

SOIL TEST PIT DATA(BACKLOG) EXCAVATED 11/02/90

TP-1, 0'-6", TOPSOIL
 6"-24", SAND, BROWN/MOIST
 24"-72", SILTY SAND, BROWN/MOIST
 72"-78", COARSE SAND, GREY/MOIST
 NO LEDE TO DEPTH
 SLIGHT MOTTLING AT 36"+/-

TP-2, 0'-6", TOPSOIL
 6"-32", SILT(DENSE), GREY/MOIST
 32"-64", SAND, BROWN/MOIST
 NO LEDE OR APPARENT WATER TABLE TO DEPTH

TP-3, 0'-6", TOPSOIL
 6"-70", SAND, BROWN/MOIST
 NO LEDE OR APPARENT WATER TABLE TO DEPTH

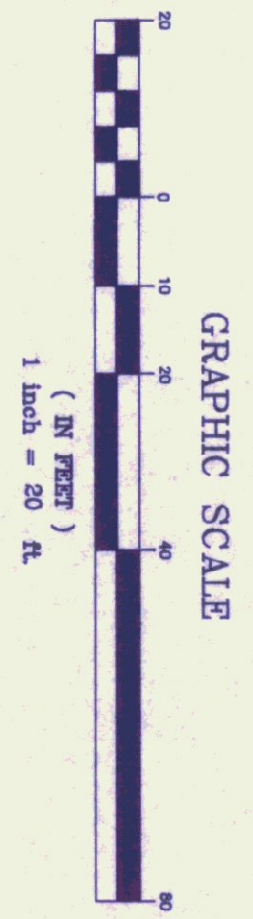
TP-4, 0'-6", TOPSOIL
 6"-32", SAND, BROWN/MOIST
 32"-48", SILT(DENSE), GREY/MOIST
 48"-74", MED. SAND, BROWN/MOIST
 NO LEDE OR APPARENT WATER TABLE TO DEPTH

TP-5, 0'-6", TOPSOIL
 6"-32", SILT(DENSE), GREY/MOIST
 32"-74", SAND, BROWN/MOIST
 NO LEDE OR APPARENT WATER TABLE TO DEPTH

TP-6, 0'-6", TOPSOIL
 6"-70", GRAVEL, BROWN/MOIST
 SILT LAYER AT 70"+/-
 NO LEDE TO DEPTH-WATER TABLE ASSUMED AT 70"

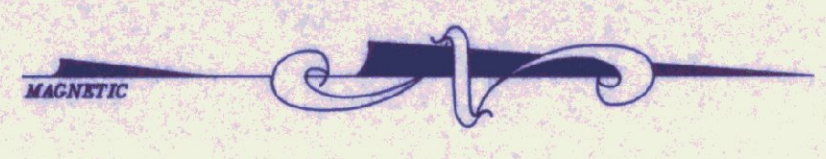
PERCOLATION TEST(S) NOV. 14, 1990

TEST NO.	DEPTH	RATE(QUM/INH)
1	33"	5
2	36"	22
3	35"	38
4	36"	3
5	30"	30
6	26"	4



LEGEND

- SOIL TEST PIT
- PERCOLATION TEST
- ⊗ TREE
- ⊗ GATE VALVE



PROJECT NO. 98297
 SHEET 1 OF 2
 STATE OF VERMONT
 SHARON I-89 REST AREA(SB)
 SHARON, VERMONT
 SEPTIC SYSTEM DESIGN

FILED IN 3-88
 WAYNE D. LAWRENCE, P.E.
 BARRE, VERMONT

DESIGN: WDL SCALE: 1"=30'
 DRAWN: WDL SURVEY: PSM/ADA DATES: 11/20/90
 APPROVED: WDL