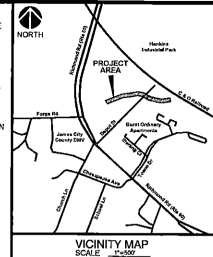
PARCEL CURVE TABLE					
CURVE#	LENGTH	RADIUS	OELTA &	CHORD BEARING	CHORD LENGTH
C1	159.57	2971.5B'	3'04'36"	549'46'24.28 E	159.55
C2	27.27	905.93	1*43'30"	S12'01'26.39"W	27.27'
C3	41.12	905.93	2"36"03"	S14"11"12.72"W	41.12'

PARCEL LINE TABLE				
LINE#	LENGTH	BEARING		
LI	50.00	540"22'28.82"W		
L2	110.00	S42"18"2J.82"W		
L3	39.5B	555'25'45.18"E		
L4	35,42	S55'25'45,18'E		
L5	31,72	N39'57'52.35"E		
L6	70.90	N58'39'26.18"W		
L7	96.89	565'33'13.82"W		
LB	136.52	568'10'53.82"W		
L9	39.38'	N51'03'46.18"W		
L10	41.42	N69"06"35,90"E		
LII	87.94	N7019'48.78"E		
L12	29,16	N60"20"44.65"E		
L13	50.49	S71"20"58.26"W		
L14	55.08	N67"13"27.53"E		
L15	58.35	NB4"13"00.96"E		
L16	22.52	N51"03"46.18"W		
L17	46,85	N48"52"00.82"E		
L18	31.19	562'24'32.76"E		
L19	74.45	N27"35"27.24"E		
L20	2.00'	S27"35"27.24"W		

PARCEL LINE TABLE				
LINE#	LENGTH	BEARING		
L21	78,70	S62'24'32.76"E		
L22	2.00	S27"31"39.27"W		
L23	26.51	527°31'39.27"W		
L24	26.37	N45'05'11,15"E		
L25	21.48'	S73'42'04.57"E		
L26	37.71	S71"12"39.49"E		

SURVEY NOTES:

- 1. THIS TOPOGRAPHIC SURVEY WAS COMPLETED UNDER THE DIRECT AND RESPONSIBLE CHARGE OF, JOHN S. CLAYTOR, L.S. FROM AN ACTUAL GROUND SURVEY MADE UNDER MY DIRECT SUPERVISION; THAT THE ORIGINAL DATA WAS OBTAINED ON FEBRUARY 16, 2018; AND THAT THIS PLAT, MAP, OR DIGITAL GEOSPATIAL DATA INCLUDING METADATA MEETS MINIMUM ACCURACY STANDARDS UNLESS OTHERWISE NOTED.
- 2. THIS FILE IS REFERENCED TO THE VDOT 2014 COORDINATE SYSTEM, NADB3 DATUM, SOUTH ZONE, US SURVEY FEET, GROUND COORDINATE VALUES. THIS COORDINATE BASIS IS ACHIEVED BY TAKING VIRGINIA STATE PLANE COORDINATE AND MULTIPLYING BY THE SCALE FACTOR OF 1.000054093.
- THE ELEVATIONS DEPICTED IN THIS FILE ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88).
- 4. THE HORIZONTAL AND VERTICAL COORDINATE SYSTEMS REFERENCED IN THIS FILE WERE ACHIEVED WITH RTK-GPS SURVEYING TECHNIQUE UTILIZING MULTIPLE AND REDUNDANT OBSERVATIONS VERIFIED TO BE ACCURATE AND WITHIN THE STANDARD ESTABLISHED IN 18 VAC 10-20-382 FOR TOPOGRAPHIC SURVEYS PLOTTED TO A SCALE OF 1° = 50'
- THE SURVEYOR WAS NOT PROVIDED A TITLE REPORT. EASEMENTS AND OTHER ENCLMBRANCES OF RECORD MAY NO BE DEPICTED HEREON, AND MAY BE DISCLOSED IN SUCH A REPORT.
- 6. UNDERGROUND UTILITIES, SUCH AS GAS, WATER, POWER DISTRIBUTION AND TELECOMMUNICATIONS WERE DESIGNATED BY MISS UTILITY TICKET #A803600193-00A, AND LOCATED IN THE AGREED SCOPE OF SERVICES.



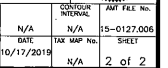
LEGEND	
	PROPOSED TEMPORARY CONSTRUCTION EASEMENT
7777	PROPOSED PERMANENT DRAINAGE EASEMENT
R.O.W.	RIGHT OF WAY
AC.	ACRE
DB	DEED BOOK
PG	PAGE NUMBER
PIN#	PROPERTY IDENTIFICATION NUMBER
	PERMANENT DRAINAGE EASEMENT
	TEMPORARY CONSTRUCTION EASEMENT
	PROPERTY LINE
— w. —	WETLAND LINE
	CENTERLINE OF CREEK OR STREAM
	WOODEN FENCE
	METAL FENCE
1	OWNER REFERENCE — ARBITRARY DESIGNATIONS ON OVERALL SITE PLAN

A. MORTON THOMAS AND ASSOCIATES, INC.
ENGINEERS - PLANNERS - SURVEYORS - LANDSCAPE ARCHITECTS
100 GATEMAY CENTIRE PARKWAY SUITE 200 - RICHMOND, VA. 23236
PH (804) 278-8231 - FAX (804) 278-8233

RES. AMT SURV. JSC COUP. AMT DES. AMT DRN. LAL CHK. JSC



PLAT OF PROPOSED PERMANENT DRAINAGE
EASEMENT AND PROPOSED TEMPORARY CONSTRUCTION
EASEMENT ACROSS THE PROPERTY OF
GREYSTONE OF VIRGINIA, INC.
PIN# 1240100017
JAMES CITY COUNTY, VIRGINIA



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