



BORING NOMENCLATURE

- STANDARD PENETRATION BORINGS
SAMPLER OUTSIDE DIAMETER 2"
SAMPLER INSIDE DIAMETER 1 3/8"
WEIGHT OF HAMMER 140 LBS
HAMMER FALL 30"
- VS FIELD VANE SHEAR SAMPLE

BORING TYPE	BORING NUMBER	BASELINE STATION	OFFSET	GROUND ELEV.
SP	RW-1	942+50	50'-Lt	527.0
SP	RW-2	942+50	50'-Rt	527.5
VS	RW-3	942+50	80'-Lt	526.8
VS	RW-4V	942+50	100'-Rt	527.0
VS	RW-5V	943+50	100'-Lt	527.0
VS	RW-6	943+50	100'-Rt	527.0
SP	RW-7	944+00	50'-Lt	527.0
SP	RW-8	944+00	50'-Rt	527.0
SP	RW-9	946+00	50'-Lt	526.0
SP	RW-10	946+00	60'-Rt	526.0
SP	RW-30	950+00	45'-Rt	527.0
VS	RW-65	946+00	℄	526.0
VS	RW-66	950+00	℄	527.2

STATE OF VERMONT
AGENCY OF TRANSPORTATION

TOWN OF RUTLAND Bridge No. 6
Log Sta.
HIGHWAY NO. U.S. 4 Surv. Sta. 945+00

BORING LOG
U.S. 4 OVER OTTER CREEK

Designed by _____ Drawn by S. BASCOM
Checked by R.P. GENDRON date 2-83 Bridge Design Supervisor R.S. HAUPT date _____

PROJECT WEST RUTLAND-RUTLAND PROJECT NO. FO20-1(10)
Bridge Sheet No. BR603 Sheet 121 of 459