GV-21

GV-22 GV-22 GV-23

GV-24

3,608,422.71300 11,047,246.73300

3,608,389.87600 11,046,691.54800

3.608.028.70530 11.047.232.69360 3,608,068.70410 11,047,928.89790

3,608,064.11310 11,048,293.76850

1,190.77 1,190.12

1,189.36 1,190.05

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1,137.64

1,275.62 1,191.96

1,190.23 1,155.72

1,139.91

	1	s-Built Air Relief Valv	e Coordinates	
ID	Northing	Easting	Structure Elev.	Valve Top of Nut Elev.
ARV-1	3,608,005.70420	11,047,298.97620	1,188.34	1,187.04
ARV-2	3,608,605.95000	11,048,085.89400	1,191.14	1,189.40
ARV-3	3,608,387.24900	11,046,694.93300	1,275.57	1,273.60

ID	Northing	Easting	Meter Top Elev.	Meter Type
WM-1	3,608,003.88650	11,047,420.09600	1,182.64	S
WM-2	3,608,016.33480	11,047,513.88520	1,179.38	S
WM-3	3,608,024.81590	11,047,585.25700	1,174.51	D
WM-4	3,608,041.61950	11,047,722.76200	1,165.26	D
WM-5	3,608,057.35770	11,047,862.25360	1,158.36	D
WM-6	3,608,074.23730	11,048,002.61560	1,151.82	D
WM-7	3,608,087,15280	11,048,172,02530	1,144.70	S
WM-8	3,608,213.69160	11,047,867.20400	1,168.58	D
WM-9	3,608,365.23380	11,047,867.49360	1,179.76	D
WM-10	3,608,272.10190	11,047,994.19070	1173.24	D
WH-11	3,608,320.26320	11,048,017.40160	1,174.77	D
WM-12	3,608,308.99080	11,048,190.14660	1,174.57	D
WM-13	3,608,375.17080	11,048,174.70420	1,175.06	D
WH-14	3,608,441.77530	11,047,869.72170	1,182.70	S
WM-15	3,608,590,53700	11,047,860.10400	1,185.05	S
WM-16	3,608,584.89600	11,047,998.49100	1,188.06	D
WH-17	3,608,630,93500	11,048,019,44300	1.188.36	D
WM-18	3,608,624.00300	11,048,172.54900	1,189.85	D
WM-19	3,608,667.32300	11,048,267.89400	1,187.78	S
WH-20	3,608,549.17200	11,047,707.37000	1,199.16	D
WM-21	3,608,510.37200	11,047,553.04200	1,214.24	D
WH-22	3,608,468.13900	11,047,399.20500	1,229.55	D
WM-23	3,608,392.70800	11,047,263.18400	1,240.14	D
WM-24	3,608,430.92600	11,047,249.12300	1,241.65	D
WH-25	3,608,370.66200	11,047,171.66400	1,242.15	S
WM-26	3,608,400.96900	11,047,146.17900	1,243.29	S
WM-27	3,608,344.71800	11,047,003.39800	1,247.58	D
WH-28	3,608,381.77900	11,046,999.73700	1,248.05	D
WM-29	3,608,372.02000	11,046,847.18400	1,262.12	D
WM-30	3,608,332.18400	11,046,842.29100	1,262.02	D
WH-31	3,608,326.73600	11,046,703.83900	1,274.13	D
WM-32	3,608,366.01800	11,046,676.04200	1,275.81	S
WM-33	3,608,392.45700	11,047,556.13800	1,209.10	D
WH-34	3,608,349.67700	11,047,515.92200	1,206.87	D
WM-35	3,608,263.18400	11,047,513.04100	1,199.78	S
WM-36	3,608,241.53500	11,047,554.20300	1,196.49	D
WH-37	3,608,171.36800	11,047,546.51000	1,192.43	S

	As-Built Sanitar	y Sewer MH Coordin	ates
ID	Northing	Easting	Structure Elev.
SSMH-A	3,608,127.11830	11,048,159.77910	1,145.76
SSMH-B	3,608,133.36680	11,048,208.31200	1,142.83
SSMH-C	3,608,131.43340	11,048,288.08910	1,137.36
SSMH-D	3,608,113.65510	11,048,361.65890	1,140.36

		As-Built Hy	drants Coordinates	
Г	ID	Northing	Easting	Structure Elev.
	FH-1	3,608,146.49490	11,047,904.96570	1,163.52
	FH-2	3,608,310.15470	11,048,192.34220	1,177.05
	FH-3	3,608,661.81000	11,048,265.15400	1,188.18
Г	FH-4	3,608,427.54000	11,047,245.58200	1,241.40
Г	FH-5	3,608,394.53000	11,046,685.79800	1,276.99
г	FH-6	3.608.171.95700	11.047.543.76800	1.192.54

## SITE AND ZONING TABULATIONS

CURRENT ZONING: ALL LOTS ARE R1
PROPOSED USE: SAME RESIDENTIAL USE WITH WATERLINE BETTERMENT.
SITE ACREAGE: LOT SIZE VARIES.
PROPOSED NUMBER OF LOTS: NO CHANGE IN NUMBER OF LOTS.

Lumsden Associates, engineers | surveyors | Pla 20669 4664 BRA P.O. BOX

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## PENN FOREST/ GLENMONT WATERLINE REPLACEMENTS PREVARD FOR WESTERN VRGWAN WATER AUTHORITY ROAMONG COUNTY, WRGWAN

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GENERAL NOTES

I. THE PROPERTIES SHOWN ON THESE PLANS ARE LOCATED AT ROMOKE COUNTY TAX ASSESSMENT MAY NUMBERS AS LISTED IN CHART AT LETT.

OWNER/DEVELOPER.

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