GEOPHYTA

Home Septic System Site Evaluation And Replacement System Design

For:

Sharon Myers (WPCLF)

4299 N. C.R. 5 Fostoria, OH 44830

Property Location:

4299 N. C.R. 5 Fostoria, OH 44830

Jackson Township, Seneca County

SYSTEM TYPE:

Engineered Sand Mound W/ 2' Wide Diffusers with Perimeter Drain

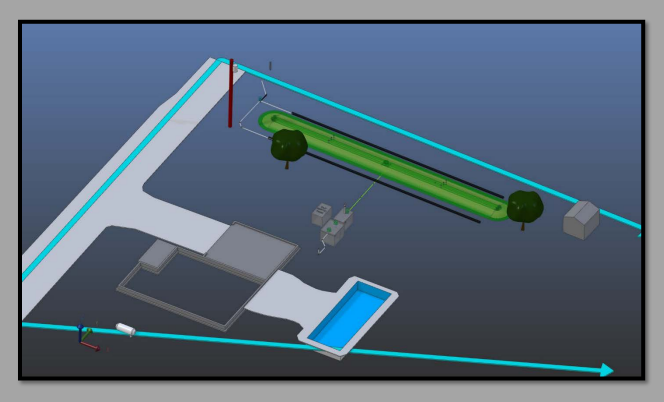
Nathan Wright (Soil Scientist) Seth V. Layne (Designer)

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

419-547-8538

March 8th, 2023

♦ The Myers Residence ♦



1. Disclaimer
2. Info Sheet
3. Layout Map
4. Soil Report (2X Total)
5. Calculation Sheets (3X Total)
6.3D CAD Layout
7. Top CAD Layout
8. Mound Detail Prints (3X Total)
9. Elevation CAD Layout
10. Component Detail Prints (17X Total)
11. Bill of Materials (2X Total)
12. Operation & Maintenance (5% Total)

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.

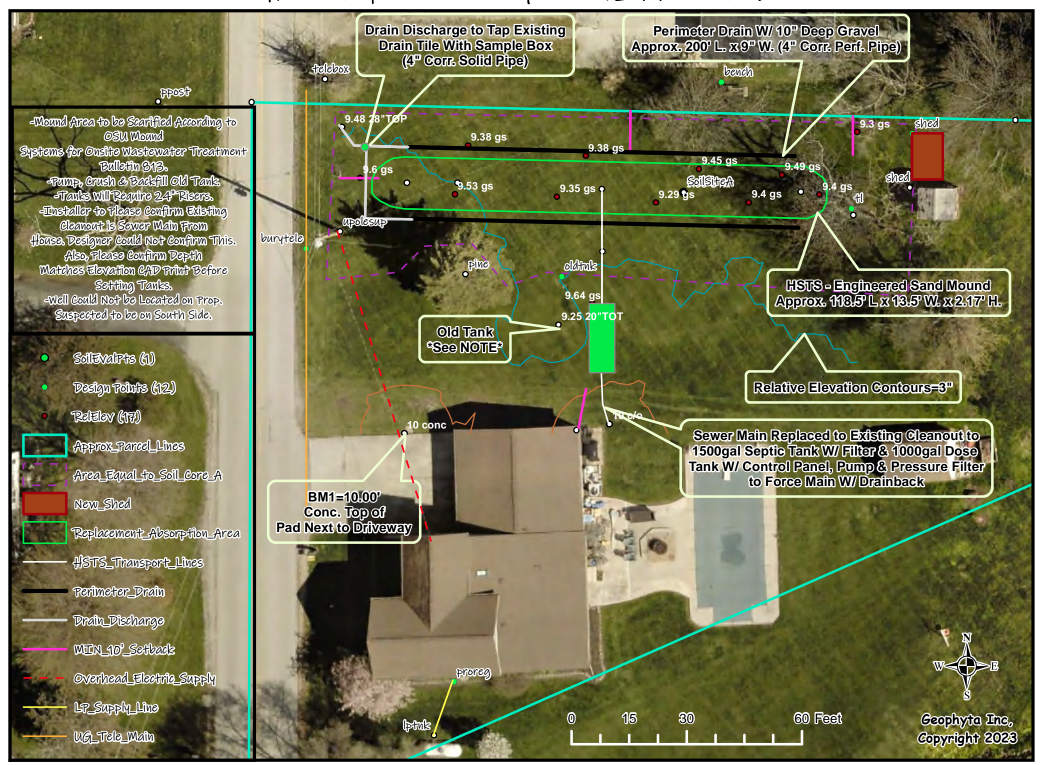
Geophyta Inc. must assume that any registered installer has the knowledge, equipment, ability, and experience to properly layout, install, and create as-built drawings for any septic system design approved by a local board of health. This includes the ability to read detailed design prints with an associated 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.

	HS	STS Site/Soil Evaluat	ion	Inf	ormat	ioi	nsh	nee	t	
act	Name(s)	Name of the person building or replacing a septic system.	K	. /	My	Lev	7			
client contact	Mailing Address(s)	Where you would like the hard copy of the report mailed to? (Include City, State & Zip code Please)	4	299	9 N.C.	P	#5F	ost	oria	Oh
lient	Phone(s)	Please provide best number to reach client.	4/	19-	619-9	33				
2	Email(s)	where you would like the soft copy(s) of the report sent to?	Ju	カル	- My.	ers	520	OX	ahoo.	Ł
	Parcel ID(s)	Leave this blank if you are onsite right now. (We already have this)							14	
Info	Current Owner(s)	Who owns the property currently? (Put Same as Above if Same as Client Contact)	54	M	e					
Property	Site Address	What is the Address of the Property or Road Name (Put Same as Above if Same as Client Contact)	LAMP							
	Right of Ways(s)	What Utilities Are on Along the Road of the Property Being Evaluated.	60	2-	Caple	2 - 1	Plas	ne		
+	Easement (s)	Does anybody have legal access to cross the property for any reason by the means of drainage or access?		No	>					
		New Construction ONLY (SKIP TO NEXT SEC	TIONIFT	HIS IS	AREPLACEMEN	T)****	****	-	-	900
	Daily Flow/ Bedrooms	How many total bedrooms? (Health Departments May Include Offices/Dens if They have Doors.)								
NLY	Dimensions	Do you know the overall dimensions of the structure/house? (Provide Plans if you have them)								
0	Outbuildings	Will you have any outbuildings? Approx. Size?	2 2 2 2 2 2	NO [SIZE:					=
ion	Pond	Is there a pond or do you wish to have a pond? How Y (50' setback applies to ponds for any septic comp	YES		10		Acre	5?		
Construction	Sump Pump	Will you have any sump pumps for House Drainage Purposes? (NO discharge Into Septic is Allowed)	YES NO		Pischarge Lo	cation:				
	Electric	Will you have buried or Overhead to the house/str	Overhead	□ 12	Buried		Unsure			
Son	Phone/Cable	will you have buried or Overhead or N/A to the house	Overhead	□ 12	Buried		N/A			
New (Heating	Will you have Natural, Propane, Geothermal (Please list Horizontal or Vertical loops in Comments) or Electric	Natural		Propane		jeothermal		Electric	
Ne	Water Source	Will you have a cistern, drill, well or have access to rural city w well, no water softener discharge allowed into so	Well		istern		Rural			
	Internal Hot Tubs/Large	will you have any large tubs in the house that would result in	YES		10		Unsure			
	Replace					-				
10 5	Daily Flow/	Please check the reason for the replacement?	Failure	V	Addition	I	inspection		N/A	
_	Bedrooms	How many total bedrooms? (Health Departments May Include Offices/Dens if They have Doors.)	3							
septic ONLY	Outbuildings	Do you have any outbuildings? Approx. Size?	7	NO [SIZE:					
tic C	Pond	Is there a pond or do you wish to have a pond? How Y (50' setback applies to ponds for any septic comp	onent)		YES 4		10 X	2	Acre	5?
Sep	Sump Pump	Do you have any sump pumps for House Drainage Purposes? (NO discharge Into Septic is Allowed)	YES NO	D	Pischarge Lo	cation:				
of a	Electric	Do you have buried or Overhead to the house/str	Overhead	B	buried		Unsure			
lent	Phone/Cable	Do you have buried or Overhead or N/A to the house	Overhead	□ B	Buried	×	N/A			
псем	Heating	Do you have Natural, Propane, Geothermal (Please list Horizontal or Vertical loops in Comments) or Electric	Natural		Propane	\$ 6	jeothermal		Electric	
Replacement of a	Water Source	Do you have a well, cistern or have access to rural ci (Check all that Apply)	well	× c	istern		Rural			
-	Water Softener	Do you have a water Softener	YES	N N	10		Unsure			
	Internal Hot Tubs/Large	Do you have any large tubs in the house that would result in	more water	usage?	YES	N	10	Ø	Unsure	
The Park	mments:									
I ag	ree that the ab	pove information is accurate and can be used by Geophyta, Inc.	to prepare	a site/soil	l evaluation for s	ceptic s	ystem suita	bility.	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, 2023

HSTS Replacement Layout - 4299 N. C.R. 5



Site and Soil Evaluation for Sewage Treatment and Dispersal

County:	Seneca	Land Use / Vegetation:	Residential Turf	Control #: 23 - SEN - 6A - 39	
Township / Sec.:	Jackson	Landform:	Glacial Till Plain	<u> </u>	/CPSS\
Property Address:	4299 N CR 5	Position on Landform:	Flat	<u> </u>	
OR Location:	Fostoria, OH 44830	Percent Slope:	0-1	<u> </u>	VECEN
Applicant Name:	Sharon Myers	Shape of Slope:	Linear-Linear	<u> </u>	
Address:	4299 N CR 5	Approximate Soil Type:	Hoytville SiCL		Certified Professional Soil Scientist
	Fostoria, OH 44830			Certification #:	19395
Phone #:	419-619-9633	Date:	10-Feb-23	_	
Lot #:		Evaluator:	Nathan Wright	_	929
Test Hole #:	A		Geophyta, Inc.	<u> </u>	471.1
Latitude/Longitude:	83°19'5.169"W 41°11'8.814"N		2685 C.R. 254	-	ha Wright
Method:	Pit Auger X Probe; 1 1/4" dia	a.	Vickery, OH 43464	Signature:	J.
		Phone#.	419-547-8538		_

So	Soil Profile		timating Soil Satu all Color (hue, valu				Estir	nating Soil I	Permeability	y		
				Redoximorphic Features		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 - 7.0	10YR 2/1	none	none	SiCL	30	0	3-strong	fine	sbk	firm	
A2	7.0 - 12.0	10YR 2/1	5% 7.5YR 4/6	10% 10YR 4/1	SiCL	30	0	2-mod	fine	sbk	firm	
Btg	12.0 - 28.5	10YR 5/2	20% 10YR 4/4	matrix	SiC	45	0	1-weak	coarse	sbk	firm	
Cg	28.5 - 48.0	10YR 5/2	30% 10YR 4/6	matrix	C	45	0	1-weak	coarse	sbk	firm	
Limiti	ng Conditions	Depth to (in.)	Descriptive Notes		Remarks	s / Risk Fac	tors: Values Fo	or Sand Moun	nd W/Perimete	r Drain	
	onal Water Table	8.0	Restricted i	n: Btg & Cg	Tyler Table: A1 horizon (0.0 - 7.0) ILR: SiCL, HLLR: SiCL							
Apparent Wa		>48				•	_		ILR(<30mg/	L) = 0.6 gal/d	lay/ft ²	
	eable Material	>48	D 1511 D	1		-	2.4 gal/da	•		· O . C		
Bedrock		>60	By Tile Pro			3 bedroom min. required absorption area = 900 sq.ft.						
Other Restric	tive Layer	12.0	SiC and we	ak structure		5xW Soil Absorption Box: 30' W 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 Slope	
Convex	
Concave	
Linear	
Complex	

	Master Horizons								
О	Predominantly organic matter (litter & humus)								
A	Mineral, organic matter (humus) accumulation, loss of Fe, Al, clay								
Е	Mineral, loss of Si, Fe, Al, clay, organic matter								
В	Subsurface accumulation of clay, Fe, Al, Si, humus; sesquioxides; loss of CaCo ₃ ; subsurface soil structure								
С	Little or no pedogenic alteration, unconsoilidated earthy material, soft bedrock								
R	Hard bedrock								

	Horizon Nomenclature								
	Horizon Suffixes								
a	Highly decomposed organic matter								
b	Buried genetic horizon								
d	Densic layer (physically root restrictive)								
e	Moderately decomposed organic matter								
g	Strong gley								
i	Slightly decomposed organic matter								
p	Plow layer or artificial disturbance								
r	Weathered or soft bedrock								
t	Illuvial accumulation of silicate clay								
w	Weak color or structure within B								
Х	Fragipan characteristics								

Numerical Prefixes: Used to denote
lithologic discontinuities.

