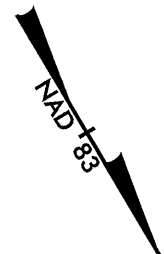


METRIC

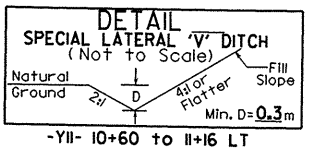
CONST. REV.
R/W REV.

PROJECT REFERENCE NO.	SHEET NO.
R-2206C	33
R/W SHEET NO.	33
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



MAINTAIN ALL DRIVEWAY CONNECTIONS DURING CONSTRUCTION

-Y11-
PI Sta 10+58100
 $\Delta = 15^{\circ} 26' 19.6" (RT)$
L = 67.364
T = 33.887
R = 250.000
e = 0.08
RO = 60m



-Y11- POT STA.10+00.000
BEGIN CONST.

-BY11- 17
-Y11- STA.10+36.514
13.889 (LT)

-Y11- PC STA.10+24212

JOHNNY L. ROLLINS
DB 514 PG 23

NATHAN SOMERS
DB 271 PG 282

-Y11DET- POT STA.10+30.000

MICHAEL D. SOMERS
DB 761 PG 782

-Y11- PT STA.10+91.577

RONALD S. ROGERS
DB 788 PG 285

PROPOSED GUARDRAIL
BEG SHLDR BERM GUTTER +16

CLASS 'B' RIP RAP
EST. 2 TONS
EST. 6 S.M. F.F.
450 CSP w/
1 ELBOW

MATCHLINE SEE SHEET 9
-Y11- STA. 11 + 40.000

--- L- & -Y11- SLOPE STAKES
--- -Y11DET- SLOPE STAKES

SEE SHEET 73 FOR -Y11- PROFILE
SEE SHEET 44 FOR -Y11- DETOUR
SEE SHEET 74 FOR -Y11DET- PROFILE

8/17/03
 *****SYSTEMS*****
 *****BUSINESS*****
 *****PLANNING*****
 *****DESIGN*****
 *****CONSTRUCTION*****
 *****OPERATIONS*****