## Wayne R. Dashield, PE

421-B South Bright Leaf Blvd. Smithfield, NC 27577

(919) 934-0961

October 11, 2024

Re: Ample Storage
Permit # BCOM 2406-0007
Foundation Inspection Building "E"
404 East Jackson Blvd
Erwin, North Carolina

Att. Harnett County Inspection

Dear Sir- Madam:

On October 10, 2024 I made an onsite visit to the proposed Ample Storage Facility located at 404 East Jackson Blvd in Erwin, NC. The purpose of this visit was to act as a third party inspector for the excavation and the placement of the #4 foundation rebar's in the footings.

A total of (2) # 4 rebar's were installed around the perimeter footing of building "E" I have inspected the contractors' installation of the necessary items. I will certify that the contractor has met the requirements of the construction documents for the excavation of the footings and the placement of the required rebar. Also I have attached the soil bearing tests and soil compaction tests results for building "E".

If I can be of any more assistance, please feel free to contact me.

Yours truly,

Wayne R. Dashield, PE



### Wayne R. Dashield, PE 421-B BRIGHT LEAF BLVD. Smithfield, NC 27577

10/10/2024

# CONE PENETROMETER TEST RESULTS AMPLE STORAGE BUILDING "E" PERMIT# BCOM 2406-0007 404 EAST JACKSON BLVD SOIL BEARING TESTS

			DEPTH IN FT.		CALCULATED Pass		Soil
TEST		FOUNDATION	BELOW BOTTOM	DIAL	BEARING	1	Туре
NO.	LOCATION	TYPE	OF FOUNDATION	READING	LBS. / S.F.	Fail	
1	S END OF BLD "E"	FOOTING	1.0	382	3600	Pass	SM
2	30' OFF SE OF BLD "E"	FOOTING	1.0	320	3026	Pass	SM
3	90' OFF SE CORNER	FOOTING	1.0	322	3045	Pass	SM
4	10' OFF NE COPRER	FOOTING	1.0	391	3683	Pass	SM
5	CENTER OF N END	FOOTING	1.0	392	3692	Pass	SM
6	40' OFF NE CORNER	<b>FOOTING</b>	1.0	326	3082	Pass	SM
7	60' OFF NE CORNER	FOOTING	1.0	360	3396	Pass	SM
8	10' OFF SW CORNER	FOOTING	1.0	361	3405	Pass	SM

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All cone penetrometer test were preformed in the center of the footing MINIMUM BEARING 3000 PSF

#### WAYNE R. DASHIELD, PE 421-B SOUTH BRIGHT LEAF BLVD SMITHFIELD, NC 27577

## IN-PLACE DENSITY TEST RESULTS ASTM-1556

95.2%

PASS

SHEET 1 of 2

DATE OF REPORT

11-Oct-24

PROJECT NAME  LOCATION  CONTRACTOR NAME AND ADDRESS	ERWIN AMPLE -STORAGE "E" PERMIT # BCOM 2406-0007 404 EAST JACKSON BLVD, ERWIN NC AMPLE STORAGE, SMITHFIELD, NC				
Test Number Date Tested	22 10//10/24	23 10//10/24			
Bulk-Density of Sand AASHTO-Standard	39892.0 D-698	39892.0 D-698			
Test Location	PAD "E" 30' OFF NW CORNER SIDE	PAD "E" 15' OFF SE CORNER			
Elevation	FSG	FSG			
Volume of hole, cu.ft.	0.059	0.058	2800		
Wet density of soil from hole,pcf	120.1	123.3	Harman M. Assessment of the second of the se		
Percent moisture	10.7%	13.5%	N. S.		
Dry density of soil from hole	108.5	108.6	Sin a de		
Maximum dry density	114.1	114.1	4		
Optimum water content	12.5%	12.5%	The state of the s		

95.1%

PASS

Percent compaction

PASS / FAIL



# APPENDIX G DESIGN PROFESSIONAL INSPECTION FORM

RECORD OF THE INSPECTION OF A **COMPONENT OR ELEMENT** BY A NC LICENSED ARCHITECT OR ENGINEER

Project Information:			
Residential Single-Family Project: Y N	Commercial Project: (Y) N		
Code Enforcement Project No:	Permit No:BCom 2406-0007		
Project Name: AMPLE STORAGE-Erwin	OWNER: AMPLE - STORAGE		
Project Address: 404 F Jackson Blud Erwin	Suite No Building "E"		
Date Inspected:	Contractor Name: AMPLE STOR AGE		
Component Inspected: FOOTINGS, BOIL BO			

Responsible Licensed NC Architect or NC Engineer

Name: WAYNE R DASHIELD

Firm Name: WAYNE R DASHIELD, PE

Phone Numbers: Office:919-934-0961 Mobile:

Email Address: Wrdashieldpe @ gmail.com

Mailing Address: 421-B Bouth Brightleaf Blud. Smithfield, NC. 275:77

APPLICABLE CODE:

2018 NCBC

2018 NCBC = 2018 NC Building Code; 2018 NCRC = 2018 NC Residential Code

Describe Element/Component/Type of Inspection: \*

Footings, Soil BEARING, COMPACTION

\*(subgrade form/letter may also be required)

Attestation/Signature:

By signing below, I certify that the component and/or element of the building as identified on this form has been inspected by me or someone under my direct supervision per G.S. 160D-11-6 and is in compliance with the Code or other proposal of the architect or engineer for the project. This inspection is in compliance with all of the requirements of the above referenced

code. Attach any additional documents if needed.

icensed Architect or Engineer

Inspection Department disclaimer:

Upon the receipt of a signed written document as required under subsection (a) of G.S. 160D-11-1, Code Enforcement shall be discharged and released from any liabilities, duties and responsibilities imposed by this article or in common law from any claim arising out of or attributed to the component or element in the construction of the building for which the signed written document was submitted. Be aware that this inspection will be noted in all inspection records including the Certificate of Occupancy or Certificate of Compliance. This inspection does not address any local ordinances or zoning requirements.