

Number: _____

Fee: _____



**THE COMMONWEALTH OF MASSACHUSETTS
STERLING, MASSACHUSETTS**

**Sewage Disposal Works Construction Permit
Component Repair Permit
Permit for System in Full Compliance with Title 5**

OWNER: _____ MAP/PARCEL: _____

MAILING ADDRESS: _____

TELEPHONE: _____

E-MAIL: _____

LOT ADDRESS: _____
(not transferable. formal permit transfer must be requested upon change of ownership)

Date Permit issued: _____ Lot Size: _____
Date Permit expires: _____

Soil Description: _____

Groundwater: _____ Perc Rate: _____

ENGINEERING OR SPECIAL PREPARATION:
System to be installed according to engineered plan #: _____ Dated: _____

By: _____ Rev Dated: _____

Bedroom Count: _____ Water Supply: (circle 1)
Primary Installation: _____ Well Town
Secondary Installation: _____

Description / Nature of Repair: _____

Permit Prepared for Board by Sterling Health Agent: _____

I agree, upon accepting this permit, to comply with all Board of Health regulations and the State Environmental Code during all phases of installing the septic system.

Owner Signature _____ Printed Signature _____ Date _____
Telephone # _____ Cell # _____

Licensed Installer Signature _____ Printed Signature _____ Date _____
Telephone # _____ Cell # _____

RECORD OF INSPECTIONS

- ___ Trenches excavation/before fill/stone by (circle 1) Eng BOH _____
- ___ Fill in place by (circle 1) Eng BOH _____
- ___ Completed system prior to backfill _____
- ___ Final fill & grading (ON ENG AS-BUILT PLAN) _____
- ___ Engineer certification in writing of completed system _____
- ___ As built plans.... Design Engineer Installer _____
- ___ Well completion report & water test submitted to this office _____
- ___ Recorded deed/fill assessments submitted to this office _____
- ___ WELL PERMIT _____
- ___ MAG, TAPE, RISERS, INSPECT PORT _____
- ___ All inspections completed _____
- ___ Tanks set in place _____

Permit requirements to comply with all state environmental & local code.
1500 gallon monolithic septic tank.
Effluent filter and tee on outlet.
All piping shall be schedule 40 PVC.
Risers on all openings to within 6 inches of final grade.