

Date : 03/25/2026
 Project No : 2025C214
 Client Company : Artisan
 Arrival Time : 03/25/2026 08:00
 Onsite Hours : 06:00

ASEC Report ID : 91667
 Name of the Project : NW Unit 4 BRIDGE (Materials Testing)
 Project Location : Dallas
 Weather : sunny
 Departure Time : 03/25/2026 14:00
 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 concrete pour at the north side bridge embankment mud mats for the foundation. The contractor placed a total of 116 cubic yards of 3000 psi concrete for a total of eight strip footings numbered 1, 2, 4, 5, 6, 7 and 8. See attached sketch. Our representative assisted in molding three sets of (5) test cylinders for compression strength testing. Concrete index testing (air content, unit weight and slump tests along with air and mix temperature checks) was performed. The concrete sampling and results will be in a separate report. The footings not poured were number 3, 9, 10 and 11. A concrete pump truck was used for placement.

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.



Concrete batch ticket



Pouring footings using pump truck

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Concrete testing



Poured mat mats



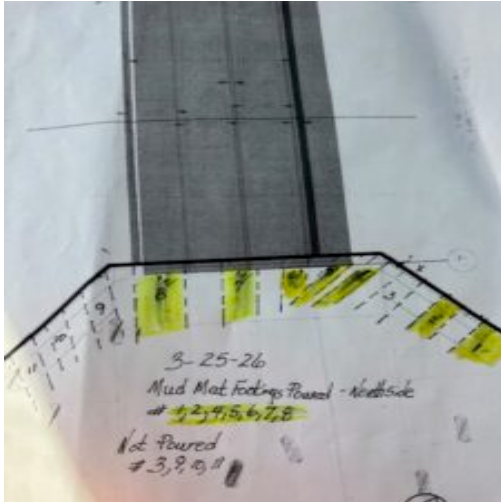
Pouring mud mat



Poured mud mats

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Sketch of poured mud mat footings.

Kenneth Mosman

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