Client:

DCP Test Report

Froehling & Robertson, Inc. Fayetteville Office 327 East Jenkins Street Fayetteville, NC 28306

Phone: 910.323.9832 www.FandR.com

Recipients:

HH Multi, LLC 2919 Breezewood Ave. Fayetteville NC 28303 64B0033 Project: Fairway Pointe, Spring Lake, NC

288 Gallery Dr Spring Lake NC 28390 Report #: SDCP:6423-01309-1 **Issue #: 1**

Work Order #: 6423-01309

Client Report No.:

The results provided herein relate only to the items inspected and/or tested. This report shall not be reproduced, except in full, without the prior written approval of F&R.

John Mall

Reviewed By: Wall John J **Review Date:** 08/24/2023

General Information

Location: Building - Footing Personnel: Martin Derick B Location Details: Building 5 - Wall Footing Title: Technician Weather: Sunny **Activity Date:** 08/23/2023 Wind Speed: 6 mph Air Temp: 85°F New Discrepancies Recorded? Activity Type: Observation Yes, see "Discrepancies Noted" No Frequency: Periodic

Field Notes

Arrived onsite and contractor HH Multi, LLC had prepared spread/continuous footings along the front face of the Building #5 for the retaining wall. F&R performed three hand auger borings (Hand Auger Borings HA-1 through HA-3) with Dynamic Cone Penetrometer (DCP) bearing testing to depths of approximately 3 feet below the foundation bearing elevation. Loose silty sands were encountered at the footing bottom elevation at all three locations tested. The contractor was informed by F&R to re-compact the footing bottom with either a plate or jumping jack tamper and F&R would return to the site at a later date to re-evaluate the bearing capacity.





DCP Test Report

Froehling & Robertson, Inc.
Fayetteville Office
327 East Jenkins Street
Fayetteville, NC 28306

Phone: 910.323.9832 www.FandR.com

Activity Date: 08/23/2023

Report No.: SDCP:6423-01309-1

Client Name: HH Multi, LLC

Project Name: Fairway Pointe, Spring Lake, NC

Project No.: 64B0033 **Work Order No.:** 6423-01309

ASTM 399

ASTM Special Technical Publication No. 399

Dynamic Cone Penetrometer Tests

Test	Test Location	Test Depth ¹	# of blows per Interval ² in 1-3/4" increments			Soil Visual
ID	rest Location	Unit: ft.	1st	2nd	3rd	Description
HA-1	Front face of building, stairs	0	5	5	6	Light brown silty SAND
		-1	12	10	10	Brown silty SAND
		-2	15+			Brown/tan silty SAND
		-3	15+			Brown/tan clayey SAND
HA-2	Front face of building, right corner	0	10	7	7	Brown silty SAND
		-1	15+			Brown sandy CLAY
		-2	15+			Light brown silty SAND
		-3	15+			Light brown silty SAND
HA-3	Front face of building, left corner	0	7	7	6	Light brown/tan silty SAND
		-1	15+			Light brown/tan silty SAND
		-2	13	10	10	Light brown/tan silty SAND
		-3	14	15+		Light brown/tan silty SAND

¹ Depth below plan subgrade.

² Note: the blow counts for 2-inch seating interval are not shown.



DCP Test Report

Froehling & Robertson, Inc. Fayetteville Office 327 East Jenkins Street Fayetteville, NC 28306

Phone: 910.323.9832 www.FandR.com

Activity Date: 08/23/2023

Report No.: SDCP:6423-01309-1

Client Name: HH Multi, LLC

Project Name: Fairway Pointe, Spring Lake, NC

Project No.: 64B0033 **Work Order No.:** 6423-01309

Supplemental Images

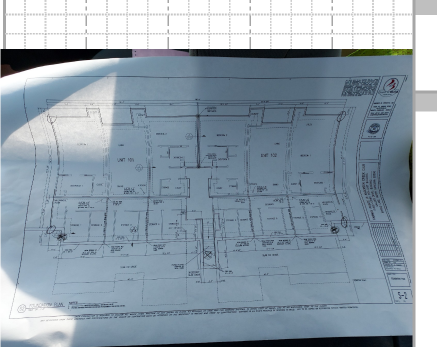


Image Details

Date Taken: Drawing

Date Taken: 08/23/2023

Taken By: D. Martin

Notes:



Image Details

Description: Photo 1

Date Taken: 08/23/2023

Taken By: D. Martin

Notes:

FXR

DCP Test Report

Froehling & Robertson, Inc. Fayetteville Office 327 East Jenkins Street Fayetteville, NC 28306

Phone: 910.323.9832 www.FandR.com

Activity Date: 08/23/2023

Report No.: SDCP:6423-01309-1

Client Name: HH Multi, LLC

Project Name: Fairway Pointe, Spring Lake, NC

Project No.: 64B0033 **Work Order No.:** 6423-01309

Supplemental Images



Image	Details
IIIIaac	Details

Date Taken: Photo 2

Date Taken: 08/23/2023

Taken By: D. Martin

Notes:

Image Details
Description:
Taken By:
Notes: