

Date : 04/16/2025
Project No : 2024C237
Client Company : SR Homes
Arrival Time :
Onsite Hours :

ASEC Report ID : 80124
Name of the Project : Stonewood PH 4, Stone Road
Project Location : Watkinsville
Weather : sunny
Departure Time : 04/16/2025
ASEC Technician Name : Russell Hendrix

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.

A proof-roll was requested by the Stonewood Phase 4 owner for the cul-de-sac area, as this section was not completed during the previous day's operations. The foreman from **Upstate Curb and Paving** was present during the evaluation.

Upon inspection, it was determined that all areas proof-rolled were found acceptable with the exception of one section, approximately **12 feet x 20 feet x 6 inches deep**. The deficient area was remediated by removing soft/loose soils and replacing with **Graded Aggregate Base (GAB)**. The GAB was then compacted using a **ride-on smooth drum vibratory roller** to achieve compaction.

It was indicated that **an additional proof-roll would be required** once all GAB placement is complete, prior to asphalt paving, which will occur at a future date.

Attachments: Site photo of the cul-de-sac area.



Compacting GAB



Compacting remediation area after soil removal.

Date : 04/16/2025
Project No : 2024C237
Client Company : SR Homes
Arrival Time :
Onsite Hours :

ASEC Report ID : 80124
Name of the Project : Stonewood PH 4, Stone Road
Project Location : Watkinsville
Weather : sunny
Departure Time : 04/16/2025
ASEC Technician Name : Russell Hendrix



Loaded tandem dump truck proof roll



Remediation area



Ramchandra R. Mogulla
GA P.E. 036021
Senior Engineer

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 Consulting LLC.