

Date : 12/12/2025  
Project No : 2025C260  
Client Company : Artisan  
Arrival Time : 12/12/2025 10:00  
Onsite Hours : N/A

ASEC Report ID : 88525  
Name of the Project : NW (PHASE 2) Parkway Extension  
Project Location : Dallas  
Weather : Sunny  
Departure Time : 12/12/2025  
ASEC Technician Name : N/A

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 to place fill for the slope embankment. The contractor placed rock fill across the slope embankment and begin to cover voided areas with loose soil fill. The fill placement was placed in suitable compacted lifts being spread with a dozer and compacted using a vibratory sheep-foot roller and an 815 cat roller. Fill placement observed was in compliance with recommended placement specifications. Elevations observed of fill placement across the slope embankment area was 857.0, 851.0 and 852.0.

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.



Rockfill undercut at Nature Walk parkway



Rockfill at slope embankment

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Rockfill placement at slope embankment



Loose soil fill placed over rockfill



Observation of compacted fill efforts

*Kenneth Mosman*

**Kenneth Mosman**

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