



Curve 3
 Δ 99° 3' 20" Lt
 D 71.30'
 R 763.94'
 T 129.56'
 L 256.30'
 E 10.88'
 Bk O.OBC R/F1

27+00 R/L
 New 15" dia. 100' Pipe
 (CMP 064) or
 (CMCP 060)

BM 5
 RRSIT 12" Elm
 Elev. 353.54

PCT 3+44.90'
 Trk P 32+17.01'
 E2' = 48.11'
 Δ 6° 02' E
 BM 6
 RRSIT 12" Elm
 Elev. 366.56

END R.O.W. PROJECT
 BRS 0229 (2) STA. 32+62 TRAV.

Construct Drive
 27+00 Lt
 27+00 Rt
 Construct Special Ditch (to be paid under item 20315)
 26+00 Lt ~ 29+50 Lt

Erosion Matting
 26+00 Lt ~ 26+80 Lt
 27+23 Lt ~ 29+50 Lt
 26+00 Rt ~ 26+81 Rt

Construct Special Ditch
 (Excavation To Be Paid Under Item 20420)
 26+00 Rt ~ 26+81 Rt.

Paved Shoulders
 26+00 Lt ~ 27+30 Lt
 26+00 Rt ~ 26+25 Rt
 Transition From Paved to Gravel Shoulder
 27+30 Lt ~ 28+30 Lt
 26+25 Rt ~ 28+25 Rt

Construct Special Ditch w/ Stone Fill Type I
 (Excavation To Be Paid Under Item 20315)
 29+50 Lt ~ 32+00 Lt

End Project BRS 0229 (2) Approach
 29+00 Construct Satisfactory

DATUM
 VERTICAL: Assumed
 HORIZONTAL: N.A.

Scale in Feet
 0 20 40

APR 1 1987
 SURVEYED BY: FGL DATE: 2-91
 DRAWN BY: HOOPER, J. DATE: 3-91
 TRACED BY: TOLSON DATE: 11-83
 FAIRFAX
 PROJ. BRS NO 0229 (2)
 SHEET 8 OF 10