



WOVEN WIRE FENCE
 EB 987+50 RT ~ RAMP 'Y' 4+75 RT
 WB 987+50 LT ~ RAMP 'H' 1+00 RT

BM 372A
 61 POLE
 110' RT RT 324+85
 ELEV. 602.43

STANDARD STEEL BEAM w/ WOOD POSTS, TYPE II
 LIS * 7 322+00 LT - 330+00 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.

BM 368B
 SP. ON BOULD.
 158' LT WB 990+48
 ELEV. 568.47

RADIO-TOWER
 BASE
 US-ELEV. 571.946

BM 372D
 SP ON BOULDER
 125' RT RAMP Y 2+50
 ELEV. 596.60

BM 37-R
 48" PINE
 US-ELEV. 569.799

BM 368A
 SIT 14" PINE
 160' RT 987+80
 ELEV. 542.10

EASTBOUND CURVE DATA

Δ	10° 08' 30" LT
D	2° 30' 00"
R	2291.83
T	203.36
L	405.67
E	94.95
BANK	0.021 FT/FT

RAMP Y CURVE DATA

Δ	66° 57' RT
D	12"
R	477.465
T	315.73
L	557.92
E	94.95
BANK	0.080 FT/FT

RAMP H CURVE DATA

Δ	116° 08' 30" RT
D	24° 54' 40"
R	230.00
T	369.09
L	466.22
E	204.89
BANK	0.080 FT/FT



* DENOTES STAGE II ITEM
 NOTE FOR TIES SEE PROFILE SHEET

987+50 - 997+03.14
 WEST RUTLAND - RUTLAND

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

STAGE I CONSTRUCTION
 PROJ. F-EGC-FNO.020-1 (10)
 SHEET 76 OF 459