

### Home Septic System Site Evaluation And Replacement System Design

For

Jeff Nighswander 2490 W. C.R. 30 Tiffin, OH 44883

**Property Location:** 

2490 W. C.R. 30 Tiffin, OH 44883

Liberty Township, Seneca County

Engineered Sand Mound W/ Perimeter Drain

By

Nathan Wright Seth V. Layne

Geophyta, Inc. 2685 C.R. 254 Vickery, OH 43464

419-547-8538

July 25, 2019

**APPROVED** 

### To The Homeowner:

A septic system is designed based on all the information you provide and Geophyta Inc collects at the site. It must be accurate. This information includes local soil limits and topography, plus existing and future locations of your home, number of bedrooms, out buildings, driveways, drinking water wells, ponds, septic systems, and property lines. Geophyta Inc. relies on this information to construct detailed design drawings that must meet local health department regulations before installation.

Any design changes required by the local health department to meet existing regulations are the responsibility of Geophyta Inc.

Any information changes made by you after the initial site inspection are your responsibility and will result in additional charges to you above the original quote for services. These charges may include additional site inspection work, system redesign, and resubmitted drawings.

### To The Installer:

The registered installer of this septic system design is responsible for preparing an "asbuilt" record, as stated in the Ohio Administrative Code Chapter 3701-29-09, Par. F (p.32) of the "Sewage Treatment System Rules," Ohio Department of Health, January 1, 2015. Additionally, the installer is responsible for measuring and recording distal pressure head and float switch settings as baseline measures for future operation and maintenance of any pressure distribution system (3701-29-15, Appendix B, Par. V(p.93) of above referenced rules.

If the installer requests "as-built" record creation from Geophyta Inc., additional charges will be billed to the installer by Geophyta Inc. and must be arranged prior to installation.

Geophyta Inc. must assume that any registered installer has the knowledge, equipment, ability, and experience to properly layout, install, and create as-built drawings for any septic system design approved by a local board of health. This includes the ability to read detailed design prints with an associated bill of materials. For this reason, any Geophyta Inc project supervision prior to or during installation will be billed to the installer.

Any product substitution made by the installer that is not specifically permitted in the design prints may result in Health Dept. disapproval and will result in additional redesign costs billed to the installer.

### HSTS Site/Soil Evaluation Information Sheet, Geophyta, Inc.

### **Customer:**

Name:	Jost Vishowander
Address:	2490 W CR 30
City, State:	Tiffin OH
Home Phone:	419 934-7205
Cell Phone:	Y U
Email:	DISDONKI & Rocketmail.com
Property:	39757
Darcol #:	

Parcel #:	
Current Owner:	Seme
Address:	
City, State:	
Lot Size:	
Right of Ways?	
Easements?	

### **Existing or Proposed or Lot Split: (circle one)**

-		•			
House Size: Rooms	.3	bedrooms		electric: (	overhead or buried
House Dim.w/Garage:		ft.xft.		phone:	overhead, buried; p/a
Garage Size:	cars,	ft.xft.		gas:	natural propane (n/47)
Water Source:	well; pub	lic; cistern		hot tub:	yes (no)
Water Softener:	no (yes		0.00		
Outbuildings:	no (yes,	size:		geothermal (	no; yes: (horizontal
	garnet	Shel		system:	or vertical)
Pond:		size:		3	
System Type:	new or re	eplacement			
Replacement Reason:	failed, ad	ldition; n/a			

Comments:

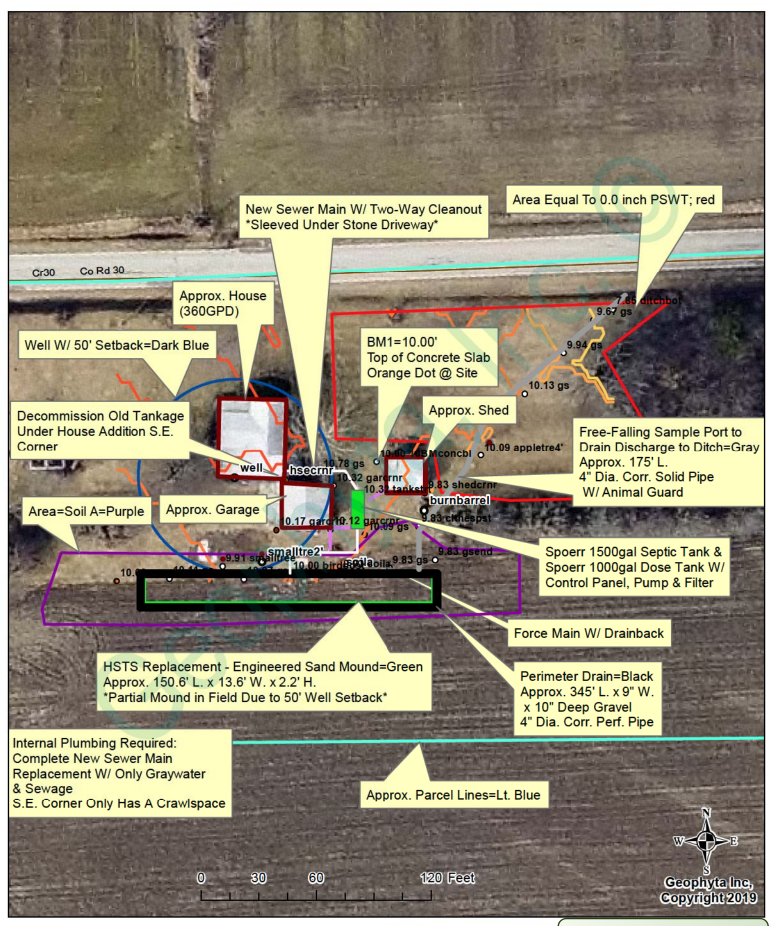
I agree that the above information is accurate and can be used by Geophyta, Inc. to prepare a site/soil evaluation for septic system suitability. The site/soils report is for information purposes to be used by a designer and your local health department. This report does not guarantee build ability of a lot or approval of any septic system design. This is not a property boundary survey.

Customer Signature

Date

Copyright, 2017 Geophyta, Inc.

### HSTS Layout - 2490 W. C.R. 30



# Site and Soil Evaluation for Sewage Treatment and Dispersal

	/CPSS/				Soil Scientist	19395		•	1.10	a Warahat	1	
Control #: 19- SEN - 14A - 144						Certification #:			# 4	Valle	Signature:	
Land Use / Vegetation: Residential Turf	Landform: Glacial Lake Plain	Position on Landform: Flat	Percent Slope: 0 - 1	Shape of Slope: Linear - Linear	Approximate Soil Type: Hoytville SiCL		Date: 21-Jun-19	Evaluator: Nathan Wright	Geophyta, Inc.	2685 C.R. 254	l" dia. Vickery, OH 43464	Phone#: 419-547-8538
County: Seneca	Township / Sec.: Liberty	Property Address: 2490 W. C.R. 30	OR Location: Tiffin	Applicant Name: Jeff Nighswander	Address: 2490 W. C.R. 30	Tiffin, OH 44883	Phone #: 419 - 934-7205	Lot #:	Test Hole #: A	Latitude/Longitude: 83°12'54.994"W 41°12'36.757"N	Method: Pit Auger X Probe; 1 1/4" dia.	

So	Soil Profile	Est	<b>Estimating Soil Saturation</b>	ıration			Estin	<b>Estimating Soil Permeability</b>	ermeability	1		
		Munse	Munsell Color (hue, value, chroma)	e, chroma)				)				
	ď	. , , , ,	Redoximorphic Features	hic Features	I	Texture	-		Structure			
Horizon	Depth (inches)	Matrix Color	Concentrations	Depletions	Class	Approx. % Clay	Approx. % Fragments	Grade	Size	Type (shape)	Consistence	Other Soil Features
A1	0.0 - 8.5	10YR 2/2	none	none	SiCL	35	0	2 - mod	medium	sbk	firm	
A2	8.5 - 11.5	10YR 2/2	5% 10YR 4/4	5% 10YR 4/1	SiCL	35	0	2 - mod	medium	abk	firm	
Btg	11.5 - 23.0	10YR 4/2	25% 10YR 4/6	matrix	SiC	20	0	1 - weak	fine	sbk	firm	
Cg	23.0 - 48.0	10YR 5/1	30% 10YR 4/4	matrix	SiC	50	5	1 - weak	fine	sbk	firm	
Limiti	Limiting Conditions	Depth to (in.)	in.)	Descriptive Notes		Remarks	/ Risk Fac	Remarks / Risk Factors: Values For Sand Mound	or Sand Moun	pu		
Perched Seas	Perched Seasonal Water Table	8.5	Restricted in Btg	n Btg & Cg		Tyler Tal	ble: A1 h	Tyler Table: A1 horizon (0.0 - 8.5) ILR: SiCL, HLLR: SiCL	5) ILR: SiCI	L, HLLR: SiC	T	
Apparent Water Table	ter Table	> 48				ILR(>30	mg/L) = 0	$ILR(>30mg/L) = 0.4 \text{ gal/day/ft}^2$ , $ILR(<30mg/L) = 0.6 \text{ gal/day/ft}^2$	ILR(<30mg/	(L) = 0.6  gal/4	day/ft²	
Highly Perm	Highly Permeable Material	> 48				HLLR =	HLLR = 2.4  gal/day/ft	y/ft				
Bedrock		09 <	By Tile Probe	be		3 bedroom	m min. rec	3 bedroom min. required absorption area = 900 sq.ft.	ion area $= 90$	0 sq.ft.		
Other Restrictive Layer	tive Layer	11.5	SiC and weak str	ak structure		5xW Soi	1 Absorpti	5xW Soil Absorption Box: 30'W x 150'L	x 150'L			

Note: The evaluation shall include a complete site plan or site drawing including all requirements in paragraphs (B)(1) through (B)(4) of OAC 3701-29-08.

Landforms
Upland*
Terrace
Flood Plain
Lake Pain
Beach Ridge
*Includes glacial till
plain and end moraine

Position on Landform	
Depression	
Flat	
Knoll	
Crest	
Hillslope	
Footslope	

Shape of Slop	e
Convex	
Concave	
Linear	
Complex	

			Horizon Nomenclature	
	Master Horizons		Horizon Suffixes	Horizon Modifiers
O	Predominantly organic matter (litter &	a	Highly decomposed organic matter	
	humus)	b	Buried genetic horizon	Numerical Prefixes: Used to denote
Α	Mineral, organic matter (humus)	d	Densic layer (physically root restrictive)	lithologic discontinuities.
	accumulation, loss of Fe, Al, clay	e	Moderately decomposed organic matter	
E	Mineral, loss of Si, Fe, Al, clay, organic	g	Strong gley	
	matter	i	Slightly decomposed organic matter	Numerical Suffixes: Used to denote
В	Subsurface accumulation of clay, Fe, Al, Si,	p	Plow layer or artificial disturbance	subdivisions within a master
	humus; sesquioxides; loss of CaCo <sub>3</sub> ;	r	Weathered or soft bedrock	horizon.
	subsurface soil structure	t	Illuvial accumulation of silicate clay	
C		w	Weak color or structure within B	
	Little or no pedogenic alteration,	X	Fragipan characteristics	
	unconsoilidated earthy material, soft bedrock			_
R	Hard bedrock			

Soil Texture							
Texture Class Abbreviati	ions	Textural Class Modifiers					
Course Sand	cos	Gravelly	GR				
Sand	S	Fine Gravelly	FGR				
Fine Sand	fs	Medium Gravelly	MGR				
Very Fine Sand	vfs	Coarse Gravelly	CGR				
Loamy Coarse Sand	lcos	Very Gravelly	VGR				
Loamy Sand	ls	Extremely Gravelly	XGR				
Loamy Fine Sand	1fs	Cobbly	CB				
Loamy Very Fine Sand	lvfs	Very Cobbly	VCB				
Coarse Sandy Loam	cosl	Extremely Cobbly	XCB				
Sandy Loam	sl	Stony	ST				
Fine Sandy Loam	fsl	Very Stony	VST				
Very Fine Sandy Loam	vfsl	Extremely Stony	XST				
Loam	1	Bouldery	BY				
Silt Loam	sil	Very Bouldery	VBY				
Silt	si	Extremely Bouldery	XBY				
Sandy Clay Loam	scl	Channery	CN				
Clay Loam	cl	Very Channery	VCN				
Silty Clay Loam	sicl	Extremely Channery	XCN				
Sandy Clay	sc	Flaggy	FL				
Silty Clay	sic	Very Flaggy	VFL				
Clay	c	Extremely Flaggy	XFL				
*Estimate approximate c	lay perc	entage within 5 percent					

Soil Structure									
Grade		Size		Type (Shape)					
Structureless 0		Very Fine	vf	Granular	gr				
Weak	1	Fine	f	Angular Blocky	abk				
Moderate 2		Medium	m	Subangular Blocky	sbk				
Strong 3		Coarse	co	Platy	pl				
		Very Coarse	vc	Prismatic	pr				
		Extr. Coarse	ec	Columnar	cpr				
		Very Thin*	vn	Single Grain	sg				
		Thin*	tn	Massive	m				
		Thick*	tk	Cloddy	CDY				
		Very Thick*	vk						

\* The sizes Very Thin, Thin, Thick, and Very Thick, are used when describing platy structure only. Substitute thin for fine, and thick for coarse when describing platy structure.

Moist Consiste	nce
Loose	1
Very Friable	vfr
Friable	fr
Firm	fi
Very Firm	vfi
Extremely Firm	efi

For a more detailed explanation on describing and sampling soils, please refer to the "Field Book for Describing and Sampling Soils" Schoeneberger, P.J., Wysocki, D.A., Benham, E.C., and Broderson, W.D. (editors) 2002. Field book for describing and sampling soils, version 2.0. Natural Resources Conservation Service, USDA, National Soil Survey Center, Lincoln, NE.

### Geophyta, Inc.

Mound Calculations: Gravelless Chambers							
Owner: Nighswander; Site A	Design						
Residence W/ 3 bedroom	Min. Design	Actual Design	Comment				
Water Use (gal/day)(DFR)	360						
Limiting Condition	PSWT						
Depth To Limiting Condition (inches)	8.5						
Total Infiltration Depth (Soil+Sand) (in.)	14.5						
Sand Depth To Add (in.)	6.0						
Most Limiting Soil Texture	SiCL						
Site Slope % (Perpendicular To Contour)	0.0						
Tyler Table Values	_						
Soil Infiltration Loading Rate (gal/day/sq. ft)(BLR)	0.4						
	2.4						
Soil Hydraulic Linear Loading Rate (gal/day/ft)(HLLR)	1.0						
Sand Loading Rate (gal/day/sq. ft)(SLLR)	900.0						
Required Soil Absorption Area (sq. ft.) DFR/BLR	900.0						
Mound Design Requirements							
Sand Absorption Area Width (ft)(A)	2.4	3.70	to use infiltrator dome	es, 22 in. W			
Sand Absorption Area Length (ft)(B)	150.0	136.0	9.3% Length Reduction	n			
Sand Distribution Area for Laterals(sq. ft.)	360.0	503.2					
Min. Mound Basal Soil Width (ft)(I+A+J)(HLLR/BLR)	6.0	10.42	needed for 3:1 sand 6	edge slope			
Upslope Sand Depth (in)(D)	6.0						
Downslope Sand Depth (in)(E)	6.0						
Aggregate Depth (in)(F)	8.0		LP Dome Ht.				
Edge Topsoil Cover (in)(G)	6.0						
Peak Topsoil Cover (in)(H)	12.0						
Mound Downslope Width at 3:1 (in)(I)	78.0						
Mound Upslope Width at 3:1 (in)(J)	78.0						
Mound Endslope Width at 3:1 (in)(K)	78.0						
Mound Overall Length (ft)(L)	163.0	150.6	to use infiltrator dome	es, 4 ft. L			
Mound Overall Width (ft)(W)	13.0	13.6					
Mound Overall Height (ft)	2.2	2.2					

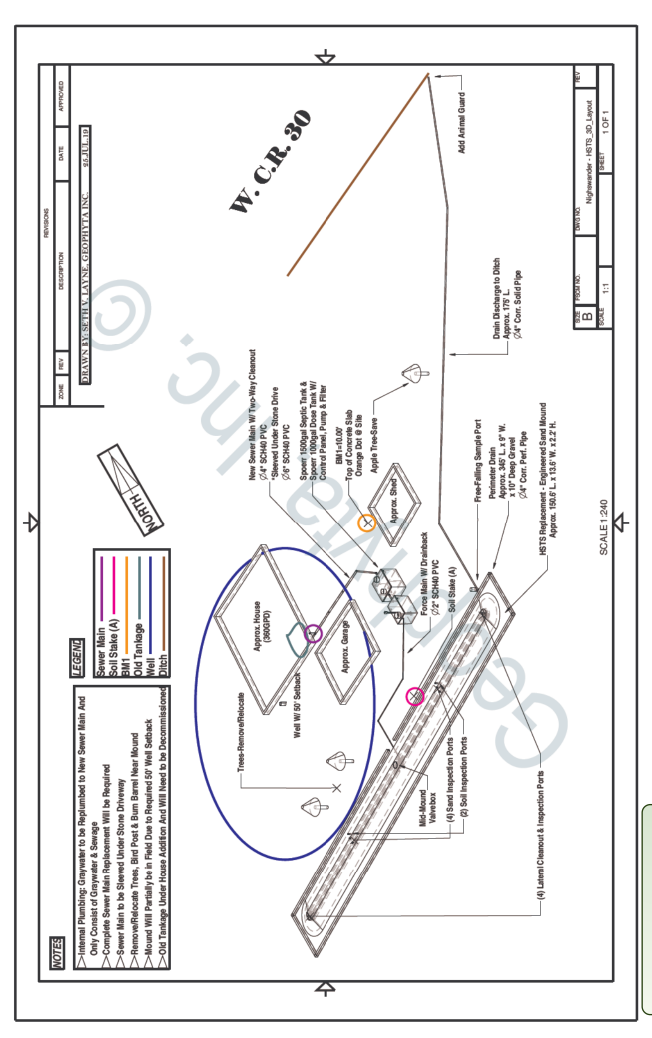


	A	В	C	D				
1								
2	Mound Dosing Calculations: Gravelless Chambers							
3	Owner: Nighswander; Site A	A Design						
4		Target	Formula	Actual				
5	Sand Absorption Area Width (ft)(A)	3.70	555 A (1557)					
6	Sand Absorption Area Length (ft)(B)	136.0						
7	Sand Distribution Area for Laterals(sq. ft.)	503.2	B5*B6					
8	D 0'5 ( 0)	0.00						
9	THE STATE OF THE PROPERTY OF THE STATE OF TH	6.00 83.9	D7/D0 Dnd to From Divide had	04.0				
	Orifice Quantity (Dist. Area/Std) Total Laterals Length (ft)	272.0	B7/B9, Rnd to Even; Divide by 4	84.0				
	Number of Laterals C	4						
	Each Lateral Length (ft.)(B/C)	68.0	B11/B12					
_	Orifice Separation (length/# orifices)(ft.)	3.2	B11/B10	3.2				
	Orifice Separation Less Than Or Equal To 4 ft.?	yes						
	Orifice Size (in)(Otis, 1982)	0.125	1/8"					
17	Lateral Diameter (in) (Otis, 1982)	1.00	Sch40 PVC					
	Target Head at Lateral End (ft)	5.0						
	Flow Rate per Orifice (gpm)(Otis et al, 1978)	0.41						
20	Lateral Decign							
22	Lateral Design: Diameter (in)	1.00	Sch40 PVC					
	Flow Rate per Lateral (gpm)	8.6	B10/B12*B19					
	Flow Rate Total (gpm)	34.4	B10*B19					
25		0.045	Sch40 PVC					
26	Total Lateral Volume (gal)	12.2	B11*B25					
27	,	1						
28	Manifold Design:	None - Main [	Direct To Laterals By Tee					
	Diameter (in)	0.0						
	Length (ft)	0.0						
	Gal. per Foot of Pipe (Clemons, 1991)	0.0	Doorpool					
	Total Manifold Volume (gal) # Std 90deg Elbows	0.0	B30*B31					
	Std 90deg Elbows Std 90deg Elbow Pipe Length Equivalent (ft)							
	# Std 45deg Elbows							
	Std 45deg Elbow Pipe Length Equivalent (ft)							
	# Std Tees							
38	Std Tee Pipe Length Eqivalent (ft)							
	# Quick Disconnects							
	Quick Disconnect Pipe Length Equivalent (ft)							
	# Check Valves							
42	Check Valves Pipe Length Equivalent (ft)							
43		0.0						
	Head Loss per 100 ft.(ft.)(Otis et al, 1978)	0.0						
	Total Manifold Head Loss (ft)	0.00						
47		5.50						
	Main Design:							
49	Diameter (in)	2.00	Sch40 PVC					
_	Length (ft)	61						
51		0.174	D004D07					
	Total Main Volume (gal)	10.61	B36*B37					
	# Std 90deg Elbows Std 90deg Elbow Pipe Length Equivalent (ft)	9.0						
	# Std 45deg Elbows	9.0						
	Std 45deg Elbow Pipe Length Equivalent (ft)	4.0						
	# Std Tees	3						
58	Std Tee Pipe Length Eqivalent (ft)	11.0						
59	# Quick Disconnects	1						
	Quick Disconnect Pipe Length Equivalent (ft)	2.0						
	# Full Flow Ball Valves	4	1.00" Dia.					
62		0.9						
63		440.0	DE0./DE2.62\					
	Total Length Equivalent (pipe&fittings) (ft) Head Loss per 100 ft.(ft.)(Otis et al, 1978)(Zoeller)	143.6 2.06	B50+(B53-62)					
บอ	1 lead 2055 per 100 it.(it.)(Otis et al, 1976)(20ellet)	2.00						

