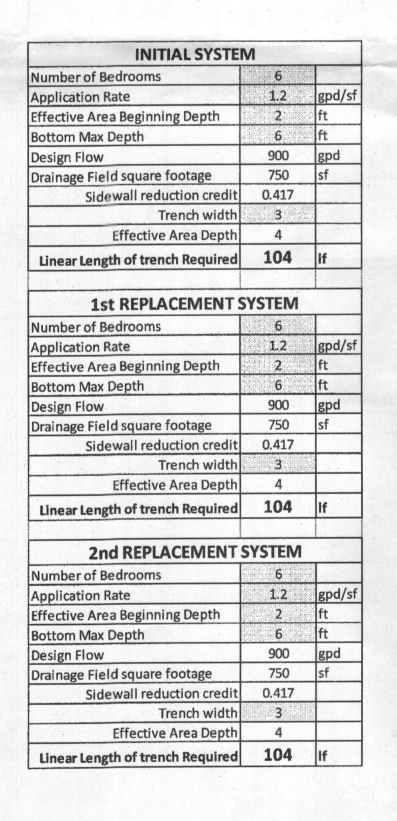
### GENERAL NOTES

- 1. THE LOT SHOWN HEREON COMPLIES WITH THE MINIMUM OWNERSHIP WIDTH AND LOT AREA AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF THE ENVIRONMENT.
- 2. THIS AREA DESIGNATES A PRIVATE SEWAGE DISPOSAL AREA OF AT LEAST 10,000 S.F. AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF THE ENVIRONMENT FOR INDIVIDUAL SEWERAGE DISPOSAL, IMPROVEMENTS OF ANY NATURE IN THIS AREA ARE RESTRICTED UNTIL PUBLIC SEWER IS AVAILABLE. THIS EASEMENT SHALL BECOME NULL AND VOID UPON CONNECTION TO A PUBLIC SEWER SYSTEM. THE COUNTY HEALTH OFFICER SHALL HAVE THE AUTHORITY TO GRANT ADJUSTMENTS TO THE PRIVATE SEWERAGE EASEMENT. RECORDATION OF A MODIFIED SEWERAGE EASEMENT PLAT SHALL NOT BE REQUIRED.
- TOPOGRAPHY SHOWN WITHIN THE LIMIT OF DISTURBANCE IS BASED ON HOWARD COUNTY GIS, 2 FOOT CONTOURS, AND VERIFIED WITH FIELD RUN TOPOGRAPHY BY BENCHMARK ENGINEERING, INC., IN JULY, 2017.
- 4. TO THE BEST OF OUR KNOWLEDGE, ALL WELLS AND SEPTIC SYSTEMS LOCATED WITHIN 100' OF THE PROPERTY
- BOUNDARIES AND 200' DOWN GRADIENT OF ANY WELL AND/OR SEPTIC HAVE BEEN SHOWN. 5. ANY CHANGES TO A PRIVATE SEWAGE EASEMENT SHALL REQUIRE A REVISED PERCOLATION CERTIFICATION PLAN.
- STORMWATER MANAGEMENT FOR THIS LOT COMPLIES WITH THE "MARYLAND DEPARTMENT OF THE ENVIRONMENT STORMWATER MANAGEMENT ACT OF 2007" AND THE "HOWARD COUNTY DESIGN MANUAL VOLUME I, CHAPTER 5". STORMWATER MANAGEMENT IS PROVIDED BY NON-ROOFTOP DISCONNECTION (N-2), TWO (M-6) MICRO BIO-RETENTIONS AND TWO (M-5) DRY WELLS. THEY ARE PRIVATELY OWNED AND PRIVATELY MAINTAINED.
- 7. A DECLARATION OF INTENT FOR SINGLE FAMILY RESIDENTIAL LOT EXEMPTION (CLEARING LESS THAN 20,000 SQUARE FEET OF FOREST) SHALL BE FILED WITH DPZ.
- 8. PROPERTY ACREAGE: (LOT 2) 3.04 AC., ZONED RR-DEO.
- 9. PROPOSED LIMIT OF DISTURBANCE: 3.0 AC.
- 10. FOREST STAND DELINEATION HAS BEEN PERFORMED BY BENCHMARK ENGINEERING, INC. IN FEBRUARY, 2017, AND IS PROVIDED AS PART OF THE SIMPLIFIED ENVIRONMENTAL CONCEPT PLAN SUBMISSION.
- 11 SPECIMEN TREES HAVE BEEN FIELD LOCATED BY BENCHMARK ENGINEERING, INC. AND ARE DEPICTED ON THIS PLAN.
- 12. THE EXISTING WELL SHOWN (TAG #HO-17-0197) SHOWN ON THIS PLAN HAS BEEN FIELD LOCATED BY BENCHMARK ENGINEERING, INC. DECEMBER, 2017 AND IS ACCURATELY SHOWN.
- 13. EXACT LENGTH OF SEPTIC TRENCHES IS TO BE DETERMINED BY THE HEALTH DEPARTMENT AT THE TIME OF TRENCH LAYOUT AND INSPECTION. 14. ANY CHANGES TO THE LOCATION OR DEPTHS TO ANY COMPONENTS MUST BE APPROVED BY THE ENGINEER AND THE
- HOWARD COUNTY HEALTH DEPARTMENT PRIOR TO INSTALLATION. A REVISED SITE PLAN MAY BE REQUIRED.
- 15. THE MAXIMUM EARTH COVER OVER THE SEPTIC TANK IS 3 FEET. GREATER EARTH COVER WILL REQUIRE A HEAVY LOAD BEARING TANK.

#### REQUIRED BAT SITE PLAN NOTES

- 1. ANY CHANGE TO THE LOCATIONS OR DEPTHS TO ANY COMPONENTS MUST BE APPROVED BY THE ENGINEER AND THE HOWARD COUNTY HEALTH DEPARTMENT PRIOR TO INSTALLATION. A REVISED SIT PLAN MAY BE REQUIRED.
- 2. THE MAXIMUM DEPTH OF THE BAT SHALL BE PER THE MANUFACTURER'S SPECIFICATION. 3. THE BLOWER MAY NOT BE LOCATED FURTHER FROM THE TANK THAN THE MANUFACTURER'S SPECIFICATIONS.
- 4. THE BAT SYSTEM SHALL BE MAINTAINED AND OPERATED FOR THE LIFE OF THE SYSTEM.
- 5. THE BAT SHALL BE OPERATED BY AND MAINTAINED BY A CERTIFIED SERVICE PROVIDER.
- 6. WITHIN ONE MONTH OF INSTALLATION, A PERSON INSTALLING THE BAT SYSTEM SHALL REPORT TO THE MARYLAND
- DEPARTMENT OF THE ENVIRONMENT (MDE) IN A MANNER ACCEPTABLE TO MDE, THE ADDRESS AND DATE OF COMPLETION OF THE BAT INSTALLATION AND THE TYPE OF BAT INSTALLED.
- 7. ELECTRICAL WORK FOR THE BAT INSTALLATION MUST BE PERFORMED BY A LICENSED ELECTRICIAN.
- 8. AN AGREEMENT AND EASEMENT MUST BE COMPLETED AND SIGNED BY ALL APPLICABLE PARTIES, AND RECORDED IN LAND RECORDS OF HOWARD COUNTY.
- 9. THE HEALTH DEPARTMENT REQUIRES DOCUMENTATION FOR THE START-UP CERTIFICATION FROM THE MANUFACTURER PRIOR TO FINAL APPROVAL OF THE INSTALLATION.



