



Note: Construct Outlet Ditch at Rev. 80+45 Lt. to Match Existing Ditch, Use Stone Fill, Type II.

Rev. 80+45 & New 36" x 80' PCCSP (PI) (20%) C/P (074) OR C/P (074) Option w/ Straight Headwall (Beveled) @ Inlet. Stone Fill, Type II Ditches @ Inlet and Outlet.
Rev. 80+40 & New 6" x 70' UNDERDRAIN CARRIER PIPE
Surr. 80+45 & Existing 24" CGMP ~ Remove

Rev. 80+00 Lt. End Special Ditch w/ Erosion Matting

Rev. 80+4 Rt. Begin New 6" x 290' Underdrain (Outlet through Headwall, Inv. Elev. 1169.5)

Rev. 79+78 Rt. Construct Mailbox Turnout Relocate Mailbox, Single Support

Rev. 79+77 Rt. ~ Rev. 80+36 Rt. Construct Special Ditch w/ Stone Fill, Type I

Rev. 79+46 Rt. End Special Ditch w/ Stone Fill, Type I

Rev. 79+59 Rt. (32 Rt.) Construct Gravel Drive (12 Ft.) w/ 12" Aggregate Shoulders, Lin. Place (Mod) (Crushed Slate)
New 24" x 42" CSP .064 OR C/P (074) Option

Scott Hill Rd. TH # 5

FROM STA. 79+06	TO STA. 80+44.49
PROJECT NAME BERLIN MAIN	
NO. MEGG M6200 (2) S	PLOTTED 06/05/90
SURVEYED BY REED	09/87 0076
SHEET 53 OF 73 SHEETS	

SCALE 1" = 10 FEET

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