Horizon Modifiers

Numerical Suffixes: Used to denote subdivisions within a master horizon.

	Soil	Texture		
Texture Class Abbreviati	ons	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	lfs	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 XI		
*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	Strong 3		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.

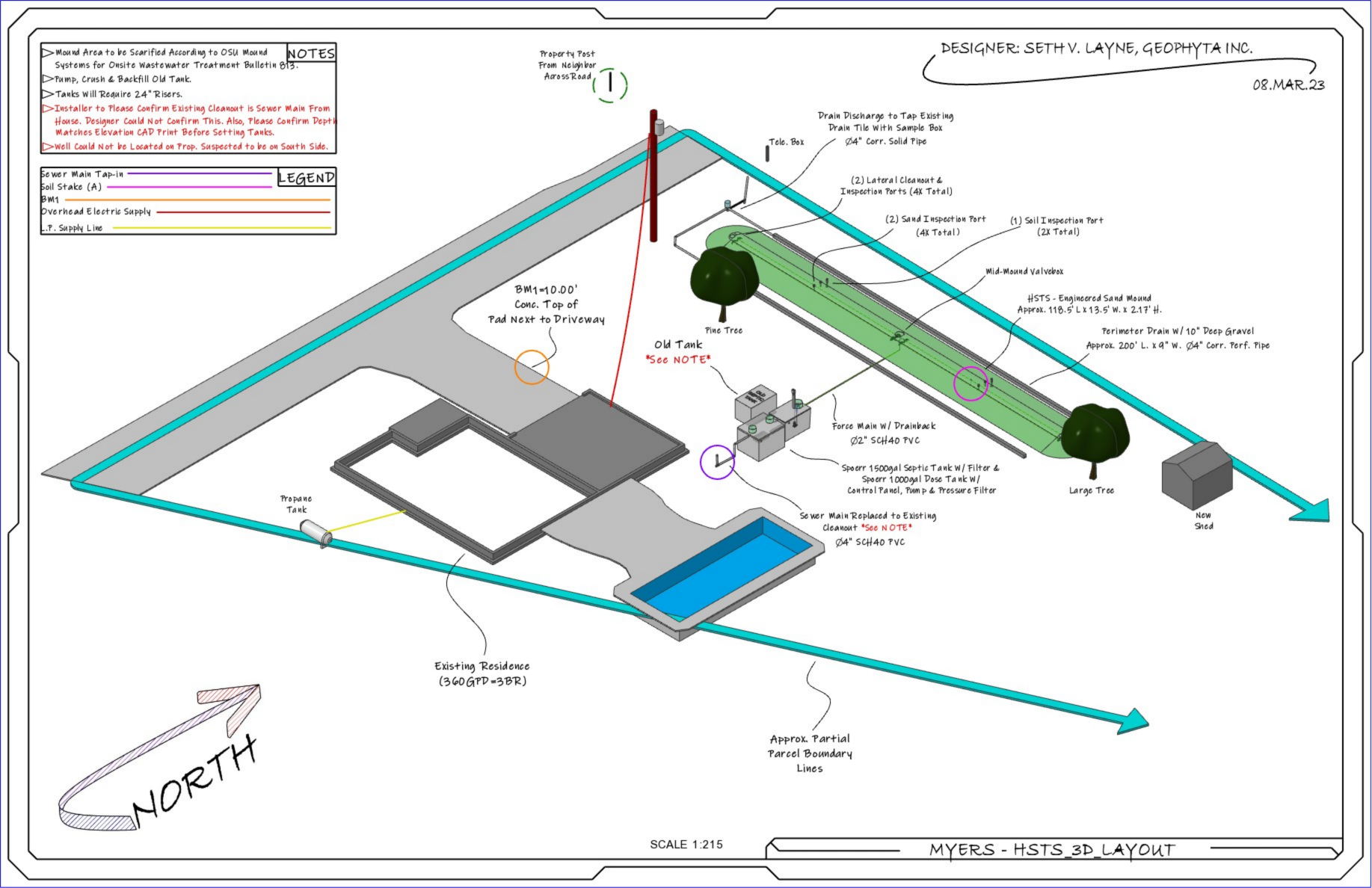
Moist Consistence				
Loose	1			
Very Friable	vfr			
Friable	fr			
Firm	fi			
Very Firm	vfi			
Extremely Firm	efi			

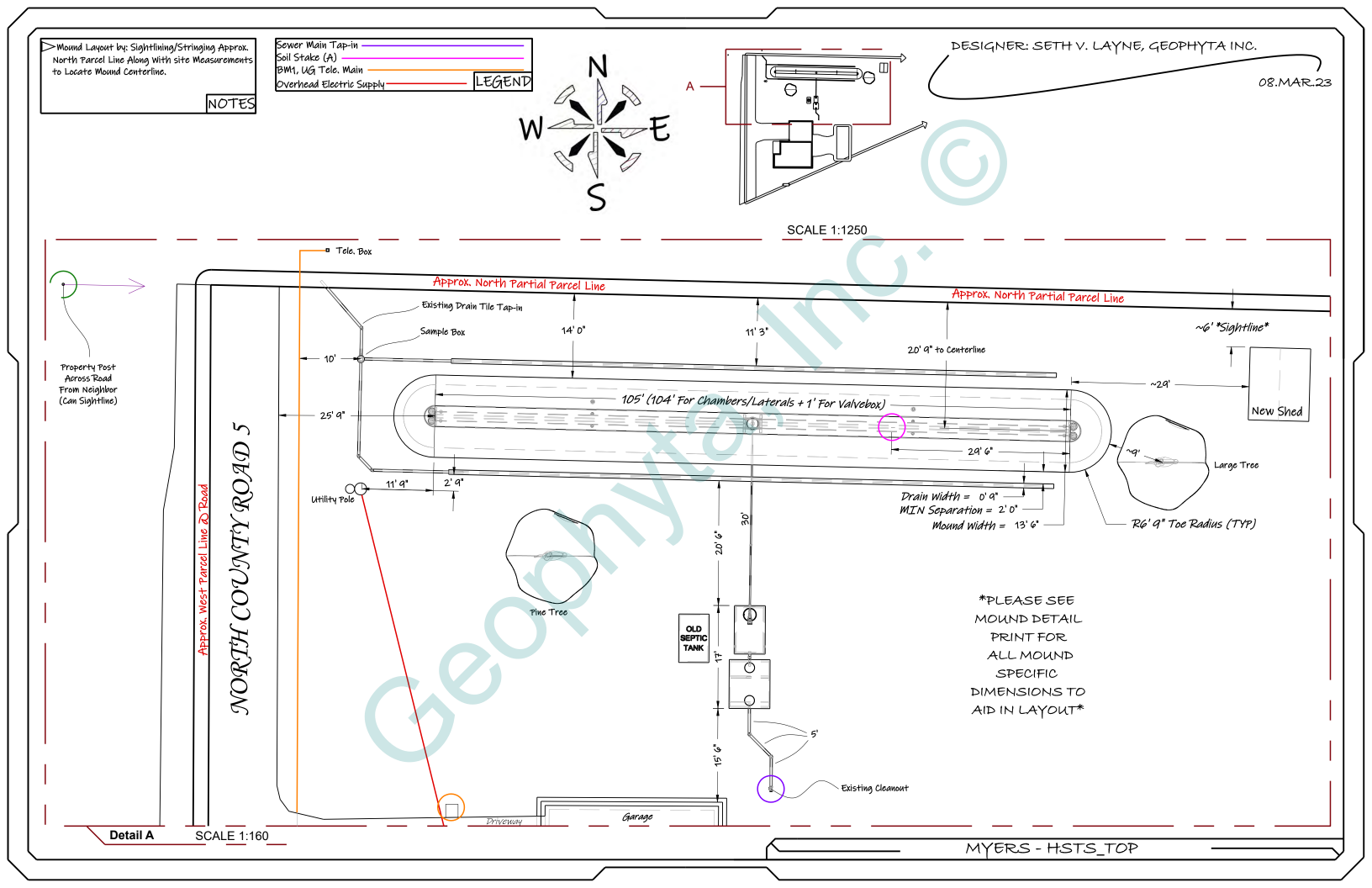
For a more detailed explanation on describing and sampling soils, please refer to the "Field Book for Describing and Sampling Soils" Schoeneberger, P.J., Wysocki, D.A., Benham, E.C., and Broderson, W.D. (editors) 2002. Field book for describing and sampling soils, version 2.0. Natural Resources Conservation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

