

Date : 01/16/2025
Project No : 2024C202
Client Company : CCG
Arrival Time : 01/16/2025 07:30
Onsite Hours : 08:30

ASEC Report ID : 75883
Name of the Project : Old Griffin Rd - Hawthorne Reserve
Project Location : Dallas
Weather : Sunny
Departure Time : 01/16/2025 16:00
ASEC Technician Name : Solomon Cherie

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

Observed cutting and fill placement throughout the day from nearby roadway and other cut areas. Grade work completed using a 349E CAT excavator and two heavy duty dump trucks (745C). Fill was spread and compacted by a 61Ppxi Komatsu Bulldozer and 815F CAT roller, respectively.

The Nuclear gauge test showed moisture ranging 23-28% and compaction ranging 95.1%-100%. Moreover, proof-rolling displayed no severe pumping or rutting. In addition, approximately 150 feet of sewer line trench was excavated and placed with backfilling beginning tomorrow. The sewer line trench was excavated between Manholes E1 and E2.

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



Picture depicting building pads and roadway under backfill



A sewer line trench between Manholes E1 & E2

Kenneth Mosman

Kenneth Mosman

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