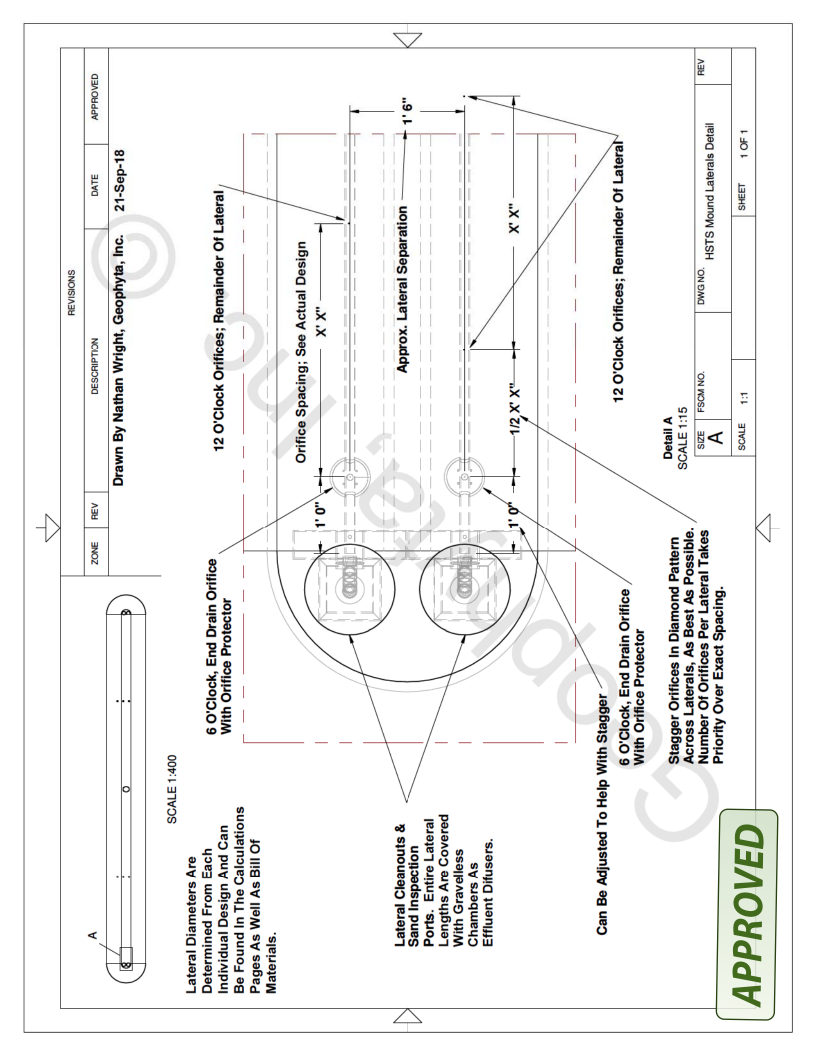


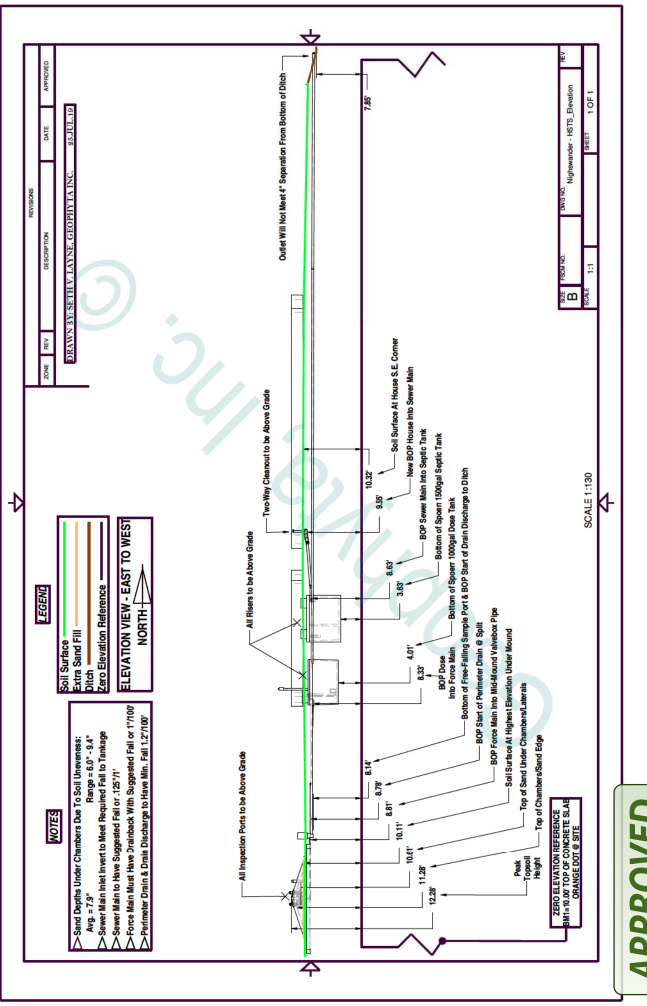
	Α	В	С	D				
1	Mound Dosing Calculations: Gravelless Chambers							
2	Mount Dosing Calculations. Graveness Chambers							
3	Owner: Nighswander; Site A	Design						
4	-0 0 2 2 3 1 3 1 -2 2 2 2	Target	Formula	<u>Actual</u>				
66	Total Main Head Loss (ft)	2.96	(B64/100)*B65					
67								
68	Dose Volume:		111	j				
69	Total Lateral Volume (gal)	12.24	B26					
70	Total Manifold Volume (gal)	0.00	B32					
71	Total Main Volume (gal)	10.61	B52					
72		<b>4</b> (3-) =						
73	Drainback Volume: Main+Manifold+Lateral (gal)	22.9	B69+B70+B71					
74	Lateral Vol x 5 (gal)	61.2	B69*5					
75	TOTAL dose (gal)	84.1						
76		444.40.7						
77		360.0						
78	Is Lateral Dose <1/4 of Daily Design Flow?	yes		ů Ú				
79	Is Lateral Dose <1/8 of Daily Design Flow?	no		i i				
80								
81								
	Static Lift - Lateral Ht. Above Surface (ft)	0.50	6.0 inch Sand					
83	Static Lift - Depth to Pump Off Below Surface (ft)	5	5.8383					
	Static Lift - Topo Difference (ft.)	0.0						
	Total Pipe & Fittings Headloss (ft)	3.0	B46+B66					
	Network Loss (5ft head x 1.3) (ft)(includes laterals)	6.5	-					
87	Total Head Loss (ft)	15.0	sum(B81:B85)					
88								
	Dose Tank Parameters							
90	(3-1)	1000	48.5	inches effluent				
91	Gallons Per Inch in Tank	20.60						
92								
-	Timed Dose Settings:							
94	Total Gallons Per Pump Cycle W/drainback	84.1	4.08	inches drawdown				
	Total Pump Cycles Per 24 Hrs.	5.9						
	Total Pump On Time - seconds	147						
97	Total Pump Off Time - hours	4.0						
$\overline{}$	Redundant Off Effluent Ht. from bottom (in)		( to prevent tank flotation)					
99		14.1						
100	High Level Alarm Ht. from bottom (in.)	22.3	(provides 1 & 1/2 day reserve after alarm)					

