

## **Jersey Shore Regional Health Commission**

628 Shrewsbury Avenue Tinton Falls, NJ 07701 PHONE:(732) 493-9520 • FAX (732) 493-9521



## PERMIT APPLICATION: Construct/Alter/Repair an Individual Subsurface Sewage Disposal System

CONTAC	I DETAILS	
Property Owner		
Owner's Name:		
Last, First, M.I.		
Address:	City: State: ZIP:	
Phone Number: E	Email:	
☐ Septic System Designer, ☐ Engineer		
Person's Name:		
Last, First, M.I.		
Business Name:	License #:	
Business Address:	City: State: ZIP:	
Phone Number: E	Email:	
☐ Installer ☐ Contractor ☐ Septic Hauler		
Person's Name:		
Last, First, M.I.		
Business Name:	License #:	
Business Address:	City: State: ZIP:	
	mail:	
Soil Analyst		
Person's Name:		
Last, First, M.I.		
Business Name:	License #:	
Business Address:	City: State: ZIP:	
Phone Number: Er	mail:	
Fees	Office Use Only	
• Soil Log (2 Holes)\$160.00	Plans Received on / /	
• Additional Hole\$40.00 per hole	☐ Approved ☐ Denied, on//	
• Plan Review \$300.00	Inspection/Witness Name:	
(New Construction, Alteration or Repair Requiring Licensed P.E.)	Observations, Date, Time:	
• Inspection Fee \$375.00	· · ·	
(New Construction, Alteration or Repair Requiring Licensed P.E.)		
• Repairs not requiring P.E\$200.00	FINAL APPROVAL on//	
• Abandonment Witness \$160.00	Signature:	

**Note:** The applicant is responsible for obtaining all other required federal, state or local approvals prior to commencement of work under this approval, including but not limited to NJDEP Permits to conduct activities in freshwater wetlands, wetland transition areas or flood plain jurisdictions. Failure to obtain these permits prior to conducting regulated activities within these areas may result in removal of the system and or the assessment of significant civil penalties.

The details of pages 2-14 come from **NJAC 7:9A** - **Appendix B**, which is a required to be filled out and submitted to the local Health authority NJAC 7:9A. Failure to provide the appropriate documentation, along with indicated fees above may results in delay of construction and/or denial of application with no refund of fees.



## **FORM 1 – GENERAL INFORMATION**

County: Municipality:	E	Block:	Lot:			
1. Type of Permit (check applicable Categoric  ☐ New Construction ☐ New System installed ☐ Repair (in-kind replacement) Malfunctionin ☐ Alteration/ NO Expansion or use Change ☐ A	l (existing structure) ☐ ng System ☐ Repair (in	-kind replacement) Systen	n not malfunctioning			
2. Location of Project:		Block No.:	Lot NO.:			
Municipality:	Street Address:		Zip Code:			
NJ State Plane Feet Coordinates: (optional)	X-Coord.:	Y-Coord:				
3. Name of Applicant:						
4. Applicant Address:	City:	State:	ZIP:			
5. Applicant Phone Number:	Email:					
<b>6. Type of Facility:</b> □ Residential, □ Co	mmercial/Industrial					
Specify type of establishment:						
7. Type of Waste to be discharged:   S	anitary sewage, 🛭 Ir	ndustrial Wastes				
☐ Other (Specify):						
<ul> <li>□ Ponding or breakout of sanitary sewage</li> <li>□ Seepage of sanitary sewage or effluent</li> <li>□ Back-up of sanitary sewage into the bui</li> <li>□ Any manner of leakage observed from one</li> </ul>	Back-up of sanitary sewage into the building served, which is not caused by a blockage of the internal plumbing					
9. Please expand on Question #1, above by C  A Privy, outhouse, latrine, or pit toilet is  A System must be upgraded as part of a  A Cesspool has been identified during a  A Malfunctioning cesspool has been identified	s present, a system mu a real property transfer real property transfer	st be installed, , and a conforming system	must be installed			
10. Other approvals/certifications/waivers/e  ☐ Pinelands Commission, ☐ U.S Army C ☐ Other (Specify):	•	• •	lain Management			
11. I hereby certify that the information furn		• •	chments thereto) is true.			
Signature of Applicant:	. III tilis state allu subj	Date:				
	laniad — Passan for Da	nial/Citation of Rules Viola	atad:			
``		ion Approved Subject to A	·			
Authorized Agent: Signature		ed Name and Title	pprovar by NJDEP			



