

Date : 04/02/2025  
Project No : 2024C202  
Client Company : CCG  
Arrival Time : 04/02/2025 07:30  
Onsite Hours : 9:15

ASEC Report ID : 79401  
Name of the Project : Old Griffin Rd - Hawthorne Reserve  
Project Location : Dallas  
Weather :  
Departure Time : 04/02/2025 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/grading for Lots #48 through #49 today, spread by a 61Pxi Komatsu Bulldozer and compacted using a 815F CAT. Cutting continued from the adjacent roadway using a 349E CAT Excavator and hauling with two 745C dump trucks. Compaction tests were performed using a nuclear density gauge. General probing and proof-rolling were also performed to verify stability.

Overall, the results of density testing confirmed that fill compaction met the project and ASTM requirements. However, in-situ moisture contents are still reading higher than optimum. Results are attached in a separate report.

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



Picture shows back fill area 3-5 feet to subgrade

*Kenneth Mosman*

**Kenneth Mosman**

Date : 04/02/2025  
Project No : 2024C202  
Client Company : CCG  
Arrival Time : 04/02/2025 07:30  
Onsite Hours : 9:15

ASEC Report ID : 79401  
Name of the Project : Old Griffin Rd - Hawthorne Reserve  
Project Location : Dallas  
Weather :  
Departure Time : 04/02/2025 16:45  
ASEC Technician Name : Solomon Cherie

---

The results presented in this report relate only to the items tested. This report shall not be reproduced, except in full, without written approval from AS Engineering and Consulting LLC.