



860 BENCH MARKS

DATUM	USC & G S	ELEV
HUB	ON E 800+65	3614.53
NAIL 20" PINE	100N 810+90.82	3593.36
NAIL 24" PINE	40LT 822+60	3495.20
NAIL 24" FIR	30S 831+00	3377.03
NAIL 12" PINE	33'N 839+75	3630.90

UNITED STATES DEPARTMENT OF THE INTERIOR  
 BONNEVILLE POWER ADMINISTRATION  
 PAUL J. RAVER, ADMINISTRATOR

**PENDLETON-LA GRANDE**  
 115 KV TRANSMISSION LINE  
 MILE 16 FROM PENDLETON  
 STA. 796+79 TO STA. 849+59  
 UMATILLA COUNTY OREGON

SEC 1 TIN R34E & SEC 6&7 TIN R35EWM

1/2" ICE ZONE  
 The conductor curve shown is that used for determining tower locations

APPROVED: [Signature] DATE: 4/4/41

FOR R/W: [Signature]  
 FOR DESIGN: [Signature]  
 FOR CONSTRUCTION: [Signature]

REFERENCE DRAWINGS

NO	REVISION	BY	DATE	APPROVED
1	STRUCTURES ADDED	JWB	10-16-41	[Signature]
2	CONDUCTOR SAG 16/8 TO 16/7	JWB	10-16-41	[Signature]

5-15-41 C101-340-DI 50-NO 16