

Date : 02/03/2025
Project No : 2024C202
Client Company : CCG
Arrival Time : 02/03/2025 07:30
Onsite Hours : 9:00

ASEC Report ID : 76905
Name of the Project : Old Griffin Rd - Hawthorne Reserve
Project Location : Dallas
Weather : Sunny
Departure Time : 02/03/2025 16:30
ASEC Technician Name : Solomon Cherie

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

Cutting and backfill operations continued today using a 349E CAT Excavator and hauling using two heavy duty 745C tandem-axled dump trucks.

Fill was spread by a 61Pxi Komatsu Bulldozer for a thin strip behind Lots #28 and #29, specifically on the temporary pond at the back of Lot #30.

Compaction was performed using a 815F CAT Roller. Density tests results indicate that several areas fell just short of 95% compaction of a standard proctor, however, these areas were proof-rolled and found to be stable (no severe pumping/rutting was observed).

Storm line between Manhole E1 & E2 was excavated and installed. Sewer line between E2 & E3 was installed. Both lines will be backfilled tomorrow.

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



Picture showing dip storm line, not backfilled



Photo depicting unfilled Sewer line

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Thin strip on the backside of lots, specially at the temporary pond



After backfilling of several lifts

Kenneth Mosman

Kenneth Mosman

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