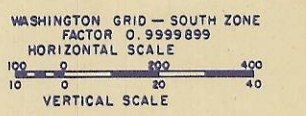
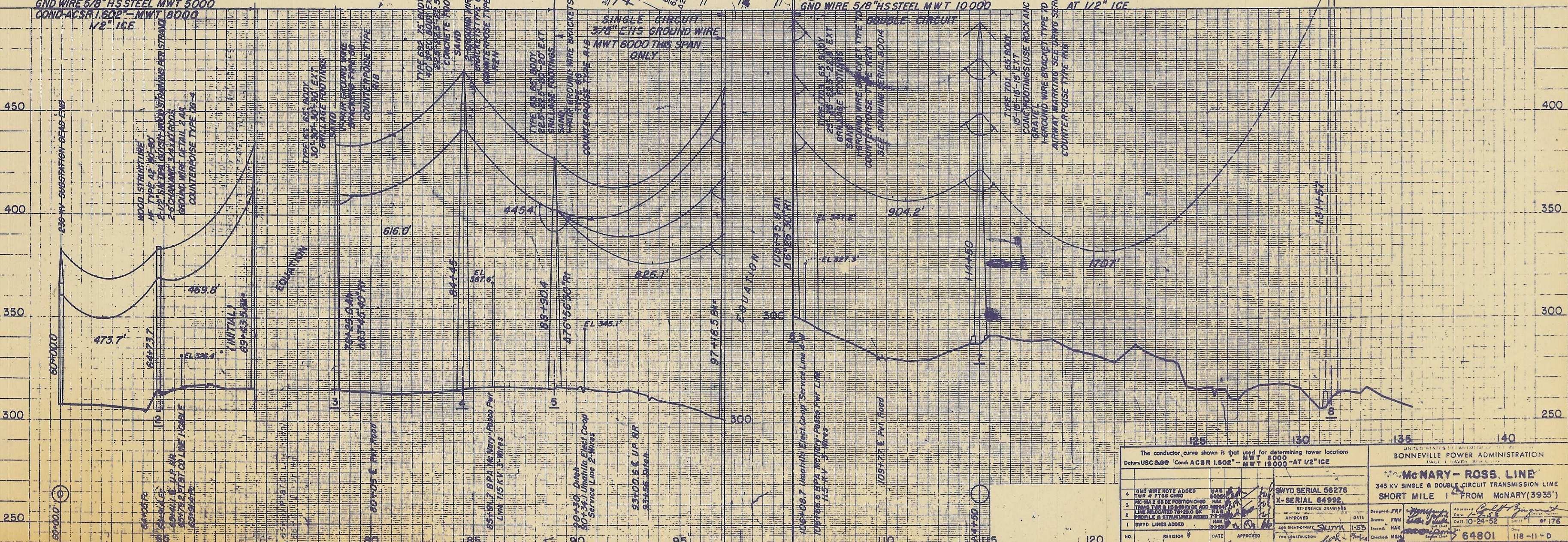


GND WIRE 5/8" HS STEEL MWT 9 500
COND-ACSR 1.602" - MWT 19 000
1/2" ICE (AN)

GND WIRE 5/8" HS STEEL MWT 5 000
COND-ACSR 1.602" - MWT 8 000
1/2" ICE

GND WIRE 5/8" HS STEEL MWT 10 000
COND-ACSR 1.602" - MWT 19 000
1/2" ICE



The conductor curve shown is that used for determining tower locations Datum: USC 89 Cond: ACSR 1.602" - MWT 19 000 - AT 1/2" ICE		UNITED STATES DEPARTMENT OF THE INTERIOR BONNEVILLE POWER ADMINISTRATION PAGE 176 OF 176	
McNary - ROSS, LINE 345 KV SINGLE & DOUBLE CIRCUIT TRANSMISSION LINE SHORT MILE 1 FROM McNARY (3935')		McNary - ROSS, LINE 345 KV SINGLE & DOUBLE CIRCUIT TRANSMISSION LINE SHORT MILE 1 FROM McNARY (3935')	
4 GND WIRE ROVE ADDED TWR & PTGS CHGD 3 MC-3A2 88 DE POSITION CHGD 2 LINE TOWER 118.8 89.0 VOLTAGE ADJ 2 PROFILE & RETRIEVED ADJ 1 SWYD LINES ADDED	SWYD SERIAL 56276 X-SERIAL 64992 APPROVED DATE 10-24-52 DATE 10-24-52	DESIGNED BY JWF CHECKED BY HAK DATE 10-24-52	SHEET 176 OF 176 DATE 10-24-52 64801 118-11-D