



PI STA. 12+080.202
= STA. 12+080.319

CURVE #3 DATA
 $\Delta = 6^\circ 55' 54.3" \text{ LT}$
 R = 1600
 T = 96.904
 L = 193.571
 E = 2.932
 BANK = 2%

CONSTRUCT DRIVE
 LT. RT.
 11+993.7 •



DURABLE 100mm WHITE LINE
 U.S.7 11+925 LT ~ 12+100 LT (EDGE)
 U.S.7 11+925 RT ~ 12+100 RT (EDGE)

DURABLE 100mm YELLOW LINE
 U.S.7 11+925 ~ 12+060 (DASHED/SOLID CENTERLINE)
 U.S.7 12+060 ~ 12+100 (SINGLE DASHED CENTERLINE)

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|--------------|---------|
| DATUM | |
| VERTICAL | NAVD 88 |
| HORIZONTAL | NAD 83 |

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|---|--|
| PROJECT: BRANDON-LEICESTER | PROJECT NO.: FEGC F 019-3 (29) |
| DESIGN FILE NAME: p:\Civil\Sheet\Plans\zb05\11s14.dgn | PLOT DATE: 07/19/2002 |
| IPARM FILE NAME: | SURVEY DATE: 06-29-2000 |
| SURVEYED BY: VAOT | DRAWN BY: M. C. McINTOSH |
| SQUAD LEADER: L. ORVIS P.C. | SHEET: 14 OF 92 |