

(For systems with flow of less than 5000 gallons per day)

Street, Road, or Locality No.

General Location

If on water body, name

Walter Glockner

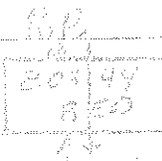
Site Plan

Scale 1" = 50' or

R.P. 2" PRESSED PIPE 10" I.D. 51'

16" 4" BELOW D.P.C.

300'



STODENWALL

45'

60'

17' DIA. 30" DIA. PIPES

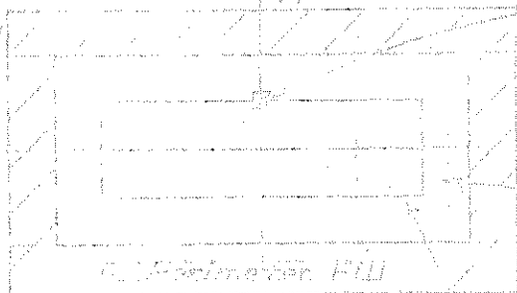
Designates Direction of Sewerage Flow

Designates Test Pit

Plan of Sewage Disposal Plan

Scale 1" = 20' or

Flow Tank



S. Tee or Distribution Box

S-20" x 44" Box

C. Perimeter Fill

3-4" x 34" PVC Perforated Pipes Equally spaced and connected at the S.

1" x 9.5% 1" x 9.5% 1" x 9.5%

Soil for Absorption Area Cross-section

Scale: Vertical - 1" = 5' or

Horizontal - 1" = 10' or 10'

1" Top Soil Crowned @ 5%
2" Layer of 2" Hay
2" Layer of 2" Sand



Material to be used

10" DIA. 32"

Remove Stumps, Boulders and or Sods and
Specify Location Before Fills Placed.

Walter Glockner 9/10/11

7-11-11

The information contained herein is believed to be true and correct. The applicant is responsible for the accuracy of the information provided. The permit is issued on the condition that the applicant will maintain the system and that the permit is not to be used for any other purpose. The permit is issued on the condition that the applicant will maintain the system and that the permit is not to be used for any other purpose.