SYMBOL TYPE FACTOR

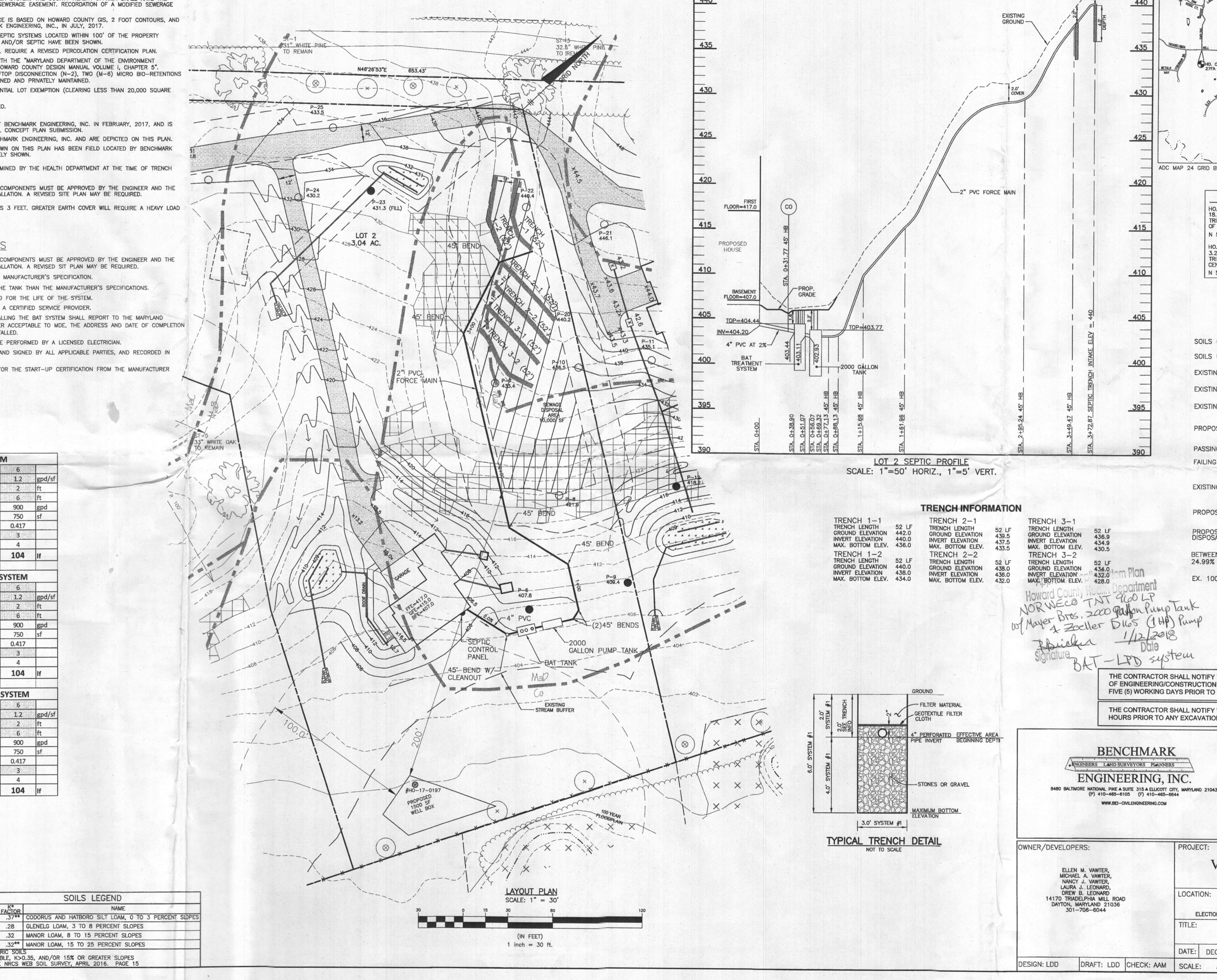
SOILS LEGEND

.28 GLENELG LOAM, 3 TO 8 PERCENT SLOPES

.32 MANOR LOAM, 8 TO 15 PERCENT SLOPES

\*\* HIGHLY ERODIBLE, K>0.35, AND/OR 15% OR GREATER SLOPES TAKEN FROM THE NRCS WEB SOIL SURVEY, APRIL 2016. PAGE 15

.32\*\* MANOR LOAM, 15 TO 25 PERCENT SLOPES



ADC MAP 24 GRID B7

VICINITY MAP

BENCHMARKS (NAD83)

TRIADELPHIA MILL RD AT THE INTERSECTION

3.2' SOUTH OF THE EDGE OF PAVING OF TRIADELPHIA MILL RD 61' EAST OF THE

E 1306892.586

ELEV. 512.22

STREET, CON SUR STOCKER

---480----

**---478---**

mmm

PROPOSED

WELL BOX

Professional Certification. I hereby certify that these document were prepared or approved by me, and that I am a duly licensed

professional engineer under the laws of the State of Maryland,

12/2017

icense No. 45577, Expiration Date: 06-08-2018.

VAWTER PROPERTY

14174 TRIADELPHIA MILL ROAD TAX MAP: 27 - GRID: 24 - PARCEL: 68 ZONED: RR-DEO RURAL RESIDENTIAL

ELECTION DISTRICT NO. 5 - HOWARD COUNTY, MARYLAND

SEPTIC SYSTEM DESIGN PLAN

PROJECT NO. 2766

SHEET 1 OF 3

LOT 2

E 1308421.369

HO. CO. No. 27FA ELEV. 496. 18.2' SOUTH OF THE CENTERLINE OF

OF SAPLING RIDGE DR.

HO. CO. No. 27FB

CENTERLINE OF KALMIA DR.

LEGEND

N 569002.176

N 568975.151

SOILS CLASSIFICATION

SOILS DELINEATION

EXISTING CONTOURS

EXISTING WELL

PROPOSED WELL

**EXISTING STRUCTURE** 

PROPOSED STRUCTURE

PROPOSED SEWAGE DISPOSAL AREA

BETWEEN 20% AND

EX. 100 YEAR FLOODPLAIN

THE CONTRACTOR SHALL NOTIFY THE DEPARTMENT OF PUBLIC WORKS/BUREAU

THE CONTRACTOR SHALL NOTIFY "MISS UTILITY" AT 1-800-257-7777 AT LEAST 48

FIVE (5) WORKING DAYS PRIOR TO THE START OF ANY WORK

HOURS PRIOR TO ANY EXCAVATION WORK BEING DONE.

PROJECT:

DATE: DECEMBER, 2017

SCALE: AS SHOWN

**BENCHMARK** 

ENGINEERING, INC

WWW.BEI-CIVILENGINEERING.COM

DRAFT: LDD CHECK: AAM

OF ENGINEERING/CONSTRUCTION INSPECTION DIVISION AT 410-313-1880 AT LEAST

24.99% SLOPES

EXISTING WOODS LINE

PASSING PERCOLATION TEST

FAILING PERCOLATION TEST

400

52 LF 436.9

430.5

434.0 432.0 428.0

Your Peace of Mind is Our Top Priority®

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



**SECTION: 2.15.090** FM2785 Supersedes 0515

SINGLE SEAL

(185 mm)

**DOUBLE SEAL** 

19-5/18" (491 mm)

TECHNICAL DATA SHEET HIGH HEAD FLOW-MATE SERIES Models 161/4161, 163/4163, 165/4165 Submersible Effluent Pumps

#### **PRODUCT SPECIFICATIONS**

	Horse Power	1/2 (161/4161, 163/4163) or 1 (165/4165)					
	Voltage	115 - 575					
31	Phase	1 or 3 Ph					
	Hertz	60 Hz					
MOTOR	RPM	3450					
	Туре	Permanent split capacitor or 3 Ph					
	Insulation	Class B					
	Amps	2.4 - 15.5					
	Operation	Automatic or nonautomatic					
	Auto On/Off Points	15-3/4" (400 mm) / 5-1/4" (133 mm)					
	Discharge Size	1-1/2" NPT (optional 2" or 3" flange)					
	Solids Handling	3/4" (19 mm) spherical solids					
	Cord Length	20' (6 m) standard					
	CordType	1 Ph: UL listed 3-wire neoprene cord and plug or 3 Ph: 4-wire with no plug					
	Max. Head	86.5' (26 m)					
	Max. Flow Rate	100 GPM (379 LPM)					
	Max. Operating Temp.	130 °F (54 °C)					
	Cooling	Oil filled					
	Motor Protection	Auto reset thermal overload (1 Ph)					
	Upper Bearing	Ball bearing					
66	Lower Bearing	Ball bearing					
	Mechanical Seals	Carbon and ceramic					
	Impeller Type	Non-clogging vortex					
	Impeller	Bronze					
	Hardware	Stainless steel					
	Motor Shaft	SAE 1117 carbon steel or 416 stainless steel*					
	Gasket	Neoprene square ring and gasket					

\*Single seal models are built with a carbon steel motor shaft, and double seal models are built with a stainless steel motor shaft.

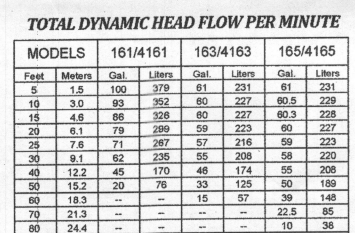
All Class 30 cast iron construction

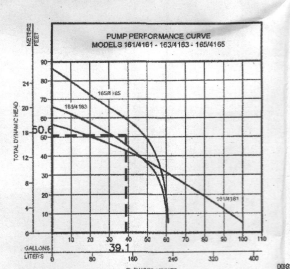
NOTE: The sizing of effluent systems normally requires variable level float(s) controls and properly sized basins to achieve required pumping cycles or dosing timers with nonautomatic pumps.

NOTE: See model comparison chart for specific details.



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Shut-off h	lead.   So it.	. (17.1 r	19 1 00	ft. (20.1	179 1	86.5 ft. (2			LITERS	80	39.1	240	320 400 00992
**USE D1	65 OR EQUI	VALENT						ostaviterator e e		19914-17-1-0-1010-1	FLÓWFER	MINUTE	0.000
						MODEL	COMPA	RISON					CERTIFICATIONS
Model	Seal		Mede	Volts	Pir	Apriles	HEP I	Hz	Lbs	Kg	Simplex	Duptex	
M161	Single		Auto	115	1	15.0	1/2	60	80	36	1		UL and cCSAus (2)
N161	Single		Non	115	1	15.0	1/2	60	80	36	2 or 3 & 5	4&5	CSA (1)
N4161	Double	-	Non	115	1	15.5	1/2	60	87	39	3&5	4&5	UL and cCSAus (2)
BN161	Single		Auto	115	1	15.0	1/2	60	84	38			CSA
D161	Single	-	Auto	230	1	7.5	1/2	60	80	36	1	_	UL and cCSAus
E161 / E4161	Single / Do	Married Married	Non	230	1	7.5	1/2	60	80 / 87	36/39	2 or 3 & 5	4&5	UL and cCSAus
+ H161	Single	-	Auto	200	1	. 8.8	1/2	60	80	36	1		cCSAus
* 1161 / 14161	Single / Do	-	Non	200	1	8.8	1/2	60	80 / 87	36 / 39	2 or 3 & 5	4&5	cCSAus
* J161 / J4161	Single / Do	-	Non	200	3	6.4	1/2	60	80 / 87	36 / 39	3&5	4&5	UL and cCSAus
* F161 / F4161	Single / Do	Westernamen	Non	230	3	5.2	1/2	60	80 / 87	36 / 39	3&5	4&5	UL and cCSAus
* G161 / G4161	Single / Do	-	Non	460	- 3	2.9	1/2	60	80 / 87	36 / 39	3 & 5	4&5	UL and cCSAus
BA161/BA4161	Single / Do	-	Non	575	3	2.4	1/2	60	80 / 87	36 / 39	3&5	4&5	cCSAus
BE161	Single		Auto	230	1	7.5	1/2	60	84	38			UL and cCSAus
M163		-	Auto	115	1	15.0	1/2	60	80	36	1		UL and cCSAus (2)
N163 / N4163	-	-	Non	115	1	15.0	1/2	60	80 / 87	36/39	2 or 3 & 5	4&5	CSA (1)
BN163			Auto	115	1	15.0	1/2	60	84	38			CSA
D163		-	Auto	230	1	7.5	1/2	60	80	36	1	-	UL and cCSAus
E163 / E4163		-	Non	230	1	7.5	1/2	60	80/87	36/39	2 or 3 & 5	4&5	UL and cCSAus
* H163	and the same of th	-	Auto	200	1	8,5	1/2	60	80	36	1	_	cCSAus
* 1163 / 14163		Manufacture and	Non	200	1	8.5	1/2	60	80 / 87	36 / 39	2 or 3 & 5	4&5	cCSAus
* J163 / J4163		-	Non	200	3	6.0	1/2	60	80 / 87	36/39	3&5	4&5	UL and cCSAus
* F163 / F4163		THE REAL PROPERTY.	Non	230	3	4.8	1/2	60	80 / 87	36 / 39	3&5	4&5	UL and cCSAss
* G163 / G4163	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	MANHORNING	Non	460	3	2.9	1/2	60	80 / 87	36/39	3 & 5	4&5	UL and cCSAs
BA163/BA4163	The second secon	Married Street, or other Designation of the last of th	Non	575	3	2.4	1/2	60	80 / 87	36/39	3 & 5	4&5	cCSAus
BE163		-	Auto	230	1	7.5	1/2	60	84	38			UL and cCSAus
** D165		-	Auto	230	1	10.2	1	60	80	36	1		UL and cCSAus
E165 / E4165		-	Non	230	1	10.2	1	60	80 / 87	36 / 39	2 or 3 & 5	4&5	UL and cCSAis
* H165	THE RESERVE THE PARTY OF THE PA	····	Auto	200	1	12.6	1	60	80	36	1		cCSAus
* 1165 / 14165		AAAAAAAAAAAA	Non	200	1	12.6	1	60	80 / 87	36 / 39	2 or 3 & 5	4&5	cCSAus
* J165 / J4165	-	-	Non	200	3	7.5	1	60	80 / 87	36/39	3&5	4&5	UL and cCSAus
* F165 / F4165		-	Non	230	3	7.4	1	60	80 / 87	36 / 39	3&5	4&5	UL and cCSAus
* G165 / G4165		The same of	Non	460	3	3.7	1	60	80/87	36/39	3&5	4&5	UL and cCSAus
BA165/BA4165			Non	575	3	3.0	1	60	80 / 87	36/39	3&5	4&5	cCSAus
BE165			Auto	230	1	10.2	1	60	84	38			UL and cCSAus

# SELECTION GUIDE

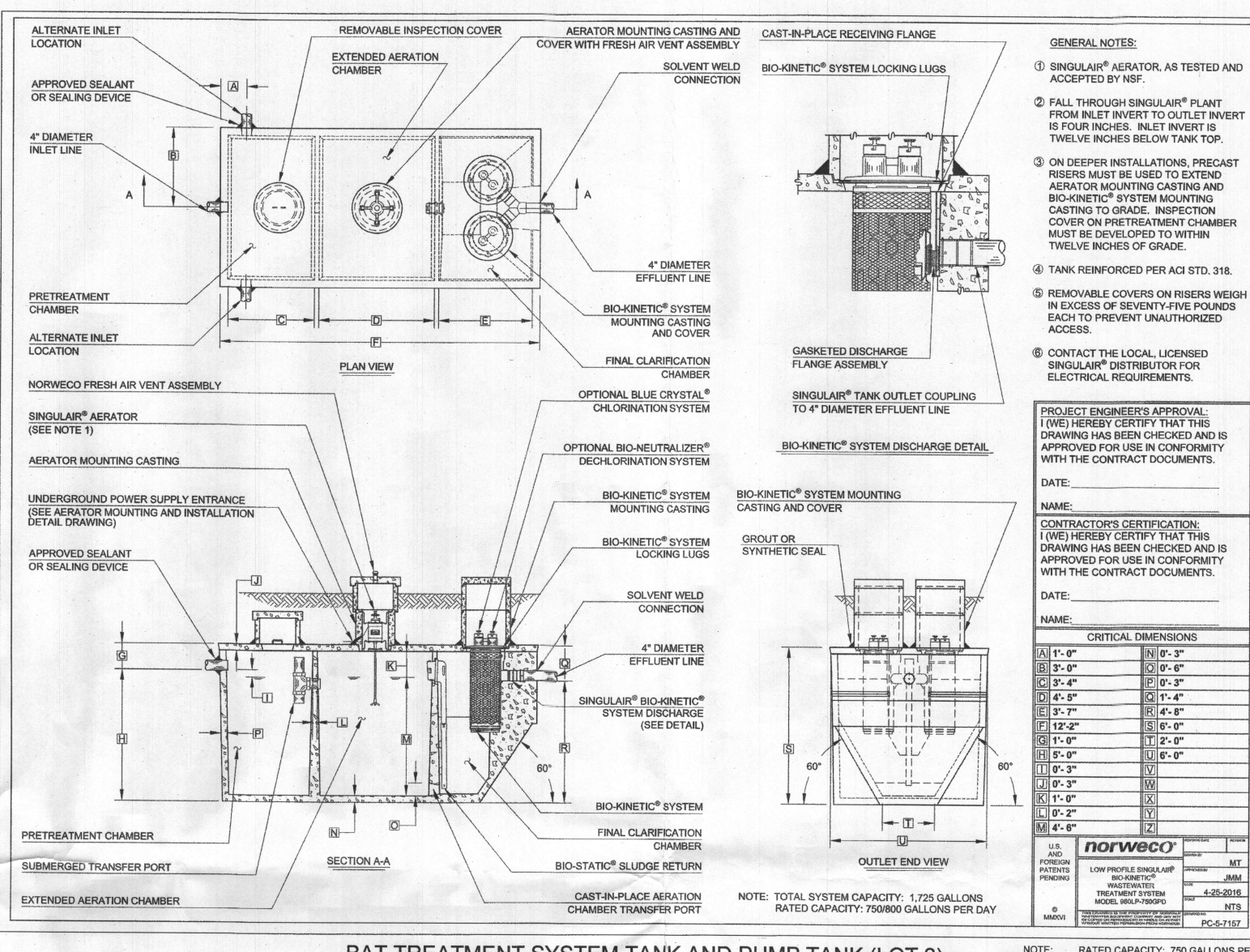
1. Integral float operated mechanical switch, no external control required. 2. For automatic use single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.

3. See FM1228 for correct model of simplex control panel. 4. See FM0712 for correct model of duplex control panel.

5. Variable level control switch 10-0743 used as a control activator, specify simplex (3) float or duplex (4) float system. Refer to FM0526.

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA). © Copyright 2017 Zoeller® Co. All rights reserved. 502-778-2731 | 800-928-7867 | 3649 Cane Run Road | Louisville, KY 40211-1961 | www.zoeller.com

13' 9" 8' -10" 4'-11" **PLAN VIEW** Inlet Gasket TOP ELEVATION: 403,77 See Note 8 Hydraulic Line See Note 8 **Outlet Gasket** WEEP HOLE SHALL BE PROVIDED ABOVE THE ALARM LEVEL ALARM ELEVATION: 401,41 PUMP ON ELEVATION: 400.91 PUMP OFF ELEVATION: 400.53 TANK BOTTOM ELEVATION: 398.68 SECTION A-A \*USE BLOCK OR SUPPORT TO RAISE PUMP INLET A MINIMUM DESIGN DATA & GENERAL NOTES OF 0.5' OFF BOTTOM OF TANK [1] Concrete strength 7c=4,000 p.s.l. @ 28 days. Density = 160 pcf. FLOAT TREE: [2] Coment - Portland Type I/II per ASTM C 160-92. 3] Admixtures & plasticizers per ASTM C 260-86 & C 494-92. TOP OF PUMP 400.52 1'-10 1/16" PUMP OFF 400.53 1'-10 2/16" Reinforcing per ASTM A185. Min. 1-1/2" cover. [7] Top slab sealed with butyl rope mastic. PUMP ON 400.91 | 2'-1 3/16" [6] 4" wall, 4" base, & 5" top thickness. HIGH ALARM 401.41 7] Max 3' of cover WEIGHT = 19,000 lbs. [8] Depending on use of tank, inlet & Outlet baffle may be required by code. 2,000 GALLON SEPTIC TANK Elkridge, Maryland 21075 1-Compartment Tel. 410.796.1434 Fax. 410.796.1438 Stock Item [Approx. 19,000 lbs] Mayer Bros., Inc. www.mayerbrosprecest.com Dwg. No. 2000-1C Aug. 11, 2008

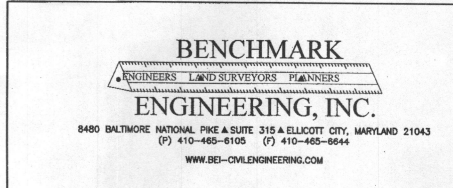


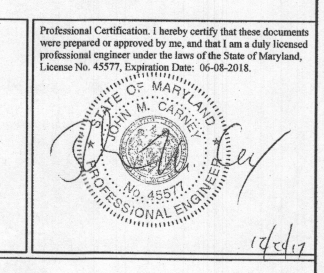
BAT TREATMENT SYSTEM TANK AND PUMP TANK (LOT 2)

NOTE: RATED CAPACITY: 750 GALLONS PER DAY PER MANUFACTURER.

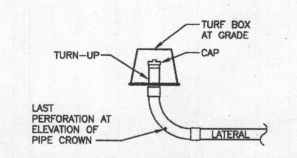
SEE MANUFACTURES SPECIFICATIONS FOR DETAILS. WWW.NORWECO.COM

THE DETAILS SHOWN HEREON ARE BASED ON TYPICAL MANUFACTURES DRAWINGS PROVIDED BY NORWECO, ACTUAL MANUFACTURER MAY DIFFER. CONTRACTOR TO VERIFY THAT ALL DIMENSION ARE IN COMPLIANCE WITH THI HEALTH DEPARTMENT REQUIREMENTS.

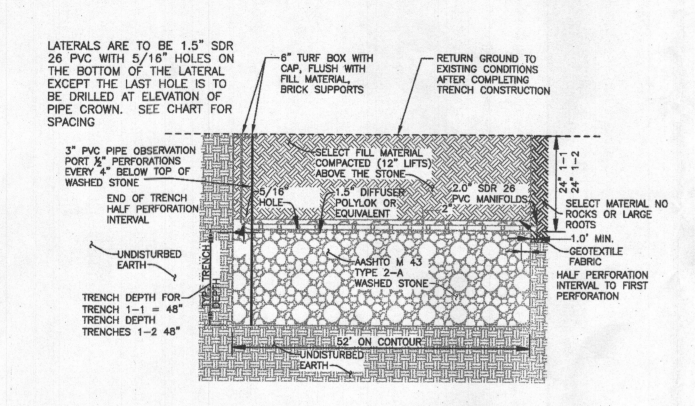




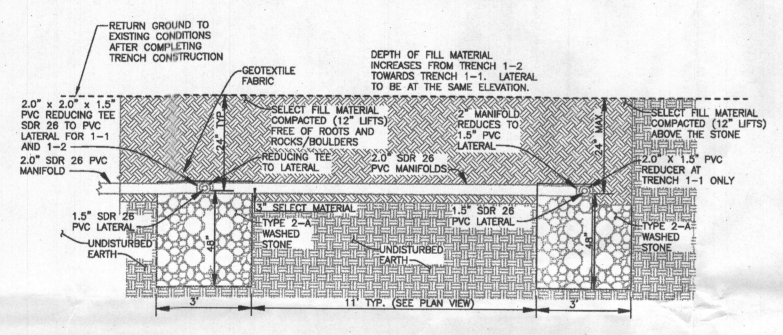
PROJECT: OWNER/DEVELOPERS: VAWTER PROPERTY ELLEN M. VAWTER, MICHAEL A. VAWTER, NANCY J. VAWTER, LOT 2 LAURA J. LEONARD, DREW B. LEONARD 14174 TRIADELPHIA MILL ROAD TAX MAP: 27 - GRID: 24 - PARCEL: 68 14170 TRIADELPHIA MILL ROAD DAYTON, MARYLAND 21036 301-706-6044 ZONED: RR-DEO RURAL RESIDENTIAL ELECTION DISTRICT NO. 5 - HOWARD COUNTY, MARYLAND TITLE: SEPTIC SYSTEM DESIGN DETAILS DATE: DECEMBER, 2017 PROJECT NO. 2766 DESIGN: LDD DRAFT: LDD CHECK: AAM SCALE: NONE SHEET 2 OF 3