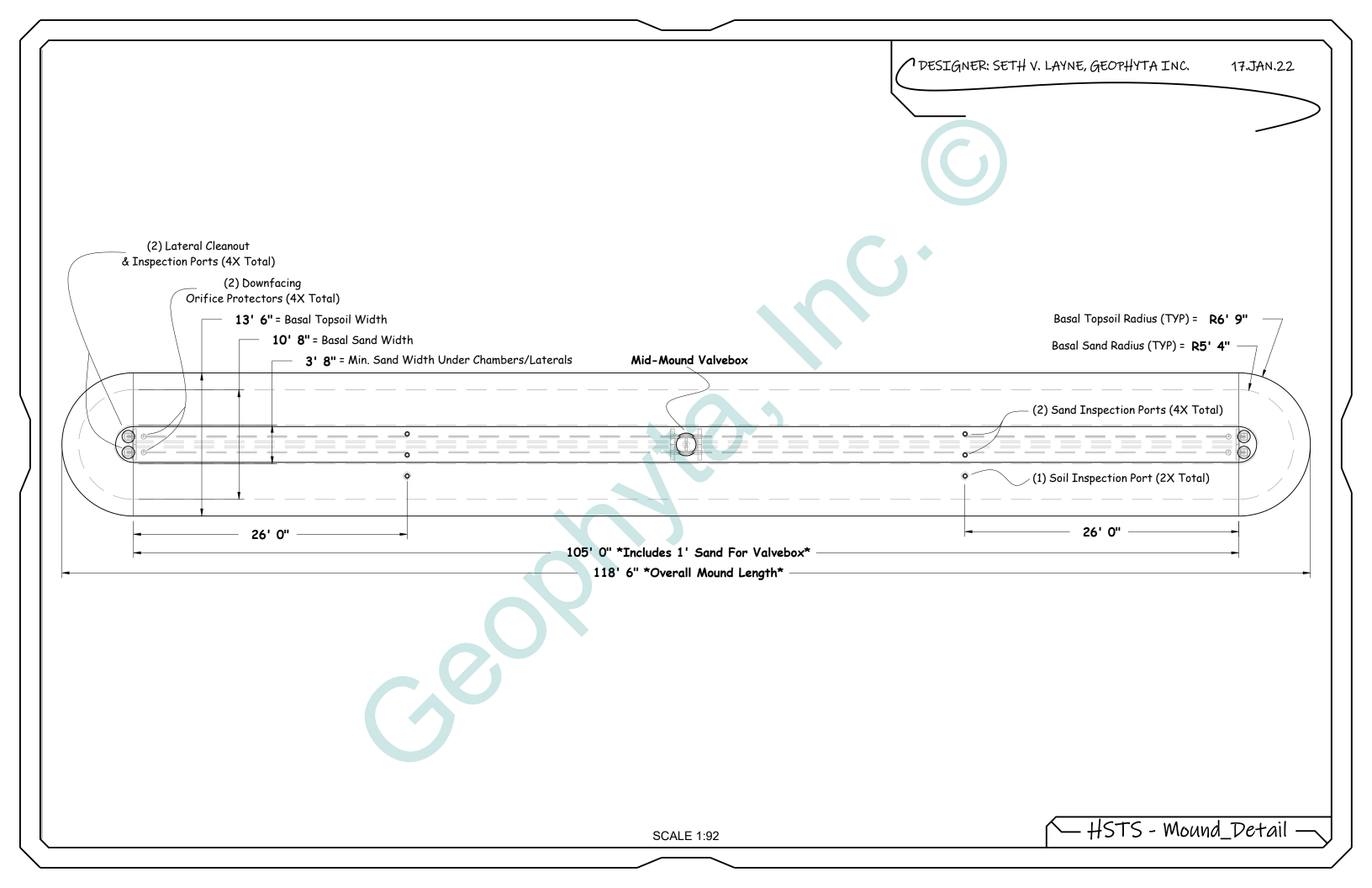
Confidential	3/7/2023		Page 1
Mound Calculat	ions: Gravelless	s Chambers	
Owner: Myers: Site A			Design
Residence W/ 3 BEDROOMS	Min. Design	Actual Design	Comment
Water Use (gal/day)(DFR)	360		
Limiting Condition	OTHER		SIC & WEAK STRUCTURE
Depth To Limiting Condition (inches)	12.0		
Total Infiltration Depth (Soil+Sand) (in.)	18.0		REQUIRED SEPARATION
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		SiCL @ > 30 mg/L
Soil Hydraulic Linear Loading Rate (gal/day/ft)(HLLR)	2.4		Using (8"-12") Infiltration of SiCL *PSWT @ 8"*
Sand Loading Rate (gal/day/sq. ft)(SLLR)	1.0		*
Required Soil Absorption Area (sq. ft.) DFR/BLR	900.0		
Mound Design Requirements			Using (2) 22" W. Chambers
Sand Absorption Area Width (ft)(A)	2.4	3.67	Using (2) 22 W. Chambers
Sand Absorption Area Length (ft)(B)	150.0	104.0	Using 30% Length Reduction *See Below*
Sand Distribution Area for Laterals(sq. ft.)	360.0	381.7	
Min. Mound Basal Soil Width (ft)(I+A+J)(HLLR/BLR)	6.0	10.67	needed for 3:1 sand edge slope
Upslope Sand Depth (in)(D)	6.0		
Downslope Sand Depth (in)(E)	6.0		
Aggregate Depth (in)(F)	8.0		LP Chamber Dome Height
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 End slope Width at 3:1 (in)(K)	78.0		
			Lamath Dadustion Named day Fit
Mound Overall Length (ft)(L)	163.0	118.5	Length Reduction Needed to Fit Mound Between Road R/W & Large
Mound Overall Width (ft)(W)	13.0	13.5	mound between Road R/W & Large Tree
Mound Overall Height (ft)	2.2	2.17	1166

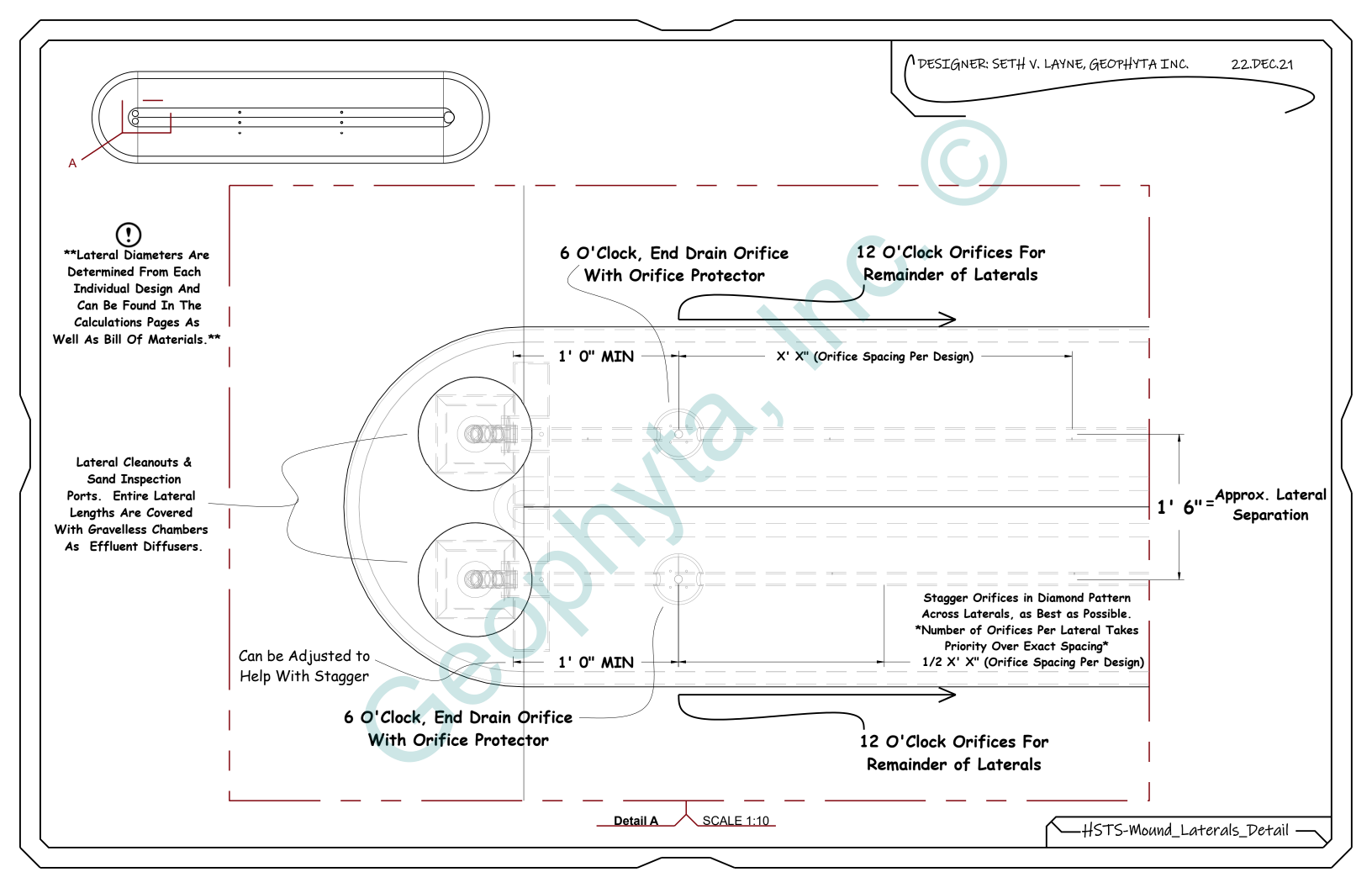
_	•	2023		Page 1				
1	A B C D Mound Dosing Calculations: Gravelless Chambers							
3								
1	Ownor, indors, site A	Target	Formula	Actual				
5	Sand Absorption Area Width (ft)(A)	3.67	1 of marc	Actual				
_	Sand Absorption Area Length (ft)(B)	104.0						
-	Sand Distribution Area for Laterals(sq. ft.)	381.7	B5*B6					
8	Said Sistribution At Said Said as (eq. 71.)	002.7	20 20					
L.	Area Per Orifice (sq. ft.)	6.00						
_	Orifice Quantity (Dist. Area/Std)	63.6	B7/B9, Rnd to Even; Divide by 4	64.0				
_	Total Laterals Length (ft)	208.0	57, 55, value 10 Event, 511125 57	••				
_	Number of Laterals C	4						
_	Each Lateral Length (ft.)(B/C)	52.0	B11/B12					
-	Orifice Separation (length/# orifices)(ft.)	3.3	B11/B10	3' 3" Spacing				
	Orifice Separation Less Than Or Equal To 4 ft.?	yes	SII/SIC	o o opacing				
_	Orifice Size (in)(Otis, 1982)	0.125	1/8"					
-	Lateral Diameter (in) (Otis, 1982)	1.00	SCH40 PVC					
_	Target Head at Lateral End (ft)	5.0	30/1/01/10					
-	Flow Rate per Orifice (gpm)(Otis et al, 1978)	0.41						
20	Grand Common (gpin)(Ond or ar, 1970)	J. , 1						
	Lateral Design:							
_	Diameter (in)	1.00	SCH40 PVC					
_	Flow Rate per Lateral (gpm)	6.5	B10/B12*B19					
-	Flow Rate Total (gpm)	26.2	D10*B19					
-	Gal. per Foot of Pipe (Clemons, 1991)	0.045	SCH40 PVC					
_	Total Lateral Volume (gal)	9.4	B11*B25					
27	Total Eater at Volume (gar)	7.4	DII DES					
	Manifold Design:	Non	e - Main Direct To Laterals By Tee					
_	Diameter (in)	0.0	e - Main Direct to Date as by tee					
	Length (ft)	0.0						
_	Gal. per Foot of Pipe (Clemons, 1991)	0.0						
_	Total Manifold Volume (gal)	0.0	B30*B31					
	# Std 90deg Elbows	0.0	233 231					
	Std 90deg Elbow Pipe Length Equivalent (ft)							
	# Std 45deg Elbows							
_	Std 45deg Elbow Pipe Length Equivalent (ft)							
	# Std Tees							
	Std Tee Pipe Length Equivalent (ft)							
_	# Quick Disconnects							
	Quick Disconnect Pipe Length Equivalent (ft)							
_	# Check Valves							
_	Check Valves Pipe Length Equivalent (ft)							
43	Paristry Education (11)							
_	Total Length Equivalent (pipe&fittings) (ft)	0.0						
_	Head Loss per 100 ft.(ft.)(Otis et al, 1978)	0.0						
_	Total Manifold Head Loss (ft)	0.00						
47	(1)	3.00						
_	Main Design:							
-	Diameter (in)	2.00	SCH40 PVC					
-	Length (ft)	30	Includes All Drainback					
_	Gal. per Foot of Pipe (Clemons, 1991)	0.174	Z.O.Z.O. 711 O. GIIDGON					
	Total Main Volume (gal)	5.22	B50*B51					
	# Std 90deg Elbows	3.22	200 201					
_	Std 90deg Elbow Pipe Length Equivalent (ft)	9.0						
J4	J. J	7.5						

