



BENCH MARKS

DATUM	USC & G S	DESCRIPTION	ELEV
1/8 COR	30' LT	691+00	3686.91
HUB 30'	NORTH	703+74.74	3731.80
NAIL IN BASE	36" PINE	710+40	3596.73
HUB ON E		720+02	3718.59
NAIL TOP 6"	PINE STP	729+98	3587.58
HUB ON E		741+80	3640.38

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

APPROVED DATE: FOR DESIGN: FOR CONSTRUCTION:

REVISION: 1. CHGT "SET 1" DEEPER FROM STRUCTURES AUG 8 1947

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

PENLETON - LA GRANDE
115 KV TRANSMISSION LINE
MILE 14 FROM PENDLETON
STA 691+19 TO STA 743+99
UMATILLA COUNTY OREGON

SECS 3 & 2 T1N R34E W1M

Submitted by: *Allen J. Saylor*
Recommended by: *Eugene L. White*
Checked by: *[Signature]*

Date: 5-15-41
CIOI-340-DI
50-NO 14