## **FORM 2A – GENERAL SITE EVALUATION DATA**

County:	Municipality:	Block:	Lot:		
1. Name of Site Evaluato	r:				
2. Business Address of Si	te Evaluator:				
3. Business Phone Numb	er of Site Evaluator				
4. Special site limitation	identified (check appropriate	categories):			
☐ Flood Plains	☐ Bedrock Outcrops	□w	etlands/		
☐ Excessively Stony	☐ Disturbed Ground	□ St	eep Slopes		
☐ Sand Dunes	☐ Sink Holes				
☐ Other (specify)					
5. Spil logs - Enter on Fo	orm 2B – Use one (1)sheet fo	r each Soil Log			
6. Considerations related	to disturbed ground:				
1	(check appropriate categories)				
☐ Filled Area	☐ Excavated Area	□ Re	e-graded Area		
	Other – Specify:				
B. Pre-existing Natural					
	the Existing Ground Surface:				
Method of identificat					
C. Suitability of disturbe	<b>a grouna:</b> ts subject to disintegration or Ch	ango in Volumo			
	e	-	dard Proctor De	nsitv =	
7. Hydraulic Head Test:	<u>'</u>				
1	Horizon: Depth top to Bottom				
	to water level				
	to water level				
	Signature:				/
	ems included):   Site Plan				
•	cation of Site on U.S.G.S. Quadra		Map		
	cation of Site on U.S.D.A. Soil Sur	•	·		
☐ Other – Specify:					
9. I hereby certify that t	he information furnished on	Form 2A of this appl	ication (and th	ne atta	hments
thereto) is true and ac	curate. I am aware that falsif	ication of data is a vic	olation of the \	<b>N</b> ater P	ollution
Control Act (N.J.S.A. 58	3:10A-1 et seq.) and is subjec	t to penalties prescrib	ed in N.J.A.C.	7:14-8.	
Signature of Site Evalua	ator				
Printed name of Site Ev	valuator		Date	/	_/
Signature of Profession	al Engineer		License #		
Printed name of Profes	sional Engineer		Date	/	/



# FORM 2B – SOIL LOG AND INTERPRETATION

County:	Municipality:	Blo	ck:	Lot:
1. Log Number:		Method (check one):	☐ Profile Pit,	☐ Boring
2. Soil Log:				
Depth: I	Inches			
Top-Bottom:				
•		mated Textural Class; Estima ottling – Abundance, Size, ar	` ,	Coarse Fragment, if present;
3. Ground Water O	•		, p	
Seepage, Indicate	depth:Inches			
Pit/Boring Flooded	d: □ Yes □ No Dep	th Inches after	hours	
4. Soil Limiting Zon	es (check appropriate	categories):		
☐ Fractured Rock	Substratum – Depth to T	Гор:	Inches	
		pp:		
		to Bottom:		
☐ Excessively Coa	rse Substratum – Depth	Top:	Inches	
		h Top to Bottom:		
☐ Hydraulically Re	estrictive Substratum – D	epth Top:	Inches	
☐ Perched Zone o	f Saturation – Depth Top	to Bottom:	Inches	
		Тор:		
5. Soil Suitability C	lassification:			
6. I hereby certify	that the information	furnished on Form 2B	of this application (	and the attachments
•		are that falsification of		
Control Act (N.J.	S.A. 58:10A-1 et seq.)	and is subject to penal	ties prescribed in N.	J.A.C. 7:14-8.
Signature of Site	Evaluator			
Printed name of				ate/
Signature of Prof	fessional Engineer			e#
Printed name of	<b>Professional Engineer</b>		Da	ate//