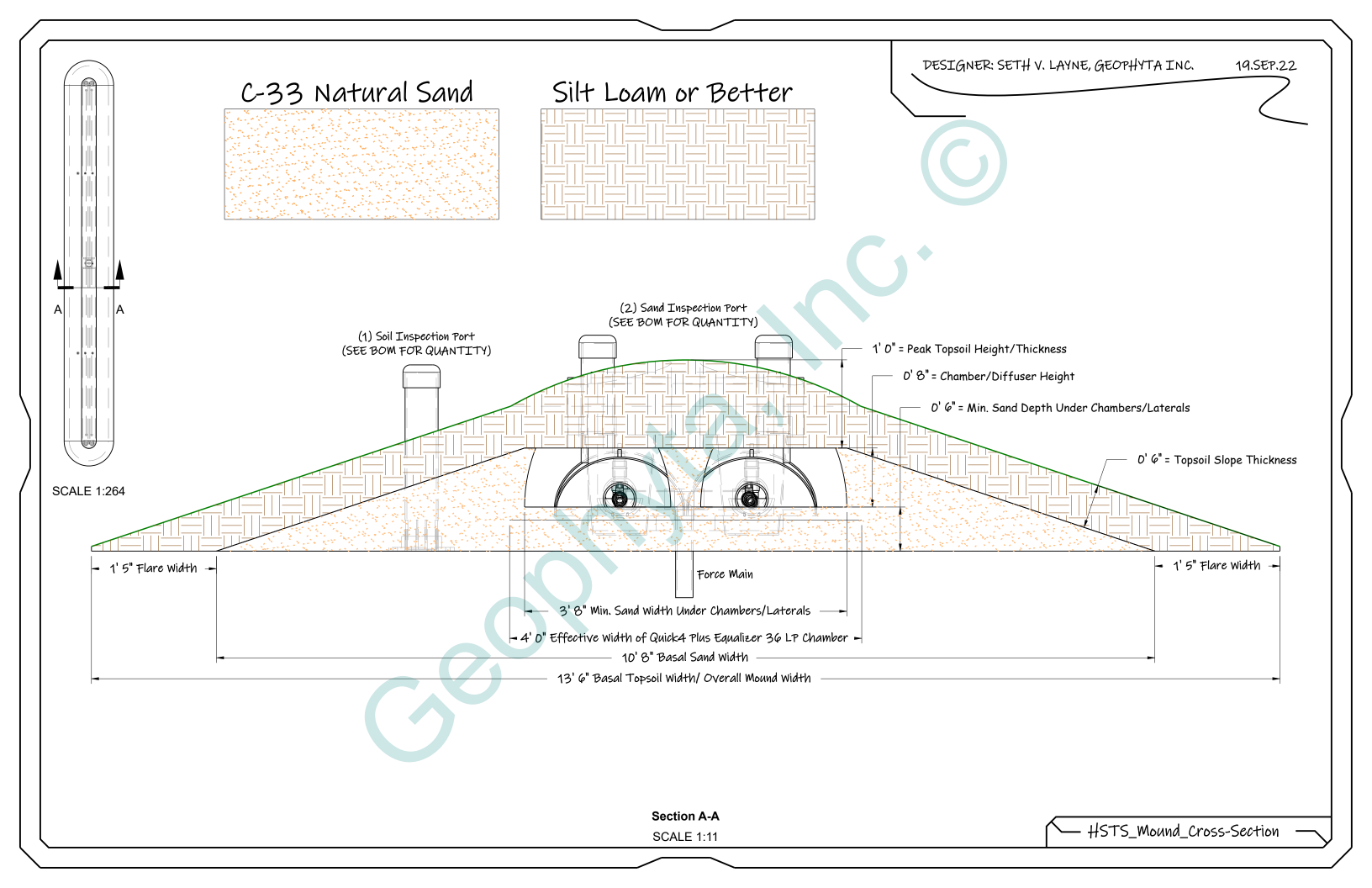
	/2023		Page 2			
A Mayord Thesine Coloules	A B C Mound Dosing Calculations: Gravelless Chambers					
2	rions: Gra	velless chambers				
3 Owner: Myers: Site A		Design				
4	Target	Formula	Actual			
# Std 45deg Elbows	0					
56 Std 45deg Elbow Pipe Length Equivalent (ft)	4.0					
# Std Tees	3					
58 Std Tee Pipe Length Equivalent (ft)	11.0					
59 # Quick Disconnects	1					
60 Quick Disconnect Pipe Length Equivalent (ft)	2.0					
61 # Full Flow Ball Valves	4	1.00" Dia.				
62 Ball Valves Pipe Length Equivalent (ft)	0.9					
63						
64 Total Length Equivalent (pipe&fittings) (ft)	95.6	B50+(B53-62)				
65 Head Loss per 100 ft.(ft.)(Otis et al, 1978)(Zoeller)	1.55	Using Linear Interpolation Formula				
66 Total Main Head Loss (ft)	1.48	(B64/100)*B65				
67						
68 Dose Volume:						
69 Total Lateral Volume (gal)	9.36	B26				
70 Total Manifold Volume (gal)	0.00	B32				
71 Total Main Volume (gal)	5.22	B52				
72						
73 Drainback Volume: Main+Manifold+Lateral (gal)	14.6	B69+B70+B71				
74 Lateral Vol × 4.807692 (gal)	45.0	B69*3 MINIMUM				
75 TOTAL dose (gal)	59.6					
76						
77 Daily Design Flow (DFR)(120gal/day/bedroom)	360.0					
78 Is Lateral Dose <1/4 of Daily Design Flow?	yes	REQUIRED				
79 Is Lateral Dose <1/8 of Daily Design Flow?	yes	REQUIRED				
80						
81 Total Dynamic Head:						
82 Static Lift - Lateral Ht. Above Surface (ft)	0.50	6.0 inch Sand				
83 Static Lift - Depth to Pump Off Below Surface (ft)	6.2	783				
84 Static Lift - Topo Difference (ft.)	0.02	-				
85 Total Pipe & Fittings Headloss (ft)	1.5	B46+B66				
86 Network Loss (5ft head x 1.3) (ft)(includes laterals)	6.5	<u>-</u>				
87 Total Head Loss (ft)	14.7	sum(B81:B85)				
88						
89 Dose Tank Parameters						
90 Volume (gal)	1000	48.5	inches effluent			
91 Gallons Per Inch in Tank	20.80					
92						
93 Timed Dose Settings:						
94 Total Gallons Per Pump Cycle W/drainback	59.6	2.86	inches drawdown			
95 Total Pump Cycles Per 24 Hrs.	8.0	REQUIRED				
96 Total Pump On Time - seconds	136					
97 Total Pump Off Time - hours	3.0					
98 Redundant Off Effluent Ht. from bottom (in)	10.0	(to prevent tank flotation)				
		,				
		(provides 1 & 1/2 day reserve a	after alarm)			
99 Timer Enable (low level cutout) Ht. From tank bottom (in) 100 High Level Alarm Ht. from bottom (in.)	12.9 22.5	(provides 1 & 1/2 day reserve a	after alarm)			

