

ENOCH ENGINEERS, P.A.

1403 NC HWY 50 S. BENSON, NC 27504

Emailed Transmittal Sheet

To:	FROM:
CARROLLCONSTRUCTIONHOMES@GMAIL.COM	MELISSA 919.894.7765
Company:	DATE: 02/15/2024
CARROLL CONSTRUCTION HOMES	2-15-24
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Re:

Shiloh	1,2,3,4,5,6,8,9
Waterview Landing	20
Pete Landing	7
Sherill Farm	48

reception@enochengineers.com

brandon@enochengineers.com

X FOR YOUR USE

PLEASE COMMENT

PLEASE REPLY

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PHONE (919) 894-7765 FAX (919) 894-8190

Joe E Godwin Sr. , P.E., P.L.S.

Jason E Godwin , P.L.S.



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 19 SHILOH DR

TECHNICIAN: BH

LOT #: 1

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE
USING A TARGET DENSITY OF 110 PCF.
SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

TESTING RESULTS

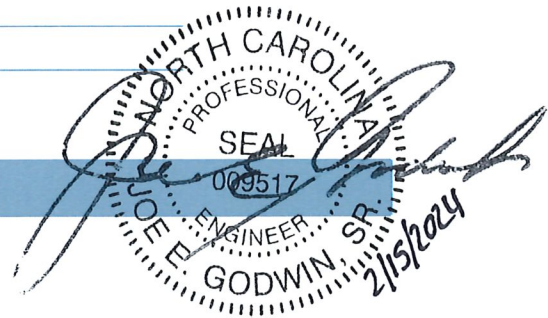
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	96.02	105.6	110.4	4.5

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 39 SHILOH DR

TECHNICIAN: BH

LOT #: 2

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE USING A TARGET DENSITY OF 110 PCF.

SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

TESTING RESULTS

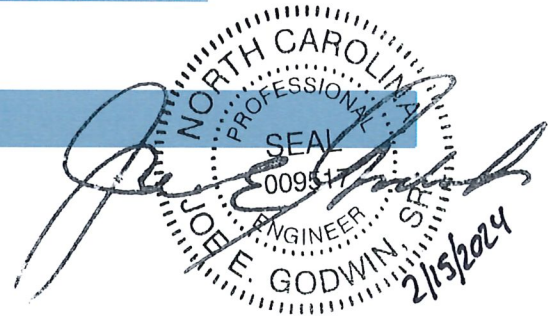
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	97.60	107.4	111.7	4.0

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 57 SHILOH DR

TECHNICIAN: BH

LOT #: 3

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE USING A TARGET DENSITY OF 110 PCF.

SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

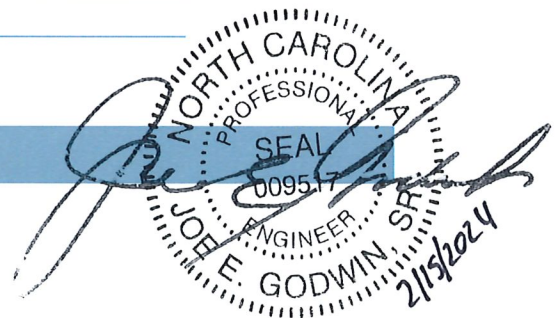
TESTING RESULTS

SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	96.05	105.7	111.4	5.4

RETURN VISIT REQUIRED

YES
NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 75 SHILOH DR

TECHNICIAN: BH

LOT #: 4

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE
USING A TARGET DENSITY OF 110 PCF.
SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

TESTING RESULTS

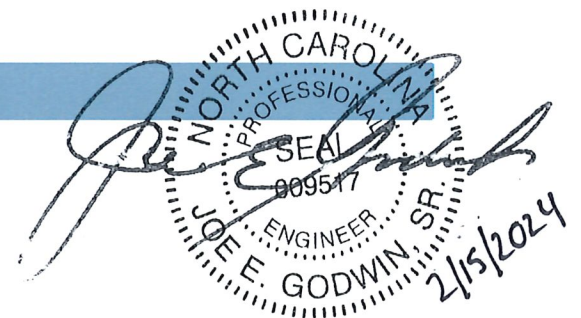
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	95.85	105.4	110.7	4.9

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 59 HOLLY GROVE LN

TECHNICIAN: BH

LOT #: 5

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE
USING A TARGET DENSITY OF 110 PCF.

SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

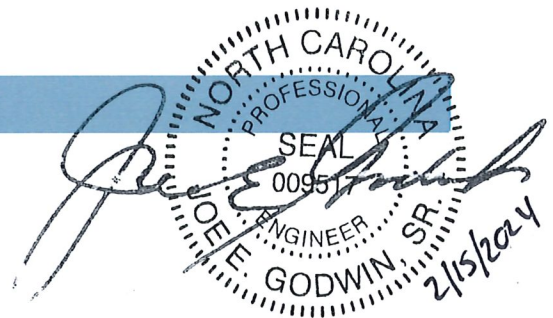
TESTING RESULTS

SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	95.81	105.4	110.7	4.9

RETURN VISIT REQUIRED

YES
NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 60 HOLLY GROVE LN

TECHNICIAN: BH

LOT #: 6

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE
USING A TARGET DENSITY OF 110 PCF.
SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

TESTING RESULTS

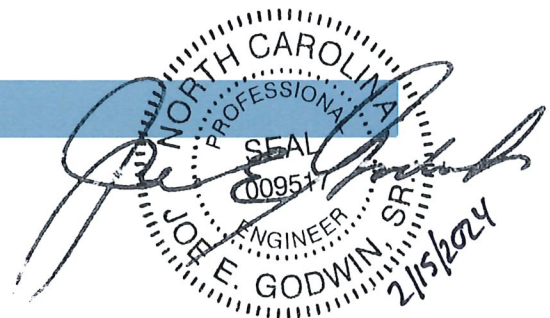
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	96.38	106.0	110.9	4.6

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.13.24

PROJECT: SHILOH S/D

CONTRACTOR: D. PEEBLES

ADDRESS: 16 SHILOH DR

TECHNICIAN: BH

LOT #: 89

TEST SUMMARY

PERFORMED NDT ON STEM WALL SOIL FILL MATERIAL AT SITE NOTED ABOVE
USING A TARGET DENSITY OF 110 PCF.
SOILS CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

TESTING RESULTS

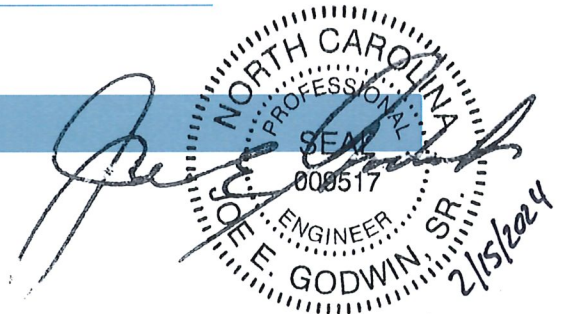
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	1	96.49	106.1	110.8	4.4

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST	DATE: 2.14.24
PROJECT: WATERVIEW LANDING	CONTRACTOR: T. DEES
ADDRESS: 194 LOTUS AVE	TECHNICIAN: BH
LOT #: 20	

TEST SUMMARY

PERFORMED SOIL SUBGRADE EVALUATION INSIDE STEM WALL AT SITE NOTED ABOVE.
 SOILS CONFIRMED A SUITABLE STABLE MATERIAL, FREE OF ORGANICS AND FOREIGN DEBRIS.
 OK TO BACKFILL


TESTING RESULTS

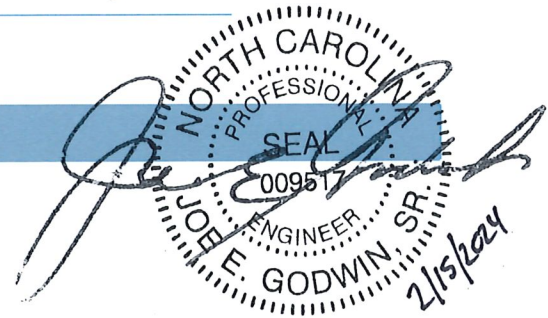
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:




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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT: CARROLL CONST

DATE: 2.14.24

PROJECT: PETE LANDING S/D

CONTRACTOR: T. DEES

ADDRESS: 158 PETE LANDING DR

TECHNICIAN: BH

LOT #: 7

TEST SUMMARY

PERFORMED SOIL BEARING EVALUATION AT SITE NOTED ABOVE.
SOILS CONFIRMED A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000PSF
AT ALL FOOTING LOCATIONS.
INSTALL WASHED #57 STONE OR TO UNDERCUT AREAS

TESTING RESULTS

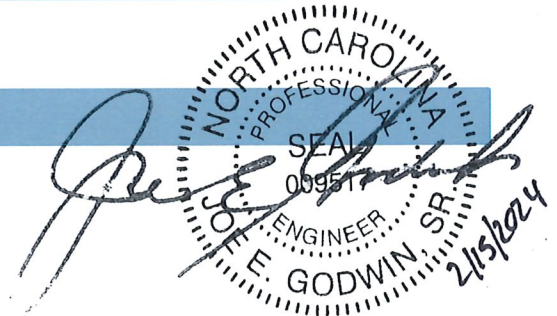
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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MATERIALS & TEST DIVISION

FIELD REPORT

PROJECT

CLIENT:	CARROLL CONST	DATE:	2.14.24
PROJECT:	SHERILL FARMS S/D	CONTRACTOR:	FRANCISCO
ADDRESS:	772 SHERILL FARM DR	TECHNICIAN:	BH
LOT #:	48		

TEST SUMMARY

PERFORMED SOIL SUBGRADE EVALUATION INSIDE STEM WALL AT SITE NOTED ABOVE.
SOILS CONFIRMED A SUITABLE STABLE MATERIAL, FREE OF ORGANICS AND FOREIGN DEBRIS.
OK TO BACKFILL

TESTING RESULTS

SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %

RETURN VISIT REQUIRED

YES

NO

TECHNICIAN:



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