



FROEHLING & ROBERTSON, INC.

Engineering Stability Since 1881

327 East Jenkins Street
Fayetteville, NC
NC Engineering License # F-0266

REPORT OF FOUNDATION EVALUATION

Client:	Mike Sellers	Date of Evaluation:	September 29, 2023
	H&H Multi, LLC	Location:	Building 4 – Lower Slab
	2919 Breezewood Avenue		240 Gallery Drive
	Fayetteville, NC 28303	F&R Project No.:	64B-0033

The footing bearing grade soils consisted of dry to moist, brown, silty sand and moist, red/orange, silty sand. Probing the footing bearing grades with a 5/8" diameter T-handle probe rod typically resulted in 1 to 4 inches of penetration with the exception of section of the rear wall which had loose soil on the surface. Hand auger borings with Dynamic Cone Penetrometer (DCP) testing were performed at two locations to evaluate the bearing grade conditions. The DCP tests recorded N_c values ranging from 6 to greater than 15 blows per increment (bpi) at/from the bearing grade surface to depths of 0 to 3 feet. F&R recommended that the contractor compact the loose soil on the surface.

Based on our observations, completion of the repairs, probing, and DCP test results at the time of our site visit, it is F&R's opinion that the footing bearing grade soils are suitable for a net allowable soil bearing pressure of 2,000 psf.

All bearing grades should be free of soft, loose, wet, organic, caved-in soils or otherwise deleterious materials and conditions immediately prior to the placement of concrete. Exterior foundations should be embedded at least 12 inches below the final exterior grades. Exterior grades should be sloped to direct surface runoff away from the structure. Provisions should be made to maintain the washed stone layer beneath the slab in a drained condition throughout the life of the structure. F&R did not monitor lot grading activities at location. F&R understands that quality control testing was performed by others during the site development phase of the project, and that any structural fill material placed on the building lots was placed on suitable subgrades and was compacted to at least 95 percent of the fill material's maximum dry density as determined by the Standard Proctor compaction test (ASTM D698). F&R's evaluation is only limited to the bearing grade soils and does not represent the conditions or suitability of native or fill soils that are below the depths evaluated.

Please contact us if you have any questions regarding this report.

Sincerely,
FROEHLING & ROBERTSON, INC.

J. Wall
John J. Wall, P.E.
Project Engineer

