# **SEPTIC PERMIT APPLICATION PROCEDURES**

## **Septic permit required only:**

- Lid replacement.
- Tank replacement

Applicants must indicate measurements and diagram of tank location.

#### **Permit Fee**: \$100.00

• No work can be started until permit is issued and the fee is paid.

#### New system or repairs involving leach system:

- An engineer-designed system with stamp must accompany application.
- An engineer must witness and certify all perk test and or deep test.
- Escrow fee must accompany application of \$500.00 for Village Engineer expenses for review.
- No work started until permit is issued.
- Allow 3 weeks for permit to be approved.

## **Inspection Schedule:**

- After tank is set and before backfill.
- After leach field is in place and before back filled.
- After final fill and grade is completed.
- The Color Cardboard permit must be returned to close out the Septic Permit.

# <u>VILLAGE OF GREENWOOD LAKE</u> "SEPTIC PERMIT APPLICATION"

Reason for Septic Application:	Application #:
New System: Renewal: Tank Repair System: Tank R	eplacement:   Date:
Greenwood Lake, for the construction o	ng Department for the issuance of a Septic Permit pursuant to the Code of the Village of f a private waste water system on a lot that does not have a approved system or for the septic system. The applicant agrees to comply with all applicable laws, ordinances and
Site Date:	
Site Location:	Section – Block – Lot
Project description:	Total # of Bedrooms
Owner:	
Name:	
	Mobile:
Contractor:	
Name:	
	Mobile:
Engineer:	
Name:	
	Mobile:
Authorization:	
State of New York,	
	being duly sworn deposes and says he is the owner or form said work and to make and file this application: that all statements are true and to d that the work will be performed in the manner set forth in the application and in the
Sworn to before me	Owner Signature:
This day of	Print name:
Notary Public:	
SEPTIC PLAN SUBMISSION CH	IECK LIST:
forth in:  1. If approved subdivision map, at 2. Name and address of the owner 3. Name and address of person, fin 4. Date, North arrow, written and 5. Sufficient description or inform in feet and tenths of a foot.  6. Existing contours with intervals 7. Approximate boundaries of any 8. The location of all proposed and site.  9. Location of existing watercours 10. The location of uses and outline 11. Driveway sight distances shown 12. Percolation and Deep Test Pit run Office.	graphical scale. Intation to define precisely the boundaries of the property. (Survey) All distances shall be a softwo feet or less in areas of the driveway, house well and septic. It areas subject to flooding or storm water overflows. It devisting well and sewage disposal systems on the property or within 200 feet of the see, marshes, wooded areas, rock outcrops and any other significant existing features. The soft structures drawn to scale on and within one hundred (100) feet of the lot line.
Engineer Daview	FOR OFFICE USE ONLY  Disapproved Approved
Engineer Review:	Date: Disapproved Approved
FEE: \$	\$500.00 Engineer Fee Paid