

Date : 10/23/2024  
Project No : 2024C202  
Client Company : CCG  
Arrival Time : 10/23/2024 07:45  
Onsite Hours : 9:00

ASEC Report ID : 72035  
Name of the Project : Old Griffin Rd - Hawthorne Reserve  
Project Location : Dallas  
Weather :  
Departure Time : 10/23/2024 16:45  
ASEC Technician Name : Solomon Cherie

Our AS Engineering & Consulting (ASEC) representative arrived on site to observe field activities. The following tasks were performed:

Observed the placement of fill for Lots # 89 and #90 today. Compaction tests were performed using a nuclear density gauge. Overall, the results of density testing confirmed that fill compaction met the project and ASTM requirements. Results are attached in separate reports.

Fill was placed along a small creek bed located between the small lake (adjacent) and Old Griffin Road. Approximately 15 feet of fill will be placed to bring the creek up to finished grade. An initial proof-roll was performed followed by fill placement. Proof-rolling observed no severe pumping/rutting.

Please contact us if you have any questions regarding this report or of the density test results.



Lot 90 is well done to subgrade



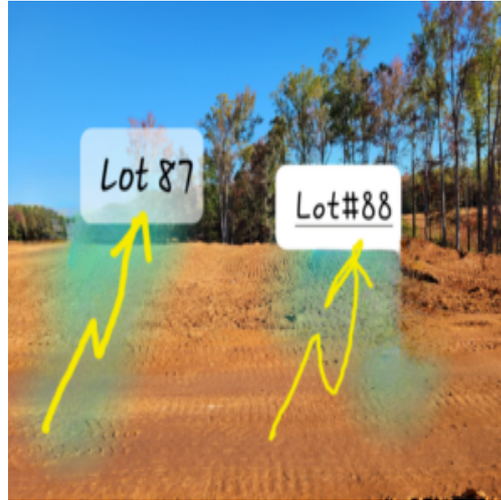
The fill at the small creek started after doing proof rolling

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Lot 89 is also done to subgrade



Lots 87&88 are well doe yesterday to subgrade.

*Kenneth Mosman*

**Kenneth Mosman**

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