

Rev. PT 99+77.13
 $D=18^{\circ}00'00''$ Lt.
 Bank = 0.080 ft/ft

Rev 99+21.5 Lt ~ Rev 99+59 Lt
 Construct Modified Eccentric Loader Terminal (MELT)

Rev 99+21.5 Lt
 End Steel Beam Guard Rail

Rev 99+05 Lt ~ 99+76 Lt
 Existing 15" ACCGMP - Remove

Rev 97+76 Lt ~ JH #4 19+33 Lt.
 Construct Wetlands
 Excavate 12" Undercut and Backfill w/ Top 12" Material Layer
 From Impacted Class II Areas.
 Areas Shall Be Seeded With Reed Canary Grass, Also
 Shrubs (Red-osier Dogwood, Highbush Cranberry, &
 Northern Arrowwood) Shall Be Planted.

Rev 99+25 ±
 Begin Drilling and Blasting of Solid Rock Subgrade

Rev 98+56 ±
 End Scarifying Pavement

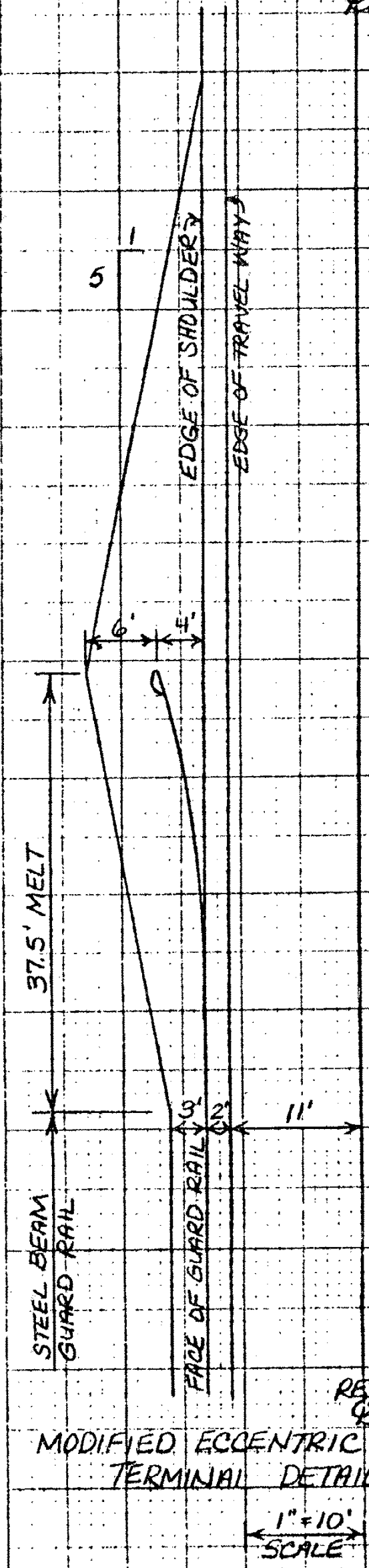
Rev 98+50 ±
 New 24" x 70" ACCSP 064, CAPP 060, Or CPEP
 & Stone Fill, Type I Ditch & Inlet & Stone Fill, Type II
 Ditch @ Outlet.

Rev 98+54 Rt
 Begin Special Ditch w/ Erosion Matting
 (Ends @ JH #4 16+00 Lt.)

Rev 98+80 Rt
 End Removal of Existing Fence (Nonpart.)
 End Barb Wire Fence - Four Strand

Rev 97+25 Rt ~ 98+46 Rt
 Construct Special Ditch w/ Stone Fill, Type I

Rev. PC 97+49.25
 $D=18^{\circ}00'00''$ Lt.
 Bank = 0.080 ft/ft



Scott Mill Rd. JH #5
 FROM STA. 67+52.62 TO STA. 99+53.88
 PROJECT NAME BERLIN MAIN
 NO. AF66-16200 (2)5
 SURVEYED BY REED
 SHEET 67 OF 73 SHEETS
 PLOTTED 06/05/90
 09/87 0076

SCALE 1" = 10'