

Daily Field Report

ASEC Report ID : 84835 Name of the Project : Suncity - Peachtree Project Location : Griffin, GA

Weather : Sunny

Departure Time: 08/27/2025 10:30 ASEC Technician Name: Sean Willett

Date: 08/27/2025 Project No: 2021C060 Client Company: Pulte Group Arrival Time: 08/27/2025 09:00 Onsite Hours: 01:30

On the above date, our representative was onsite was requested by the contractor for a footing inspection of lot #149 pod #14.

Our representative inspected the site, and probe rodded the footing and found a low compaction area located on the front left corner of the building pad (as displayed in drawing). This area was recommended to be excavated approx. 2ft deep. This area was flagged with white flags approx. 3ft to 4ft in each direction of the footing. The rest of the footing around the building pad showed proper compaction.

The site is properly prepped for concrete pour.



white flagged low compaction area



lot 149 pod 14



DCP results and low compaction drawing



probe test low compaction



Date: 08/27/2025 Project No: 2021C060 Client Company: Pulte Group Arrival Time: 08/27/2025 09:00 Onsite Hours: 01:30

Daily Field Report

ASEC Report ID: 84835 Name of the Project: Suncity - Peachtree Project Location: Griffin, GA

Weather: Sunny

Departure Time: 08/27/2025 10:30 ASEC Technician Name: Sean Willett



probe test low compaction



DCP testing

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.