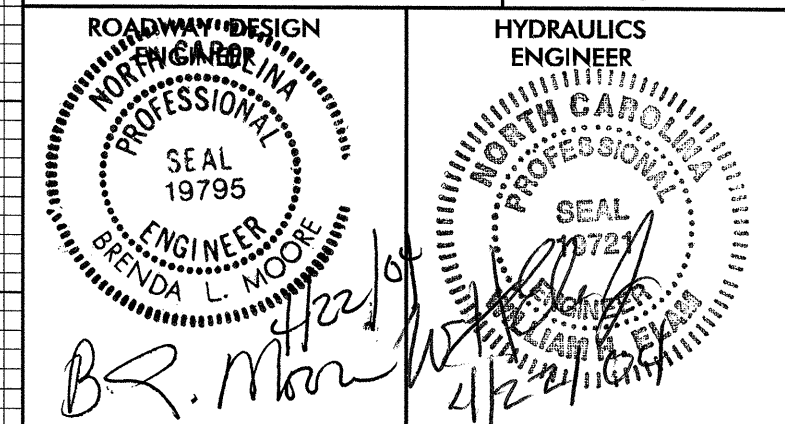
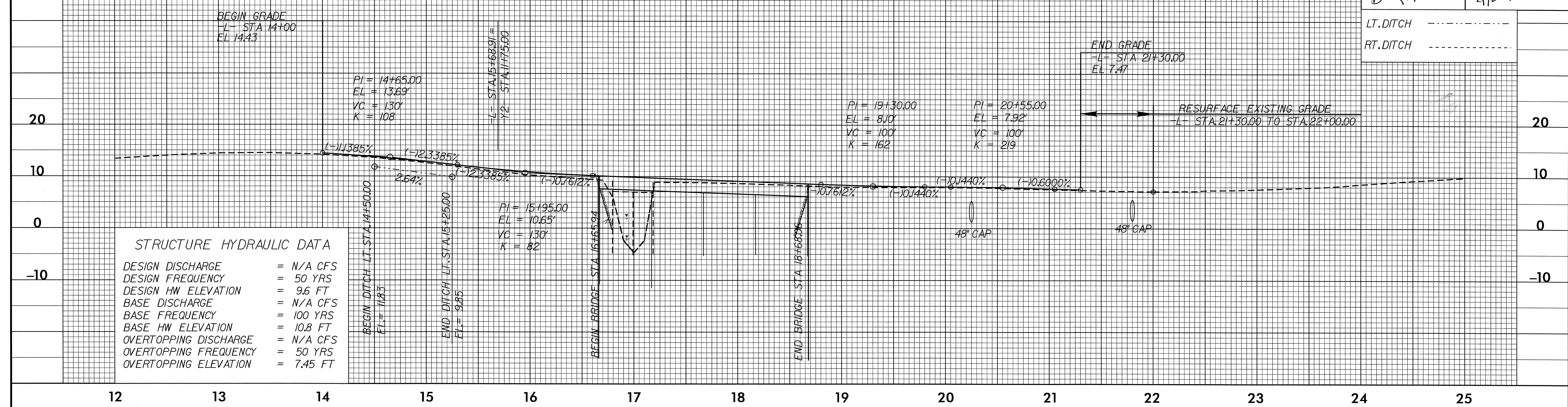


5/28/99



BM *1
R/R SPIKE SET IN 3" PINE
0.47' LT OF -BL- STA.0+36 ELEV 13.09'

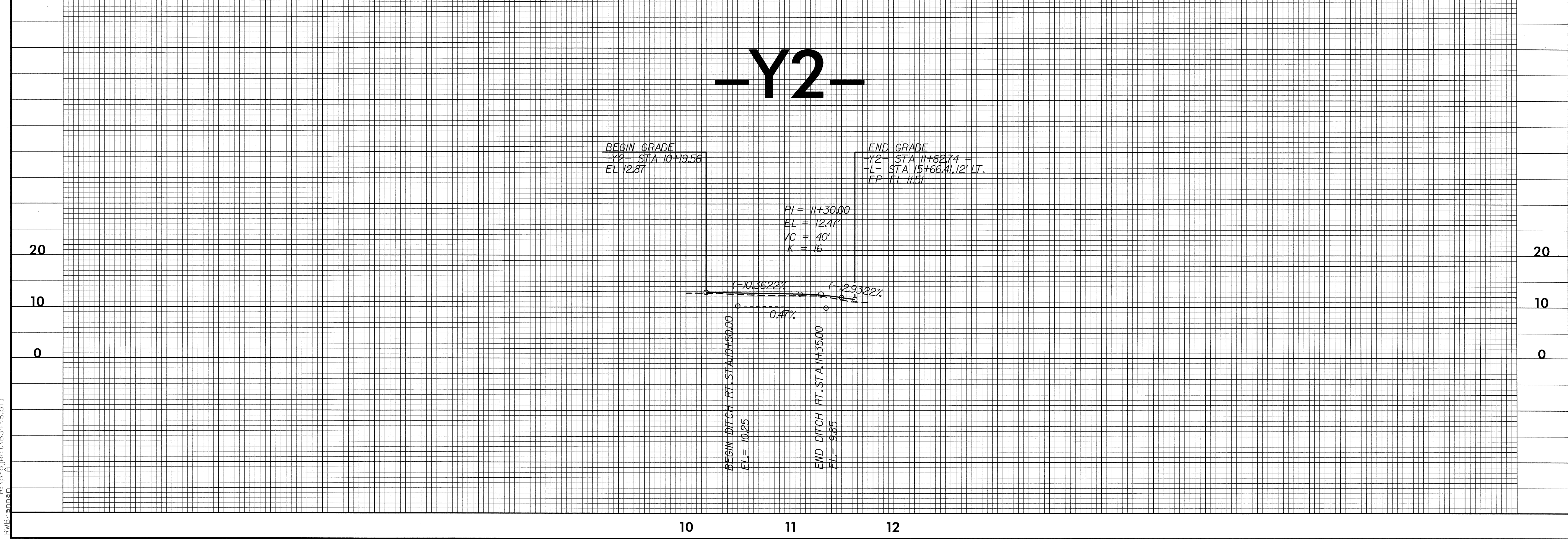
BM *2
R/R SPIKE SET IN 13" GUM
49.9' RT OF -BL- STA 20+74.05 ELEV 6.27



STRUCTURE HYDRAULIC DATA

DESIGN DISCHARGE	=	N/A CFS
DESIGN FREQUENCY	=	50 YRS
DESIGN HW ELEVATION	=	9.6 FT
BASE DISCHARGE	=	N/A CFS
BASE FREQUENCY	=	100 YRS
BASE HW ELEVATION	=	10.8 FT
OVERTOPPING DISCHARGE	=	N/A CFS
OVERTOPPING FREQUENCY	=	50 YRS
OVERTOPPING ELEVATION	=	7.45 FT

-Y2-



22-APR-2004 10:40
R:\proj\ec\B3496.pf1
RWB