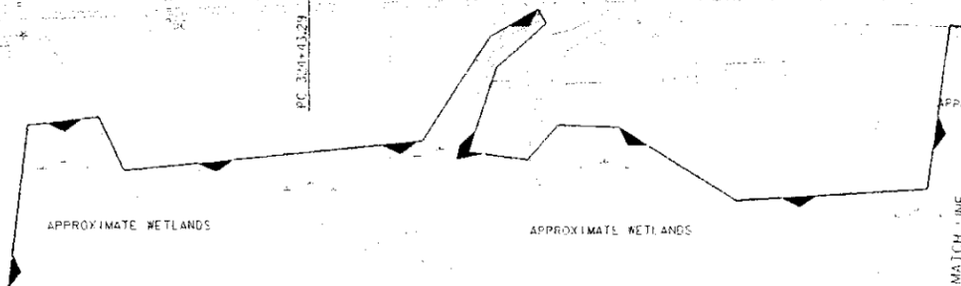
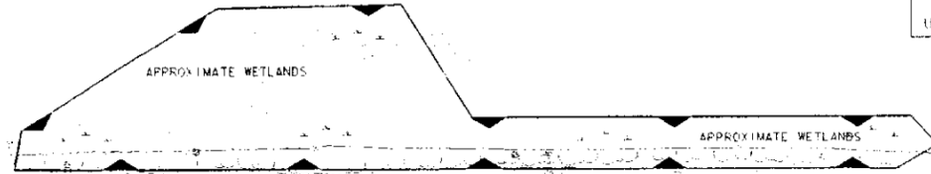


MATCH LINE  
STA 313+00

MATCH LINE  
STA 323+00

BM #6-1  
S.J.R. 24" M.  
U.S. ELEV. 455.15

PI 328+35.55  
328+34.86



313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329

MATCH LINE  
STA 313+00

MATCH LINE  
STA 323+00

CURVE #5 DATA:  
Δ = 5° 53' 00" RT  
D = 0° 45' 00"  
R = 7639.44'  
T = 392.57'  
L = 784.44'  
E = 10.00'

SCALE 1" = 100'-0"  
50 0 50

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

### ALTERNATIVE C

SURVEYED BY \_\_\_\_\_ DATE \_\_\_\_\_  
DRAWN BY C. WOODS DATE \_\_\_\_\_  
SQUAD LEADER J.A. GARSO  
DESIGN FILE NO. 780051/10051br.dgn  
P&R FILE //perms/115. PLOTTED 7/95  
PROJ. NAME BRANDON-LEICESTER  
PROJ. NO. FECC F-019-3 (29)  
SHEET 12 OF 15 SHEETS