



CURVE #2 DATA
 $\Delta = 3^{\circ}06'20.7''$ LT
 R = 4500
 T = 121.992
 L = 243.924
 E = 1.653
 BANK = NC

DURABLE 100mm WHITE LINE
 U.S.7 10+700 LT ~ 10+875 LT (EDGE)
 U.S.7 10+700 RT ~ 10+875 RT (EDGE)

DURABLE 100mm YELLOW LINE
 U.S.7 10+700 ~ 10+875 (DASHED/SOLID CENTERLINE)

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83

CONSTRUCT DRIVE	
LT.	RT.
10+803.0	10+774.2
10+820.6	
10+834.8	



PROJECT: BRANDON-LEICESTER	PROJECT NO.: FEGC F 019-3 (29)
DESIGN FILE NAME: p:\CIVIL\Sheet\Plans\zb051s7.dgn	PLOT DATE: 07/19/2002
IPARM FILE NAME:	SURVEY DATE: 06-29-2000
SURVEYED BY: VAOT	DRAWN BY: A. N. BEY
SQUAD LEADER: L. ORVIS P.C.	SHEET: 7 OF 92