

## **Daily Field Report**

Date: 09/12/2025 Project No: 2025C146

Client Company: Davidson Homes, LLC

Arrival Time: 09/12/2025 09:45

Onsite Hours: 04:45

ASEC Report ID: 85554 Name of the Project : Greene Farms Subdivision Project Location: 1451 Highway 113, Cartersville, Georgia

Weather: N/A

Departure Time: 09/12/2025 14:30 ASEC Technician Name: Solomon Cherie

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 ASEC representative was on site as requested and observed the grading contractor continue placing fill for the building pads. Excavation and the hauling of fill material from the cut area was carried out using the heavy duty 349E CAT excavator. Filling of Lots #32 through #35 then continued. Fill materials was spread using a 61Pxi Komatsu bulldozer and was compacted with a sheep-foot roller.

The moisture and compaction tests were carried out using drive cylinders. Results are attached.

Lots #53 through #61 were filled to grade and then proof-rolled. Proof-rolling displayed no severe pumping/rutting.

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.





Picture depicting lots 32-35 under backfilling stage Picture showing lots 53-61 proof rolled and passed



## **Daily Field Report**

Date: 09/12/2025 Project No: 2025C146

Client Company: Davidson Homes, LLC

Arrival Time: 09/12/2025 09:45

Onsite Hours: 04:45

ASEC Report ID: 85554

Name of the Project : Greene Farms Subdivision Project Location: 1451 Highway 113, Cartersville, Georgia

Weather: N/A

Departure Time: 09/12/2025 14:30

ASEC Technician Name: Solomon Cherie

Kenneth Mosm

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.