

APPLICATION FOR APPROVAL TO CONSTRUCT A SEPTIC SYSTEM

Date: _____

Permit # _____

Application is hereby made for an approval to construct a subsurface sewage disposal system for a: _____

(Residential Building, Restaurant, Retail Building, etc.)

Located at: _____ Town: _____

Number of bedrooms _____ or Design flow (GPD) _____

New _____ Repair _____ (Reason for repair) _____

WELL _____ PUBLIC WATER _____

Garbage Disposal Yes _____ No _____ Large Tub Yes _____ No _____

Owner _____ Address _____ Phone _____

INSTALLER _____ PHONE # _____ LIC # _____

Engineered Plan (Y/N): _____ If yes, Name of Engineer: _____

Proposed system:

New tank only _____ New leaching only _____ New tank & leaching _____

Other _____

Proposed tank(s):

Pump chamber yes _____ no _____ Grease trap yes _____ no _____

New tank size 1000gallon _____ 1250gallon _____ 1500gallon _____ 2000gallon _____

Tank material concrete _____ plastic _____

Proposed leaching field:

Perc. Rate: _____ Application rate for non-residential _____

Required ELA _____ Proposed ELA _____

*Required MLSS _____ Proposed MLSS _____

*MLSS Calculations are required if there is a restrictive layer < 60 inches

Leaching type: _____

Size (height) _____ Total linear ft. _____

Exception(s) required YES _____ NO _____ List: _____

All code separation distances must be maintained unless an exception is obtained. A recent sieve analysis is required for select fill

(Old Saybrook only) Is the property in the Wastewater Management District (Y/N): _____

Systems in WWMD must have a minimum of 2/3 ELA and 24" to Water and/or Mottling

Applicant (print) _____ Signature _____ Date _____

Applicant certifies that the above information is correct and that construction shall comply with the CT. Public Health Code.

Engineered systems are required to have the engineer verify with the installer that the elevations are correct prior to covering the system.

.....OFFICE USE ONLY.....

Design plan approved (Y/N): _____ Date of approved Plan: _____ Revision Date _____

Approval to Construct issued by:.....Date.....

FEE..... CK#..... CASH.....