

Date : 03/19/2025
Project No : 2024C315
Client Company : J. Chapman Const.
Arrival Time : 03/19/2025 8:00
Onsite Hours : 9:00

ASEC Report ID : 78923
Name of the Project : Cottages at Villa Rica - Rock Blasting
Project Location : Villa Rica
Weather : sunny
Departure Time : 03/19/2025 17:00
ASEC Technician Name : Mahendra Mylabathula

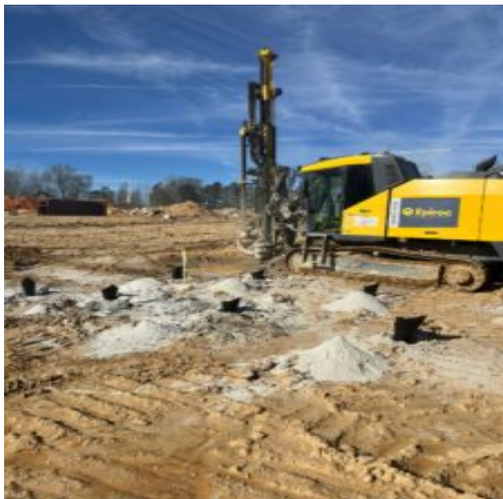
The aforementioned AS Engineering and Consulting (ASEC) representative visited the Cottages at Villa Rica site to monitor drilling and rock removal operations. The contractor performing the work was Precision Blasting. The following observations were made on-site:

Drilling Data:

Following yesterday's blasting, the team commenced drilling at laterals #130, #129, #128, and a sewer line located near manhole A2. The drilling operations proceeded without any major issues. However, groundwater was encountered at the starting points of all three laterals, which caused a reduction in the hole depths due to water infiltration. After carefully reassessing the situation and rechecking the measurements, the team took the necessary steps to compensate for the depth loss and continued drilling, ensuring that each hole was maintained at the required depth of 18 feet. Drilling in this area was performed in two rows spaced approximately 8 feet apart, with 5 feet between drilling locations within each row.

A layout drawing showing the approximate area where drilling was performed on this day is attached to this report.

We appreciate the opportunity to assist you with this project. Should you have any questions regarding this report, please do not hesitate to contact us. We would be happy to discuss it with you.



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