



May 11, 2022

C & C Services
Chad Tyndall
3782 Tyndall Bridge Road
Salemberg, NC 28385

Reference: Engineering Services
116 Hazelwood Rd. (Lot 68)
Harnett County, NC
Project No.: 2201-020393

To Whom It May Concern:

As requested by the client, a representative of Tyndall Engineering & Design, PA (TE&D) has reviewed and analyzed the following project items:

- 1) Visually review the bearing grade of the proposed footing excavations prior to concrete placement. The purpose of this was to note the previously noted standing water and associated soft soil conditions had been adequately removed prior to concrete placement.

The following conclusions and recommendations were noted:

- 1) Based on our visual review, conversations with the contractor, and supplemental analyses, it was determined that the standing water had been removed and associated sections of footing containing the soft soil conditions were adequately undercut to firm bearing materials prior to the placement of the concrete. The reader is referred to the photographs below. The in-situ soil conditions were deemed structurally adequate (i.e. 2000 psf net bearing) to support the anticipated loading conditions.

We appreciate being able to assist you during this phase of the project. If you need further assistance or require additional information, please do not hesitate to contact us.

Sincerely,
Tyndall Engineering & Design

Prentice A. Tyndall Jr., PE
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