
By signing below, I certify that the component and/or element of the building as identified on this form has been inspected by me or someone under my direct supervision per subsection (b2) of NC G.S. 153A-352 and is in compliance with the approved plans & specifications for the project. This inspection is in compliance with all of the requirements of the above referenced

code. Attach any additional documents if needed.

MAZ

Licensed Architect or Engineer

ı∕ıø∕as Date



#### Inspection Department disclaimer:

Upon the receipt of a signed written document as required under subsection (a) of Article 160A-413.5., Code Enforcement shall be discharged and released from any liabilities, duties and responsibilities imposed by this article or in common law from any claim arising out of or attributed to the component or element in the construction of the building for which the signed written document was submitted. Be aware that this inspection will be noted in all inspection records including the Certificate of Occupancy or Certificate of Compliance. This inspection does not address any local ordinances or zoning requirements.