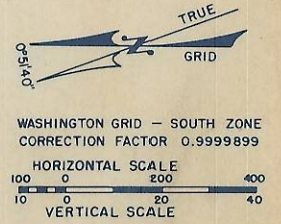
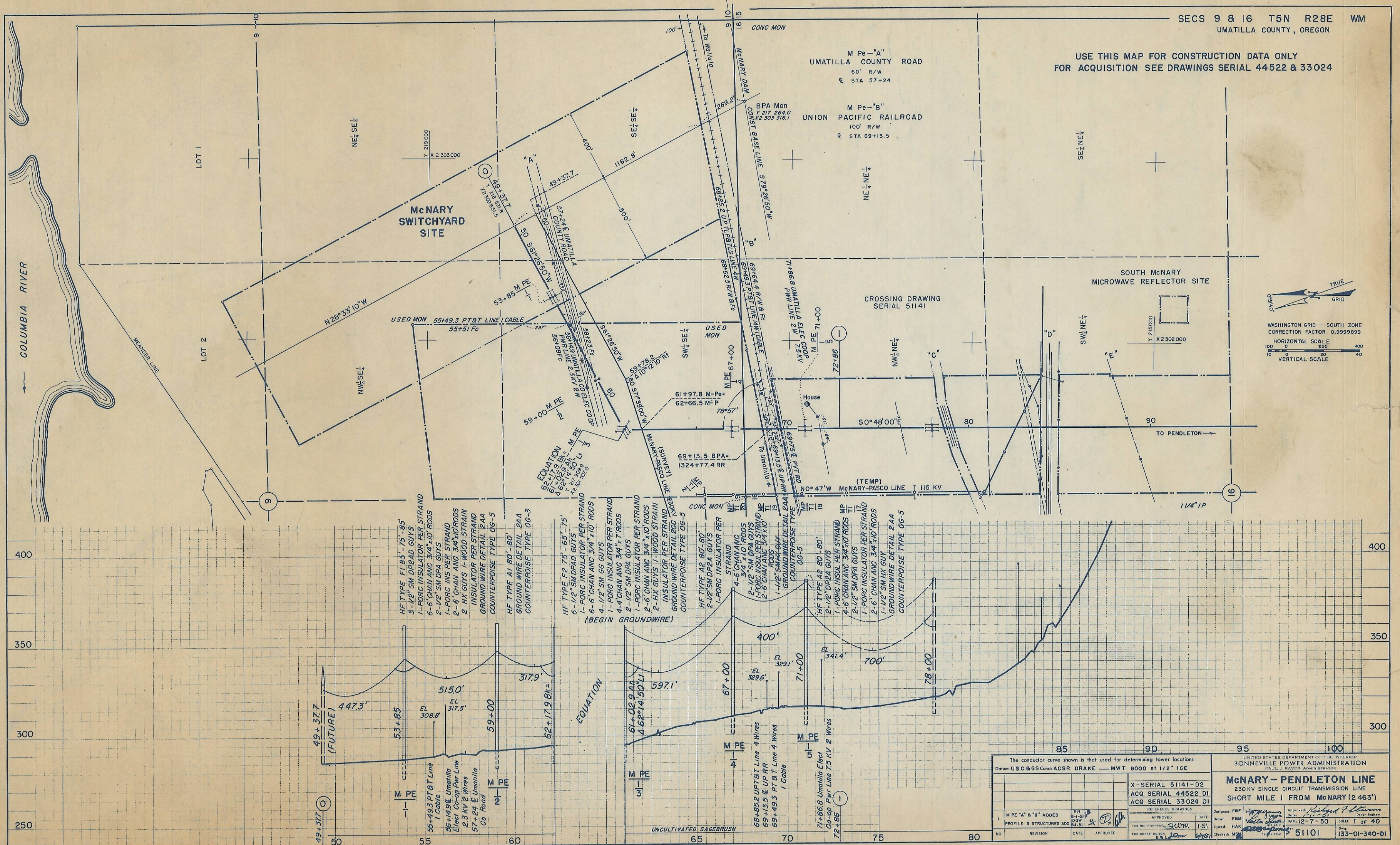


USE THIS MAP FOR CONSTRUCTION DATA ONLY  
FOR ACQUISITION SEE DRAWINGS SERIAL 44522 & 33024



- HF TYPE F1 85'-75'-85'
- 3-1/2" SM DP24D GUYS
- 1-PORC INSULATOR PER STRAND
- 6-6 CHAN ANC 3/4"x10' RODS
- 2-1/2" SM DPA GUYS
- 1-PORC INS PER STRAND
- 2-6 CHAN ANC 3/4"x10' RODS
- 2-HX GUYS 1-WOOD STRAIN
- INSULATOR PER STRAND
- GROUND WIRE DETAIL 2AA
- COUNTERPOISE TYPE 0G-5
- HF TYPE A1 80'-80'
- GROUND WIRE DETAIL 2AA
- COUNTERPOISE TYPE 0G-3
- HF TYPE F2 75'-65'-75'
- 6-1/2" SM DP24D GUYS
- 1-PORC INSULATOR PER STRAND
- 6-6 CHAN ANC 3/4"x10' RODS
- 4-1/2" SM GG GUYS
- 1-PORC INSULATOR PER STRAND
- 4-4 CHAN ANC 3/4"x7' RODS
- 2-1/2" SM DPA GUYS
- 1-PORC INSULATOR PER STRAND
- 2-6 CHAN ANC 3/4"x10' RODS
- 2-HX GUYS 1-WOOD STRAIN
- INSULATOR PER STRAND
- GROUND WIRE DETAIL 20C
- COUNTERPOISE TYPE 0G-5
- HF TYPE A2 80'-80'
- 2-1/2" SM DP24D GUYS
- 1-PORC INSULATOR PER STRAND
- 4-6 CHAN ANC 3/4"x10' RODS
- 2-1/2" SM DPA GUYS
- 1-PORC INSULATOR PER STRAND
- 2-6 CHAN ANC 3/4"x10' RODS
- 1-1/2" SM HX GUY
- GROUND WIRE DETAIL 2AA
- COUNTERPOISE TYPE 0G-5
- HF TYPE A3 80'-80'
- 2-1/2" DP24D GUYS
- 1-PORC INSUL PER STRAND
- 4-6 CHAN ANC 3/4"x10' RODS
- 2-1/2" SM DPA GUYS
- 1-PORC INSULATOR PER STRAND
- 2-6 CHAN ANC 3/4"x10' RODS
- 1-1/2" SM HX GUY
- GROUND WIRE DETAIL 2AA
- COUNTERPOISE TYPE 0G-5

The conductor curve shown is that used for determining tower locations Datum: USC & GS Cond. ACSR DRAKE — MWT 8000 at 1/2" ICE		UNITED STATES DEPARTMENT OF THE INTERIOR BONNEVILLE POWER ADMINISTRATION PAUL J. TRAVET, ADMINISTRATOR	
X-SERIAL 51141-D2 ACQ SERIAL 44522 DI ACQ SERIAL 33024 DI		<b>McNARY - PENDLETON LINE</b> 230 KV SINGLE CIRCUIT TRANSMISSION LINE SHORT MILE 1 FROM McNARY (2463')	
DESIGNED: FWF	DATE: 12-7-50	DRAWN: FWF	DATE: 12-7-50
CHECKED: HAK	DATE: 1-51	CHECKED: HAK	DATE: 1-51
FOR CONSTRUCTION: E.W.L. [Signature]	DATE: 1-51	FOR CONSTRUCTION: E.W.L. [Signature]	DATE: 1-51
NO.	REVISION	DATE	APPROVED