



910 BENCH MARKS

| DATUM | USC & GS | DESCRIPTION | ELEV |
|-------------------|----------|-------------|---------|
| NAIL IN 48" STUMP | 60' R | 849+95 | 3676.47 |
| POINT OF ROCK | 1' LT | 862+08 | 3522.30 |
| NAIL IN 24" PINE | 25' R | 873+65 | 3592.73 |
| POINT OF ROCK | 10' RT | 881+93 | 3578.31 |
| HUB ON C. | STA | 891+70 | 3577.24 |
| NAIL IN 30" PINE | 33' R | 898+30 | 3568.76 |

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

PENDLETON-LA GRANDE
 115 KV TRANSMISSION LINE
 MILE 17 FROM PENDLETON
 STA 849+59 TO STA 902+39
 UMATILLA COUNTY OREGON

SEC 7 & 8 T1N R35E WM

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

APPROVED DATE
 FOR R/W L.F.S. 6/15/41
 FOR DESIGN 10/1/41
 FOR CONSTRUCTION 9/12/41

2 CONDUCTOR SAG 17/2 T017/3 JWB 10-16-41
 1 STRUCTURES ADDED CPCB-274

Submitted: Allan Schellen
 Recommended: Eugene L. White
 Approved: [Signature]
 Date: 6-17-41

Checked by ERE
 Checked by LEO of 10/24/41

Date: 5-21-41
 C101-340-D1
 50-NO 17