

Date : 01/08/2026
Project No : 2025C260
Client Company : Artisan
Arrival Time : 01/08/2026 08:00
Onsite Hours : 9:00

ASEC Report ID : 89039
Name of the Project : NW (PHASE 2) Parkway Extension
Project Location : Dallas
Weather : cloudy
Departure Time : 01/08/2026 17:00
ASEC Technician Name : Clyde Smith

As requested, the site was visited by our AS Engineering and Consulting (ASEC) representative for the purpose of providing quality control inspection and testing services. Visual observation techniques were employed to verify compliance with project drawing/specifications, applicable codes, and materials submittals. The following observations were observed on site this day.

On the above date our representative was on site to observe the grading contractor continue placing fill for the Phase 2 extension building lots. The writer performed density tests at elevations 881,883 and 885 using a Troxler Nuclear gauge (model 3430, serial no. 91643). Compaction results were found to meet project specifications. The writer also observed the grading contractor continue placing stripped topsoil for the slope embankment near the horse park. Also observed the blasting contractor (Advance Drilling) onsite today performing test drills at several locations at Unit 4-Phase 2 verifying rock depths.

Locations:

1. Top of hill at Naturewalk Parkway, hole #1 drilled to -42' no rock was encountered (north side); hole #2 drilled to -38' rock encountered at -28'.
2. Building lots near the horse farm approximately 400' east of horse park, hole #3 drilled to a depth of -5' where rock was encountered. Hole #4 rock was encountered at existing top of ground (Lot #48). Also drilled at Lot #49 where rock was encountered at existing top of ground and at Lot #50 where rock was encountered at -16'.

Depths Drilled:

Hole #1 = (42')

Hole #2 = (38')

Hole #3 = (5')

Hole #4 = top of ground (existing grade)

Hole #5 = top of ground (existing grade)

Hole #6 = (16')

We appreciate the opportunity to be of service to you on this project. If you have any questions regarding this report, please feel free to contact us. We will be more than happy to discuss it with you.

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Density tests at Phase 2 extension



Fill placement at Phase 2 extension



Drilled test hole #2 (38')

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Drilled test hole #3 (5')



Drilled test hole # 4 (top of ground)



Drilled test hole #5 (top of ground)

Kenneth Mosman

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