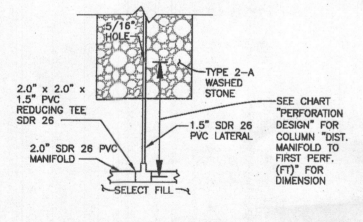
END PERFORATION AND TURN-UP DETAIL



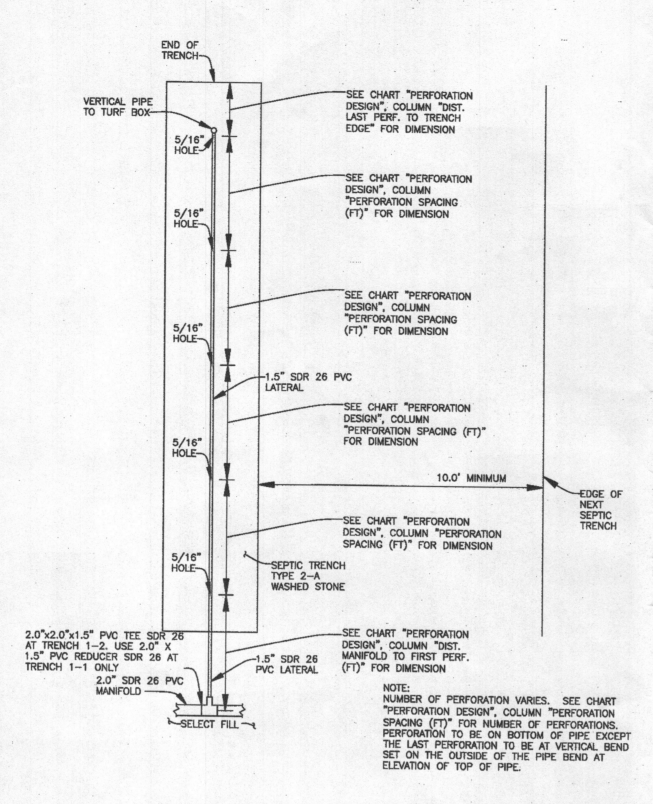
LATERAL AND TRENCH DESIGN



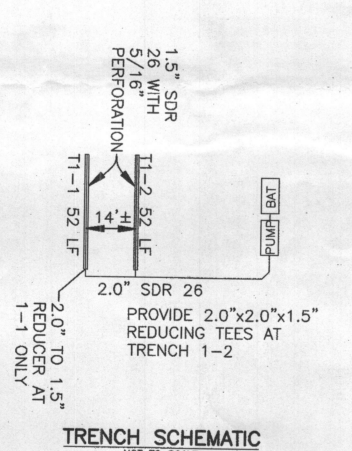
TRENCH AND MANIFOLD SECTION



OVERHEAD VIEW OF MANIFOLD AND LATERAL CONNECTION SECTION



PERFORATION SPACING AND LATERAL LENGTH DIAGRAM



Cell	Trench	Pipe Inv.	Trench	Highest	Lowest	Total Design	Approx. Lateral	Number of	Flow per	Flow per	Flow
		Elev.	Bottom Elev.	Ground Over	Ground Over	Head (ft)	Length (ft)	Perforations	Perforation (gpm)	Lateral (gpm)	Differentia
1	1	440.0	436.0	442.0	442.0	49.0	50.5	12	1.63	19.54	0.0%
	2	438.0	434.0	440.0	440.0	47.0	55.0	9	2.30	20.70	5.9%

19.54 gpm

Perforation Diameter =	5/16 inches	Target Flow =
Depth To Effective Sidewall	Deep Trench Depth	Depth to inlet

Trench 1	2 ft	4 ft	2 ft
French 2	2 ft	4 ft	2 ft

Cell	Trench	Number of	Manifold to	Trench Length	Perforation	Dist. Manifold	Dist. Last Perf.	Lateral Leng
		Perforations	Trench (ft)	(ft)	Spacing (ft)	to First Perf. (ft)	to Trench Edge	(ft)
1	1	12	1.4	52	4.33	3.57	2.17	51.23
	2	9	6.7	52	5.78	9.59	2.89	55.81

			79			5 41.5				Lateral Pressu	re Calculations							
ell	Trench	Pipe	Beginning	Gate	Manifold	Manifold	Manifold	Manifold Thru	Delta Loss	Total Manifold	Lateral 90 degree	Sudden Reduction	I ateral Rende	Latoral Longth	Lateralities	T-4:43		
		Elev	Manifold Loss	Valve	Bends 45D	Length	velocity	Tees	Manifold	Loss	side tee loss	Loss	45 de la	rateral religin	Lateral Loss	Total Loss to	Lotal Design	Flow per
4	0		The second secon	0	0.							Loss	40 deg. Loss	to first perf. Loss	Summation	First Perf.	Head (ft)	Lateral (gpm
	2	438.0	0.00	U	0	284	39.1	0	7.20	7.20	0.06	0.01	0.00	0.21	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		- V-1.	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN
	1	440.0	7.20			20	19.5	1	0.12	7.32	0.06				0.28	7.48	46.95	20.70
-	-	1.10,10	1.20				10,0	1 .	V, 14	1.42	0.00	0.01	0.00	0.08	0.15	7.47	48.94	
														Characteristics and the second	3, 1.9.	7.711.	70.04	19.54
prafi	on Diam	eter =	5/40	inches	Distal Head	2	feet											

Flow Rate

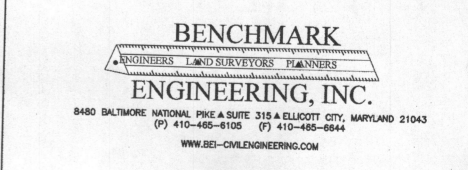
40.24

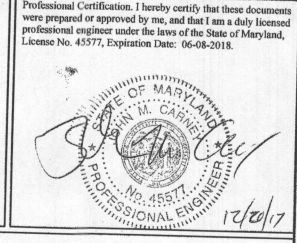
Friction Head main

Friction Head = Head loss due to pipe friction 2" pipe = 304 feet

2" pipe =	304 feet		
Lateral 45° bends Str. Coupling 90 deg. Side tee Sudden reduction 45° bends Gate Valve	48.00 feet 6 loss for manifold bend 1 loss for straight tee 1 loss for tee bend 1 loss for reduction 1 loss for lateral bend 0 loss for valve	24.0 feet 2.0 feet 10.0 feet 1.0 feet 3.0 feet 0.0 feet	per table 4.3 per table 4.3 per table 4.3 for smaller pipe per Crane Co. technical paper per table 4.3 per table 4.3
Equivalent Manifold Le	ength = 330.0	Friction loss = 7.	72 feet
1.5" lateral	62.00 feet	Friction loss = 1.	37 feet
Total Friction Head =	9.09		