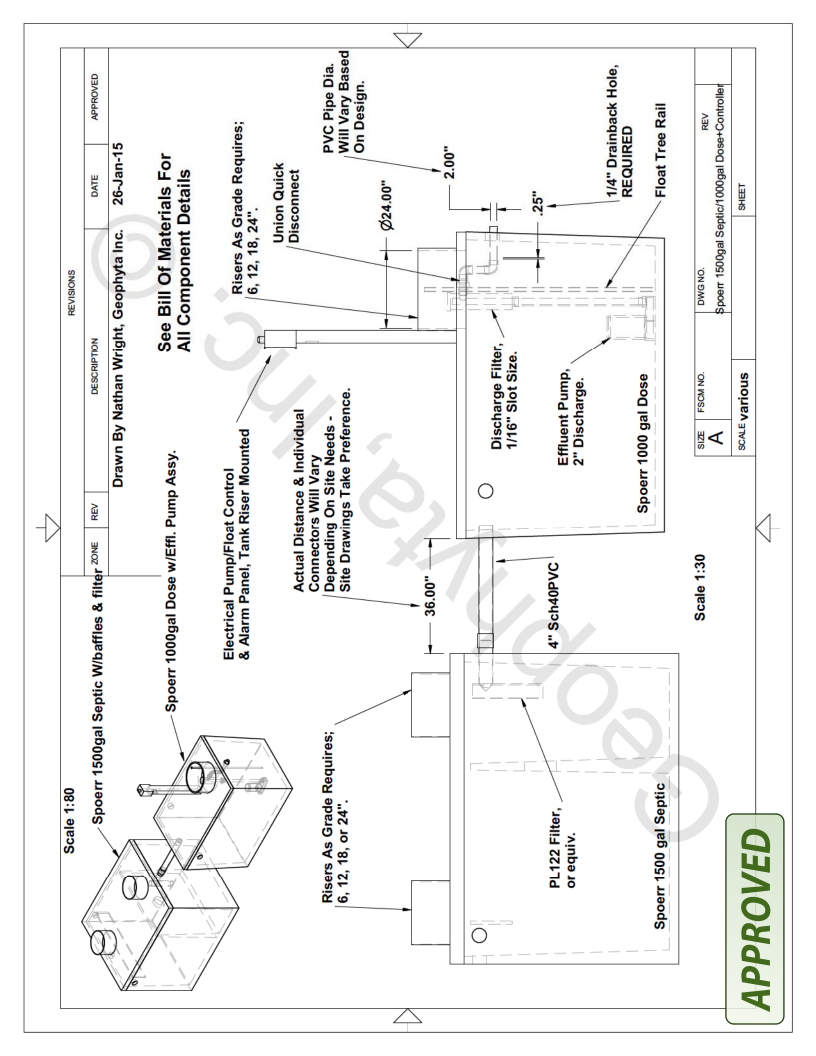


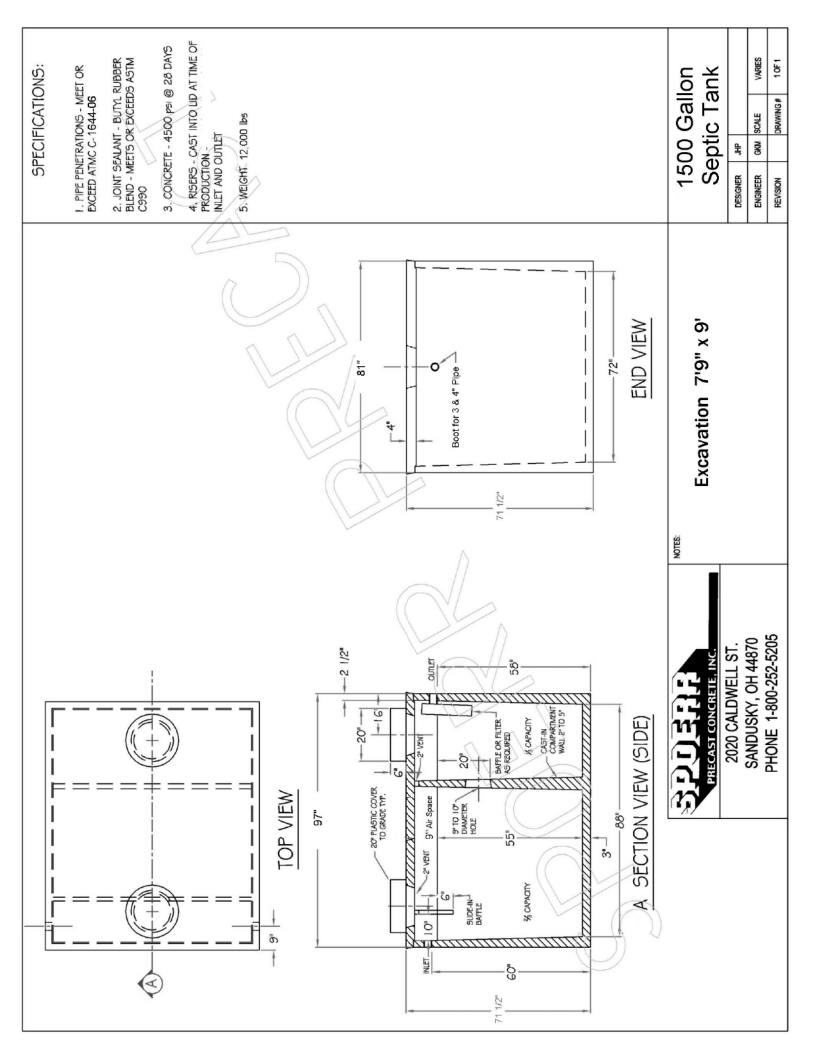














### PL-122 Filter

The PL-122 was the original Polylok filter. It was the first filter on the market with an automatic shut-off ball installed with every filter. When the filter is removed for regular servicing, the ball will float up and prevent any solids from leaving the tank. Our patented design cannot be duplicated.

### Features:

- Offers 122 linear feet of 1/16" filter slots, which significantly extends time between cleaning.
- Has a flow control ball that shuts off the flow of effluent when the filter is removed for cleaning.
- · Has its own gas deflector ball which deflects solids away.
- Installs easily in new tanks, or retrofits in existing systems.
- Comes complete with its own housing. No gluing of tees or pipe, no extra parts to buy.
- · Has a modular design, allowing for increased filtration.

### PL-122 Installation:

Ideal for residential waste flows up to 1,500 gallons per day (GPD). Easily installs in any new or existing 4" outlet tee.

- 1. Locate the outlet of the septic tank.
- 2. Remove the tank cover and pump tank if necessary.
- 3. Glue the filter housing to the outlet pipe, or use a Polylok Extend & Lok if not enough pipe exists.
- 4. Insert the PL-122 filter into tee.
- 5. Replace and secure the septic tank cover.

### PL-122 Maintenance:

The PL-122 Effluent Filter will operate efficiently for several years under normal conditions before requiring cleaning. It is recommended that the filter be cleaned every time the tank is pumped, or at least every three years.

- 1. Do not use plumbing when filter is removed.
- 2. Pull PL-122 cartridge out of the tee.
- Hose off filter over the septic tank. Make sure all solids fall back into septic tank.
- 4. Insert filter back into tee/housing.



Polylok offers the only filter on the market where you can get more GPD by simply snapping our filters together!

1 Filter = 1500 GPD

2 Filters = 3000 GPD

3 Filters = 4500 GPD

Patent Numbers 6,015,488 & 5,871,640

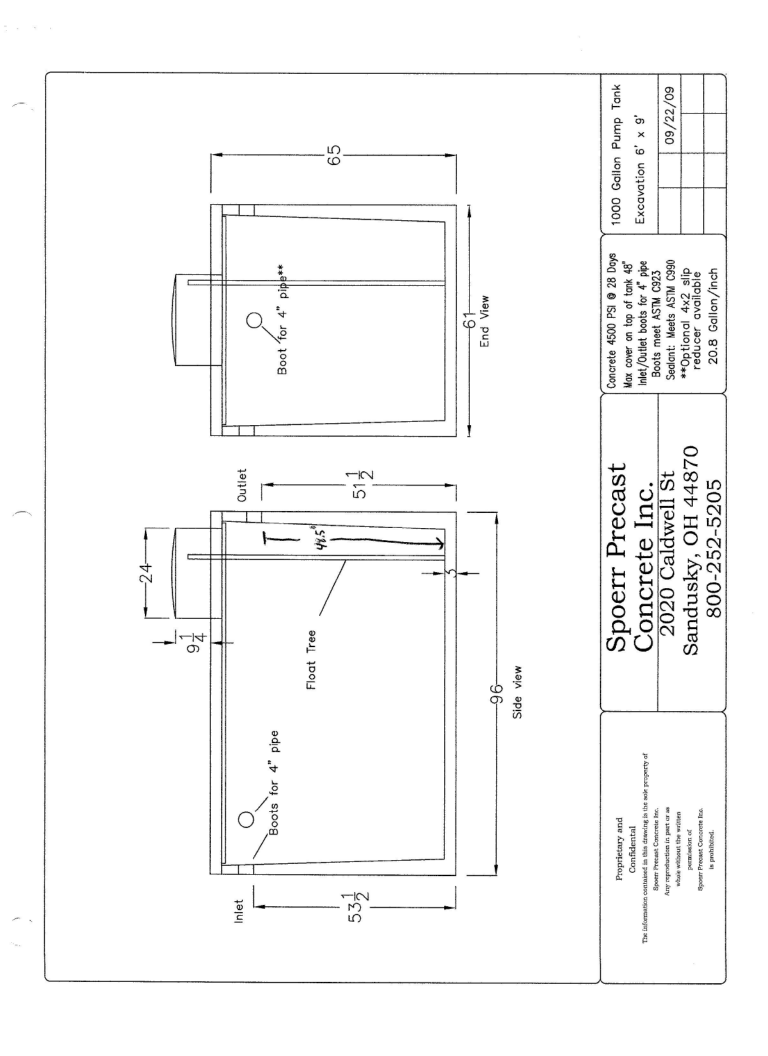


Filter Ready Adapter

Connects to Septic Tank Wall

Polylok, Zabel & Best filters accept

the SmartFilter® switch and alarm.

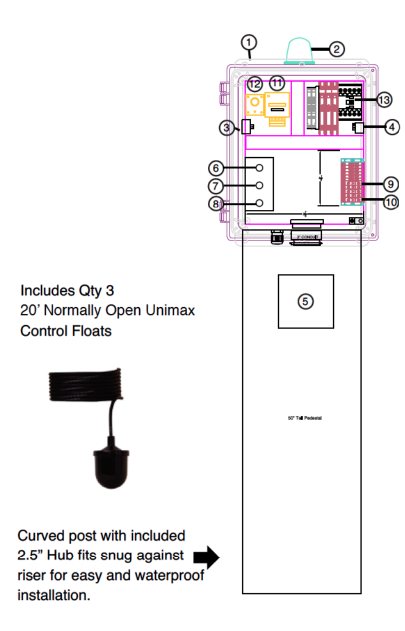


### 7937 Time Dose-Demand Simplex

120 VAC Single Phase Simplex Mounted on 50" Tall Pedestal

### **Description of Operation**

The 7937 is a NEMA 4X (outdoor & indoor rated) SINGLE PHASE SIMPLEX Time Dose/Demand Dose control panel that will operate a 120/230VAC pump for water or wastewater applications. This panel operates with (3) float switches. A red alarm beacon is located on top of the control panel. Use the Time Dose/Demand Dose Selector swtich inside the panel to choose your application. The panel includes alarm auto reset. When the high liquid level is cleared, the alarm will automatically reset.



### **Electrical Ratings**

- 1 Phase 0-15 Amps
- 120/230 VAC 60 Hz.

### **Features and Benefits**

- Time Dose/Demand
- Alarm auto reset
- ETM/Event Counter
- 50" Tall Pedestal
- Qty 3 20' floats
- UL Listed

### **External Components**

- 10X8X6 Padlockable
   NEMA 4X Thermoplastic
- 2 Moisture Tight Beacon
- 3 Alarm Buzzer (95dB)
- (4) Test Switch
- (5) 50" Pedestal With Access Door

### **Internal Components**

- 6 Pump Run Indicator
- 7 HOA Switch
- (8) Time Dose/Demand Dose Selector Switch
- Incoming Pump Power Terminal Blocks
- Incoming Alarm Power Terminal Blocks
- 11) ETM & Event Counter
- 12 Timer
- Motor Contactor

### Champion Pump

### CPE

### 4/10 - 1/2HP

Every pump tested in water to ensure pump meets peformance curve.

### **FEATURES/BENEFITS**

### **PERFORMANCE**

Heads up to 65' TDH Flows up to 86 GPM

### **MOTOR**

High efficient, 115v or 230v, oil filled, permanent split capacitor motor with upper and lower ball bearings and thermal overload protection

- Constant bearing lubrication
- Maximum motor cooling
- Runs cooler and lasts longer
- Internal overload protection
- Quiet operation
- Fasteners and shaft made from rugged, corrosion resistant stainless steel

### **SEAL DESIGN**

Type 21 inboard seal design with secondary exclusion seal

- Rotating components of seal are in the motor housing, being lubricated by the motor oil preventing foreign matter from wrapping around the seal components
- Seal will last longer if the pump runs dry
- Secondary exclusion seal keeps debris from entering the seal cavity

### **IMPELLER DESIGN**

Non-clog style, cast-iron vortex impeller (CPEH Thermoplastic Vortex)

Designed to help reduce clogging by foreign material

### **POWER CORD**

Sealed entry quick disconnect power cords

- Prevents water from entering the motor housing through a cut cord
- Easy to replace in the field
- Available in lengths up to 100'

### **SWITCH**

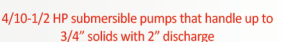
Piggy-back switch design

- Defective switches can be diagnosed over the phone
- Pump can be operated manually or supplied with other piggy-back switches
- Switch can be replaced without having to replace the pump

### **APPLICATIONS**

Dewatering, septic systems, residential and commercial developments, elevator pits and STEP systems

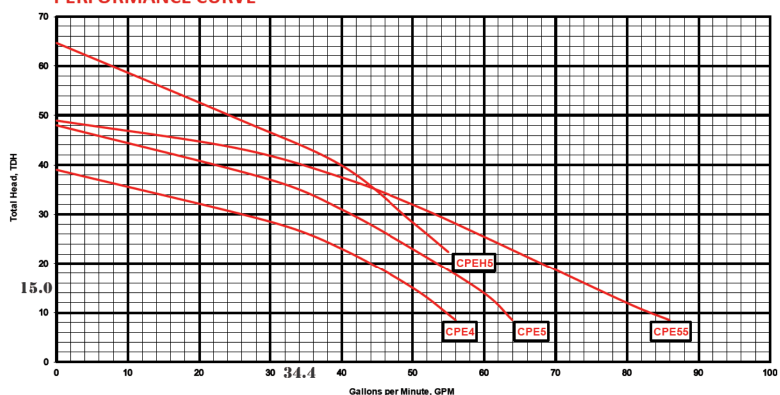




Wide-Angle Float

Vertical Float

### PERFORMANCE CURVE



### TECHNICAL DATA

DISCHARGE 2" NPT. vertical standard
LIQUID TEMPERATURE 140 Degrees F. (Intermittent)

MOTOR HOUSING Cast Iron
VOLUTE Cast Iron
SEAL PLATE Cast Iron

IMPELLER Cast Iron / Vortex (CPEH thermoplastic

vortex)

SOLIDS HANDLING 3/4"

SHAFT Stainless Steel

SHAFT SEAL (SINGLE SEAL) Inboard mechanical with secondary

exclusion V-Seal, carbon rotating face, ceramic stationary face, Buna-N elastomer,

300 series stainless steel hardware

BEARINGS (UPPER & LOWER) Single row, ball, oil lubricated

HARDWARE 300 Series stainless steel

O-RINGS Buna-N

CORD 20' Length standard. Up to 100' available.