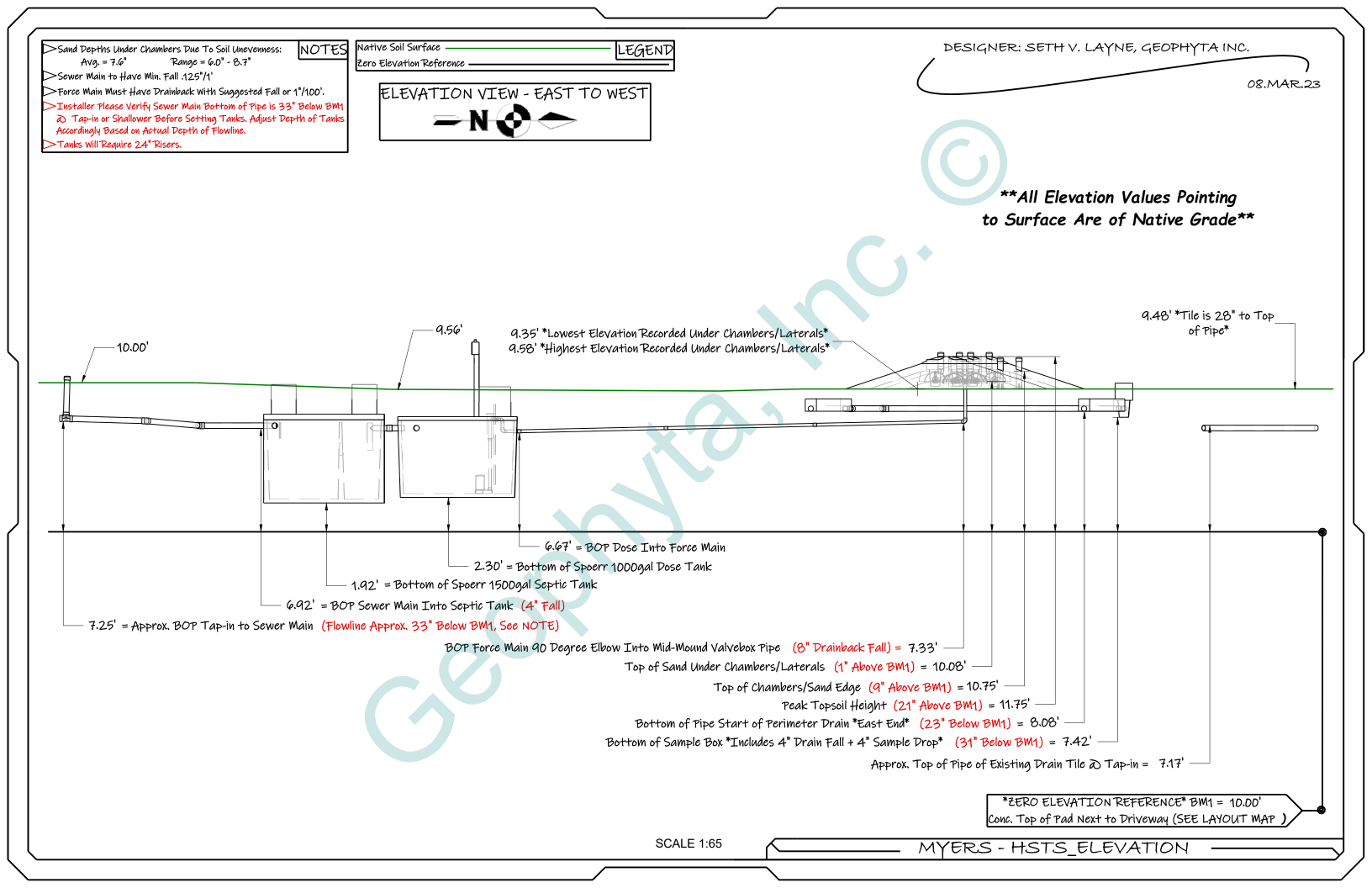


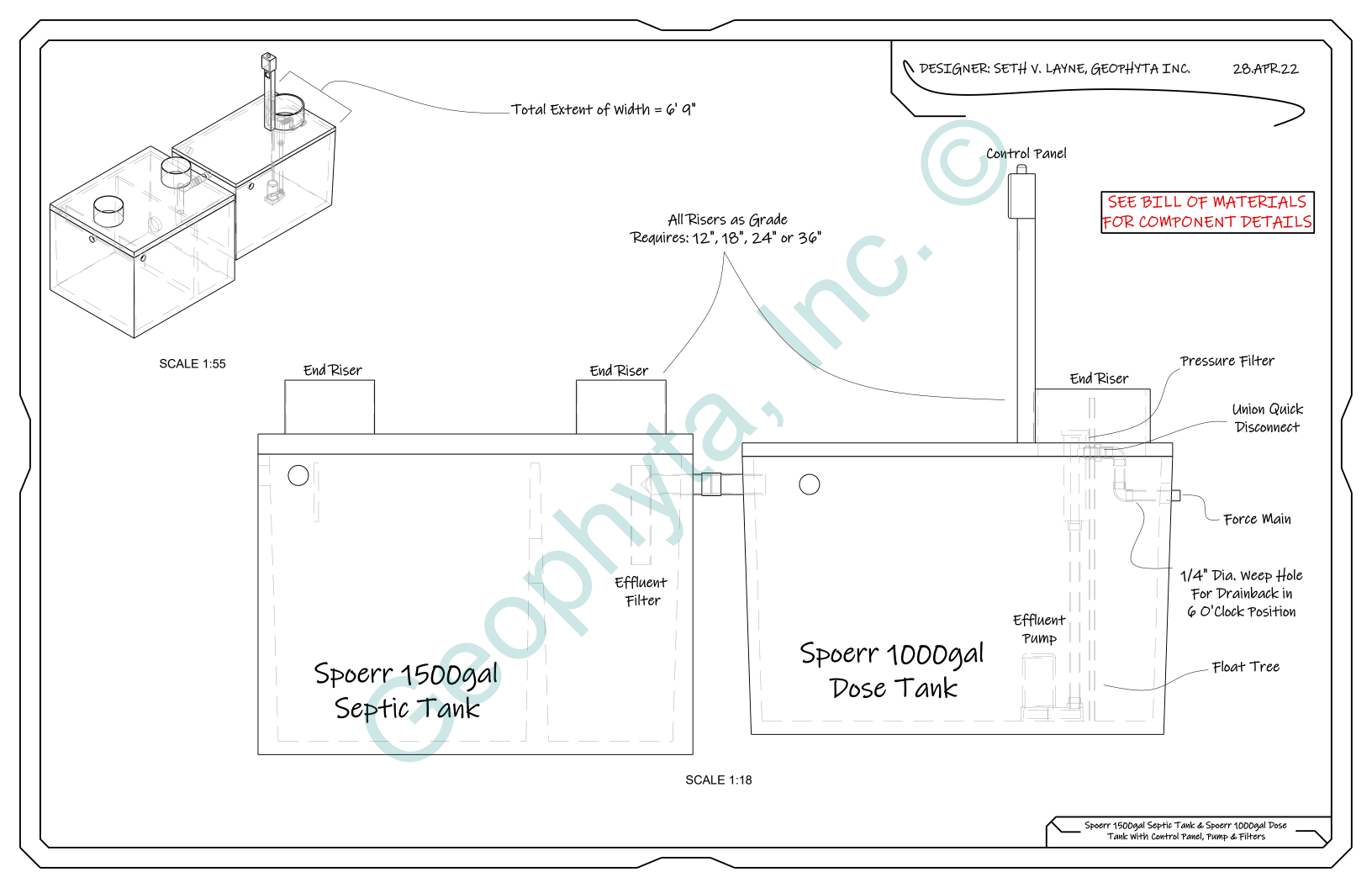


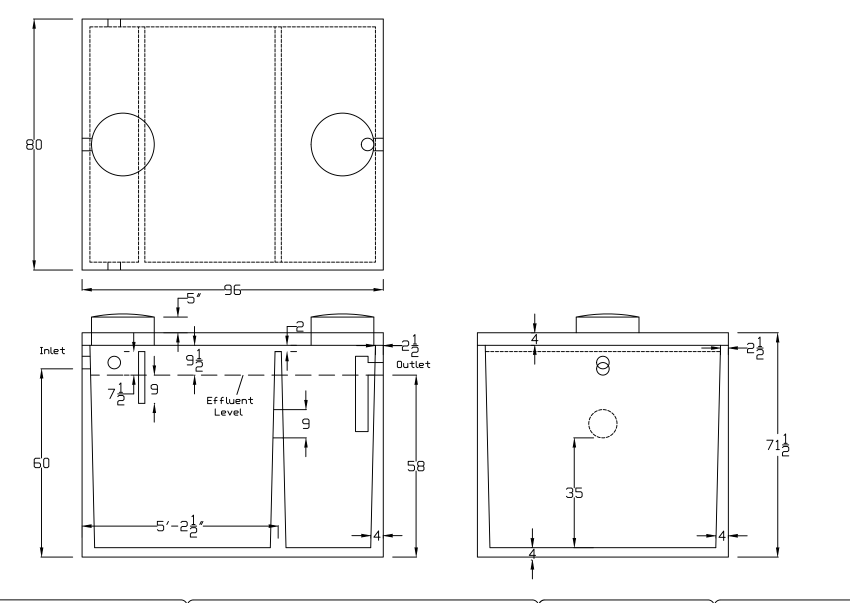












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Spoerr Precast Concrete Inc.

2020 Caldwell St Sandusky, OH 44870 800-252-5205 Concrete 5000 PSI @ 28 Days All Dimensions in Inches Max cover on top of tank 48' Minimum cover 6' Inlet/Outlet boots for 4' pipe

Boots: Meet ASTM C923
Sealant: Meets ASTM C990
Outlet Filter: Meets
ANSI/NSF 46

1500 Gallon Septic Excavation: 7′9**′** × 9′

	11/26/15				



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.
- 3. 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

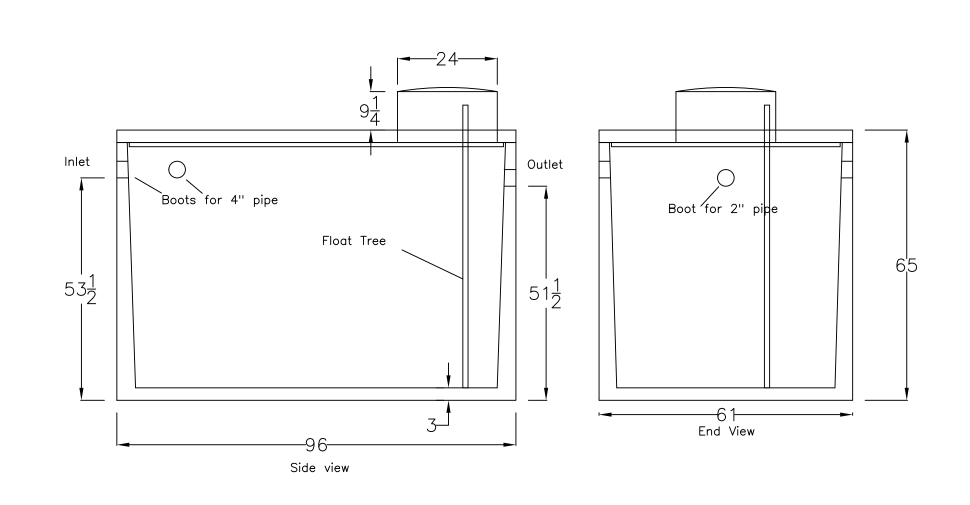


Filter Ready Adapter

Connects to Septic Tank Wall

Polylok, Zabel & Best filters accept

the SmartFilter® switch and alarm.



Proprietary and Confidental

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Spoerr Precast Concrete Inc.

2020 Caldwell St Sandusky, OH 44870 800-252-5205 Concrete 5000 PSI @ 28 Days
All Dimensions in Inches
Max cover on top of tank 48"
Minimum Cover 6"
Inlet boots for 4" pipe
Outlet Boots for 2" Pipe
Boots: Meet ASTM C923
Sealant: Meets ASTM C990

20.8 Gallon/inch

Excavation 6' x 9'					
		11/2	6/15		
·					

1000 Gallon Pump Tank



ECONOMY SERIES CONTROL PANELS

Time Dose Control Panel

For single phase residential and commercial lift stations and holding tanks Float activated pump controllers for time dose applications

Features

- Circuit breaker for each pump
- Audible alarm with silence
- · 360 degree visual alarm
- 3 float operation: Off, Enable, High level
- Externally mounted silence switch
- UL Type 4X enclosure padlockable
- Separate power feed for Pump and Control
- Clearly labeled terminal blocks
- · Easy to use timer
- Individually adjustable On and Off Times
- DP Rated contactor
- ETM and Cycle Conter
- All components UL Listed

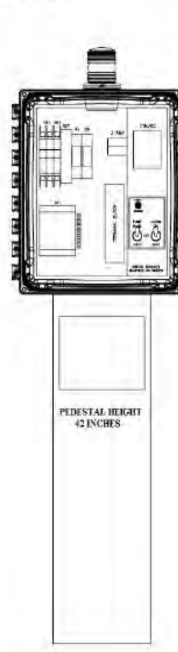
Specifications

Voltage Input: 115VAC/230VAC 60Hz, single phase Pump ratings: 115VAC/230V – 2HP at 20FLA,

single phase

Enclosure: UL Type 4X rated, polycarbonate

1 year limited warranty



ECP-TD-11

Phone: (419) 289-1553 Fax (419) 289-5555 E-mail: oecinc@oecinc.net **www.oecinc.net**

Champion Pump

CPE

4/10 - 1/2HP EFFLUENT

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





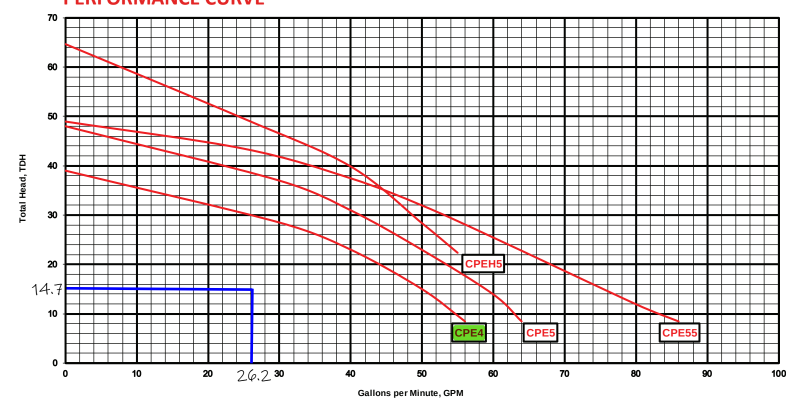


Vertical Float

Wide-Angle Float

4/10-1/2 HP submersible pumps that handle up to 3/4" solids with 2" discharge

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.

