

## **Daily Field Report**

ASEC Report ID: 87504 Name of the Project: NW (PHASE 2) Parkway Extension

> Project Location : Dallas Weather : Sunny

Departure Time: 11/05/2025 14:30 ASEC Technician Name: Clyde Smith

Date: 11/05/2025 Project No: 2025C260 Client Company: Artisan Arrival Time: 11/05/2025 09:00

Onsite Hours: 05:30

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 from AS engineering and consultant was on site to observe the grading contractor continue to place rock fill for the embankment slope. The fill was placed in suitable lifts compacted using a 815 cat sheep-foot roller and traffic rolled using off road dump trucks. The fill was observed for compaction acceptance per project plans and specifications by observing subgrade proof-roll using off road dump trucks and attempts were made to perform density tests using a nuclear gauge and where the placement of rock was encountered using a probe rod.

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.



R0ck fill placement at slope embankment





## **Daily Field Report**

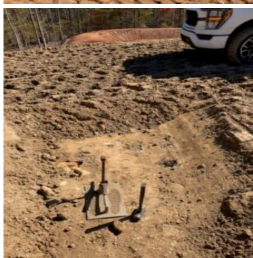
ASEC Report ID : 87504 Name of the Project : NW (PHASE 2) Parkway Extension

Project Location : Dallas Weather : Sunny

Departure Time: 11/05/2025 14:30 ASEC Technician Name: Clyde Smith

Date: 11/05/2025 Project No: 2025C260 Client Company: Artisan Arrival Time: 11/05/2025 09:00 Onsite Hours: 05:30









Kenneth Mosman

Kenneth Mosman

The results presented in this report relate only to the items tested. This report shall not be reproduced, except in full, without written approval from AS Engineering and Consultiing LLC.