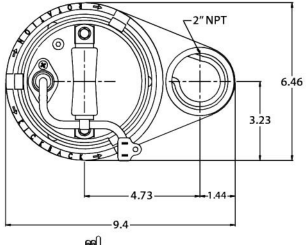
(UL/CUL) Listed 16 AWG, Type SJTW

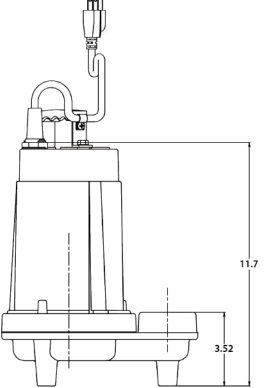
MOTOR (SINGLE PHASE) 4/10-1/2 HP 3450 RPM, 60 Hz, NEMA L

Includes Overload Protection in the motor,

oil filled, class B permanent split capacitor

WEIGHT 37 lbs. (Manual)

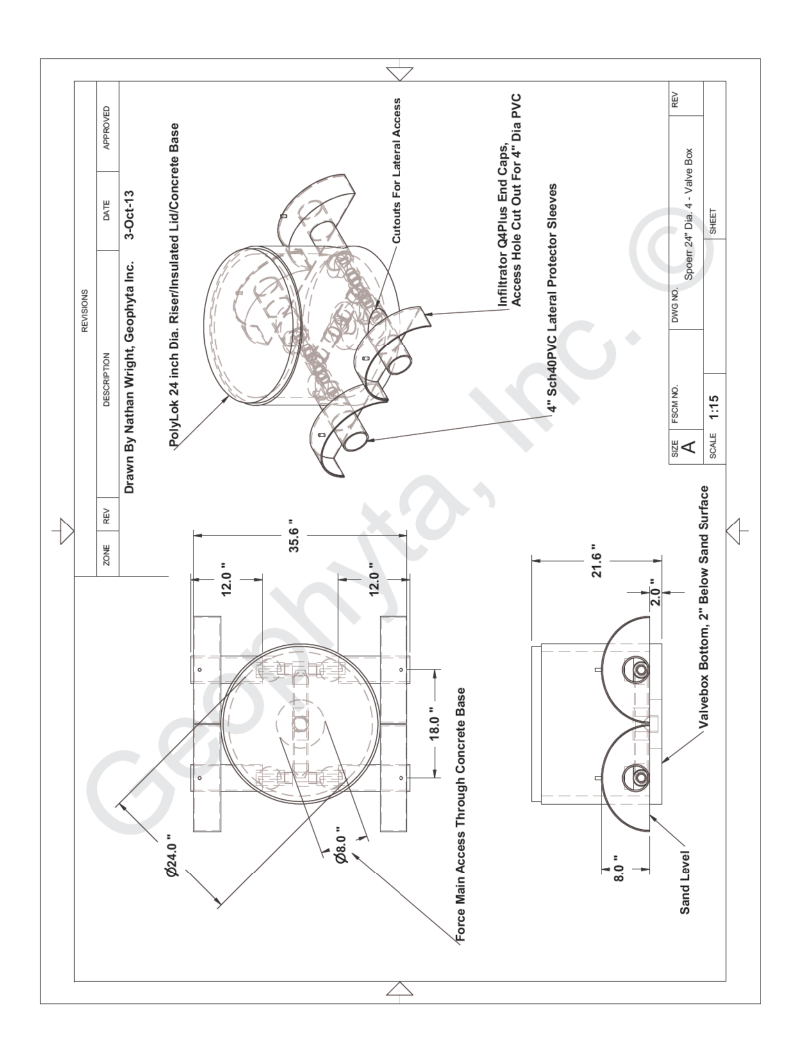




### **MODEL(S) INFORMATION**

MODEL	НР	VOLTS	PHASE	AMPS	CORD LENGTH	SWITCH
CPE4-12 / CPE5-12 / CPE55-12 / CPEH5-12	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	20'	Manual
CPE4-13 / CPE5-13 / CPE55-13 / CPEH5-13	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	30'	Manual
CPE4-15 / CPE5-15 / CPE55-15 / CPEH5-15	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	50'	Manual
CPE4A-12 / CPE5A-12 / CPE55A-12 / CPEH5A-12	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	20'	Wide-Angle Float
CPE4A-13 / CPE5A-13 / CPE55A-13 / CPEH5A-13	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	30'	Wide-Angle Float
CPE4V-12 / CPE5V-12 / CPE55V-12 / CPEH5V-12	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	20'	Vertical Float
CPE4V-13 / CPE5V-13 / CPE55V-13 / CPEH5V-13	4/10 - 1/2	115	1	6.6 / 8.5 / 10.5 / 11.5	30'	Vertical Float
CPE4-22 / CPE5-22 / CPE55-22 / CPEH5-22	4/10 - 1/2	230	1	3.3 / 4.3 / 5.75 / 5.75	20'	Manual
CPE4A-22 / CPE5A-22 / CPE55A-22 / CPEH5A-22	4/10 - 1/2	230	1	3.3 / 4.3 / 5.75 / 5.75	20'	Wide-Angle Float
CPE4V-22 / CPE5V-22 / CPE55V-22 / CPEH5V-22	4/10 - 1/2	230	1	3.3 / 4.3 / 5.75 / 5.75	20'	Vertical Float









### The Quick4® Plus Equalizer 36 Low Profile (LP) Chamber

### Quick4 Plus™ Series

The Quick4 Plus Equalizer 36 Low Profile (LP) offers maximum strength through its two center structural columns. This chamber can be installed in a 24-inch-wide trench. It is 4 inches shorter in height than other Equalizer 36 model chambers, allowing for shallower installation. Like the original line of Quick4 chambers, it offers advanced contouring capability with its Contour Swivel Connection™. which permits turns up to 15°, right or left. The Quick4 Plus All-in-One 8 and Quick4 Plus Endcaps provide increased flexibility in system design and configurations.



### Quick4 Plus Equalizer 36 LP **Chamber Specifications**

### Size

22"W x 53"L x 8"H (559 mm x 1346 mm x 203 mm)

### **Effective Length**

48" (1219 mm)

### Louver Height

6.3" (160 mm)

### **Storage Capacity**

20 gal (76 L)

### **Invert Height**

3.3" (84 mm), 9.6" (244 mm)



- Low profile design makes this chamber ideal for shallow applications
- · Reduces imported fill needed for cap and fill systems
- Two center structural columns offer superior strength
- Advanced contouring connections
- · Latching mechanism allows for quick installation
- Four-foot chamber lengths are easy to handle and install
- Supports wheel loads of 16,000 lbs/axle with 12" of cover

### Ouick4 Plus All-in-One **Periscope Benefits:**

- · Allows for raised invert installations
- 180° directional inletting
- 12" raised invert is ideal for serial applications



- · May be used at the end of chamber row for an inlet/outlet or can be installed mid-trench
- · Mid-trench connection feature allows center feed inletting of chamber rows
- Center-feed connection allows for easy installation of serial distribution systems
- Variable pipe connection options allow for side, end or top inletting
- · Piping drill points are set for gravity or pressure pipe

### Ouick4 Plus **Endcap Benefits:**



- Simple, flat design
- Allows installation of a pipe from the end only
- · Piping drill points are set for gravity or pressure pipe

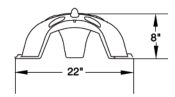
Certified by the International Association of Plumbing and Mechanical Officials (IAPMO)

APPROVED in	
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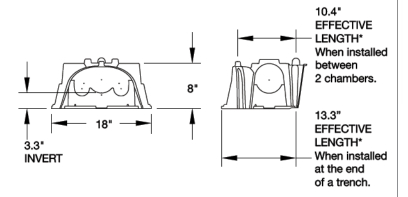


### Quick4 Plus Equalizer 36 Low Profile Chamber

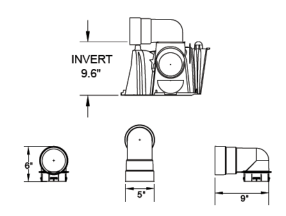




### Quick4 Plus All-in-One 8 Endcap

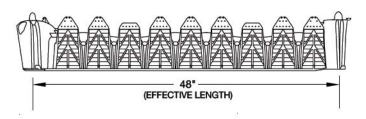


### Quick4 Plus All-in-One Periscope

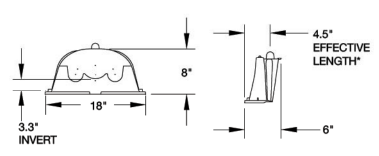




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860-577-7000 • Fax 860-577-7001
1-800-221-4436
www.infiltratorwater.com
info@infiltratorwater.com



### Quick4 Plus Endcap



### INFILTRATOR WATER TECHNOLOGIES STANDARD LIMITED WARRANTY

(a) The structural integrity of each chamber, endcap and other accessory manufactured by Infiltrator ("Units"), when installed and operated in a leachfield of an onsite septic system in accordance with Infiltrator's instructions, is warranted to the original purchaser ("Holder") against defective materials and workmanship for one year from the date that the septic permit is issued for the septic system containing the Units; provided, however, that if a septic permit is not required by applicable law, the warranty period will begin upon the date that installation of the septic system commences. To exercise its warranty rights, Holder must notify Infiltrator in writing at its Corporate Headquarters in Old Saybrook, Connecticut within fifteen (15) days of the alleged defect. Infiltrator will supply replacement Units for Units determined by Infiltrator to be covered by this Limited Warranty. Infiltrator's liability specifically excludes the cost of removal and/or installation of the large.