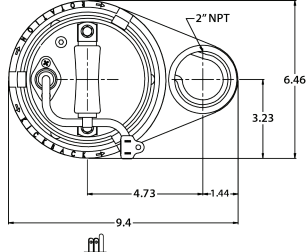
(UL/CUL) Listed 16 AWG, Type SJTW

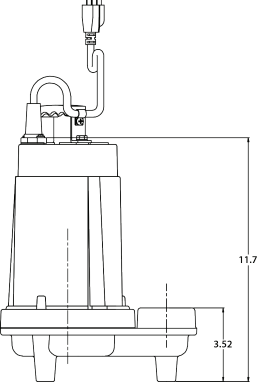
MOTOR (SINGLE PHASE) 4/10-1/2 HP 3450 RPM, 60 Hz, NEMA L

Includes Overload Protection in the motor,

oil filled, class B permanent split capacitor

WEIGHT 37 lbs. (Manual)

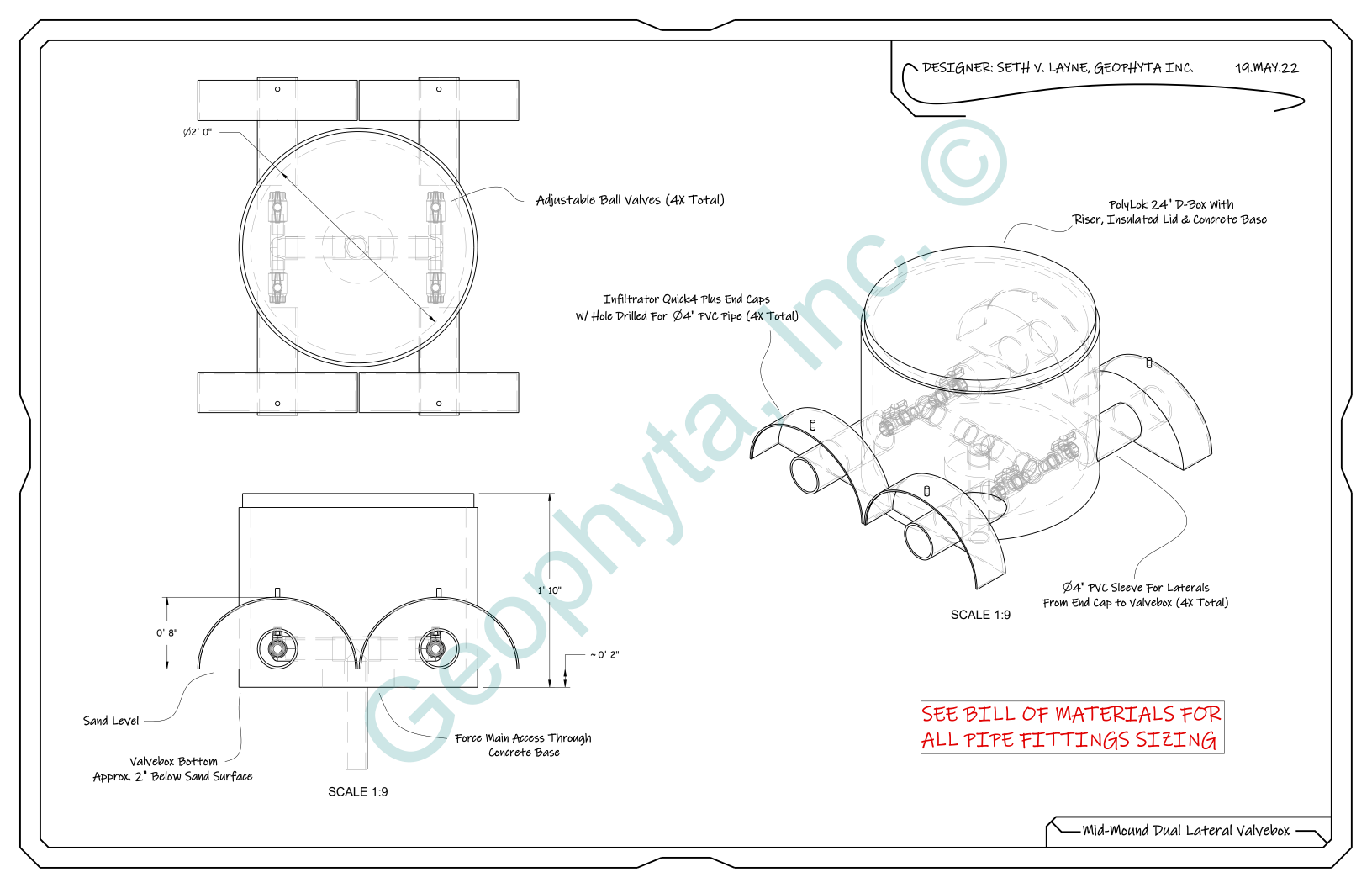




MODEL(S) INFORMATION

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

Ouick4 Plus

8 Endcap Benefits:

installed mid-trench

· May be used at the end of chamber

Mid-trench connection feature allows

center feed inletting of chamber rows

easy installation of serial distribution

row for an inlet/outlet or can be

· Center-feed connection allows for

Variable pipe connection options

Piping drill points are set for

gravity or pressure pipe

allow for side, end or top inletting

All-in-One

systems

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)

Quick4 Plus All-in-One Periscope Benefits:

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



- 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



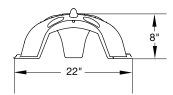


- Allows installation of a pipe from the end only
- Piping drill points are set for gravity or pressure pipe

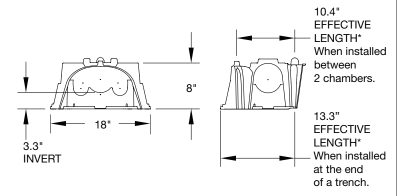
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APPROVED in		

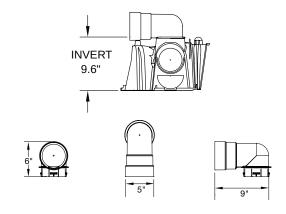




Quick4 Plus All-in-One 8 Endcap



Quick4 Plus All-in-One Periscope

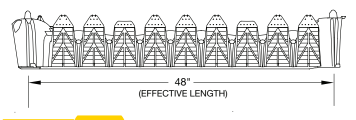




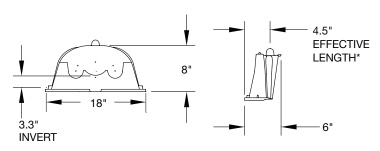
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4 Business Park Road P.O. Box 768 Old Saybrook, CT 06475 860-577-7000 • Fax 860-577-7001 **1-800-221-4436**

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 Units.

(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.

PLUS06 0713

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 Infiltrator Water Technologies. Ontour, MicroLeaching, PolyTuff, ChamberSpacer, MultiPort, PosiLock, QuickClut, QuickPlay, SnapLock and StraightLock are trademarks of Infiltrator Water Technologies. PolyLok, Inc. TUF-TITE is a registered trademark of TUF-TITE, INC. Ultra-Rib is a trademark of IPEX Inc.

Sim/Tech Filter 1455 Lexamar Drive Boyne City, MI 49712 Office: 231-582-1020



Website: www.gag-simtech.com 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

