



| BENCH MARKS |                 |
|-------------|-----------------|
| DATUM       | USC & GCS       |
| DESCRIPTION | ELEV            |
| HUB ON E    | 530+01 2975.98' |
| HUB ON E    | 542+95 2916.33' |
| HUB ON E    | 552+20 3006.57' |
| HUB ON E    | 563+01 3183.12' |
| HUB ON E    | 575+85 3229.84' |
| HUB 9' RI   | 587+00 3347.89' |

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

**PENDLETON - LA GRANDE**  
115 KV TRANSMISSION LINE  
MILE II FROM PENDLETON  
STABI/L 532+79 TO STABI/L 585+59  
UMATILLA COUNTY OREGON

SECS 6 & 5 T1N R34E WM

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

APPROVED: [Signature] DATE: 9/2/41

FOR R/W: [Signature] DATE: 9/10/41

FOR DESIGN: [Signature] DATE: 9/10/41

FOR CONSTRUCTION: [Signature] DATE: 9/2/41

REFERENCE DRAWINGS

DESIGNED BY: CDB  
CHECKED BY: NS/DOR

DATE: 5-2-41

PROJECT NO: C-101-340-DI  
50-NO11