

FIELD REPORT

Project: Harrington Place Client: Smith Douglas Date: 11/06/23

City: Broadway Forman: Ricky Contractor: A&R


Temperature: 72 Weather Conditions: Sunny Number of Trips: 1 ▼

Personnel: Hector Diaz Notified Ricky of A&R of results

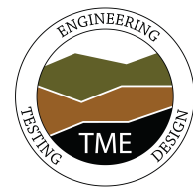
1st Trip Arrived: 2:00 pm Left: 3:00 pm 2nd Trip Arrived: _____ Left: _____

REMARKS

TME arrived on site as requested by contractor. Field tech spoke with Ricky and was informed contractor did complete lot 6 and will need a soil tech to observe building pad. Field tech was informed contractor did not need to add fill on building pad area due to pad being on grade elevation. Field tech did use a 1/2" inch steel probe rod for lot 6 and did find building pad probed firm. Field tech will return for further testing and observations on building pads.

Signature: 

TME's presence on site is to perform specific services limited to that scheduled by others based on the understanding of our agreement with our client. This report is not an acceptance or approval of site activities. Test results and inspections are representative of our observations only while onsite at that specific time and location and may vary at other locations. The frequency of testing is based on timely scheduling of work by others and properly conveying progress of work in progress. At no time will TME be responsible for Safety considerations for other parties on the site.



FIELD REPORT ATTACHMENTS

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All locations should be considered approximate and were not surveyed.