



BENCH MARKS		
DATUM	USC & GS	ELEV
HUB ON L	751+12	3590.93'
NAIL-BASE 30' PINE L	760+09	3553.15'
NAIL-BASE 10' FIR FR	770+28	3459.97'
HUB 10' LI	781+55	3509.72'
HUB 2' LI	791+00	3493.47'

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

PENDLETON-LA GRANDE
 115 KV TRANSMISSION LINE
 MILE 15 FROM PENDLETON
 STA 743+99 TO STA 796+79
 UMATILLA COUNTY OREGON

SEC'S 2 & 1 T1N R34E WM

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

APPROVED	DATE	REFERENCE DRAWINGS
FOR N/W L.E.G. <i>[Signature]</i>	4/11	
FOR DESIGN <i>[Signature]</i>		
FOR CONSTRUCTION <i>[Signature]</i>	7/2	

NO	REVISION	BY	DATE	APPROVED
1	OMIT "SET DEEPER" FROM STRUCTURES. (S.A. & S.R.)		1-20-41	<i>[Signature]</i>
2	STRUCTURES ADDED		8-23-41	<i>[Signature]</i>

Submitted: *[Signature]*
 Recommended: *[Signature]*
 Approved: *[Signature]*

Designed by AAO-FWF
 Drawn by CDB
 Traced by WJK
 Checked by J.G. [Signature]

Date: 5-15-41
 Scale: C101-340-D1
 50-NO 15