

FIELD REPORT

Project: Serenity Amenity Client: TriPointe Date: 01/22/26
City: Fuquay Forman: Austin Contractor: Inland
Temperature: 57 Weather Conditions: Overcast Number of Trips: 1
Personnel: Austin G Notified Austin of Inland of results
1st Trip Arrived: 1:00 pm Left: 4:30 pm 2nd Trip Arrived: Left:

REMARKS

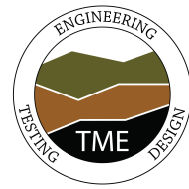
TME personnel arrived on site as requested by the contractor. Austin from Inland Construction was on site. Tech evaluated Cantilevered Retaining Wall footers subgrade via half inch probe rod. Tech observed subgrade to be firm bearing. Tech evaluated rebar and observed rebar to be correct in length and orientation, however some areas did not meet or exceeded the specified 6" from subgrade in height. Tech evaluated mail kiosk subgrade for mud mat and observed subgrade to be firm bearing. Tech sampled concrete, testing for approximate air %, slump, and sample cylinders. Tech created 5 cylinders and stored them in coolers due to cold temperatures. Tech will return following day to take cylinder samples to lab once they have cured.

CMU Wall footers



Signature: Austin G. Roth

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.



CONCRETE FIELD REPORT

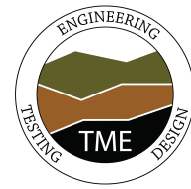
Project: Serenity Amenity Client: TriPointe Date: 01/22/26
 City: Fuquay Arrived On-Site: 1:00 pm Left Site: 4:30 pm
 Temperature: 57 Weather Conditions: Overcast Number of Trips: _____
 Material(s) Tested: Slab Foundation Wall Masonry Other: Wall Footer
 Personnel: Austin G Notified Austin of Inland Construction of results
 Concrete Supplier: Concrete Supply Co. Specified Strength: 3,000 psi Specified Slump: 5.0 inches
 Concrete Strength on ticket: 3,000 psi

TEST DATA

Truck No.	Batch Time	Plant No.	Ticket No.	Size of Load	Sample	Slump (in)	Air %	Unit Wt. (pcf)	H2O Added (gallons)	Concrete Temp.	No. of Test Samples	Daily Set No.
3,806	14:03	1	237004594	10.00	15:15	3.9	3.00	144.91	0.00	61	5	1

Daily Set No.	Sample Type	Specified Strength	Detailed Location
1	Concrete	3,000 psi	Cantilevered Retaining Wall Footers
		psi	
		psi	
		psi	
		psi	
		psi	

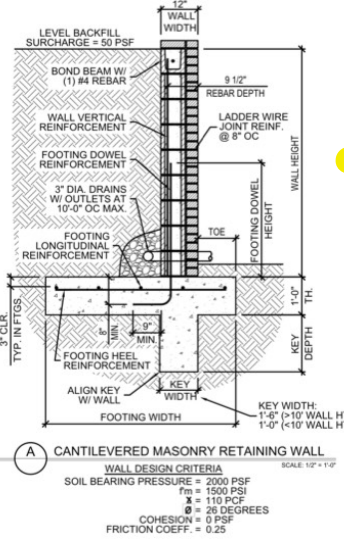
The above report is the field rendition of the author only and subject to review



