

Project Number:



FIELD REPORT ATTACHMENTS

Project: _____ Client: _____ Date: _____



All locations should be considered approximate and were not surveyed.

Project Number: _____



FIELD REPORT

Project: _____ Client: _____ Date: _____
City: _____ Forman: _____ Contractor: _____
Temperature: _____ Weather Conditions: _____ Number of Trips: _____
Personnel: _____ Notified _____ of _____ of results
1st Trip Arrived: _____ Left: _____ 2nd Trip Arrived: _____ Left: _____

REMARKS

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.

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FIELD REPORT ATTACHMENTS

Project: _____ Client: _____ Date: _____



All locations should be considered approximate and were not surveyed.



FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/05/24
 City: Lillington Forman: Esteban Contractor: Marks grading and clearing
 Temperature: 85 Weather Conditions: Sunny Number of Trips: 3
 Personnel: Hector Notified Esteban of Marks grading and clearing of results
 1st Trip Arrived: 7:00 pm Left: 8:00 am 2nd Trip Arrived: 10:00 am Left: 12:00 pm

REMARKS

Field tech arrived on site as requested by contractor. Field tech observed contractor working on retaining wall #2 and was informed contractor would not be working placing a lift due to low on processed fill and material being to wet. Field tech was informed contractor would be working on fixing areas due to weather forecast this week. Field tech also observed utility contractor placing approximately 2-3ft of fill on utility areas. Field tech was able to grab a test prior to rain and was able to run a test. Field test did pass with 95% compaction and better and was within 3% of optimum moisture. Field tech will retrain tomorrow for further observations and testing depending on rain forecast.



Signature: _____

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FIELD REPORT ATTACHMENTS

Project: North Main

Client: Davidson Homes

Date: 08/05/24



All locations should be considered approximate and were not surveyed.

Project Number: _____



FIELD REPORT

Project: _____ Client: _____ Date: _____
City: _____ Forman: _____ Contractor: _____
Temperature: _____ Weather Conditions: _____ Number of Trips: _____
Personnel: _____ Notified _____ of _____ of results
1st Trip Arrived: _____ Left: _____ 2nd Trip Arrived: _____ Left: _____

REMARKS

Signature: _____

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Project: _____ Client: _____ Date: _____



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Project Number:



FIELD REPORT ATTACHMENTS

Project: _____ Client: _____ Date: _____



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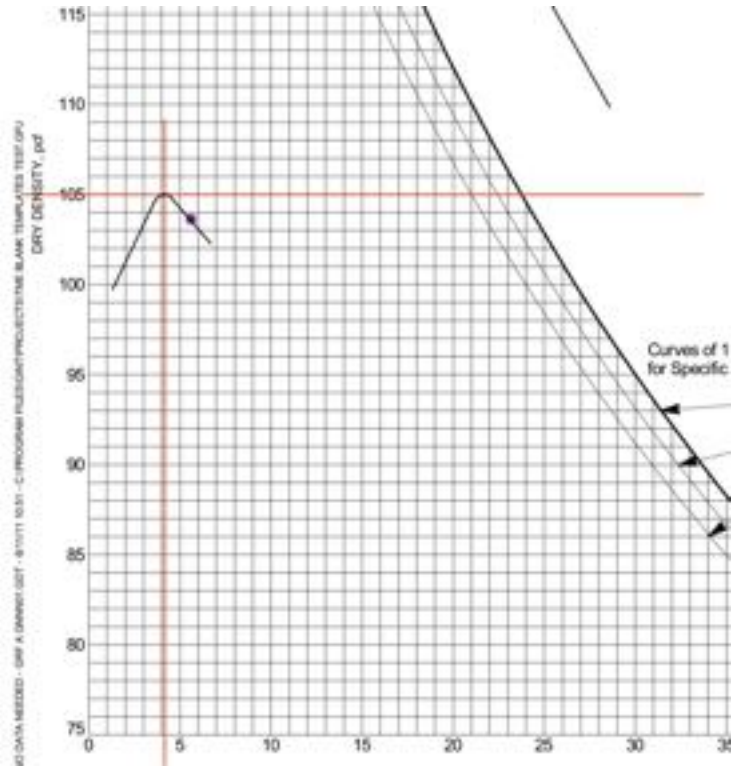


FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/15/24
 City: Lillington Forman: Jose Contractor: Site Scapes
 Temperature: 90 Weather Conditions: Sunny Number of Trips: 2
 Personnel: Hector Notified Jose of Site Scapes of results
 1st Trip Arrived: 11:00 am Left: 12:00 pm 2nd Trip Arrived: 4:00 pm Left: 6:00 pm

REMARKS

TME arrived on site as requested by contractor. Field tech spoke with Jose and was informed contractor placed processed fill for retaining wall #2. Field tech was informed contractor will only need one more grid layer with 3-4 more rows to go but will backfill areas with onsite material. Field tech was able to gather a test of processed fill for a check plug and field density test. Field test did pass with 95% compaction and was within 3% of optimum moisture. Field tech will re-run for further testing and observations.



Hector

Signature: _____

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Project: **North Main** Client: **Davidson Homes** Date: 08/15/24 TME Personnel: Hector

Arrived On-Site: 11:00 am Left Site: 12:00 pm Notified: **Jose** of Site Scapes

General Location Tested: Building Wall Roadway Utility Other _____ Mold Weight: 1.51 Mold Volume: 30.00 Req. Compaction: 95 %

FIELD DENSITY TEST DATA

Test No.	Wet Soil & Mold (lbs)	Wet Soil (lbs)	Wet Density (PCF)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (PCF)	Optimum Moisture %	M.D.D. (lbs/ft ³)	Elev. (ft)	Approximate Test Location	Lot Fill Range	Compaction (%)
1	5.55	4.04	121.20	300.00	288.00	4.20	106.10	4.20	105.00	230	1+40 1+60	Wall #2	100.0

ONE-POINT PROCTOR

*Test results are indicative of specific location only.

Proctor Point	Wet Soil & Mold (lbs)	Mold (lbs)	Wet Soil (lbs)	Volume of Mold (ft ³)	Wet Density (lbs/ft ³)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (lbs/ft ³)
1	13.30	9.32	3.98	30.14	120.00	300.0	288.0	4.20	105.0
2	13.29	9.32	3.97	30.14	119.70	300.0	284	5.60	103.5

Signature: _____

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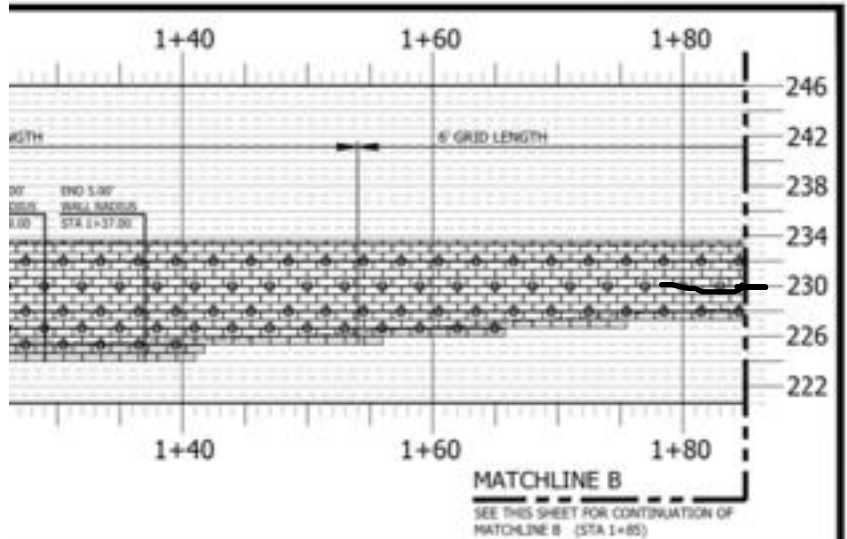


FIELD REPORT ATTACHMENTS

Project: **North Main**

Client: **Davidson Homes**

Date: **08/15/24**



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FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/16/24
 City: Lillington Forman: Luis Contractor: Site Scapes
 Temperature: 90 Weather Conditions: Sunny Number of Trips: 1 ▼
 Personnel: Hector Notified Luis of Site Scapes of results
 1st Trip Arrived: 1:00 pm Left: 2:00 pm 2nd Trip Arrived: _____ Left: _____

REMARKS

TME arrived on site as requested by contractor. Field tech spoke with contractor and was informed contractor would be working on both retaining walls and would most likely come back to complete wall #2. Field tech was informed contractor needed one more geo-grid layer for wall #2 and about 3-4 more rows. Field tech was also informed contractor would backfill with onsite material to finish grade retaining wall and will proceed to work on footings and retaining wall #1. Field tech will return Monday for further testing and observations.

