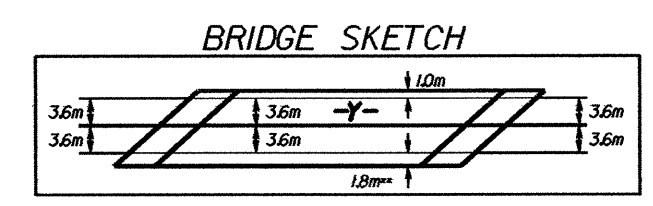
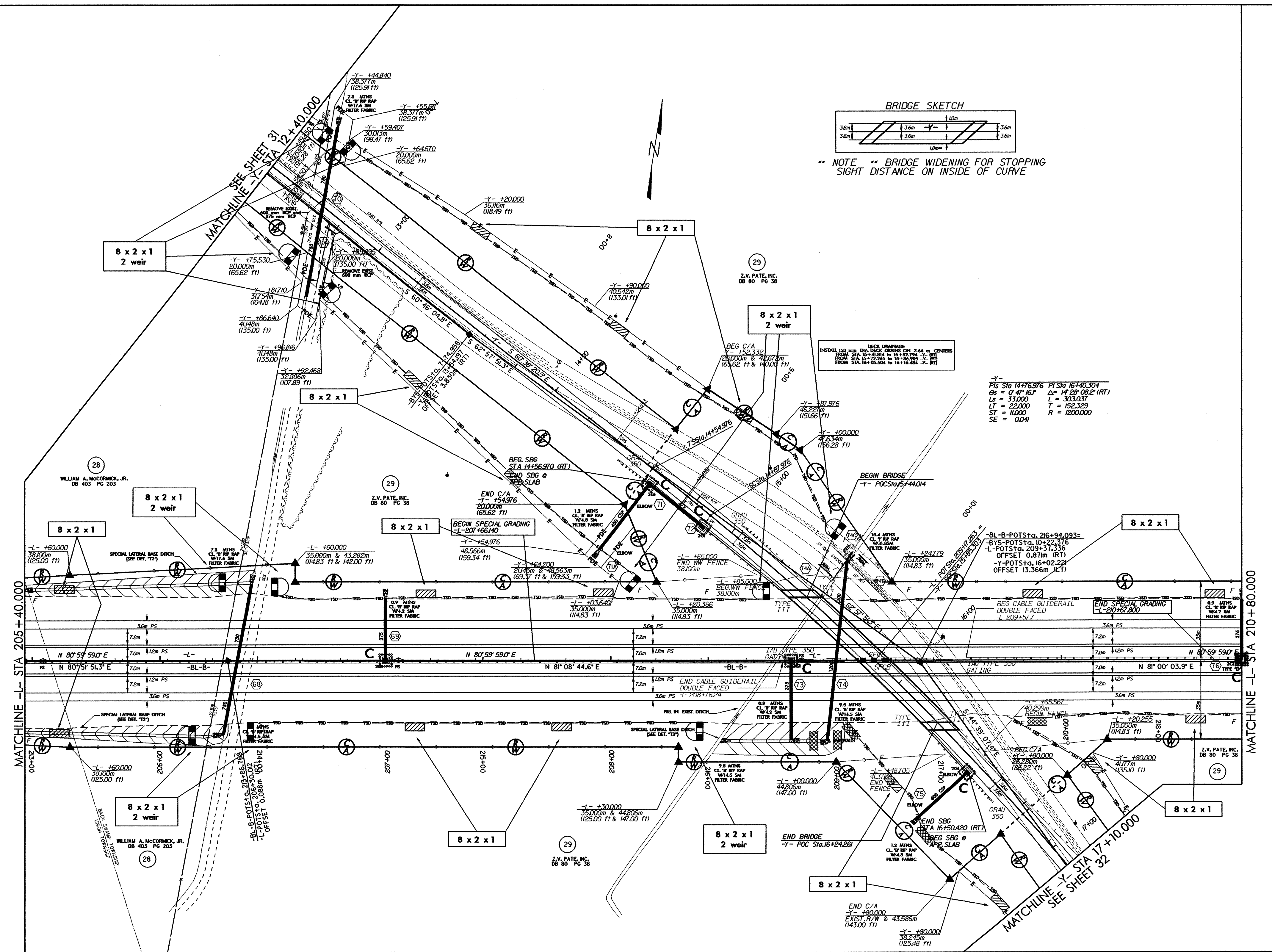


	PROJECT REFERENCE NO.	R-513 BR	SHEET NO.	EC-47/CONST. 18
	8 x 11 SHEET NO.			
CONSTR. REV.	ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
R/W REV.				

SEE SHEET 40 FOR "L" PROFILE
 SEE SHEET 47 FOR "Y" PROFILE
 SEE CROSS-SECTIONS AND ROWWAY
 STANDARD DRAWINGS STD. NO. 885.01
 SHEET 2 FOR SPECIAL MEDIAN GRADING



** NOTE ** BRIDGE WIDENING FOR STOPPING SIGHT DISTANCE ON INSIDE OF CURVE



DECK DRAINAGE
 INSTALL 150 mm DIA. DRAIN CHAIN 3.66 m CENTERS
 FROM STA. 15+21.814 TO 15+52.744 (Y, RT)
 FROM STA. 16+17.545 TO 16+18.484 (Y, RT)

Y-
 Pts Sta 14+76.976 P1 Sta 16+40.304
 Os = 0' 47' 16" Δ = 14' 28' 08" (RT)
 Ls = 33.000 L = 303.037
 Lt = 22.000 T = 152.339
 ST = 11.000 R = 1200.000
 SE = 0.041

BL-B-POTSta. 216+94.093=
 BY5-POTSta. 10+22.376
 L-POTSta. 209+31.336
 OFFSET 0.81m (RT)
 Y-POTSta. 16+02.221
 OFFSET 13.366m (LT)

MATCHLINE -L- STA 205+40.000

MATCHLINE -L- STA 210+80.000

MATCHLINE -Y- STA 17+10.000
 SEE SHEET 32