# FORM 3A – SOIL PERMEABILITY DATA

County:	Municipality:		Bloc	k:ı	ot:		
Assign a number for ea	ssign a number for each Test and a letter for each Test Replicate. Show Test Data and Calculations on Form 3B, 3C,						
3D, 3E, 3F, or 3G. Use o	ne sheet for Each Separ	ate Test or T	est Replicat	e			
1. Summary of Data	- Enter Data for each	Test Replic	ate on a se	parate line.			
Type of Test	Test (Number)	1	e (Letter)	Depth (Inches	Result*		
soil permeability class r	, Pit-bailing, and Piezomete number. For Percolation te is completely within 24 hou	st report resu	ılt in minutes	per inch. For Basin Floodi	ng Test report result as		
2. Design Permeabili Average of Test Rep	ty / Percolation Rate:	Specify Tes Single Replic		 Slowest of Rep	icates:		
3. Identification and	Classification						
	miting Zone Identified			Test Numbe	r		
•							
4. Attachments (Che				Nl	Clara de		
☐ Form 3B – Tube Perr		. Doto		Number of		_	
	eability Class Rating Test					_	
	on Test Data						
	Test Data						
	er Test Data				Sheets		
	ood Test Data						
thereto) is true an Control Act (N.J.S.	I hereby certify that the information furnished on Form 3A of this application (and the attachments thereto) is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties prescribed in N.J.A.C. 7:14-8.  Signature of Site Evaluator						
						_	
Printed name of Si	te Evaluator			Date	://	_	
Signature of Profes	sional Engineer						
Printed name of Pr	ofessional Engineer			Date	·//		



# **FORM 3B – TUBE PERMEAMETER TEST DATA**

County:	Municipality:	Block:	Lot:		
1. Test Number	_ <b>Replicate</b> (Letter)		Date Collected	/	/
2. Material Tested:	☐ Fill	☐ Tested in Native Soil	Indicate D	epth: _	
3. Type of Sample:	□ Undisturbed	☐ Disturbed			
4. Sample Dimensions:	Inside Radius of Sam	nple Tube, R, in cm	Length of Sample, L, in	inches	
5. Bulk Density Determin	nation (Disturbed Sai	mples Only):			
Sample Weight (Weight o	of Tube Containing Sar	mple - Weight of Empty Tube	), grams		
Sample Volume (L x 2.54	cm / inch x $3.14R^2$ ), _	сс			
Bulk Density ( Sample Wi	ght / Sample Volume)	, grams/cc			
<b>6. Standpipe Used:</b> □ N	o ☐ Yes – Indicate I	nternal Radius,cm			
7. Height of Water Level	Above Rime of Test	Basin, in inches:			
At the Beginning of Each	Test Interval, H <sub>1</sub>	At the End of Each	Test Interval, H2		
8. Rate of Water Level D	r <b>op</b> (Add additional I	ines if needed)			
Time, Start of Test In	terval, t1 Time	e, End of Test Interval, t2	Length of Test Interv	al, t, mi	nutes
9. Calculation of Permea	bility:				
K, ( in / hr ) = 60 min / hr	•	n)x In (H <sub>1</sub> / H <sub>2</sub> )			
= 60 min / hr	x_/_x/	_ x In ( /)			
10. Defects in Sample (Cl	neck appropriate ite	ms)			
□ None	☐ Cra	cks	☐ Worm Channels	5	
☐ Root Channels	☐ Soil	/Tube Contract	☐ Dry Soil		
☐ Large Gravel	☐ Sme	aring	☐ Compaction		
☐ Large Roots	☐ Oth	er (Specify):			
· · · · · · · · · · · · · · · · · · ·		nished on Form 3B of this	• •		
		that falsification of data is id is subject to penalties p			
	•	id is subject to penalties p	rescribed in N.J.A.C.	, . <del></del>	
Signature of Site Evalu	ator				
Printed name of Site E	valuator		Date	_/	_/
Signature of Profession	nal Engineer		License #		
Printed name of Profes	ssional Engineer		Date	/	_/



# FORM 3C – SOIL PERMEABILITY CLASS RATING DATA

County:	Municipality:	Block:	Lot: _				
1. Test Number:	Replicate (Letter)						
2. Sample Depth:	Boring Number:	Da	te Collected: _	/_	/		
Weight of Material r	ple, W.T., grams etained on 2mm sieve, W.C.F						
4. Ove Dry Weight ( 24	hrs., 105 °C) of 40 Gram Air	Dry Sample, grams, Wt	•				
5. Hydrometer Calibrat	t <b>ion</b> , Rc:						
6. Hydrometer Calibrat	tion Temperature (°F)						
_	g – <b>40 seconds, grams, R1:</b> pension, °F						
8. Corrected Hydromet	er Reading, grams, R1':						
9. Hydrometer Reading Temperature of Susp	g – <b>2 Hours, grams, R2:</b> pension, °F						
10. Corrected Hydrome	ter Reading, grams, R2':						
11. % sand = (Wt. – R1')	11. % sand = (Wt. – R1') / Wt. x 100 = () / x 100 = % sand						
12. % clay = R2' / Wt. x	100 =/	x 100 = % clay	1				
b. Wt. of Fine plus \	nrs., 105°C) Total Sand Fracti Very Fine Sand Fraction (Sand Fine Sand (b/a)	d Passing 0.25 mm Sieve					
	itural Soil Samples Only):						
Structure of Soil Hor							
	orizon Tested: Dry:						
	ss rating (Based upon average t		licate and other R	deplicate (	Samples):		
thereto) is true and Control Act (N.J.S.A.	the information furnished accurate. I am aware that fa 58:10A-1 et seq.) and is sub	Isification of data is a vi	olation of the Nibed in N.J.A.C.	Water Po 7:14-8.			
	Evaluator						
	nal Engineer						
Printed name of Profe	essional Engineer		Date	/	_/		



