



BENCH MARKS		
DATUM	USCGS	ELEV
HUB IN FENCE	35 RT 272+40	1424.69'
HUB ON €	285+01	1411.58'
HUB ON €	297+01	1422.91'
HUB ON €	309+01	1439.92'
HUB ON €	322+01	1457.92'

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

APPROVED \_\_\_\_\_ DATE \_\_\_\_\_

FOR R/W L.E.S. \_\_\_\_\_

FOR DESIGN \_\_\_\_\_

FOR CONSTRUCTION \_\_\_\_\_

NO.	REVISION	BY	DATE	APPROVED
1	STRUCTURES ADDED	DJM	7-16-41	[Signature]

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

**PENDLETON-LA GRANDE**  
115 KV TRANSMISSION LINE  
MILE 6 FROM PENDLETON  
STA BI/L 268+79 TO STA BI/L 321+59  
UMATILLA COUNTY OREGON

SEGS 15&22 T2N R33E WM

Submitted by: Eugene L. White, Senior Engineer  
Recommended by: Paul J. Raver, Senior Engineer  
Date: 4-5-41

Traced by: MJB  
Checked by: N.S. Allen

Date: 4-5-41  
G-101-340-DI  
50-NO 6