(b) THE LIMITED WARRANTY AND REMEDIES IN SUBPARAGRAPH (a) ARE EXCLUSIVE. THERE ARE NO OTHER WARRANTIES WITH RESPECT TO THE UNITS, INCLUDING NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE

(c) This Limited Warranty shall be void if any part of the chamber system is manufactured by anyone other than Infiltrator. The Limited Warranty does not extend to incidental, consequential, special or indirect damages. Infiltrator shall not be liable for penalties or liquidated damages. including loss of production and profits, labor and materials, overhead costs, or other losses or expenses incurred by the Holder or any third party. Specifically excluded from Limited Warranty coverage are damage to the Units due to ordinary wear and tear, alteration, accident, misuse, abuse or neglect of the Units; the Units being subjected to vehicle traffic or other conditions which are not permitted by the installation instructions; failure to maintain the minimum ground covers set forth in the installation instructions; the placement of improper materials into the system containing the Units; failure of the Units or the septic system due to improper siting or improper sizing, excessive water usage, improper grease disposal, or improper operation; or any other event not caused by Infiltrator. This Limited Warranty shall be void if the Holder fails to comply with all of the terms set forth in this Limited Warranty. Further, in no event shall Infiltrator be responsible for any loss or damage to the Holder, the Units, or any third party resulting from installation or shipment, or from any product liability claims of Holder or any third party. For this Limited Warranty to apply, the Units must be installed in accordance with all site conditions required by state and local codes; all other applicable laws; and Infiltrator's installation instructions.

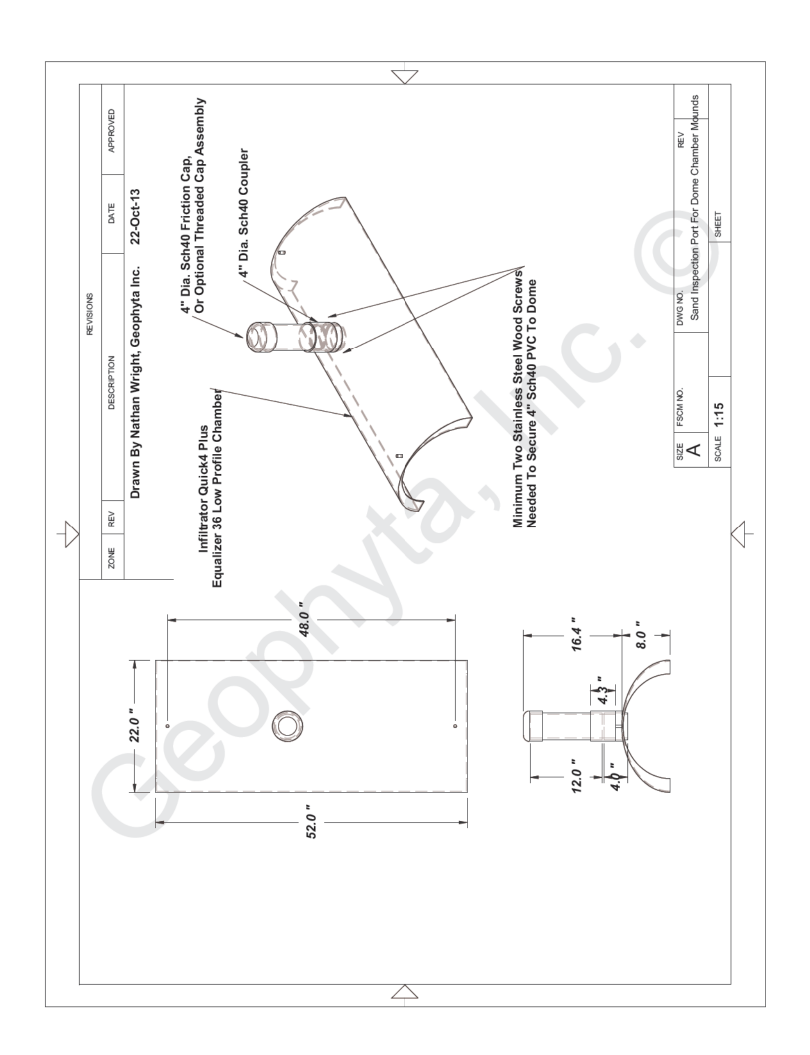
(d) No representative of Infiltrator has the authority to change or extend this Limited Warranty. No warranty applies to any party other than the original Holder.

The above represents the Standard Limited Warranty offered by Infiltrator. A limited number of states and counties have different warranty requirements. Any purchaser of Units should contact Infiltrator's Corporate Headquarters in Old Saybrook, Connecticut, prior to such purchase, to obtain a copy of the applicable warranty, and should carefully read that warranty prior to the purchase of Units.

U.S. Patents: 4,759,661; 5,017,041; 5,156,488; 5,336,017; 5,401,116; 5,401,459; 5,511,903; 5,716,163; 5,588,778; 5,839,844 Canadian Patents: 1,329,959; 2,004,564 Other patents pending. Infiltrator, Equalizer, Quick4, and SideWinder are registered trademarks of Infiltrator Water Technologies. Infiltrator is a registered trademark in France. Infiltrator Water Technologies is a registered trademark of Mexico. Contour, MicroLeaching, PolyTuff, ChamberSpacer, MultiPort, PosiLock, QuickPlay, SnapLock and StraightLock are trademarks of Infiltrator Water Technologies. PolyLok is a trademark of PolyLok, Inc. TUF-TITE is a registered trademark of TUF-TITE, INC. Ultra-Rib is a trademark of IPEX Inc.

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PLUS06 0713



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Website: <a href="www.gag-simtech.com">www.gag-simtech.com</a>
Email: sales@gag-simtech.com
Fax: 231-582-7324

Toll Free: 888-999-3290

### **Orifice Shields**





### Why Use Orifice Shields?

Sim/Tech Filter orifice shields are designed to protect the discharge holes in pressurized systems from the outside. Most of these systems are designed with specific flow-rates, pressure heads, etc. to obtain "even distribution" in the drain field and thus allow for proper treatment. Much like our pressure filter prevents debris from obstructing the discharge holes from the inside, our orifice shields prevent blockage on the outside. As shown in the top picture to the left, drain media can block the small discharge holes, throwing the whole design and operation of a system out of whack. The bottom picture to the left shows our standard orifice shield installed on the lateral piping of a system. The orifice shield creates a protective void between the drain media and the discharge hole. The design allows the discharge hole to spray effluent into the shield where the much larger open area of the shield keeps the hole discharging at its designed flow rate.

### Why Use Sim/Tech Filter Orifice Shields?

They have a large open area, 9 inches of gripping surface and a simple, but very effective design. The large open area of the interior of the shield prevents it from becoming easily blocked if you are not using a Sim/Tech pressure filter on your system. There is also a large open area for allowing effluent to drain from the shield. There are various slots depending upon the configuration you desire and both ends of the shield also have open area for drainage.

### Styles and Sizes Available

Sim/Tech Filter currently offers two orifice shield designs. The STF-106D is designed for systems that have discharge holes that point down. The STF-106TDS is designed for systems that have discharge holes that point up. Both versions of the Sim/Tech Filter orifice shield are available in four different sizes to fit the pipe sizes 3/4", 1", 1-1/4" & 1-1/2" and 2". A 3" size is also available as a special custom order.

