

RIGHT DITCH -----
 LEFT DITCH -----

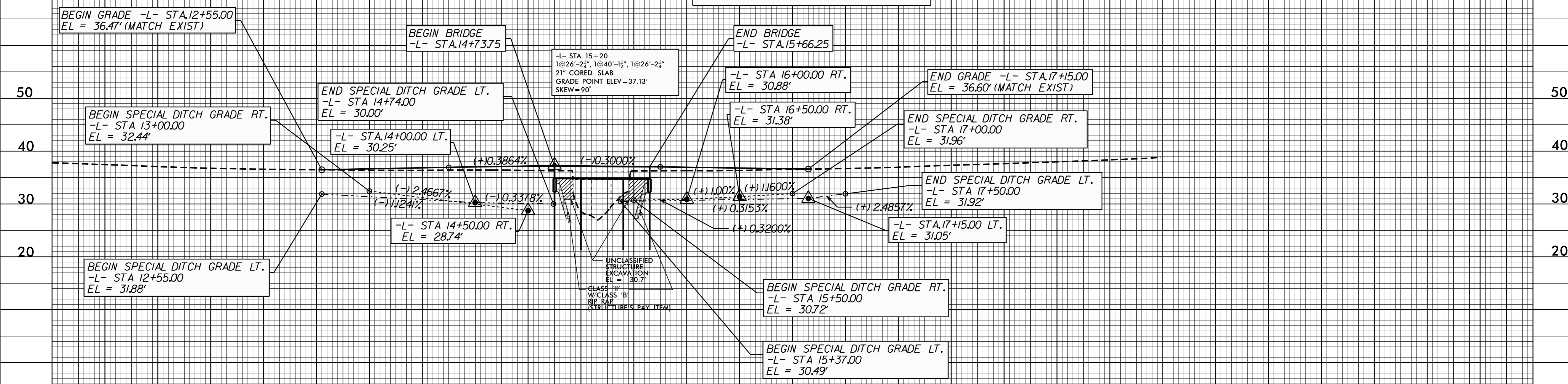
-L-

BM *1 EL. 36.94
 -L- STA.17+77.52 (272.61' RT.)
 -BL- STA.35+36.42 (270.56' RT.)

STRUCTURE HYDRAULIC DATA

DESIGN DISCHARGE	= 850	CFS
DESIGN FREQUENCY	= 25	YRS
DESIGN HW ELEVATION	= 34.0	FT
BASE DISCHARGE	= 1,300	CFS
BASE FREQUENCY	= 100	YRS
BASE HW ELEVATION	= 35.0	FT
OVERTOPPING DISCHARGE	= 1,800+	CFS
OVERTOPPING FREQUENCY	= 500+	YRS
OVERTOPPING ELEVATION	= 36.5	FT

PI = 14+75.00
 EL = 37.32'
 VC = 200'
 K = 291



FOR -L- PLAN VIEW SEE SHEET 4

5/14/99

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 14430 PSEPRNWF 8.8.8