Board of Health Manalapan Township

Septic System Application Form

New Construction Application Fee: Alteration/Repair Application/Permit Fee: Non-engineered Repair Application Fee:	\$150.00 \$300.00 \$75.00
	Permit No Date
APPLICATION FOR (check one): Type of Permit Needed (Check and Fill-in appl a. New Construction b. Alteration/ No Expansion or Change in c. Alteration/Expansion or Change in Use d. Alteration/Malfunctioning System e. Repair (in-kind replacement)/ Malfunct f. Repair (in-kind replacement) System is g. Deviation from Standards	licable categories): Use Cioning system not malfunctioning
Location Address	Block Lot
Owner	Phone Number
Present Address	
Name of Contractor	Phone Number
Address of Contractor	
Type of Building to be Served	Use: Yearly Summer
Dwelling Unit: No. of Bedrooms E	xpansion Attic?: Yes No
Non Residence: Type of Business	No. Realty Improvements
For Commercial Construction - Sq. Feet	of Improvement(s)
Type of Waste to be Discharged: Sanitary Sewage Industrial Waste Other If d. or e. in the Type of Permit Needed are checked, indicate the type of malfunction and its cause (check all that apply): Contamination of nearby wells or surface water bodies by sanitary sewage or effluent Ponding or breakout of sanitary sewage or effluent onto the surface of the ground Seepage of sanitary sewage or effluent into portions of building below ground Back-up of sanitary sewage into the building served, which is not caused by a physical blockage of the internal plumbing Any manner of leakage observed from components that are not designed to emit sanitary sewage or effluent. Direct discharges to ground water (no zone of treatment) Describe the cause of the malfunction:	
Please check if any of the following apply: A privy, outhouse, latrine or pit toi A system must be upgraded as part A cesspool has been identified duri must be installed A malfunctioning cesspool has been	let is present, a system must be installed of a real property transfer ng a real property transfer and a conforming system n identified and a conforming system must be installed
 General Design Data 1. Volume of Sanitary Sewage, gal Residential: No. of Dwelling Units T Commercial/Institutional—Indicate in a method of flow calculation. 2. Alterations or Repairs a) Reason for Alteration or Repair (Chee Expansion or Change in Use L Correct Malfunctioning System b) Describe Nature of Alteration or Repair 	Total No. of Bedrooms n attachment the type of establishment and show ck appropriate categories): Jpgrade Existing Facilities Other—Specify airs:

3. System Components:a) Grease Trap Capacity, gals
Show Calculation Used: b) Septic Tank Capacity(ies), gals: Single Tank or First Compartment Second Compartment Third Compartment
c) Effluent Distribution Method: Gravity Flow Gravity Dosing Pressure Dosing Dosing Dovico: Rump Siphon
 d) Dosing Tank Capacities, gals: Total Capacity Dose Volume Reserve Capacity e) Laterals: Number Total Length Pipe Size Spacing f) Connecting Pipe: Size Length g) Manifold: Size Length
 b) Manifold: 0120 120 igtit b) Disposal Field: Type of Installation: Trenches Bed Alt. Technology Design Permeability (Percolation Rate) Trenches: Width Total Length Bed: Area i) Seepage Pits: Design Percolation Rate
Number of Pits Total Percolating Area Provided
SOIL CHARACTERISTICS
Ground Water Observations: Seepage - Indicate Depth Pit/Boring Flooded - Depth after Hours Mottling - Indicate Depth
Soil Limiting Zones (Check Appropriate Categories): Fractured Rock Substratum - Depth to Top Massive Rock Substratum - Depth to Top Excessively Coarse Horizon - Depth Top to Bottom Excessively Coarse Substratum - Depth to Top Hydraulically Restrictive Horizon - Depth Top to Bottom Hydraulically Restrictive Substratum - Depth to Top Perched Zone of Saturation - Depth Top to Bottom Regional Zone of Saturation - Depth to Top
Soil Suitability Classification
I hereby certify that the information furnished on Form 2b of this application 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 as prescribed in N.J.A.C. 7:14-8.
Signature of Site Evaluator Date Date
Signature of Professional Engineer License # Address Telephone
PLEASE ATTACH THE FOLLOWING
1. Plot Plan - location of all soil logs and perc tests - existing and proposed grades, bench mark
 cross section of disposal area clustic and proposed grades, bondin mark
 elevations of all inverts, outlets, level of inflitration and limiting zones location of wells, water courses, storm drains footing drains with invert elevations Detail description of soil profiles including: limiting zones limiting zones
 observed ground water, perched water, seasonal high water table and explanation of soil

mottles 3. Permeability data (Use applicable Chapter 199 Forms)

NOTE: Backwash from a water softener may not discharge into a septic system

March 2014