SALISBURY TOWNSHIP

Specifications for Proposed On-Lot Sewage Disposal System

Name	Application #				
Address:		MANAGEMENT AND	Date		
1) Building Sewer: Type S (Section 73.2.1)	ch. 40 PVC Diamet	terin.			
2) Primary Treatment:	No. of Septic Tank	S			
(Section 73.31 & 73.32)	No. of Compartme	nts per Tank			
	Capacity 1 st Tank or Comp. gal				
	Capacity 2 nd Tank of	or Comp.	gal		
	No. of Aerobic TanksManufacturer				
		M	lodel		
	No. of Holding Tan (Requires Holding Tan	kS_ k Design Sheets)			
	Total Tank Capacit	yga	al		
3) Distribution: Gravity	granosia.				
Lift Pur	np (Requires Lift	Pump Data Sheets)			
Dosing	Pump (Requires D	Posing Pump Data Sheets			
4) Secondary Treatment: Star	dard	Bed	Trench		
Sub	surface Sand Filter*	Bed	Trench		
Elev	vated Sand Mound*				
At-0	Grade*				
Oth	er				
*Requires Pressure Dosi	ng (73.16 – Table A)				
5) Slope (Note Exact):	0-8%				
- · · · · ·	8.1-14.9%				
	15-25% - Attach detailed design, Designer inspection required (73.52(a))				

6) Ab	sorption Area:	Stone Aggregate	e Systems			
	Trenches:	Number	Length	ft. Width	ft.	
	(73.52)	Distribution Box	x (Y/N)	_Space between tren	ches	ft.
	Beds:	Number	Length	ft. Width	ft.	
	(73.53)	Space between be	edsft			
		Length of Header	Pipe	ft. Diameter	in.	
Pre	ssure Dosed:	Length of Manifo	oldft.	Diameter	<u>i</u> n.	
7) All	Absorption Area	as:				
	Depth of Absor	ption Area:	inches upslo	pe inches	downslope	
	Number of Late	erals	Distance between	laterals ft		
	Length of Later	ralsft	. Pipe Type	Diameter_	in.	
	Distance between	en laterals and side	walls	ft.		
	Distance between	en header pipes/late	eral ends and endw	allsf	t.	
	Lateral slope: 1	Must be level				
	Type of Aggreg	gate:	Depth und	der lateral	in.	
			Depth over	er lateral	in.	
	Aggregate cove	ered by: Hay/Strav	w 🔲	Paper		
		Geotextil	е 🔲	Other (specify)		
	Chamber Type_		Chamber Rating_	# of	Chambers	****
8) San	d Systems: Dep	oth of Sand	in. Supplie	d by: PA DEP Appro	oved Source (7	3.55 (c))
9) The	absorption area((s) and treatment tar	nk(s) must meet th	e isolation distance re	equirements of	Section 73.13
Any ch				ecorded and attached. his system require pri		
Note:	*Four (4) copies	s of this form and a	ll other design for	ms must be submitted	I	
	make an inspect	ion of completion, tion. To facilitate in ing the installation	spections, the con	ours from the reported tractor should call the ctions.	l completion ti e SEO at least	me to 24 hours in
All Re	ferences are to T	itle 25, Chapter 73:	Standards for Se	wage Facilities.		
Prepare						
	Designer		Approve	ed by:	**************************************	