

8/10/04

-LTLN2-

238

236

234

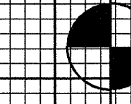
232

234.529

+12.300%

EQUALITY:
LTLN2 - PT. STA. 79+34.562 AB =
RTLN2 - PVT. STA. 79+33.658 LA
EL. 234.684

EL. 234.684



FEATHER

238

236

234

234.540

+1.3957%

END OF GRADE
PVT. STA. 79+40.000 V
EL. 234.69

+43.042%

-RTLN2-

79 + 20

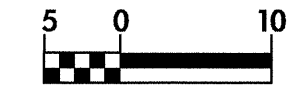
+ 40



PROJECT REFERENCE NO. R-25688B SHEET NO. 37

ROADWAY DESIGN ENGINEER

HYDRAULICS ENGINEER



CONST. REV.

R / W REV.

Michael W. Little
9/10/04

David R. Morgan
9/10/04

FOR -LTLN2- & -RTLN2- PLAN VIEW
SEE SHEET 21

02-SEP-2004 08:44
RWDunn AT R:\05688B\25688b-1p1