

STONE FILL TYPE I
 LT
 142+00 ~ 145+50
 146+22 ~ 146+85

TEMPORARY 4" YELLOW LINE
 142+00 & ~ 158+00 & DBC

4" YELLOW LINE
 142+00 ~ 158+00 E, DBL.

Surv Curve Data
 Δ 5° 37' 21" LT
 D 1° 15'
 R 5729.48
 T = 81.35
 L 562.25
 E 6.90

Rev Curve Data
 Δ 6° 48' 31" LT
 D 1° 15'
 R 4583.66
 T 272.66
 L 544.69
 E 8.10
 Bank 0.021 1/r

EROSION MATTING
 LT
 150+50 ~ 154+70
 RT
 146+85 ~ 148+50
 150+82 ~ REV 153+40

4" WHITE LINE
 142+00 (11' LT) ~ 158+00 (11' LT)
 142+00 (11' RT) ~ 158+00 (11' RT)

CONSTRUCT DRIVE

RT
 146+00 16' WIDE (GRAVEL)
 150+50 16' WIDE (GRAVEL)
 150+60 16' WIDE (PAVED)

LT
 144+71 12' WIDE (GRAVEL)
 150+13 12' WIDE (GRAVEL)
 155+00 16' WIDE (GRAVEL)

RELOCATE MAILBOX, SINGLE SUPPORT
 146+40 RT (SEE STANDARD TURNOUT DETAIL SHEET 36)
 157+10 RT

144+88 (18' W) (Gravel)
 147+75 (21' W) (Gravel)

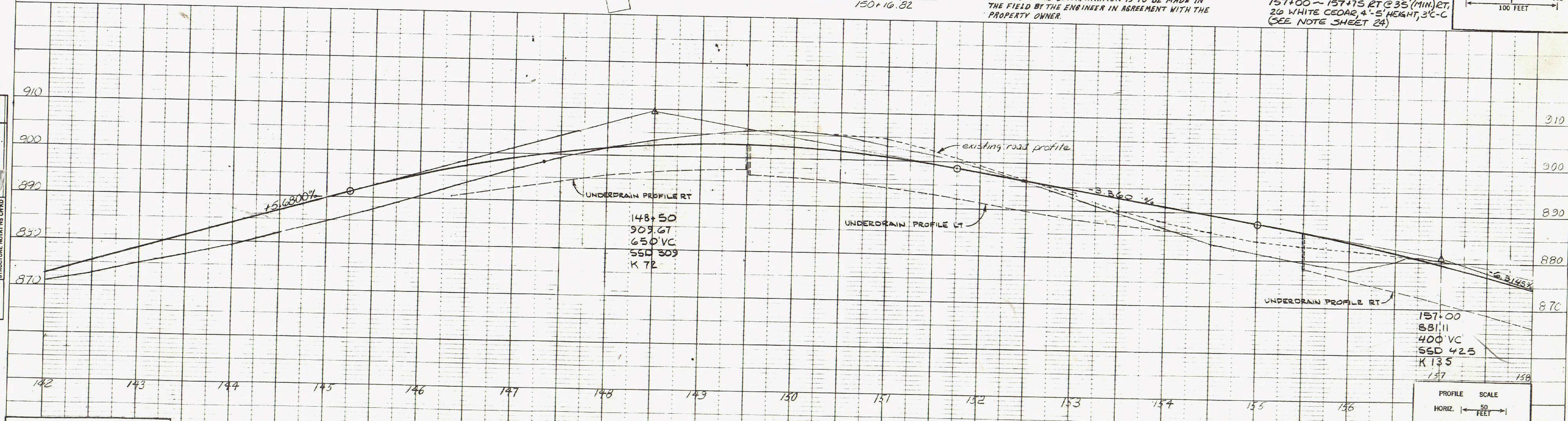
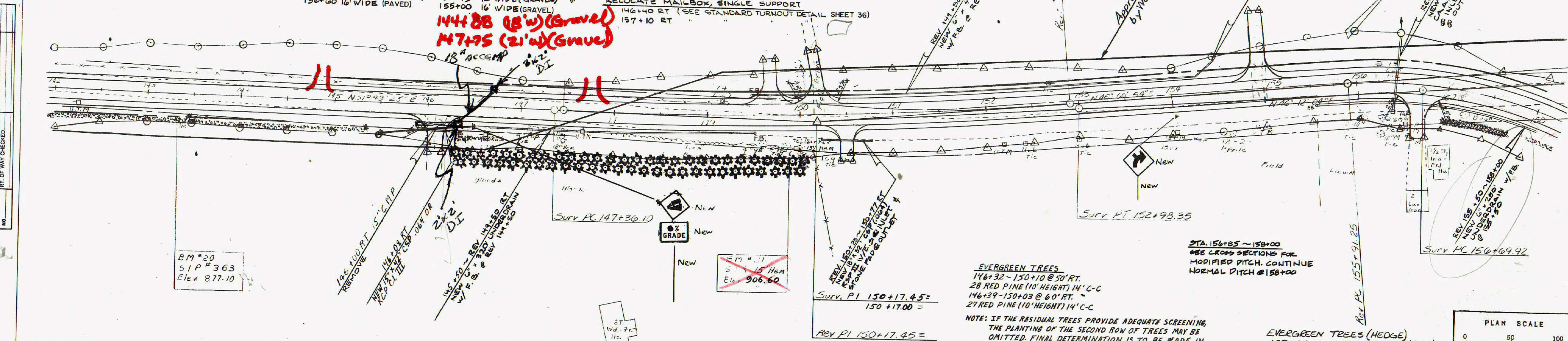
BM #20
 S.I.P. #363
 Elev. 877.10

EM #31
 S.I.P. #15 Hem
 Elev. 906.60

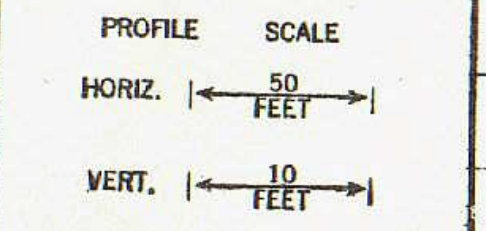
EVERGREEN TREES
 146+32 ~ 150+10 @ 50' RT.
 28 RED PINE (10' HEIGHT) 14' C-C
 146+39 ~ 150+03 @ 60' RT.
 27 RED PINE (10' HEIGHT) 14' C-C

STA 156+85 ~ 158+00
 SEE CROSS SECTIONS FOR
 MODIFIED DITCH. CONTINUE
 NORMAL DITCH @ 158+00

EVERGREEN TREES (HEDGE)
 157+00 ~ 157+75 RT @ 35' (MIN) RT.
 20 WHITE CEDAR, 4'-5' HEIGHT, 3' C-C
 (SEE NOTE SHEET 24)



DATUM
 VERTICAL NGVD 329
 HORIZONTAL N/A



EAST MONTPELIER
 Proj. RS No. 0246 (1)
 Sheet 26 of 128