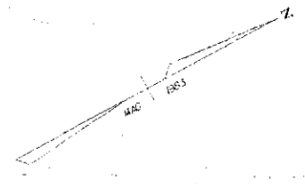




CURVE #6 DATA  
 $\Delta = 32^{\circ} 39' 00''$  LT  
 $D = 4^{\circ} 45' 00''$   
 $R = 1206.23'$   
 $T = 355.30'$   
 $L = 687.37'$   
 $E = 50.67'$   
 $BANK = 0.067'$

BM C-9  
 RR S.I.R. 12" E.  
 U.S. ELEV. 426.228

MATCH LINE STA 345+00  
 MATCH LINE STA 343+00



DATUM  
 VERTICAL \_\_\_\_\_  
 HORIZONTAL \_\_\_\_\_

SCALE 1" = 100'-0"

**ALTERNATIVE C**

SURVEYED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 DRAWN BY C. WOODS DATE \_\_\_\_\_  
 SQUAD LEADER J.A. GARCIA  
 DESIGN FILE NO. /78d051/1d051bdr.dgn  
 FIRM .../iparms/117... DATE \_\_\_\_\_  
 FILE .../iparms/117... PLOTTED 7/95  
 PROJ. NAME BRANDON-LEICESTER  
 PROJ. NO. FECC F 019-3 (29)  
 SHEET... 15 OF 15 SHEETS