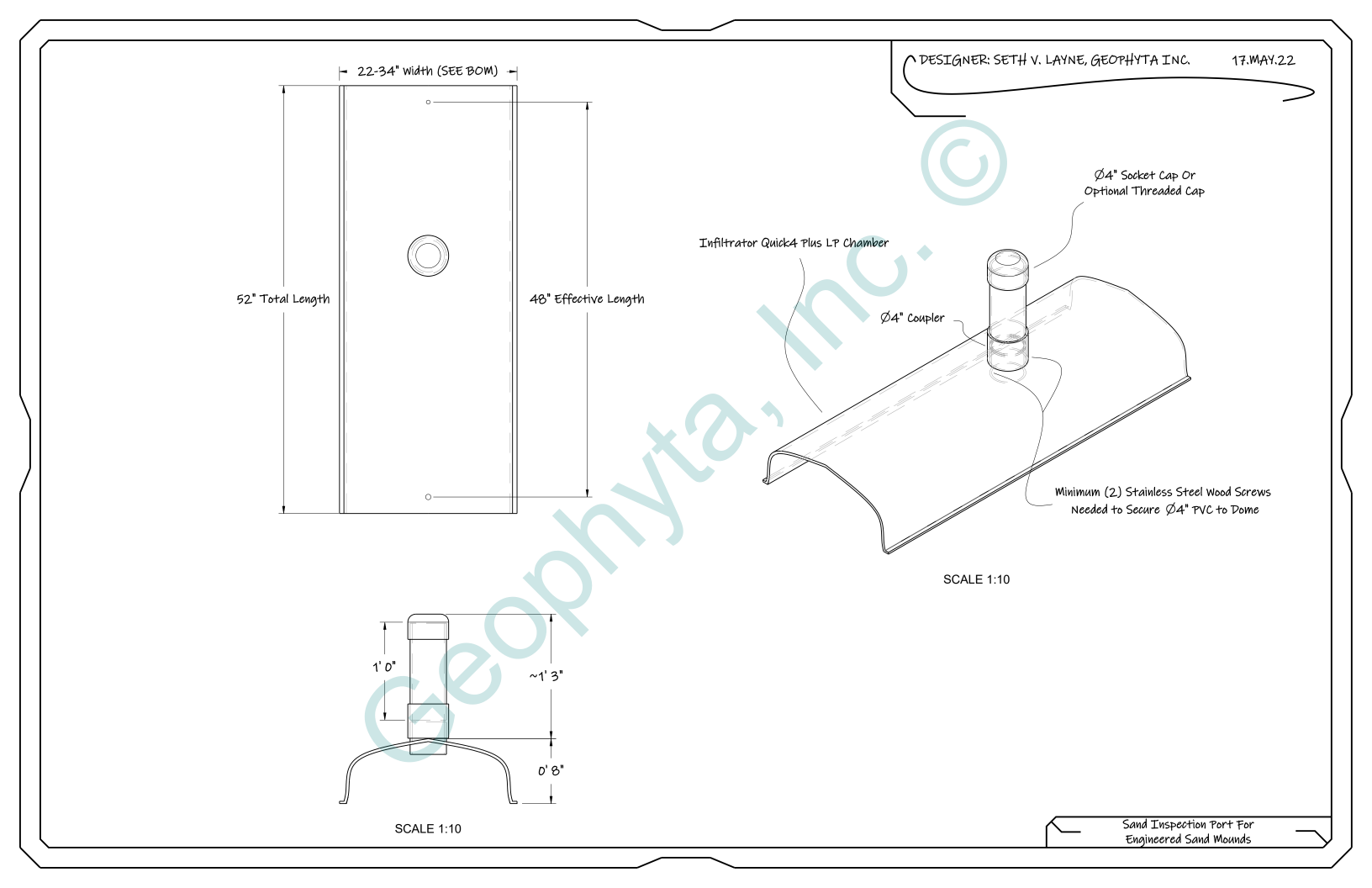


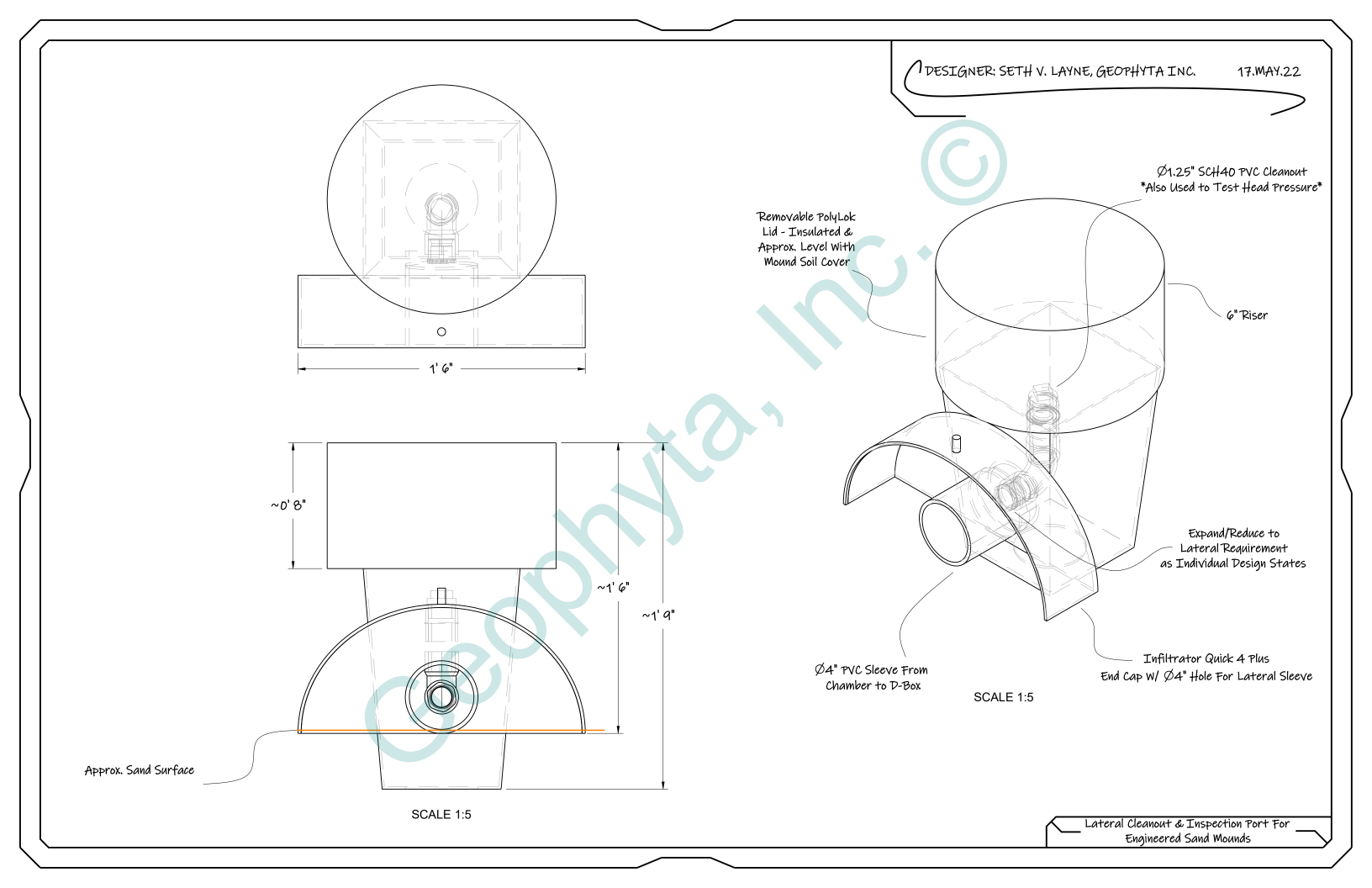
STF-106TDS

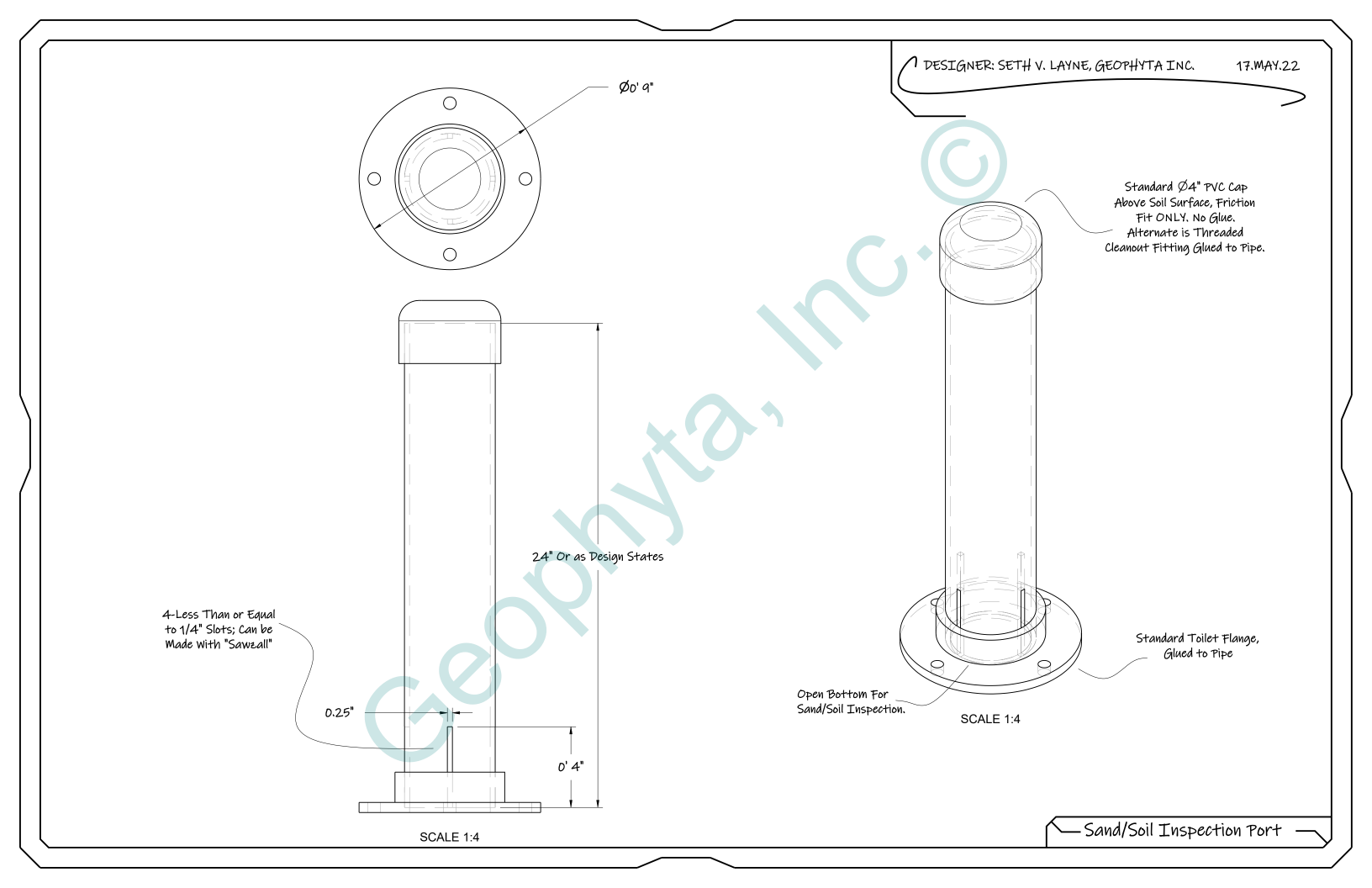
Silling We offer free CAD detail drawings in DXF format to cover our complete product line

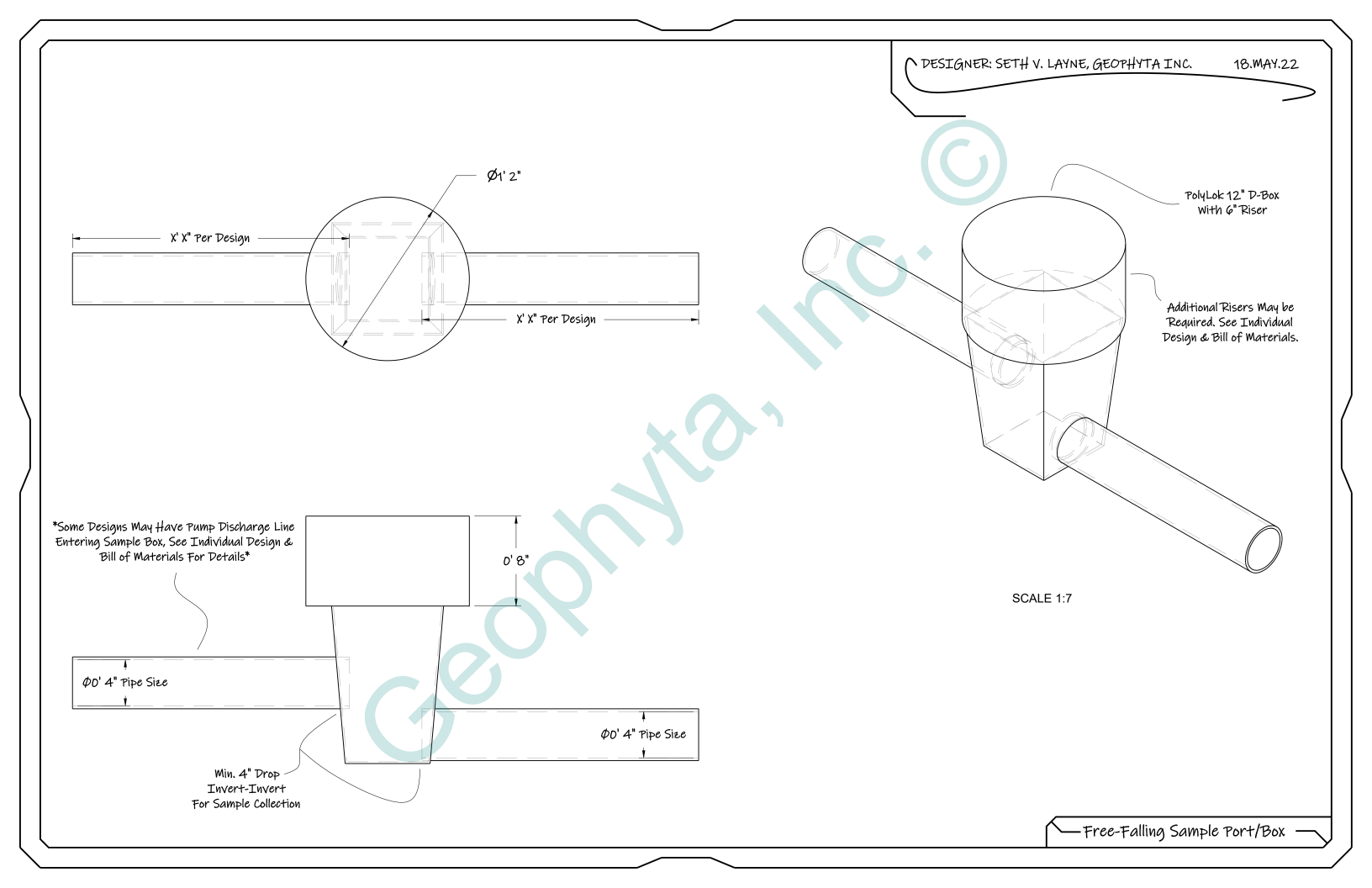
For the protection and performance of wastewater systems by