US Patent 6,167,914



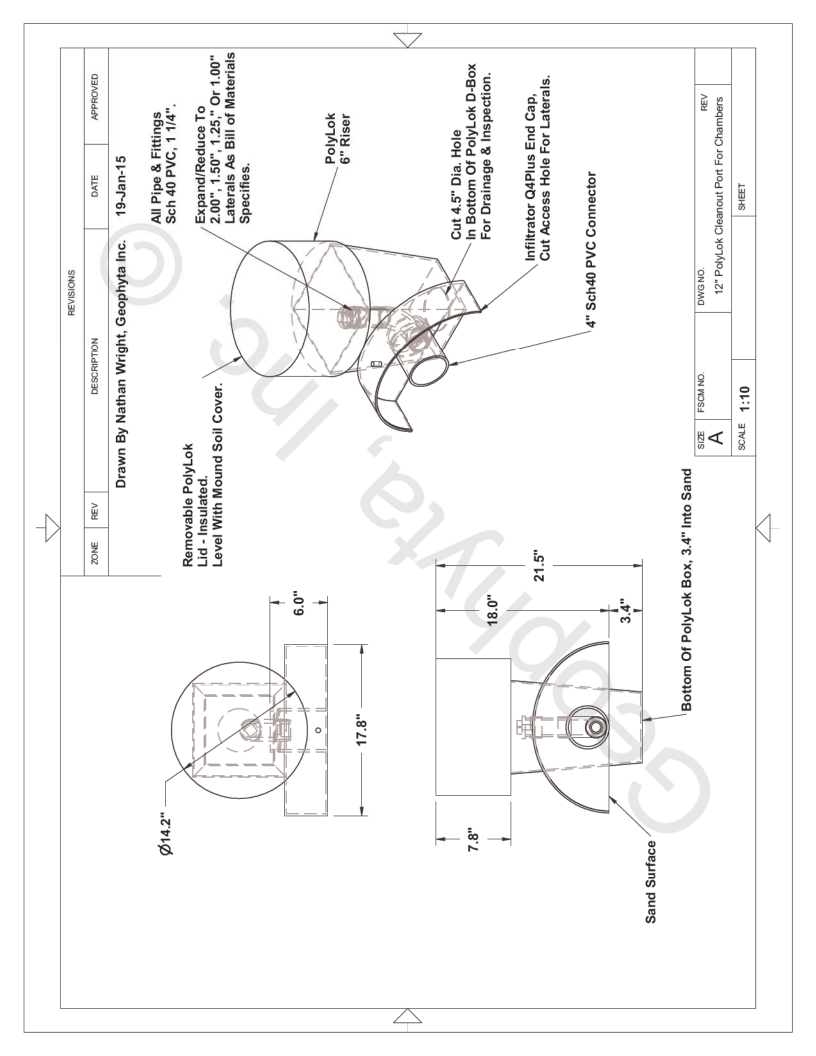
STF-106TDS

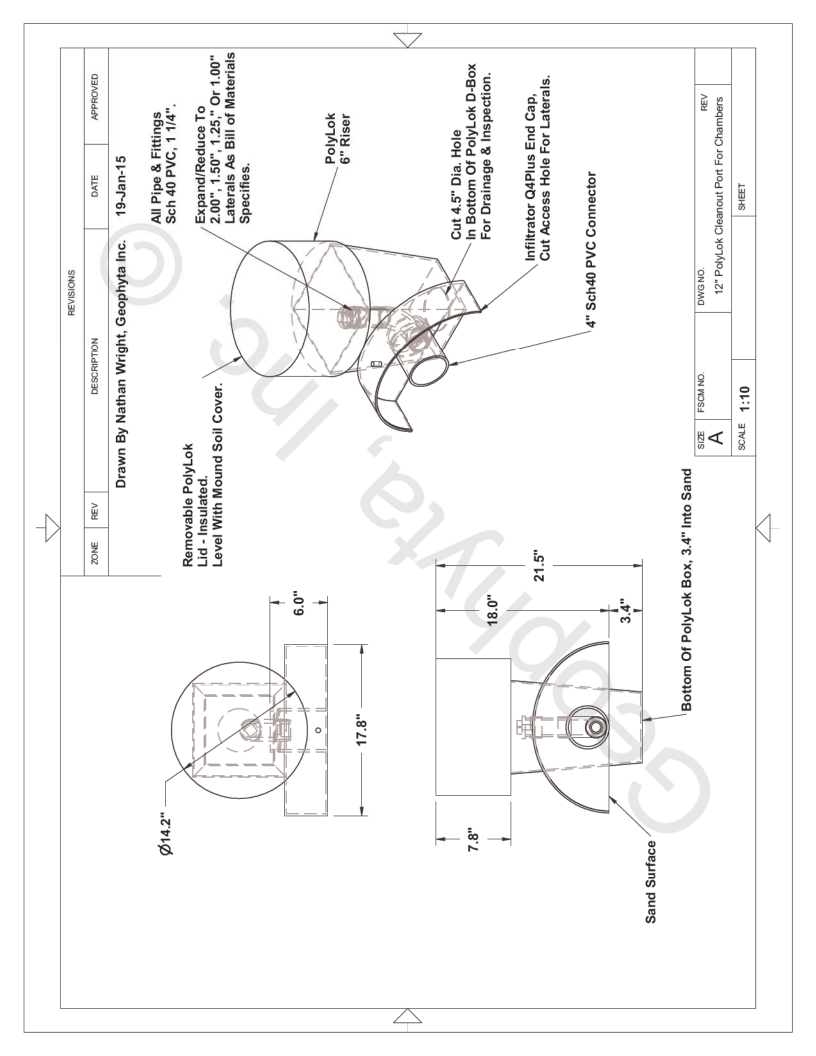
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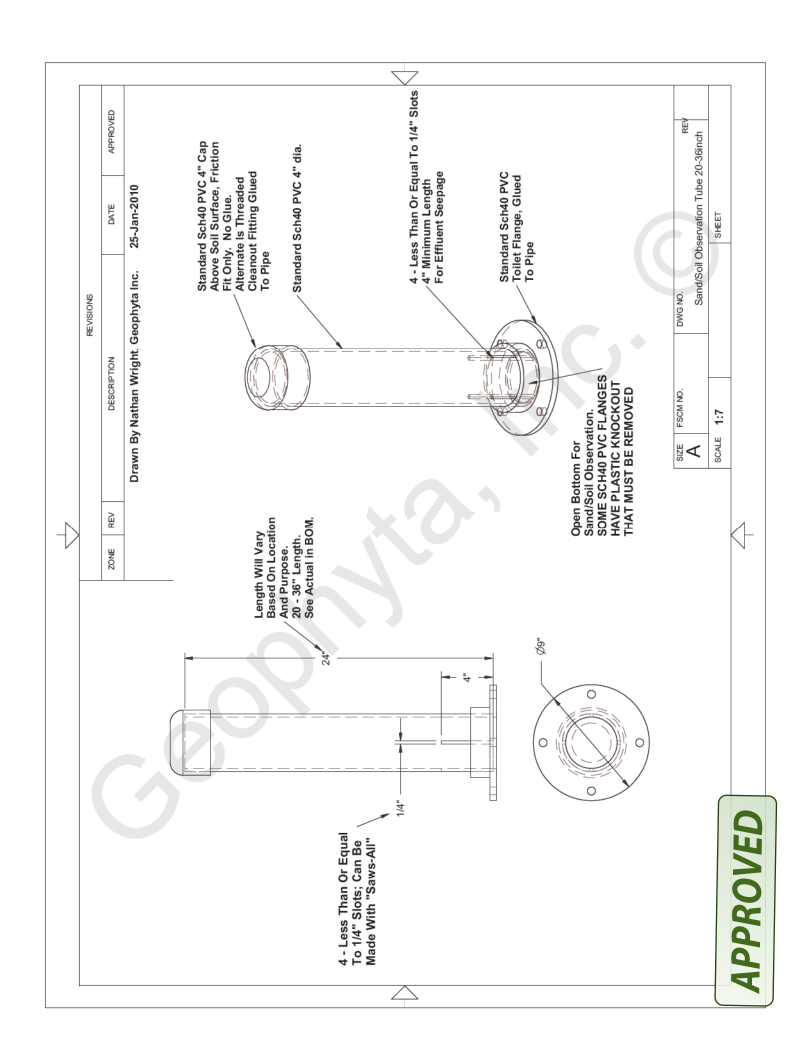
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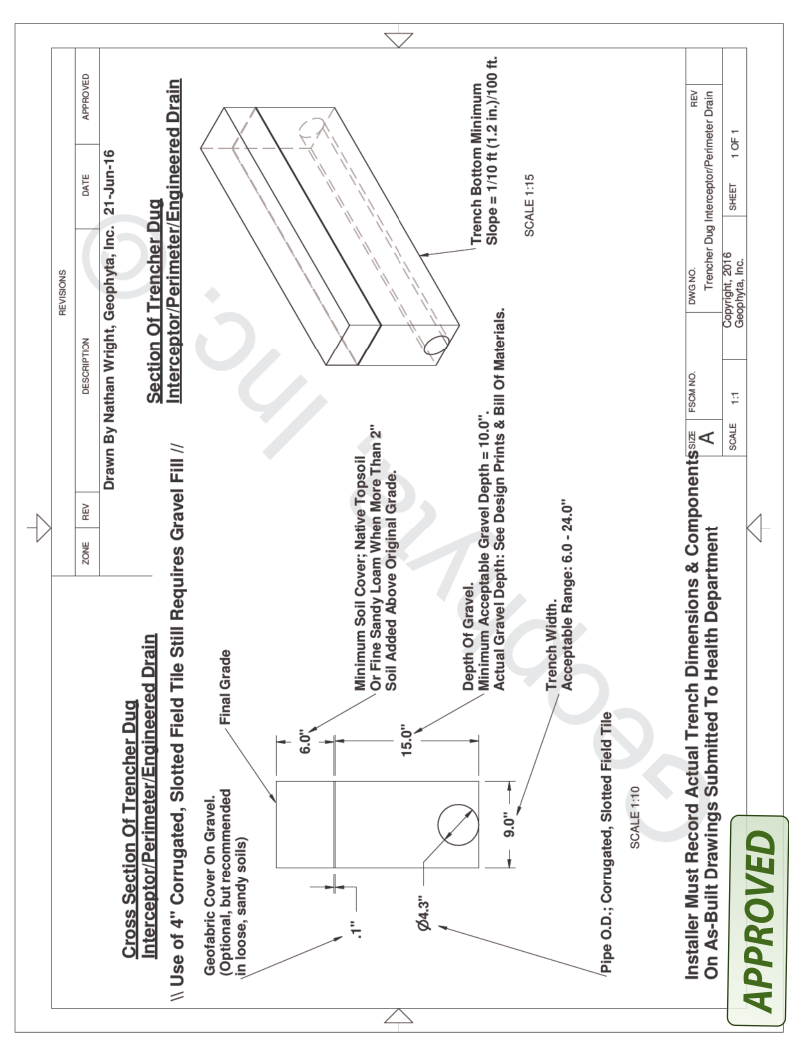
www.gag-simtech.com 888-999-3290

