

DESIGN CRITERIA: 1-3/4" FIELD, 3" BED, X/16 GAL/BED = GPD, ROT, 550.0 SF X 46.6 = 330.0 GAL

PROVIDED EXISTING D. BOX: 5 OUTLETS WITH BAFFLE SEPTIC TANK: GALLONS = 1200, TANK TO HAVE 3-20" ACCESS COVERS AND ONE BROUGHT TO GR.

SITE PREPARATION NOTES: (CHECK IF APPLICABLE) TOP, SUBSOIL AND OTHER DELETERIOUS MATERIALS IN, AND WITHIN 5 FEET OF THE LEACH SYSTEM ARE TO BE REMOVED PRIOR TO CONSTRUCTION AND REPLACED WITH SUITABLE MATERIAL AS REQUIRED UNDER SECTION 15.005 OF TITLE V. STRIP TO ELEV. 40.50± AND REPLACE TO ELEV. 46.75± WITH 2 MPI MATERIAL AS NEEDED

LEGEND: PERCOLATION TEST, TEST HOLE, EXISTING CONTOUR -100-, PROPOSED CONTOUR -100-

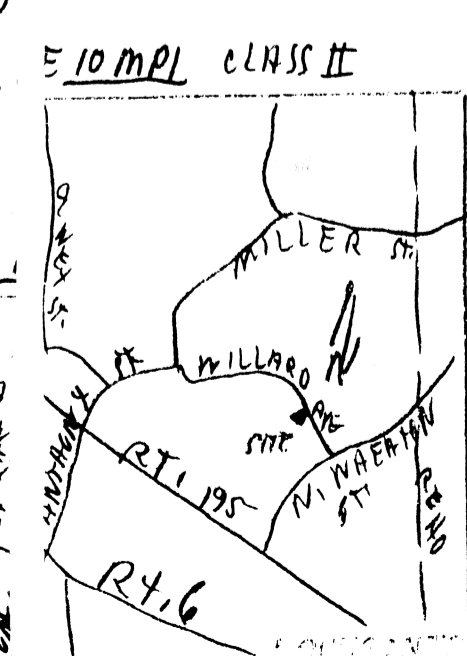
CONSTRUCTION NOTES: ALL NEW WORK SUBJECT TO 310 CMR 15.00 BY STATE ENVIRONMENTAL CODE TITLE 5 RULES AND REGULATIONS... SEEKONK BOARD OF HEALTH.

FINAL GRADE AS-BUILT REQUIRED

STONE EACH END, EV. 55.50± AND 1" GRAVEL TO

CONCOM APPROVAL REQUIRED

5/7/04 APPROVED



Harold E. Chastovet Jr. Seal
DROWN ENVIRONMENTAL SERVICES
1/28/04

SE 69-547
ASSESSOR MAP 4 LOT 220
PROPOSED SEWAGE DISPOSAL SYSTEM
209 WILLARD AVENUE
DRAWN BY: KSD
DATE: 1/28/04
JOB# 04-007R

TEST PIT NO. 1	TEST PIT NO. 2	TEST PIT NO. 3	PERCOLATION TEST DATA
0	4/27/04	45.50	DATE OF TEST
14"	FILL	42.65	SOIL EVALUATION AND PERCTEST PERFORMED BY DENN MONSEES
18"	SAND	42.32	SURVEY, 760, +100' FROM THAKEN FROM PLAN APPROVED BY DOH BY OSD ENGINEERING RIVERSIDE, CT.
34"	SAND	40.99	PERCOLATION RATE 2 MIN/IN CLASS I
54"	SAND	38.99	ELEV. OF BOT. OF TEST
58"	SAND	38.99	
114"	SAND	36.0	
126"	SAND	35.92	