Project Number: 211247F



FIELD REPORT

Project/Client: Cane M	Date: 1	12/09/21					
City: Coats	Forman: Mike		Contractor:				
Temperature: 42	Weather Conditions:	Overcast		Numbe	r of Trips	s: <u>1</u>	
Personnel: Tom	Notified Mike		of				_ of results
1 st Trip Arrived: 1:15 pm	Left: 2:00 pm	2 nd Tr	ip Arr	ived:		Left:	

REMARKS

Tech arrived on site as requested by contractor.

A, Lot 19: Tech observed contractor had installed crushed concrete within building pad area and compacted. Tech observed firm bearing using 1/2 inch steel probe rod. Stone moisture and density test passed with greater than 95% compaction and within 3% optimum moisture.

Tech will return to site at contractor request.





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 of 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.

Project Number: 211247F



Project/Client: Cane Mill Estates Lot 19										City: Coats			ate: 12	/09/21 Personnel: Tom		
Arrived On-Site: 1:15 pm Left Site: 2:00 pm Notified: Mike of)	_ of	Grading/Paving Contractor:						
Genera	al Location	Tested: [Roady	way 🔲	Greenwa	y Weig	ht of Sa	nd (pcf):	84.13 _Տ ւ	urface Ca	libratio	n: <u>3.17</u>	Quarr	y: Crushed Concrete MDD: 110.60 Optim	_{ium:} 15	5.6
Test No.	Initial Weight of Jar ed & Sand formed	Weight of Jar & Sando Retained H	Sand Used in Hole	Volume of Hole	Wt. of Sample and Container	Wt. of Container	Wet Wt. o Soil Sample	Wet Weight of Soil (pcf)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (PCF)	Elev. (ft)	Location	Compaction (%)	CABC Depth (in)
1.00	—			N/A				126.10	N/A	N/A	17.3	107.5		Building pad lot 19	97.2	
2.00	—			N/A	-		→	125.90	N/A	N/A	17.1	107.5		con	97.2	
									DEM	I A DIZC	1			*Test results are indicative of spec	ific locati	on only.

REMARKS

Signature

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