



BENCH MARKS		
DATUM	U S C & G S	ELEV
HUB ON C	STA 910+07	3627.85'
NAIL IN 30" FIR	30" LT 920+40	3601.14'
NAIL IN 30" PINE	35" RT 930+40	3730.34'
NAIL IN POLE	30" LT 940+26	3727.91'
NAIL IN 30" STUMP	27" R 951+55	3734.90'

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

PENDLETON-LA GRANDE
 115 KV TRANSMISSION LINE
 MILE 18 FROM PENDLETON
 STA 902+39 TO STA 955+19
 UMATILLA COUNTY OREGON
 SEC 8, 9 & 16 T1N R35E W4

1/2" & 1/4" ICE ZONES
 The conductor curve shown is that used for determining tower locations

APPROVED	DATE	REFERENCE DRAWINGS
FOR REVIEW	6/15/41	3 STRUCTURE 18/5 OKW 10-31-41
FOR DESIGN		2 STRUCTURES ADDED OKW 9-20-41
FOR CONSTRUCTION		1 PM-74 & PM-74A REL 9-8-41
		NO REVISION BY DATE APPROVED

Submittal: *Alan H. Walker*
 Recommended: *Eugene H. White*
 Approved: *J. H. ...*

Designed by: *ERC*
 Drawn by: *C. D. ...*
 Checked by: *LEO*

Date: 5-23-41
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