



Rev Curve 2
 Δ 35° 56' 30" Rt
 D 7' 30"
 R 763.44
 T 247.44
 L 479.22'
 E 39.18'
 Bnk 0.030 f/ft

Curve 2
 Δ 36° 06' 30" Rt
 D 7' 30"
 R 763.34
 T 247.44
 L 479.22'
 E 39.18'
 Bnk 0.030 f/ft

Rev Curve 1
 Δ 3° 37' 01" Lt
 D 2' 00"
 R 2804.79'
 T 90.45'
 L 180.85'
 E 1.43'
 Bnk 0.030 f/ft

**THIS SHEET TO BE USED
 FOR ROW INFORMATION ONLY**

- Proposed Meeting
 Rev 18+00 ~ Rev 18+75 Rt
- Drilling & Blasting of Solid Rock Subgrade
 Rev 18+00 ~ Rev 20+00
- Construct Gravel Turnout
 Rev 19+30 Lt ~ Rev 20+00 Lt
- Construct Drive
 Rev 15+33 Rt (20' wide)
 Rev 16+70 Rt
 Rev 17+15 Lt (match existing)
 Rev 18+00 Rt
 Rev 18+30 Lt

General Note
 Drives are to be constructed with a minimum width of 14' and a flare radius of at least 20' as directed by the Engineer.

SURVEYED BY	FD	DATE	2-81
DRAWN BY	Rodger B. Smith	DATE	4-8
TRACED BY	J. J. J.	DATE	8-3
FAIRFAX			
PROJ. BRS NO. 0229 (2)S			
SHEET 11 of 98			

DATUM	
VERTICAL	Assumed
HORIZONTAL	N/A