

Date : 12/02/2024
Project No : 2024C297
Client Company : Artisan
Arrival Time : 12/02/2024 07:30
Onsite Hours : 01:30

ASEC Report ID : 74087
Name of the Project : Nature Walk - Footing Inspections
Project Location : Dallas
Weather : sunny
Departure Time : 12/02/2024 09:00
ASEC Technician Name : Vamsi Polisetty

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.

Nature walk: Footings Inspection (Lot #1013)

1. **Steel Inspection:** The steel reinforcement within the footings was visually inspected for size spacing and quantity. Our representative found that the in-place rebar was found to meet job specifications for size, spacing and quantity.
2. In addition, the area around the footings was also visually inspected to ensure that the soil beneath the footing showed no evidence of loose or wet soils.

(Lot 1007)

1. **Helical Pile Placement:** The helical piles were confirmed to be placed at the specified intervals of every 8 feet within the footings. The contractor appeared to have installed the piles as per job specifications & drawings.

Nature walk: Fill placement for Lots #1000, #1001, #1002, #1003, #1004, #1005 and #1006 continued this day.

- The contractor utilized a Komatsu D85EX bulldozer to perform the cutting of the slopes and general grading.
- In addition, a Komatsu PC210 LC excavator was employed for stone breaking operations. Equipped with a hydraulic hammer, the excavator was used to break large rocks and boulders encountered on the site.

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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