Design Calculations Lot 2 Design Input: Calculations: Capacity requirements number of lots Max. Daily Flow 900 gpd bedrooms per lot Average Daily Flow 450 gpd use rate per bedroom 150 gpd Maximum Daily Flow 0.63 gpm Average Daily Flow 0.31 gpm Drainfield Requirements Application Rate 1.2 gpd/sq ft Standard Trench Length 250 ft Trench width 3 ft Deep Trench Conversion Factor 41.67 % trench gravel depth 4 ft Deep Trench Length for MDF 104.18 ft number of trenches total trench length for 100% capacity 104.18 ft trench spacing center-center 13 ft individual trench length 52 ft Approx. Lateral Length 48.00 ft Tanks and Capacities minimum req. area 1,250 sf BAT tank 2,000 req. capacity (1125+(0.75\*MDF)) 1,800 gal. 2nd settling tank NA gallons design settling capacity 2,000 gal Equalization Tank NA gallons pump tank size 2,000 gallons min. pump tank capacity (ADF) 600 gal. Distributtion system number of cells Total Number of Pumps trenches first system laterals served by pump lateral length per pump 104 ft Vol./100 ft 1.5" SDR 26 12.6 gal. ID 1.5" SDR 26 PVC 1.75 inches Vol. of laterals served 13.1 gal. Max. Forcemain length 304 ft Vol./100 ft 2" SDR 26 19.6 gal. ID 2" SDR 26 PVC 2.17 inches Max. Main volume 59.6 gal. Static Hydraulic Profile Ground Elev. At BAT tank 406.00 ft Tank #1 effulent elev 403.11 ft Tank #1 invert in 403.44 ft Cover 1.6 ft Tank #1 top 404.44 ft okay Fall in tanks 0.33 ft Pump Tank effulent elev 402.93 ft Fall between tanks 0.18 ft Invert of pump tank 398.68 ft Ground Elev, at pump tank 406.00 ft Pump Tank invert in 402.93 ft inv. into pump tank to top 0.84 ft Pump Elevation 399.18 ft Pump Tank top 403.77 ft pump intake elev. 399.97 ft Pump Block Height 0.50 ft Height of Intake 0.79 ft Highest lateral 440.00 ft Cell 1 Perforation Design; Distal Pressure = 2.0 ft Size of Perforation 5/16 inches Flow 1.63 gpm Design Separation 4.33 ft Perforations per Lateral 12.00 Use Perforations 12 Perforation Actual Spacing 4.33 ft Perforations per field Flow rate 39.08 gpm Dosing volume, flow rates and Pressures lateral flow rate per pump Static Head 39.47 ft Cell 1 Friction (C) for PVC 150 Friction Head 9.09 ft Cell 1 Miscellaneous Losses Oft Distal Head 2 ft. Estimated Run Time 2.00 Min. Max. Total Dynamic Head 50.56 ft Cells in simultaneous use Minimum Dose Vol. 150.00 gal. Pump tank Volume 45.49 Gal/in Min. Runtime 3.84 min. Selected Runtime 5.34 Selected Dose Volume 208.62 gal. Average Dose 2.16 per day Tank and Float Design: Ground over Tank = 406.00 ft Inside Tank Dimenions Top of Tank = 403.77 ft Height = 4.67 ft Invert of Tank = 398 68 ft Width = 5.58 ft Pump Block= 0.50 ft Length = 13.08 ft Water End and Motor = 1.34 ft Number of Tanks = per Mayer Brothers Precast minimum Pump off = Pump Off Float = 400.53 ft Dose = Area of Pit 72.99 sf Use one 2,000 gallon pump tank Pump on dist. = 0.38 ft Pump on Elev. = 400.91 ft Distance between Pump on and Highwater Alarm = 0.5 ft Highwater Alarm Elevation = 401.41 ft High Water Alarm to inlet = Volume Above Alarm Float to Inlet = 110.78 cf or 828.66 gallons One Day Flow = 900.00 gallons not okay 90% One Day Flow = 810.00 gallons okay Pump Requirements: Performance = 39.08 gpm Head of Water = 50.56 feet of head Pump Selection: Zoeller Pump D165 1 horse power 230 Volts Single Phase Professional Certification. I hereby certify that these documents BENCHMARK License No. 45577, Expiration Date: 06-08-2018.





OWNER/DEVELOPERS:

ELLEN M. VAWTER,
MICHAEL A. VAWTER,
NANCY J. VAWTER,
LAURA J. LEONARD,
DREW B. LEONARD

14170 TRIADELPHIA MILL ROAD
DAYTON, MARYLAND 21036
301-706-6044

PROJECT:

VAWTER PROPERTY

LOT 2

LOCATION:
14174 TRIADELPHIA MILL ROAD
TAX MAP: 27 - GRID: 24 - PARCEL: 68
ZONED: RADEO RURAL RESIDENTIAL

TITLE:

SEPTIC SYSTEM DESIGN DETAILS

DATE: NOVEMBER, 2017 PROJECT NO. 2766
DESIGN: LDD DRAFT: LDD CHECK: AAM SCALE: NONE SHEET 3 OF 3

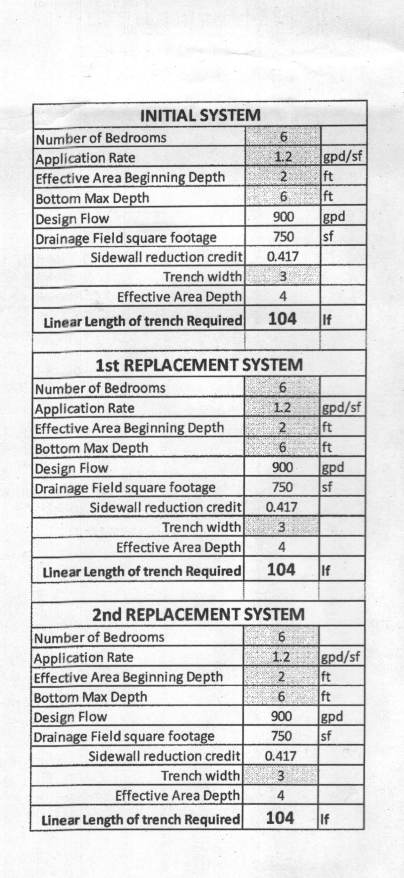
J:\2766 VAWTER PROPERTY\dwg\8026 GP.dwg, TRENCH details and calcs lot 2, 12/20/2017 9:27:44 AM, nfignar