Signature: _____

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FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/19/24
 City: Lillington Forman: Esteban Contractor: Marks clearing & Grading
 Temperature: 90 Weather Conditions: Sunny Number of Trips: 2
 Personnel: Hector Notified Esteban of Marks clearing & Grading of results
 1st Trip Arrived: 10:00 am Left: 11:00 am 2nd Trip Arrived: 1:00 pm Left: 4:00 pm

REMARKS

TME arrived on site as requested by contractor. Field tech spoke contractor on site and was informed contractor would need a soil tech to test/observe utility backfill/ utility operation. Field tech did observe contractor placing wash stone in trench areas for water services, Field tech also observed contractor using an excavator to backfill areas and also observed contractor using a ramax for trench areas. Field tech was able to gather a density test of areas for a check plug and run a check plug. Field tests did pass with 95% compaction and was within 3% of optimum moisture.

Field tech also spoke with Luis with sitescapes walls and was informed contractor would need a soil tech on site to check on footings for retaining wall #1. Field tech used a 1/2" inch steel probe rod to check approximately 60-80 ft of footings. Field tech did find areas probed firm and was informed contractor would prioritize retaining wall backfill today. Field tech will return tomorrow for further testing and observations.



Signature: _____

Hector

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FIELD REPORT ATTACHMENTS

Project: North Main

Client: Davidson Homes

Date: 08/19/24



All locations should be considered approximate and were not surveyed.



FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/20/24
 City: Lillington Forman: Esteban Contractor: Marks clearing & grading
 Temperature: 93 Weather Conditions: Sunny Number of Trips: 2
 Personnel: Hector Notified Esteban of Marks clearing & grading of results
 1st Trip Arrived: 10:00 am Left: 12:00 pm 2nd Trip Arrived: 5:00 pm Left: 7:00 pm

REMARKS

TME arrived on site as requested by contractor. Field tech spoke with Jose with sitescapes and was informed contractor would need footings checked prior to placing stone in footings. Field tech used a 1/2" inch steel probe rod to probe footings and did find footings probed firm. Field tech was informed contractor would work on placing a lift and will compact areas today for wall#1. Field tech also observed utility contractor working on backfilling roadway areas for water services, Field tech was able to gather density tests for a check plug. Field tests did pass with 95% compaction and was within 3% of optimum moisture. Field tech will return tomorrow for further testing and observations.



Signature:

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Project: **North Main** Client: **Davidson Homes** Date: 08/20/24 TME Personnel: Hector

Arrived On-Site: 10:00 am Left Site: 12:00 pm Notified: **Esteban** of Marks clearing & grading

General Location Tested: Building Wall Roadway Utility Other _____ Mold Weight: 1.49 Mold Volume: 30.03 Req. Compaction: 95 %

FIELD DENSITY TEST DATA

Test No.	Wet Soil & Mold (lbs)	Wet Soil (lbs)	Wet Density (PCF)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (PCF)	Optimum Moisture %	M.D.D. (lbs/ft ³)	Elev. (ft)	Approximate Test Location	Lot Fill Range	Compaction (%)
1	5.69	4.20	126.10	250.00	220.00	13.60	111.00	14.80	115.30	-4	Utility roadway		96.0
2													
3	5.79	4.30	129.20	250.00	220.00	12.60	114.70	14.80	115.30	232	1+00 - 1+40	Wall 1	99.0

*Test results are indicative of specific location only.

ONE-POINT PROCTOR

Proctor Point	Wet Soil & Mold (lbs)	Mold (lbs)	Wet Soil (lbs)	Volume of Mold (ft ³)	Wet Density (lbs/ft ³)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (lbs/ft ³)
1	13.44	9.32		30.14		250.0	220.0		

Signature:

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FIELD REPORT ATTACHMENTS

Project: **North Main**

Client: **Davidson Homes**

Date: **08/20/24**



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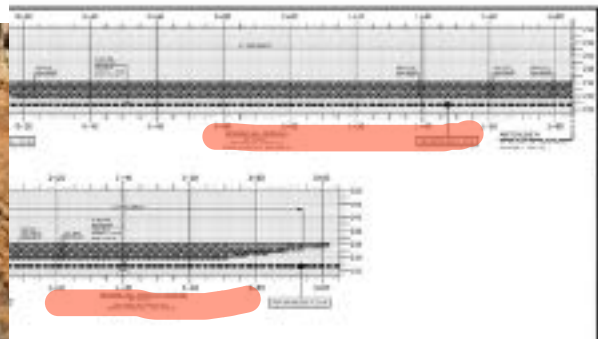
Project Number: _____




FIELD REPORT

Project: _____ Client: _____ Date: _____
City: _____ Forman: _____ Contractor: _____
Temperature: _____ Weather Conditions: _____ Number of Trips: _____
Personnel: _____ Notified _____ of _____ of results
1st Trip Arrived: _____ Left: _____ 2nd Trip Arrived: _____ Left: _____

REMARKS



Signature: _____ 

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Project Number: _____



FIELD REPORT ATTACHMENTS

Project: _____ Client: _____ Date: _____



All locations should be considered approximate and were not surveyed.



FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/22/24
 City: Lillington Forman: Esteban Contractor: Marks clearing & Grading
 Temperature: 85 Weather Conditions: Sunny Number of Trips: 3
 Personnel: Hector Diaz Notified Esteban of Marks clearing & Grading of results
 1st Trip Arrived: 7:00 pm Left: 8:00 am 2nd Trip Arrived: 1:00 pm Left: 3:00 pm

REMARKS

TME arrived on site as requested by contractor. Field tech spoke with contractor Jose with sitescapes and was informed contractor would be working on retaining wall #1. Field tech was informed contractor would be working on placing a lift of fill and will continue tomorrow. Field tech was able to gather 2 density test and ran a check plug. Field tests did pass with 95% compaction and was within 3% of optimum moisture. Field tech will return for further testing and observations.



Signature: _____

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Project: **North Main** Client: **Davidson Homes** Date: 08/22/24 TME Personnel: Hector Diaz

Arrived On-Site: 7:00 pm Left Site: 8:00 am Notified: **Esteban** of Marks clearing & Grading

General Location Tested: Building Wall Roadway Utility Other _____ Mold Weight: 1.49 Mold Volume: 30.03 Req. Compaction: 95 %

FIELD DENSITY TEST DATA

Test No.	Wet Soil & Mold (lbs)	Wet Soil (lbs)	Wet Density (PCF)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (PCF)	Optimum Moisture %	M.D.D. (lbs/ft ³)	Elev. (ft)	Approximate Test Location	Lot Fill Range	Compaction (%)
1	5.72	4.23	127.00	250.00	220.00	13.60	111.80	14.80	114.40	232	Wall 1 2+40	0+00 - 3+00	97.0
2	5.64	4.15	124.60	250.00	220.00	13.60	109.70	14.80	114.40	0	Roadway area	Roadway utility area	96.0
3													
4													
5													

*Test results are indicative of specific location only.

ONE-POINT PROCTOR

Proctor Point	Wet Soil & Mold (lbs)	Mold (lbs)	Wet Soil (lbs)	Volume of Mold (ft ³)	Wet Density (lbs/ft ³)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (lbs/ft ³)
1	13.56	9.32	4.24	30.14	127.80	250.0	220.0	13.60	112.5
2									

Signature: Hector Diaz

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FIELD REPORT ATTACHMENTS

Project: North Main Client: Davidson Homes Date: 08/22/24



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FIELD REPORT

Project: North Main Client: Davidson Homes Date: 08/23/24
 City: Lillington Forman: Esteban Contractor: Marks clearing & grading
 Temperature: 83 Weather Conditions: Sunny Number of Trips: 3
 Personnel: Hector Diaz Notified Esteban of Marks clearing & grading of results
 1st Trip Arrived: 7:00 am Left: 8:00 am 2nd Trip Arrived: 1:00 pm Left: 3:00 pm

REMARKS

TME arrived on site as requested by contractor. Field tech spoke with contractor and was informed jose with sitescapes will be working on placing processed fill lift today. Field tech was informed contractor would only need 3-4 more course and will be using onsite material to backfill once retaining wall #1 is up to grade. Field tech grabbed a density test on retaining wall, and also grabbed a utility backfill tests for a check plug. Field tests did pass with 95% compaction and was within 3% of optimum moisture.