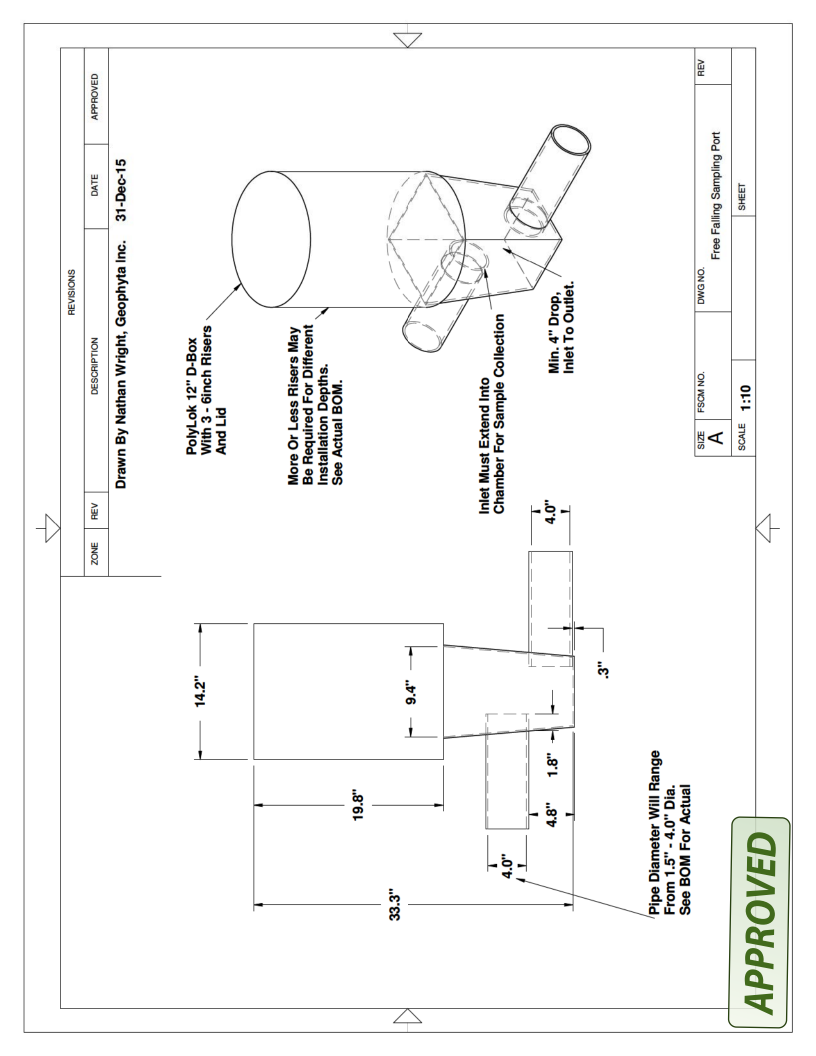












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745 ft. 2 conductor w/r 745 ft. 2 conductor w/r 745 ft. Plastic conduit, 1 Effluent Pump 2 1 Pressure Filter 1 SCH40PVC2inch 2 SCH40PVC2inch 1 SCH40PVC2inch 1 SCH40PVC2inch 1 SCH40PVC2inch 2 SCH40PVC2inch 2 SCH40PVC2inch 2 SCH40PVC2inch 2 SCH40PVC2inch 3 SCH40PVC2inch 4 SCH40PVC2inch 5 SCH40PVC2inch 1 SCH40PVC2inch 1 SCH40PVC2inch 2 SCH40PVC2inch 2 SCH40PVC2inch 3 SCH40PVC2inch 4 SCH40PVC2inch 5 SCH40PVC2inch 4 SCH40PVC2inch 4 SCH40PVC2inch 4 SCH40PVC2inch 4 SCH40PVC2inch 5 SCH40PVC2inch 6 SCH40PVC2inch 6 SCH40PVC2inch 1 SCH40PVC2inch 6 SCH40PVC2inch 6 SCH40PVC2inch 7 SCH40PVC2inch 8 SCH40PVC2inch 9 SCH40PVC2inch 1 SCH40PVC2inch 1 SCH40PVC2inch 1 SCH40PVC2inch 2 SCH40PVC2inch 2 SCH40PVC2inch 4 SCH40PVC2inch 5 SCH40PVC2inch 6 SCH40PVC2inch 6 SCH40PVC2inch C SCH40PVC4inch C SCH40PVC1.5in C	Dose Tank	Dose Tank	Spoerr 1000gal Dose Tank W/ 12" Riser
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SDsolid4inchpip     Corrugated Perl     Perimeter Drain     Corrugated Solid	SCH40PVC1.5inchMiptPlug		
SDsolid4inchpip     Corrugated Perl     Perimeter Drain     Corrugated Solid	Polylok 12" Dia. D-Box W/ (2) 6" Risers W/ Lid	Free Falling County Co.	C D-t-il C : 1
<ul> <li>Corrugated Perf</li> <li>Perimeter Drain</li> <li>Corrugated Solio</li> </ul>	SDsolid4inchpipe22.25inchW/ Bell	Free-Falling Sample Port	See Detail Print
<ul> <li>Perimeter Drain</li> <li>Corrugated Solid</li> </ul>	Corrugated Perforated 4" Dia. Pipe 345 ft. L.		See Detail Print
<ul> <li>Corrugated Solid</li> </ul>	Perimeter Drain 345' L. x 9" W. x 10" Deep Gravel	Perimeter Drain	~6.8 yd.^3 @ 9.0 Tons #57 Washed Stone
			o.o yua @ a.u tons #37 Wasned Stone
1 4" Dia. Animal G	Corrugated Solid 4" Dia. Pipe 175 ft. L.	Perimeter Drain Discharge	
			Choice by Installer
		nal Notes	
		d Tankage (Decommission)	
<ul> <li>Grass Seed</li> </ul>		2 lbs./1000 ft^2 K. Bluegrass	~2250 ft.^2 @ 4.5 lbs.
- Straw Mulch Fo	Straw Mulch For Grass Establishment	Homeowner's Choice	~2250 ft.^2
<ul> <li>Grass Establishr</li> </ul>		10 lbs. 20-10-10/1000 ft^2	~2250 ft.^2 @ 22.5 lbs.

Design Prints Take Precedence Over This Bill of Materials. This is a best estimate of materials required and is provided as a convenience to installers. This BOM is not required for design approval.



### **Operation and Maintenance Procedures**

### Home Septic Treatment Systems With Effluent Distribution Through A Sand Mound

Home septic treatment systems are biologically based systems. They rely on both anaerobic and aerobic microorganisms to process human waste. These systems utilize processing, storage, and pumping tanks. A sand/soil absorption component, the mound, also processes, treats, and disperses septic effluent. Any abuse of this biological treatment system will result in less efficient sewage treatment and early failure of your new system.

Improper operation and/or maintenance of your home septic treatment system will result in its failure.

Geophyta, Inc. strongly recommends that a homeowner hire a professional service provider to inspect and maintain your system. Your county health department has a list of registered service providers. Make sure that your service provider has "mound system" experience.

### 1) Homeowner Responsibility:

- The system owner is responsible for the continuous operation and maintenance of this home septic treatment system
- b) Your county health department may require third-party inspection and maintenance of your home septic treatment system.
- c) Home Interior Design & Appliance Selection:
  - i) Install water conserving fixtures such as low flow shower heads, low flow toilets, and front loading washers.
  - ii) Space out water use throughout the day and week. Avoid doing all laundry in one day.
  - iii) Repair all water leaking fixtures.
  - iv) Eliminate garbage disposals, or limit their use. Collect food scraps with sink strainers for disposal as trash or for composting; this includes coffee grounds.
  - v) DO NOT pipe sump pump output into your sewer line.
- d) Home Landscaping Limitations:
  - i) Do not pipe roof downspouts or any other rainwater drainage into the septic or dose tanks.
  - ii) Divert all downspouts or other rainwater drainage away from your entire septic system.
  - iii) Divert all downspouts or other rainwater drainage away from the sand/soil mound area.
  - iv) Do not drive or park cars, boats, heavy equipment, or other vehicles on or near septic system tanks and sand/soil mounds.

- v) Do not add additional soil fill on or near the sand/soil mound. This will limit air movement into the mound for effluent treatment and may cause system failure.
- vi) Limit lawnmower traffic on the mound when soil is excessively wet.
- vii) Do not plant any deep rooted plants on top of or near your mound sand/soil absorption area.

### e) Home Resident Responsibilities:

- Only flush or drain bio-degradable human waste, toilet paper, laundry and dish and personal care soaps, and water into your home septic treatment system.
- ii) Severely limit disposal of food fats, oils, and greases. These will clog your system.
- iii) Do not flush or drain undiluted bleach, cleansers, or drain cleaners.
- iv) Do not flush any non-biodegradable items. For example, plastic items.
- v) Do not flush or drain motor oils, greases, anti-freezes, cleaners, etc.
- vi) Do not flush cat litter.
- vii) Do not flush paper towels, facial tissue, cigarette butts, disposable diapers, sanitary napkins, tampons, or condoms.
- viii) Do not flush prescription or over-the-counter drugs. Antibiotics and cancer treatment drugs are very harmful to your home septic treatment system.
- ix) Do not dump solvents like dry cleaning fluid, pesticides, photographic chemicals, paint thinner down the drain.
- x) Don't use septic tank additives.
- xi) Don't drain a hot tub or large amounts of water into your septic system.
- f) Home Improvement/Expansion:
  - i) Contact your county sanitarian before adding new driveways, decks, patios, pools, and outbuildings not identified on your original layout plan to make sure all setback distances from your septic system tanks and mound are met.
  - Contact your county sanitarian before adding bedrooms and/or increasing your home occupancy. This may overload your septic system. Septic system expansion may be required to prevent failure.

### g) Homeowner Cautions:

- DO NOT ENTER TANKS WITHOUT PROPER SAFETY EQUIPMENT. Septic and dose tanks contain noxious and deadly gases.
- ii) Pump or dose tanks and control boxes contain electrical components. ELECTRICAL SHOCK HAZARD CAN EXIST WITH IMPROPERLY WIRED OR FAILING COMPONENTS.
- iii) Always keep tank fall guards in place, except for the time needed to replace components when safety equipment is present.
- iv) Always replace and secure septic and dose tank lids after completing any inspection.
- v) Any disconnection or removal of filters, screens, floats, alarms, and/or control panels will result in system failure.
- vi) Contact your county sanitarian for allowed homeowner maintenance and repair of your septic system.

### 2) Inspection & Maintenance Requirements:

- a) Perform inspection & maintenance every six months.
- b) Review Baseline Operation and Maintenance Data:
  - i) The installer of your system set and recorded all float/liquid level heights, pump down times, cycles per day, and distal head pressures required in the design specifications.
  - ii) Review all previous six month inspection data.
- c) Identify any house additions, patios, pools, ponds, driveways, outbuildings, etc. added since the last inspection that may impact the home septic treatment system. Draw a sketch of these differences.
- d) Inspect bottom of house sewer main two-way cleanout tee
  - Check for clogging.
  - ii) Check for continuous clear water flows from the home.
- e) Evaluate Septic Tank & Pump Tank:
  - Measure sludge and scum depths; pump tank when cumulative thickness is 1/3 of the tank depth.
  - ii) Look for signs of clogging and tank damage.
  - iii) Look for signs of tank and riser leakage.
  - iv) Clean & inspect septic tank outlet filter.
  - v) Make sure lids are securely attached to risers.
- f) Evaluate Pump/Dose Tank & Pumping Equipment:
  - i) Measure sludge and scum depths; pump tank when septic tank is pumped.
  - ii) Look for signs of clogging and tank damage.
  - iii) Look for signs of tank and riser leakage.
  - iv) Inspect and assure proper functioning of floats or other liquid level controls.
  - v) Clean and inspect dose pump outlet filter. May not be present in some designs.
  - vi) Inspect and assure proper condition and functioning of the effluent pump.
  - vii) Make sure lids are securely attached to risers.
- g) Evaluate Drain Fields:
  - Inspect all soil and sand inspection tubes plus maintenance ports for surface condition, surface color, and depth of ponded effluent, if present.
  - ii) Look for surfacing effluent.
  - iii) Look for excessively moist soil at mound sides and toe slopes.
  - iv) Identify appropriate vegetative cover.
  - v) Look for surface disturbances, compaction, abnormal settling, and erosion.
  - vi) Identify any deep rooted vegetation recently planted near the mound area.
- h) Evaluate Laterals:
  - i) Flush all distribution laterals, one at a time. Monitor flush output.
  - ii) Record new distal head pressures for all laterals.
  - iii) Perform additional lateral and orifice cleaning if lateral distal head pressures are not equal.
  - iv) Adjust lateral distal head pressures if needed after additional cleaning.
- i) Measure Pump Run Time and/or Drawdown:
  - i) For demand dosed systems, verify original design effluent drawdown depth.

- ii) For time dosed systems, verify original design pump run time.
- iii) For systems with a cycle counter or run time meter, record the current values.
- i) Test Alarms:
  - i) Evaluate proper function of low liquid level alarm.
  - ii) Evaluate proper function of high liquid level alarm and warning light.

### 3) Findings & Repairs:

- a) All findings during inspection and maintenance must be recorded. See attached "Mound System Inspection and Maintenance Record".
- b) Any system adjustments must be recorded.
- c) Any system deficiencies, worn out components, and/or damage must be repaired to return your septic system to a properly functioning state.
- d) All repairs must be recorded.

### **Mound System Inspection and Maintenance Record**

System Owner:			Inspection Date:					
System Address:			Inspector Name:					
System Address:				Inspector	<b>Phone Number</b>	er:		
Septic Tan	k Condition:	Scum depth:						
		Sludge depth						
		Filter cleaned						
Dose Tank	Condition:	Sludge prese	nt?					
Dose Pumi	Condition:							
								//
Controls Co	ondition:	Level controls	s functional?					
controls c	onancion.	Alarm functio						
		Control box fu						
Mound Are	a Evaluation:							
	e Changed?	Signs of Surfa	ace Ponding?	Mound Da	maged?	New Const	ruction Area?	i
yes	no	yes	no	yes	no	yes	no	
Soil Inspect	ion Tubes:	7		7		10-		1
		be 1	Tube	2				
Ponding?	yes	no	yes	no				
Sand Inspec					1			
		be 1	Tube	2				
Ponding?	yes	no	yes	no				
Cleanout Po	orts:	•						
	Poi	rt 1	Port	2	Port	rt 3 Poi		4
Ponding?	yes	no	yes	no	yes	no	yes	no
Pressure:		feet		feet		feet		feet
				1.001				
	Po	rt 5	Port	6	Port	Port 7		8
Ponding?	yes	no	yes	no	yes	no	yes	no
Pressure:		feet		feet		feet		feet
rressurer		licet		1.001		1001		1001
Comments/	Sketches:							
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