



END R.O.W. PROJECT
 F BR 031-1(9) STA. 144+20 33' LT.

POT 143+70.27 = POT 216+50
 END PROJECT F 031-1(9)
 BEGIN APPROACH

CONSTRUCT DRIVE
 SURV. 144+00 LT (14' GRAVEL)

CONSTRUCT APPROACH
 REV 143+02 RT (TH 49)

REMOVAL AND DISPOSAL OF GUARD RAIL
 SURV. 144+2~144+49

CONST (T)

SR (T)

REV 139+61
 42' LT.

CONST (T)

SR (T)

REV 142+83
 21' RT.

CONST (T)

SR (T)

REV 142+84
 42' RT.

CONST (T)

SR (T)

REV 143+07
 21' RT.

CONST (T)

SR (T)

REV 143+22
 42' LT.

CONST (T)

SR (T)

REV 143+33
 33' RT.

CONST (T)

SR (T)

REV 143+39
 42' RT.

CONST (T)

SR (T)

REV 143+07
 21' RT.

CONST (T)

SR (T)

REV 143+09
 42' RT. LENGTH 24'

CONST (T)

SR (T)

REV 143+08
 18' RT.

CONST (T)

SR (T)

REV 143+09
 42' RT. LENGTH 24'

CONST (T)

SR (T)

Geotextile Fabric for Silt Fence
 RT
 Rev. 137+00 ~ 142+95 (300')

VPI 137+00
 Elev 968.79
 VC 280
 K 186

Relocate Mailbox Multiple Support
 Rev. 143+25 RT (2 EA)

REV. CURVE #2
 Δ = 2°33'00" RT
 D = 0°30'03" RT
 A = 7144.00
 T = 224.44
 L = 468.88

BEGIN MAINT. AGREE. AREA #1
 REV. 143+08 RT. 18' RT.

END MAINT. AGREE. AREA #1
 REV. 143+09 RT. 42' RT. LENGTH 24'

PVI 142+50
 Elev 975.46
 VC 240
 K 153
 SSD 544

POT 143+70.27 = POT 216+50
 END PROJECT F 031-1(9)
 BEGIN APPROACH

END PROJECT F 031-1(9)
 END APPROACH

JUN 19 1997

Scale in Feet
 04-26-93 REVISION 5

DATUM
 NETWORK NGVD 1928 L
 HORIZONTAL N/A

TOPSHAM
 F BR 031-1(9)
 ROW SHEET 12 OF 12