

Date : 09/02/2025
Project No : 2025C215
Client Company : Artisan
Arrival Time : 09/02/2025 09:30
Onsite Hours : 9:00

ASEC Report ID : 85453
Name of the Project : NW Unit 4 Parkway Ext. Phase 1
Project Location : Dallas
Weather : Sunny
Departure Time : 09/02/2025 18:30
ASEC Technician Name : Safiullah Momand

As requested, an ASEC representative visited the project site from 09:30 AM to 06:30 PM to provide quality control inspection and testing services. Visual observation techniques were employed to verify compliance with project drawings, specifications, applicable codes, and approved material submittals.

The drilling work between Manhole 9A and A10 was in progress by Advance Explosive contractor. Three drilling machines were engaged in the operation. The holes were drilled at approximately 7 ft × 7 ft spacing using a 3.5-inch bit. Depth checks were randomly performed and verified against the drill operator's log sheet.

A total of **115 holes at a depth of 30 ft, 28 holes at a depth of 20 ft, 3 holes at 25 ft, 3 holes at 26 ft, 3 holes at 27 ft, 3 holes at 28 ft, 3 holes at 29 ft, and 6 holes at 32 ft** were drilled. The rock was encountered at depths ranging from 2 ft to 12 ft.

The embankment work was ongoing in Lots #9, #10, and #11, at approximate elevations ranging from -4 ft to finish grade. Three nuclear gauge tests were performed in Lots #10, #11, and #12.

One crew of the embankment contractor was working between Stations 42+00 and 44+00. Four lifts, each 12 inches thick, were placed and compacted. Approximately three additional lifts were planned for placement the following day.

We appreciate the opportunity to provide our services on this project, and should there be any questions regarding this report, please feel free to contact us.



Drilling work



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Drilling work



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Drilling work



Sewer work

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Sewer work



Sewer work



Testing by Nuclear gauge at lots



Testing by Nuclear gauge at lots

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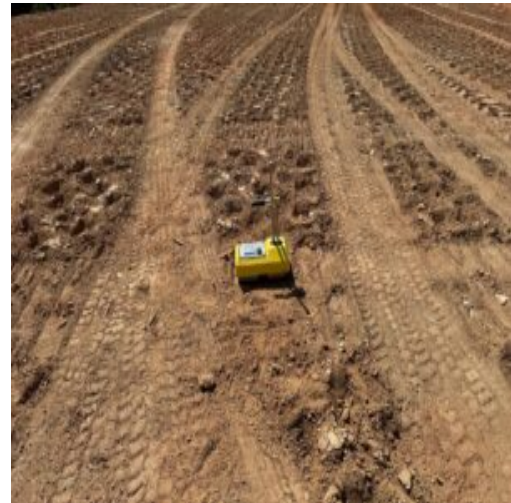
Testing by Nuclear gauge at lots



Backing filling at lots



Testing by Nuclear gauge at lots



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Embankment at lots



Embankment at lots



Embankment at road lot 42+00 to 44+00



Embankment at road lot 42+00 to 44+00

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Embankment at road lot 42+00 to 44+00



Embankment at road lot 42+00 to 44+00

Kenneth Mosman

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