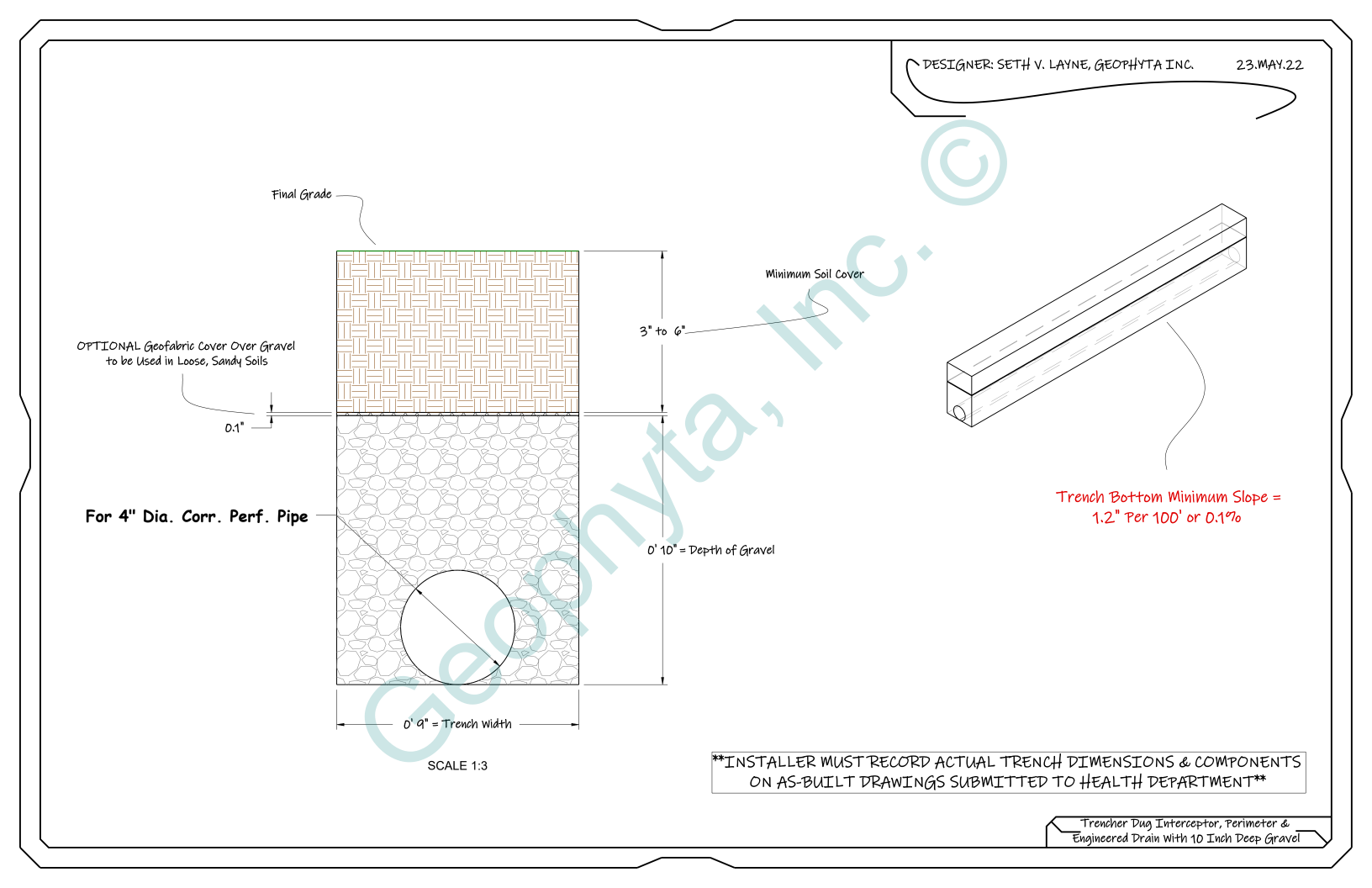












Confidential	3/8/20	023	Page 1
	Bill of Materials - 4299 N. C.R. 5, HSTS Replacement - Engine	eered Sand Mound W/2' Wide Dit	ffusers With Perimeter Drain
Quantity	Part Name	Section	Comment
1	SCH40 PVC Ø4 inch 45 Degree Elbow	Sewer Main Replaced to Existing C/O Total Length of Pipe = ~15'	See Design
3	SCH40 PVC Ø4 inch pipe 5 ft. Long	MUST BE SCH40 PVC	See Design
1	Septic Tank	Septic Tank	Spoerr 1500gal Septic Tank or Equiv. W/ 24" Risers
1	Septic Tank Filter	Septic Fails	Polylok PL-122 or Equiv. (See Detail Print)
1	SCH40 PVC Ø4 inch pipe 3 ft. Long	Septic To Dose	Length May Vary
1	SCH40 PVC Ø4 inch Coupler	Septile 10 bose	bengin may vary
1	Dose Tank	Dose Tank	Spoerr 1000gal Dose Tank W/ 24" Riser
1	Control Panel For Pump Float Control, Timer & Alarms	Control Panel	Ohio Electric ECP-TD-11 (See Detail Print)
~50 ft.	2 conductor w/ground, 14 gauge UG wire		Pump Circuit; Standalone Breaker
~50 ft.	2 conductor w/ground, 14 gauge UG wire		Alarm Circuit, Added To House Lighting Breaker
~50 ft.	Plastic conduit, to contain 6–14ga		Pump & Alarm Circuit
1	Effluent Pump 2inch NPT 0.4 HP		Champion CPE4–12 or Equiv.
1	Pressure Filter		Polylok or Simtech Filter (See Detail Print)
1	SCH40 PVC Ø2 inch pipe 1ft. Long With Ø1/4" Weephole in 6 O'clock Position		Ø1/4 inch Drainback Hole Required
2	SCH40 PVC Ø2 inch 90 Degree Elbow	Dose Pump Assembly	
1	SCH40 PVC Ø2 inch pipe 40 inch Long		
1	SCH40 PVC Ø1 inch pipe 6.0 ft. Long as Float Tree		
1	SCH40 PVC Ø2 inch Adapter MNPT to Socket		See Tank Assembly Print
1	SCH40 PVC Ø2 inch Union SxS		
2	SCH40 PVC Ø2 inch pipe 3 inch Long		
1	SCH40 PVC Ø2 inch pipe 6.5 inch Long		
3	SCH40 PVC Ø2 inch Coupler	Force Main	
1	SCH40 PVC Ø2 inch 90 Degree Elbow	Total Length of Pipe = ~30'	See Design
	SCH40 PVC Ø2 inch pipe 10 ft. Long	MUST BE SCH40 PVC	
1	SCH40 PVC WZ INCH PIPE Z.3 TT. Long	Force Main to Mid-Mound Valvebox	
	SCH40 PVC Ø1 inch Ball Valve SxS		
	SCH40 PVC Ø1 inch x Ø1 inch x Ø2 inch Tee SxSxS		
	SCH40 PVC Ø4 inch pipe 1 ft. Long		
	Infiltrator Quick4 Plus End Cap Modified For Mound Valvebox	Mid-Mound Valvebox	See Valvebox Print
	PolyLok Ø24" Riser & Pan Plus Concrete Base Valvebox Ø20" With Insulated Lid		
1	SCH40 PVC Ø2 inch Tee SxSxS		
	SCH40 PVC Ø1 inch pipe 2.5 inch Long		
	SCH40 PVC Ø2 inch pipe 6.5 inch Long		20.0 3 @ 50.75 T /46TH @ 22.11
	Sand Section 3.67 ft. W. x 105 ft. L. x 6.0 inch H. Basal 10.67	Fusing and C. 144	~29.0 yd. 3 @ 50.75 Tons (ASTM C-33 Natural Sand)
-	Topsoil Cap 118.5 ft. L. x 13.5 ft. W. x 2.17 ft. H.	Engineered Sand Mound	~31.0 yd.3 @ 54.25 Tons (Silt Loam Or Better)
52	Infiltrator 4 ft. L 2 ft. W 8 inch H LP Chambers		Infiltrator Quick4 Plus Equalizer 36 Low Profile Chambers
	Orifice Protectors	Laterals	STF -106D (See Detail Print)
4	SCH40 PVC Ø1 inch Pipe 52' L. Ø1/8" Orifices 3' 3" Spacing W/ Cleanout End Drain		See Mound Laterals Details Print

4	3/8/2		
4	SCH40 PVC Ø4 inch Cap	-	
4	SCH40 PVC Ø4 inch Coupler	Sand Inspection Port	See Sand Inspection Port Print
4	SCH40 PVC Ø4 inch pipe 1 ft. Long	_	
4	SCH40 PVC Ø4 inch pipe Ø4 inch Long		
2	SCH40 PVC Ø4 inch Cap		
2	SCH40 PVC Ø4 inch Toilet Flange Socket	Soil Inspection Port	See Soil Inspection Port Print
2	SCH40 PVC Ø4 inch Sand Observation Tube 2 ft. Long With Slots		
4	SCH40 PVC Ø4 inch pipe 6 inch Long	-	
8	SCH40 PVC Ø1.25 inch pipe 3.75 inch Long	_	
4	Infiltrator Quick4 Plus End Cap Modified For Mound	_	
4	SCH40 PVC Ø1.25 inch × Ø1 inch Reducer	Lateral Cleanout & Inspection Ports	See Detailed Print
4	SCH40 PVC Ø1.25 inch FIPT Coupler	Buter at Steathout & Enspectation for 13	*
8	SCH40 PVC Ø1.25 inch 45 Degree Elbow		
4	PolyLok Ø12" D-Box With (1) Riser With Insulated Lid Adapted For Mound Cleanout		
4	SCH40 PVC Ø1.25 inch MIPT Plug		
-	Corrugated Perforated Ø4". Pipe 200 ft. Long	Perimeter Drain	See Detail Print
-	Trench Drain 200' L. x 9" W. x 10" Deep Gravel	refillerer bruitt	~4.0 yd.^3 @ 5.3 Tons #57 Washed Stone
-	Corrugated Solid Ø4" Pipe 55 ft. Long	Perimeter Drain Discharge	Break Surface Downslope
1	Ø12" PolyLok D-Box With Riser	renmerer brain bischarge	Choice by Installer
	Addition		
	Mound Area to be Scarified According to OSU Mound S	ystems for Onsite Wastewater Treatmen	nt Bulletin 813.
	Pump, Crush & Bac		
	Tanks Will Requ		
Ins	staller to Please Confirm Existing Cleanout is Sewer Main From House. Designer Could Not	Confirm This. Also, Please Confirm Deptl	h Matches Elevation CAD Print Before Setting Tanks.
	Well Could Not be Located on Prop	o. Suspected to be on South Side.	
-	Grass Seed	2 lbs./1000 ft.^2 K. Bluegrass	~1750 ft.^2 @ 3.5 lbs.
-	Straw Mulch For Grass Establishment	Homeowner's Choice	~1750 ft.^2
-	Grass Establishment Fertilizer	10 lbs. 20-10-10/1000 ft.^2	~1750 ft.^2 @ 17.5 lbs.
	****Call OUPS be	fore you dig.***	

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:

- a) 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:

- i) 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.
 - ii) 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:

- i) **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
 - i) Check for clogging.
 - ii) Check for continuous clear water flows from the home.
- e) Evaluate Septic Tank & Pump Tank:
 - i) 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:
 - i) 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.
- j) 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 Ow	ner:			Inspection				
System Address: Inspector Name:								
System Add	lress:			Inspector	Phone Number	er:		
Septic Tan	k Condition:	Scum depth:						
		Sludge depth	:					
		Filter cleaned	1?					
Dose Tank	Condition:	Sludge prese	ent?					
Dose Pum	Condition:							
•								
Controls Co	ondition:	Level controls	s functional?					
		Alarm functio						
		Control box for						
Mound Are	a Evaluation:							
	e Changed?	Signs of Surfa	ace Ponding?	Mound Da	maged?	New Const	truction Area?]
yes	no	yes	no	yes	no	yes	no	1
Soil Inspect	ion Tubes:	<u> </u>	<u>,</u>					4
		oe 1	Tube	2				
Ponding?	yes	no	yes	no				
Sand Inspec	tion Tubes:				•			
	Tuk	oe 1	Tube	2				
Ponding?	yes	no	yes	no				
Cleanout Po	orts:							
	Poi	rt 1	Port	2	Port	3	Port	4
Ponding?	yes	no	yes	no	yes	no	yes	no
Pressure:		feet		feet		feet		feet
					•			,
	Poi	rt 5	Port	6	Port	7	Port	8
Ponding?	yes	no	yes	no	yes	no	yes	no
Pressure:		feet		feet		feet		feet
					1			
Comments/	Sketches:							