# FORM 3D – PERCOLATION TEST DATA

County:	Municipality:		Block:	Lot:		
1. Test Number	nber: Replicate (Letter) Date Collected / /					/
2. Depth:						
– Indicate f  ☐ Four Hour ☐ Test Ho ☐ Test Ho	cured Soil only, Shortened P time required for 12 inches Pre-Soak Completed – Indic ole drained within 16 – 24 h ole did not drain within 24 h	of water to drain after tate Results: ours after Pre-Soak	er second filling, n	ninutes:		
4. Rate of Fall D	<b>Pata:</b> erval Selected, Minutes					
	rop in Water Level during		to the nearest 1	./10 <sup>th</sup> -Inch on	the Lin	es Below:
Depth of Wat	ter; Start of Interval (Inches)	Depth of Water, End	of Interval (Inches)	Drop in Wate	r Level (	Inches)
5. Percolation R	Rate:					
	nutes, Required for Six-in	-				
	on Rate = a/6 =/					
6. I hereby certify that the information furnished on Form 3D of this application (and the attachments thereto) is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties prescribed in N.J.A.C. 7:14-8.  Signature of Site Evaluator						
Printed name	of Site Evaluator			Date	/	/
Signature of P	rofessional Engineer			License #		
Printed name	of Professional Engineer			Date	/	/



#### **FORM 3E - PIEZOMETER TEST DATA**

		FORIVI 3	L - PILZOWILTER TEST	DATA				
Cou	ınty:	Municipality:	Block	k:	Lot:			
1.	1. Test Number: Replicate (Letter) Date Collected / /							
2.	Diameter of Soil Aug	er, in.: Dep	th of Test Hole, in.: _	Inside Radius	s of Pipe, R, in.:			
3.	Depth to Apparent S	tatic Water Level, i	n.:					
4.	Measure and Record	l:						
	Water Depth, Start of Interval inches, d <sub>1</sub>	Time at Start of Interval	Water Depth, End of interval inches, d <sub>2</sub>	Time at End of Interval	Length of Interval, min, t			
5.	Depth of Water Leve	el after 24-Hour Stal	oilization Period, D <sub>stati</sub>	<sub>ic</sub> in.:				
6.	Value of A-paramete	er						
		(A x t) ] x [ $\ln(d_1 - D_1)$	s <sub>stat</sub> /d <sub>2</sub> – D <sub>stat</sub> ) ] x 60 m /) ] x 60 m					
	8. I hereby certify that the information furnished on Form 3E of this application (and the attachments thereto) is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties prescribed in N.J.A.C. 7:14-8.							
S	ignature of Site Evalu	iator						
Р	rinted name of Site E	valuator		Dat	re/			
S	ignature of Professio	nal Engineer		License	#			
Р	rinted name of Profe	ssional Engineer		Dat	re / /			

#### **FORM 3F – PIT-BALLING TEST DATA**

part	<b>1</b> 0	of 2
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County:	Municipality:	Block:	Lot:	
1. Test Number:	Replicate (Letter)	D	Pate Collected/	/
2. Using the referen	ce level established, measure a	and record the following		
a. Depth to Botton	n of Pit D <sub>pit</sub>			
<b>b.</b> Depth to Water	Level after 2hr. Stabilization Pe	eriod, ft, D <sub>water</sub>		
· ·	neable stratum, ft, D <sub>stratum</sub> own assume it to be 1.5 times			
<b>d.</b> Height of Water	level above Impermeable Strat	tum, ft, H (H	= D <sub>stratum</sub> - D <sub>water</sub> )	
e. Length of Time I	nterval, T, in minutes			
	osen, record the following data ement, tn, minutes	a in the table found belo	ow "4":	