FIELD REPORT ATTACHMENTS

Project: Serenity Amenity Client: TriPointe Date: 01/22/26

Cylinders stored in coolers



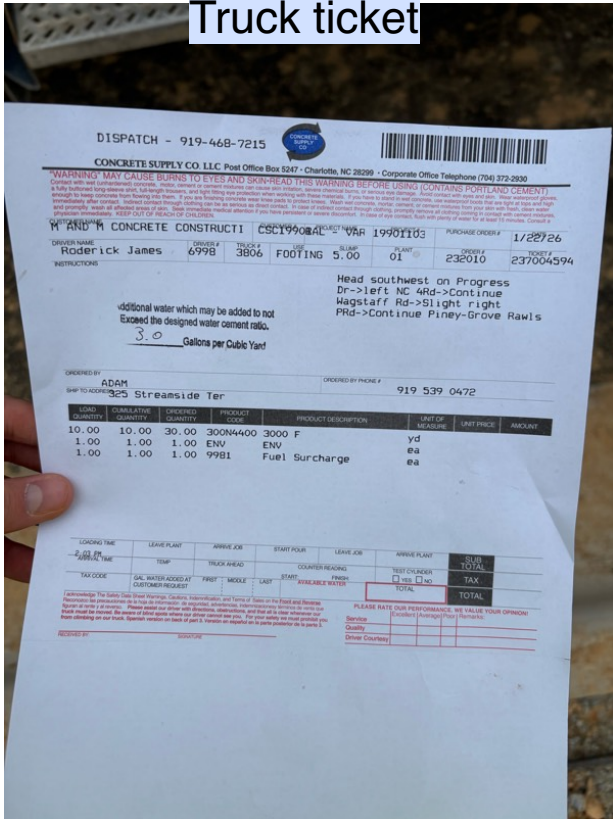
RETAINING WALL DESIGN TABLE

WALL HEIGHT	TOE	FOOTING WIDTH	KEY DEPTH	KEY HEIGHT	FTG. DOWEL HEIGHT	FOOTING DOWEL REINFORCEMENT	WALL VERTICAL REINFORCEMENT	FOOTING HEEL REINFORCEMENT	FOOTING LONGITUDINAL REINFORCEMENT
10'-0" TO 8'-0"	1'-3"	7'-6"	1'-6"	4'-4"	#5 @ 8" OC	#5 @ 18" OC	#5 @ 8" OC	#5 @ 14" OC	
8'-0" TO 6'-0"	1'-4"	5'-8"	1'-4"	3'-4"	#5 @ 8" OC	#4 @ 18" OC	#4 @ 8" OC	#5 @ 14" OC	
6'-0" TO 4'-0"	8"	3'-8"	1'-2"	3'-4"	#4 @ 18" OC	#4 @ 18" OC	#4 @ 8" OC	(5) #4 @ 8" OC	
4'-0" TO 2'-0"	8"	2'-8"	8"	2'-4"	#4 @ 18" OC	#4 @ 24" OC	#4 @ 8" OC	(4) #4	

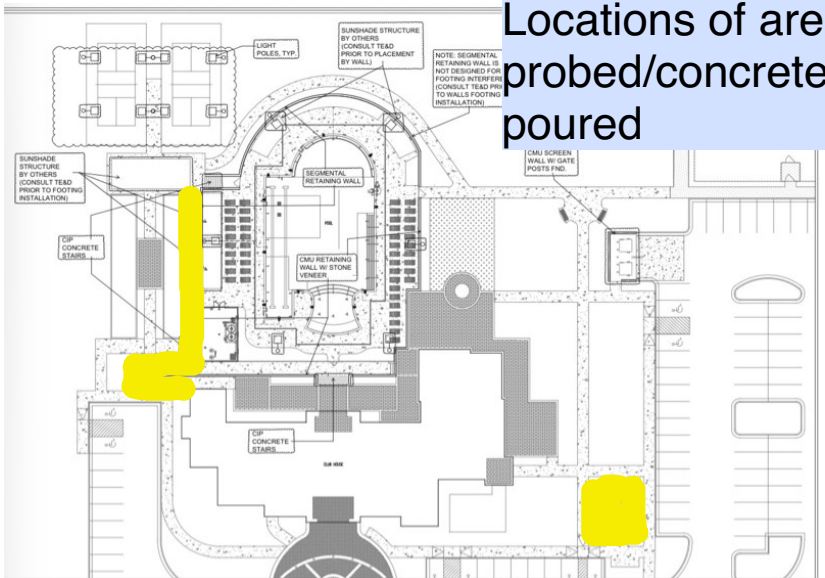
CMU footers



Truck ticket



Locations of areas probed/concrete poured



All locations should be considered approximate and were not surveyed.