



DRIVE
SECTION B-B DRIVE STA. 1+23

Rev. 85+07 RT
Construct Mullock Turnout
Relocate Mailbox, Stone Support

SECTION A-A DRIVE STA. 1+23
Rev. 84+82 RT & 84+40-13 RT
Construct Gravel Driveway (Via PA)
12" Aggregate Shoulder, In Place, (Mod.) Crushed Stone

Rev. 83+00 Lt. ~ Rev. 83+75 Lt.
Construct Special Ditch w/ Stone Fill, Type I

Rev. 83+30
Begin Drilling and Blasting of Solid Rock Subgrade

Rev. 84+64 RT
End Special Ditch w/ Stone Fill, Type I

Rev. 83+30 RT
End New 6" x 290' Underdrain w/ Flushing Basin

Rev. 83+00
End Subbase Shim Course
Begin Full Depth Typical

6" SUBBASE SHIM GRADE LINE
EXISTING ROAD SURFACE 1" 25'
4" BIT CONC. PAVT.
18" SUBBASE

Rev. PC 82+93.33
Dt. 8+00-00 Lt.
Bank = 0.071 4/1/87

Scot Hill Rd. TH#5
FROM STA. 82+97.04 TO STA. 84+49.10
PROJECT NAME BERLIN MAIN
NO. VEGE M6200 (2) S PLOTTED 06/05/90
SURVEYED BY REED 09/87 0076
SHEET 37 OF 73 SHEETS

SCALE 1" = 10 FEET

SCALE IN FEET