# **b.** Depth of Water Level below Reference Level, d<sub>n</sub>, Inches

- c. Water surface Dimensions, ft: I,w
- 4. Calculate the following values and enter in the table below:
  - a. Water Surface Area, ft<sup>2</sup>, A<sub>n</sub>
  - **b.** Water level Rise h<sub>rise</sub> (Subtract the current value of d<sub>n</sub> from the previous value)
  - ${f c.}$  Average water surface area,  ${\bf ft^2}$ ,  ${\bf A_{av}}$  (take the average of  ${\bf A_n}$  and previous  ${\bf A_n}$ )
  - **d.** Average height of water level above impermeable stratum, ft, h (take average of  $d_n$  and the previous value of  $d_n$ , convert to ft., and subtract from  $D_{\text{stratum}}$ )
  - **e.** Permeability, in/hr,  $K_a$  (Calculate using formula):  $K_a = [h_{rise}/T] \times [A_{av}/2.27 (H_2 h_2)] \times 60 \text{ min/hr}$

t <sub>n</sub>	d <sub>n</sub> (in.)	l, w (ft²)	An, (ft²)	H <sub>rise</sub> (in.)	A <sub>av</sub> (ft²)	H (ft)	Ka
T <sub>0</sub>				XXXX	XXXX	XXXX	XXXX
<b>T</b> <sub>1</sub>							
T <sub>2</sub>							
<b>T</b> <sub>3</sub>							
T <sub>4</sub>							
T <sub>0</sub>				XXXX	XXXX	XXXX	xxxx
T <sub>1</sub>							
T <sub>2</sub>							
T <sub>3</sub>							
T <sub>4</sub>							
T <sub>0</sub>				XXXX	XXXX	XXXX	xxxx
T <sub>1</sub>							
T <sub>2</sub>							
T <sub>3</sub>							
<b>T</b> <sub>4</sub>							



# FORM 3F – PIT-BALLING TEST DATA

DATA			part 2 of 2	
County:	Municipality:	Block:	Lot:	
5. Record the Foll	owing Data:			
<b>a.</b> Final depth of	Pit, D <sub>pit</sub> , ft:			
	rmeable stratum ft, D <sub>stratum</sub> : able stratum is encountered assume	e D <sub>stratum</sub> =D <sub>pit</sub> )		
<b>c.</b> Height of Stand	dpipe above reference level, ft., h <sub>pipe</sub>	: <u></u>		
•	r level after 24hr. Stabilization perio ment from top of Standpipe subtrac			
<b>e.</b> Height of Statio	c Water Level above Impermeable S	tratum, ft., H: (H = D	$_{\rm tratum} - D_{\rm water}$ )	
	t of water level above impermeable $d_n$ from beginning and end of last time		convert this to ft., sub	tract D <sub>stratum</sub> )
	of K using data from section 5 ab $A_{av} / 2.27(H_2 - h_2)] \times 60 \text{ min/hr} = [$			hr =
thereto) is true	that the information furnished and accurate. I am aware that falls.A. 58:10A-1 et seq.) and is sub	alsification of data is a vi	olation of the Wate	er Pollution
Signature of Sit	e Evaluator			_
Printed name o	f Site Evaluator		Date/	/
Signature of Pro	ofessional Engineer		License #	_
Printed name o	f Professional Engineer		Date/	/



## **FORM 3G – BASIN FLOODING TEST DATA**

County:	Municipality:	Block:	Lot:		
1. Test Number: _	Replicate (Letter)		Date Collected	/_	/
2. Depth of Pit, ft					
3. Area of Pit, ft <sup>2</sup>					
Type of Rock: Name of Format Average fracture Open (Wid Open (Wid Tight (Close Orientation of Fomotion of Fomotion of Fomotion of Fomotion of Fomotion of Rock Hardness of Rock Rippable work of Rock Not Rippable	ractures: (Parallel to Pit Bottom) or Nearl arallel to Pit Bottom) or Nearly S	nm Openings, mm y So			
5. Time of First Bas	sin Flooding: Volume	e of Water Added, G	al.:		
	Basin Flooding: d within 24hr. – Indicated Time _ ained within 24hr.				
7. Time of Second	Basin Flooding: Volu	ıme of Water Added	, Gal.:		
☐ Basin Draine	nd Basin Flooding: d within 24hr. – Indicated Time _ ained within 24hr.				
thereto) is true and Control Act (N.J. Signature of Site	that the information furnished and accurate. I am aware that for S.A. 58:10A-1 et seq.) and is subsequently and accurate.  Evaluator	alsification of data is oject to penalties pre	s a violation of the Nescribed in N.J.A.C.	Water Po 7:14-8.	ollution
	fessional Engineer				
	Professional Engineer		Date		



