

CONSTRUCT U-TURN
972+70 ✓

MUCK EXCAVATION
EB 972+00 ~ 973+00
WB 972+00 ~ 972+75

BLASTED ROCK FILL
EB 972+00 ~ 973+00
WB 972+00 ~ 972+75

SETTLEMENT PLATFORM TYPE II
BL 980+00
EB 984+00 E
WB 984+00 E

BM 8-B
51' 6" Map
340' Lt WB 970+75
Elev. 549.76

BM-GHC-8
4" FT-HD-BSK
ON HDR.
US ELEV.
554.949

BM 36 R
SIR 12" E
US. ELEV.
546.829

BM 8-A
51' Stump App.
225' Rt. EB 975+0
Elev. 545.72

WOVEN WIRE FENCE
EB 972+00 RT ~ 974+22 RT
EB 974+96 RT ~ 987+50 RT
WB 972+22 LT ~ 987+50 LT

NOTE: ALL SLEEVES SHALL BE INSTALLED 5' BELOW FINISHED GRADE OF THE ROADWAY OR RAILROAD. THE OPEN ENDS SHALL BE PLUGGED PRIOR TO BACKFILLING AND SHALL HAVE ADEQUATE TIES SO THAT THEY MAY BE EASILY FOUND DURING STAGE 2 CONSTRUCTION AND FOR FUTURE REFERENCE.

THE MINIMUM WALL THICKNESS FOR THE RIGID PLASTIC PIPE SHALL BE 1/35 TH THE DIAMETER OF THE PIPE. BACKFILLING AROUND THE PIPE SHALL BE DONE IN ACCORDANCE WITH THE STATE SPECIFICATIONS.

BL. PI. 982+08.10 =
982+02.62
E.B. PI. 982+04.06 =
981+98.58

DATUM
VERTICAL _____
HORIZONTAL _____

* DENOTES STAGE II ITEM

Δ 10° 15' LT
D 0° 30'
R 11 459.16
T 1027.74
L 2050.00
E 46.00
DO NOT BANK

NOTE! SEE PROFILE SHEET FOR TIES

0 50 100
SCALE IN FEET

972+00 — 987+50
WEST RUTLAND — RUTLAND

SURVEYED BY FALL DATE JUNE '75
DRAWN BY DZG DATE JULY '75
TRACED BY RJM DATE 10/83

STAGE I CONSTRUCTION

PROJ. F-EGC-F NO. 020-1(10)
SHEET 74 OF 459