Signature: _____

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Project: **North Main** Client: **Davidson Homes** Date: 08/23/24 TME Personnel: Hector Diaz

Arrived On-Site: 7:00 am Left Site: 8:00 am Notified: Esteban of Marks clearing & grading

General Location Tested: Building Wall Roadway Utility Other _____ Mold Weight: 1.49 Mold Volume: 30.03 Req. Compaction: 95 %


FIELD DENSITY TEST DATA

Test No.	Wet Soil & Mold (lbs)	Wet Soil (lbs)	Wet Density (PCF)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (PCF)	Optimum Moisture %	M.D.D. (lbs/ft ³)	Elev. (ft)	Approximate Test Location	Lot Fill Range	Compaction (%)
1	5.67	4.18	125.40	250.00	220.00	13.60	110.40	15.80	112.30	-3	Utility roadway	Utility	98.0
2	5.45	3.96	118.90	300.00	286.00	4.90	103.50	105.50	6.90	234	Wall 1 2+00	0+00-3+00	98.0
3													
4													
5													

*Test results are indicative of specific location only.

ONE-POINT PROCTOR

Proctor Point	Wet Soil & Mold (lbs)	Mold (lbs)	Wet Soil (lbs)	Volume of Mold (ft ³)	Wet Density (lbs/ft ³)	Wet Wt. of Moisture	Dry Wt. of Moisture	% Moisture	Dry Density (lbs/ft ³)
1	13.44	9.32	4.12	30.14	124.20	250.0	220.0	13.60	109.3
1	13.30	9.32	3.98	30.14	120.00	300.0	286.0	4.90	104.4

Signature: 

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FIELD REPORT ATTACHMENTS

Project: North Main

Client: Davidson Homes

Date: 08/23/24



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Project Number: _____



FIELD REPORT

Project: _____ Client: _____ Date: _____

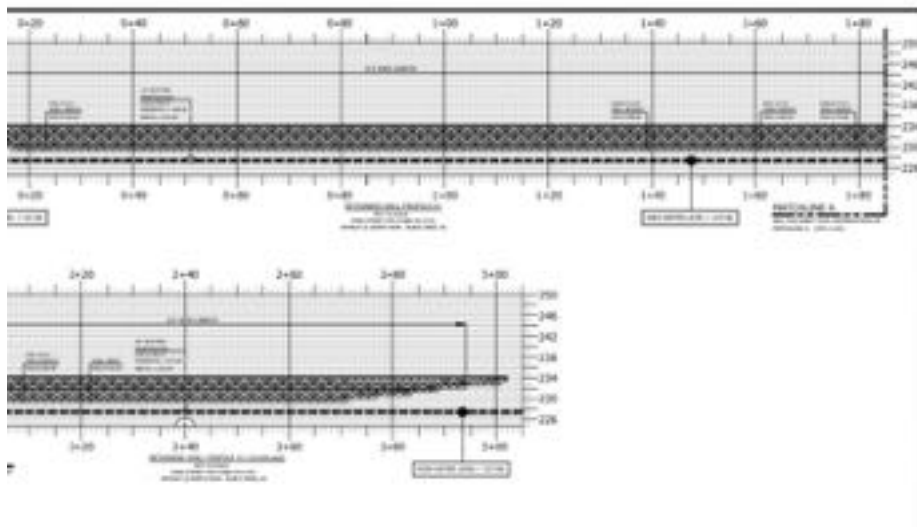
City: _____ Forman: _____ Contractor: _____

Temperature: _____ Weather Conditions: _____ Number of Trips: _____

Personnel: _____ Notified _____ of _____ of results

1st Trip Arrived: _____ Left: _____ 2nd Trip Arrived: _____ Left: _____

REMARKS



A handwritten signature in black ink, appearing to read 'Hutton R.'.

Signature: _____

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