

Daily Field Report

Date: 11/20/2025 Project No: 2025C211 Client Company: Pulte

Arrival Time: 11/20/2025 07:30

Onsite Hours: 07:30

ASEC Report ID : 88087 Name of the Project : Haley's Bluff - Philadelphia Rd. Project Location : Jasper

 $\begin{array}{c} Weather: Overcast\\ Departure\ Time: 11/20/2025\ 15:00\\ ASEC\ Technician\ Name: Sean\ Willett \end{array}$

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 for the observation/testing of the placement of fill/backfill. The contractor continued placing lifts approximately 6 to 8 inches in thickness across the commercial lot area located around the front detention pond. The lifts were compacted using an 815 sheep's foot roller. ASEC watched as loaded dump trucks rolled across the lifts to check for stability. There were no signs of severe pumping or rutting present. Density testing was performed, and test results were provided to the contractor.

The contractor continued building up the bank and roadway along Lots #4 and #5 in the detention pond. The contractor is actively trying to build this area up before the rainfall forecasted for this weekend. Density testing was performed, and test results were provided to the contractor. It was recommended to remove any large organics from fill before compaction.

The contractor continued placing fill of approximately 8 to 12 inches in thickness on the approximate location of Lots #8 through #13 and #52 through #60. The lifts were compacted with a sheep-foot roller. ASEC watched as loaded dump trucks rolled across the lifts to check for stability. There were no signs of severe pumping or rutting present. The contractor will begin benching into the natural slope approximately every 2 ft x 2 ft. It was recommended to remove any large organics from fill before compaction. Density testing was performed, and test results were provided to the contractor.

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.



Daily Field Report

ASEC Report ID: 88087 Name of the Project : Haley's Bluff - Philadelphia Rd.

Project Location: Jasper Weather: Overcast

Departure Time: 11/20/2025 15:00 ASEC Technician Name: Sean Willett

Date: 11/20/2025 Project No: 2025C211 Client Company: Pulte Arrival Time: 11/20/2025 07:30

Onsite Hours: 07:30



commercial lots, front detention pond, and bank/roadway in front of lot #4 - #5



commercial lots area



commercial lots area



lots #8 - #13 and #52 - #60



Daily Field Report

Date: 11/20/2025 Project No: 2025C211 Client Company: Pulte

Arrival Time: 11/20/2025 07:30

Onsite Hours: 07:30

ASEC Report ID : 88087 Name of the Project : Haley's Bluff - Philadelphia Rd. Project Location : Jasper

Weather: Overcast

Departure Time: 11/20/2025 15:00 ASEC Technician Name: Sean Willett



bank/roadway in front of lots #4 and #5

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.