

Daily Field Report

ASEC Report ID: 84600 Name of the Project: Suncity - Peachtree Project Location: Griffin, GA

Weather : sunny

Departure Time: 08/20/2025 11:00 ASEC Technician Name: Aminullah Azimi

At the request of the client's representative, our AS ENGINEERING AND CONSULTING, LLC (ASEC) representative visited the job site to observe the contractor's work activities from a quality standpoint to verify compliance with project drawings/specifications, applicable codes, and materials submittals and conducted QC testing per the project drawings and specifications. The following observations were made during our evaluation:

This report provides a reassessment of the footing excavations for Lot #143, Pod 14, Lot #9, Pod 23. The assessment includes excavation dimensions, depth, cleanliness, and the results of soil testing using a hand auger, Dynamic Cone Penetrometer (ASTM STP-399), and general probing tests.

The reinforcing steel was checked for correct size, number of bars, location of bars, spacing, cleanliness, support against displacement, splicing, clearance and steel grade. Reinforcing steel appeared to meet job specifications for size, spacing and quantity.

The footing excavations were noted to be in general accordance with the project drawings with respect to size and depth.

Additionally, it was observed that the footing excavations were generally free of loose soil, debris, and water.

Dynamic Cone Penetrometer (ASTM STP-399) results at the test locations displayed soils capable of supporting a net allowable bearing pressure of 2000 psf.

General probing using a 3/8" diameter probe rod found surficial soils in the base of the footing to be suitable for concrete placement.

DCP1		Lot 9 pod 23	DCP2					DCP3		lot#
143 pod 14	DCP4									
Depth (Feet)	Blows per 3/4" Increment	Depth (Feet)	Blows per 3/4" Increment	Depth (Feet)		Blows per3/4" Increment	Depth (Feet)		Blows pe3/4" Increment	
1	8	1	7		1	8		1	8	
2	8	2	7	2		9	2		10	
3	10	3	8	3		9	3		12	
4	12	4	8	4		11	4		12	

Footing subgrade conditions should remain dry and free of loose soils/debris prior to concrete
placement. If exposed to inclement weather, the foundation subgrade should be re-observed by
ASEC,



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Kenneth Mosman

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