

Date : 12/13/2024
Project No : 2024C202
Client Company : CCG
Arrival Time : 12/13/2024 07:15
Onsite Hours : 08:15

ASEC Report ID : 74345
Name of the Project : Old Griffin Rd - Hawthorne Reserve
Project Location : Dallas
Weather : Partly cloudy
Departure Time : 12/13/2024 15:30
ASEC Technician Name : Solomon Cherie

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

There was no undercutting and/or backfilling during the day.

Early moisture content tests show 32.1% and it was suggested to scarify, aerate prior to recompacting.

In addition, the retention wall footing preparation began this day. However, the footing location was very wet and was found to have visible organics. The footing will need to be addressed prior to a formal footing inspection for soil bearing strength and concrete placement.

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

Ram will talk to the project engineer and will fix later.



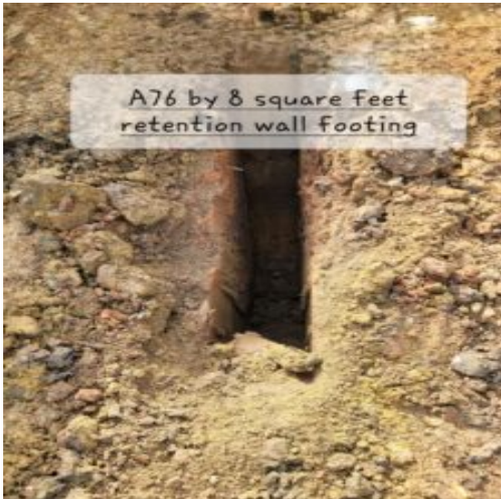
Picture depicting scarifying of lots 114 and 115



Picture shows lots 114 & 115 scarified and repacked

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A 7' hole dug within the retention wall footing shows still soft and with organic matter

Kenneth Mosman

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