# GENERAL NOTES

- 1. THE LOT SHOWN HEREON COMPLIES WITH THE MINIMUM OWNERSHIP WIDTH AND LOT AREA AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF THE ENVIRONMENT.
- THE MARYLAND STATE DEPARTMENT OF THE ENVIRONMENT FOR INDIVIDUAL SEWERAGE DISPOSAL. IMPROVEMENTS OF ANY NATURE IN THIS AREA ARE RESTRICTED UNTIL PUBLIC SEWER IS AVAILABLE. THIS EASEMENT SHALL BECOME NULL AND VOID UPON CONNECTION TO A PUBLIC SEWER SYSTEM. THE COUNTY HEALTH OFFICER SHALL HAVE THE AUTHORITY TO GRANT ADJUSTMENTS TO THE PRIVATE SEWERAGE EASEMENT. RECORDATION OF A MODIFIED SEWERAGE EASEMENT PLAT SHALL NOT BE REQUIRED.
- 3. TOPOGRAPHY SHOWN WITHIN THE LIMIT OF DISTURBANCE IS BASED ON HOWARD COUNTY GIS, 2 FOOT CONTOURS, AND VERIFIED WITH FIELD RUN TOPOGRAPHY BY BENCHMARK ENGINEERING, INC., IN JULY, 2017.
- 4. TO THE BEST OF OUR KNOWLEDGE, ALL WELLS AND SEPTIC SYSTEMS LOCATED WITHIN 100' OF THE PROPERTY
- BOUNDARIES AND 200' DOWN GRADIENT OF ANY WELL AND/OR SEPTIC HAVE BEEN SHOWN. 5. ANY CHANGES TO A PRIVATE SEWAGE EASEMENT SHALL REQUIRE A REVISED PERCOLATION CERTIFICATION PLAN.
- 6. STORMWATER MANAGEMENT FOR THIS LOT COMPLIES WITH THE "MARYLAND DEPARTMENT OF THE ENVIRONMENT STORMWATER MANAGEMENT ACT OF 2007" AND THE "HOWARD COUNTY DESIGN MANUAL VOLUME I, CHAPTER 5". STORMWATER MANAGEMENT IS PROVIDED BY NON-ROOFTOP DISCONNECTION (N-2), TWO (M-6) MICRO BIO-RETENTIONS AND TWO (M-5) DRY WELLS. THEY ARE PRIVATELY OWNED AND PRIVATELY MAINTAINED.
- 7. A DECLARATION OF INTENT FOR SINGLE FAMILY RESIDENTIAL LOT EXEMPTION (CLEARING LESS THAN 20,000 SQUARE
- FEET OF FOREST) SHALL BE FILED WITH DPZ. 8. PROPERTY ACREAGE: (LOT 2) 3.04 AC., ZONED RR-DEO.
- 9. PROPOSED LIMIT OF DISTURBANCE: 3.0 AC.
- 10. FOREST STAND DELINEATION HAS BEEN PERFORMED BY BENCHMARK ENGINEERING, INC. IN FEBRUARY, 2017, AND IS PROVIDED AS PART OF THE SIMPLIFIED ENVIRONMENTAL CONCEPT PLAN SUBMISSION.
- 11 SPECIMEN TREES HAVE BEEN FIELD LOCATED BY BENCHMARK ENGINEERING, INC. AND ARE DEPICTED ON THIS PLAN.
- 12. THE EXISTING WELL SHOWN (TAG #HO-17-0197) SHOWN ON THIS PLAN HAS BEEN FIELD LOCATED BY BENCHMARK ENGINEERING, INC. DECEMBER, 2017 AND IS ACCURATELY SHOWN.
- 13. EXACT LENGTH OF SEPTIC TRENCHES IS TO BE DETERMINED BY THE HEALTH DEPARTMENT AT THE TIME OF TRENCH LAYOUT AND INSPECTION.
- 14. ANY CHANGES TO THE LOCATION OR DEPTHS TO ANY COMPONENTS MUST BE APPROVED BY THE ENGINEER AND THE HOWARD COUNTY HEALTH DEPARTMENT PRIOR TO INSTALLATION. A REVISED SITE PLAN MAY BE REQUIRED.
- 15. THE MAXIMUM EARTH COVER OVER THE SEPTIC TANK IS 3 FEET. GREATER EARTH COVER WILL REQUIRE A HEAVY LOAD BEARING TANK.

## REQUIRED BAT SITE PLAN NOTES

- 1. ANY CHANGE TO THE LOCATIONS OR DEPTHS TO ANY COMPONENTS MUST BE APPROVED BY THE ENGINEER AND THE HOWARD COUNTY HEALTH DEPARTMENT PRIOR TO INSTALLATION. A REVISED SIT PLAN MAY BE REQUIRED.
- 2. THE MAXIMUM DEPTH OF THE BAT SHALL BE PER THE MANUFACTURER'S SPECIFICATION.
- 3. THE BLOWER MAY NOT BE LOCATED FURTHER FROM THE TANK THAN THE MANUFACTURER'S SPECIFICATIONS.
- 4. THE BAT SYSTEM SHALL BE MAINTAINED AND OPERATED FOR THE LIFE OF THE SYSTEM.
- 5. THE BAT SHALL BE OPERATED BY AND MAINTAINED BY A CERTIFIED SERVICE PROVIDER.
- 6. WITHIN ONE MONTH OF INSTALLATION, A PERSON INSTALLING THE BAT SYSTEM SHALL REPORT TO THE MARYLAND DEPARTMENT OF THE ENVIRONMENT (MDE) IN A MANNER ACCEPTABLE TO MDE, THE ADDRESS AND DATE OF COMPLETION OF THE BAT INSTALLATION AND THE TYPE OF BAT INSTALLED.
- 7. ELECTRICAL WORK FOR THE BAT INSTALLATION MUST BE PERFORMED BY A LICENSED ELECTRICIAN.
- 8. AN AGREEMENT AND EASEMENT MUST BE COMPLETED AND SIGNED BY ALL APPLICABLE PARTIES, AND RECORDED IN
- 9. THE HEALTH DEPARTMENT REQUIRES DOCUMENTATION FOR THE START-UP CERTIFICATION FROM THE MANUFACTURER PRIOR TO FINAL APPROVAL OF THE INSTALLATION.



SYMBOL TYPE FACTOR

SOILS LEGEND

.28 GLENELG LOAM, 3 TO 8 PERCENT SLOPES .32 MANOR LOAM, 8 TO 15 PERCENT SLOPES

MaD B .32\*\* MANOR LOAM, 15 TO 25 PERCENT SLOPES

\* INDICATES HYDRIC SOILS

\*\* HIGHLY ERODIBLE, K>0.35, AND/OR 15% OR GREATER SLOPES
TAKEN FROM THE NRCS WEB SOIL SURVEY, APRIL 2016. PAGE 15

