

January 5, 2026

David Nichols
Davidson Homes
1903 N Harrison Ave Suite 200
Cary, NC 27513

Re: Summary of Construction Materials Testing
North Main Street
Lillington, North Carolina
TM Engineering #240474C

Mr. Nichols:

TM Engineering, Inc. (TME) has provided construction materials testing services for the North Main Street project located in Lillington, North Carolina. Our services included observations during the construction of MSE retaining walls 1 and wall 2. TM Engineering periodically checked wall foundation to verify soil bearing of 3000PSF. Standard proctor compaction testing and densities were performed in multiple locations to verify proper compaction of structural fill soil. A review of our soil density testing results evaluations indicates that the fill soils for Wall 1 were properly placed and compacted to 95% of the standard proctor maximum dry density at individual testing and post construction evaluation locations. It was noted that TME was only scheduled for one density test during the construction of Wall 2. Periodic observations during construction indicated proper placement and length of grid reinforcement and drainage components for Wall 1 with no discrepancies to the best of our knowledge.

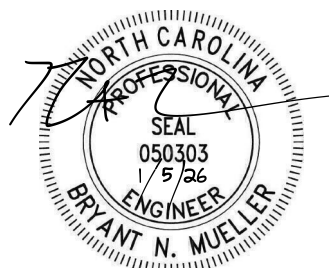
Please note that conditions detrimental to performance of walls may include items related to site grading around walls (particularly during site construction), poor performance of slopes above and below the walls, erosion issues, landscaping, improper drainage or irrigation, improper fence installations, and utilities that are not directly related to wall design and construction. Such items may require maintenance or attention in the future. This letter provides a summary of observations documented in our field reports and is not a warranty. No performance guarantee shall be assumed. Global stability analysis was not included in our scope. It should be noted the fence and grading of the slope at the face of the wall to create the embedment was not yet completed at the time of this letter. 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 it's designated representatives may use this document.

TM Engineering appreciated the opportunity to have provided our services on this project. Please contact us if you should have questions regarding this information or if we may be of further assistance.

Thank you,

TM Engineering, Inc. (C3201)

Brywnt Mueller, P.E.
NC Registration 050303



Joe Anderson
Project Manager