SALISBURY TOWNSHIP

LIFT PUMP DATA SHEET

NAME:		APPLICATION #:				
ADDRESS:			on Anna mari	DATE:		
DATA						
1. Lift Pump: Man		Model #				
2. Sewage Flow, p		GPM				
3. Pump Discharge Rate: (Design Rate)						
4. Critical Elevation	ons: (From Topo	graphical Pl	an)			
a. Grade at Pump Station:		f	t. e.	Pump On	ı:ft.	
b. Tank Floor:		ft	. f. F	· Pump Off	:ft.	
					:ft.	
c. Intake Invert:			-	Alailli Ol	lIl,	
d. D-box /	Header Pipe:		t.			
5.) Pump Tank: Ca	pacity	Gal. M	ust meet all condi	tions of 73	45&46	
Rectangular: _	" L	." W"	H Ro	ound:	" Diameter NS)	" Depth
4				MENSIO	NS)	
6.) Fittings : Cal	culate total e	quivalent l	engths			
		Quantity	Delivery Line Equiv. Length (ft)		Total (feet)	
	90 Elbow					
	45 Elbow					
	Std. Tee		***************************************			
	Couplings		, , , , , , , , , , , , , , , , , , ,			
	Quick Disc.					
	Check Valve					
	Other					
ļ	(specify)					
	Force Line		******			
					feet	
Total Delivery Line	e Equivalent Le	ngth =	feet] _@	inches in dia	meter
Type of Piping:	•		ipe MUST be s		40 or equivalent)	

CALCULATIONS								
7.) Friction Head:feet (F.H.)								
8.) Static Head: feet (# 4.(d.)- # 4.(f.) = S.H.)								
9.) Total Head: feet (F.H. + S.H. = T.H.)								
10.) Pump Discharge Rate: (Attached Mfr. Curve)GPM								
11.) Dose Volume: Gallons								
12.) HYDRAULIC PROFILE – Illustrate the following below:								
a) Submit a profile drawing showing all elevation changes and fittings from the pump tank to the distribution box or header pipe. This drawing may be on 8 1/2" x 11" paper (or folded to this size).								
b) Elevations must be from a topographic plan.								

ALL CHANGES MADE TO THESE SPECIFICATIONS REQUIRE PRIOR APPROVAL BY THE SEO.

Prepared by: _____Approved by:_____

Four (4) copies of this form must be submitted