# **FORM 4 – GENERAL DESIGN DATA**

County:	Municipality:	Block:	Lot:	
1. Volume of Sar	nitary Sewage, gal.:			
☐ Residential:	No. of Dwelling Units, To	tal No. of Bedrooms		
	Institutional – Indicate type of estab			
If estimate is	based on water meter data, indicate	e source of data, frequency	of readings, avera	age daily
flow, and ma	ximum recorded daily reading:			
2. Alterations or	•			
	teration or Repair (Check appropriat or Change in Use			
•	Ifunctioning System	_		
	ure of Alteration or Repairs:			
3. System Compo	onents:			
-	Capacity, Gals:, Show Calculatio	n Used:		
<b>b</b> . Septic Tank C	apacities, Gals: First	(Single) Compartment, gals	s.:	
-	partment, gals.:	•		
<b>c</b> . Effluent Distri	bution – Method: 🗆 Gravity Flow [	, -	ire Dosing	
	Dosing Device:   Pump	·		
_	Capacities, gals: Total Capacity			
	Number Total Length		S	pacing
	pe: Size Length			
_	Size Length			
	: Type of Installationeability (Percolation Rate):			
	/idth			
	Design Percolation Rate N		al Percolating Area	a Provided
	Check Items included):			
,	of System Showing Location of all Sy	ystem Components		
	Each System Component including:	ystem components		
	Septic Tank, Dosing Tank, Disposal F	ield. Seepage Pits, and inter	rceptor Drains	
☐ Pump Perfor	•	, 10 ,	•	
□ Other - Speci	fy			
5. I hereby certif	y that the information furnished	on Form 4 of this applica	ation (and the a	ttachments
_	e and accurate. I am aware that f		•	
Control Act (N	.J.S.A. 58:10A-1 et seq.) and is su	bject to penalties prescr	ibed in N.J.A.C.	7:14-8.
Signature of Si	te Evaluator			
	of Site Evaluator			//
	rofessional Engineer			
	of Professional Engineer			//



# FORM 5 – DESIGN OF PRESSURE DOSING SYSTEM

County:	Municipality:	Block:	Lo	t:
1. Configuration	of Distribution Network:	Type of Manifold:   End	☐ Central	
Distribution Late	erals: Number:	Length, ft.:	S	pacing, ft.:
Hol	e Diameter, ins.:	Hole Spacing, ins.:	Diameter of La	terals, ins.:
2. Lateral Dischar	ge Rate: Design Pressure	Head at Supply End of Latera	ls, Hp, ft.:	
Hole Discharge F	Rate, Q, gpm:	Number of Holes per I	Lateral, n:	
Lateral Discharg	e Rate, (Q x n) gpm:			
		ld Diameter, ins.:		
4. System Discha	rge Rate, gpm:	_		
	Design Volume of Sewage			
Design Permeab	ility, in/hr or	Percolation Rate, min/in		
Internal Volume	of Distribution Network	Does Volume		
6a. Pump Selectio				
Diameter of Deli	ivery Pipe: Le	ength of Delivery Pipe:		
Friction Loss in [	Delivery Pipe, Hf, ft.:			
Elevation of Dos	ing Tank Low Water Level: _			
Elevation of Late	eral Invert:			
Total Operating	Head, Ht (Hp +Hf +He), ft.: _			
Pump Model:	Rated Horse	Power:		
Pump Discharge	Rat at Total Operating Head	d, gpm:		
6b. Siphon Elevati	on:			
Diameter of Del	very Pipe: Le	ength of Delivery Pipe:	<del></del>	
Friction Loss in [	Delivery Pipe, Hf, ft.:	<del></del>		
Velocity Head, H	lv, ft.:			
Total Operating	Head, Ht (Hp + Hf + Hv), ft.:			
	eral Invert:			
Elevation of Siph	on Invert:			
thereto) is true Control Act (N.J.	and accurate. I am aware .S.A. 58:10A-1 et seq.) an	nished on Form 5 of this ap that falsification of data is d is subject to penalties pro	s a violation of the escribed in N.J.A.	e Water Pollution C. 7:14-8.
Printed name of	SILE EVAIUALUI		Date	//
Signature of Pro	fessional Engineer		License #	
Printed name of	Professional Engineer		Date	/