

Date : 03/05/2026  
Project No : 2026C103  
Client Company : Artisan  
Arrival Time : 03/05/2026 07:00  
Onsite Hours : 9:00

ASEC Report ID : 91083  
Name of the Project : NW PH 2, UNIT 4  
Project Location : Dallas  
Weather : sunny  
Departure Time : 03/05/2026 16:00  
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.

Our representative was on site to observe the grading contractor begin placing new raised elevation fill at building Lots #33 through 36 using rock fill. The contractor was reminded that it was recommended to place the rock fill in compacted lifts according to size of rock not exceeding three feet in diameter with sufficient finer materials for compacting and that all rock fill lifts for the building lots be additionally compacted using off road dump trucks. The elevation observed today at placement was 900.

The pipe contractor continued excavation installing 8" sanitary sewer line and backfilling to manhole structure B-4.

The drilling contractor also continued drilling at building Lots #42 and 43.

The paving contractor (NWGP) continued placing base stone at recommended undercut areas between sanitary sewer manhole structures #6 and 9.

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.



Date : 03/05/2026  
Project No : 2026C103  
Client Company : Artisan  
Arrival Time : 03/05/2026 07:00  
Onsite Hours : 9:00

ASEC Report ID : 91083  
Name of the Project : NW PH 2, UNIT 4  
Project Location : Dallas  
Weather : sunny  
Departure Time : 03/05/2026 16:00  
ASEC Technician Name : Clyde Smith



*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 Consulting LLC.