



USED BRASS CAP  
 1 RP  
 Y 222 777.7  
 X 2297 875.3

BPA 166+83.8 =  
 RR 5721+64.9  
 McNARY-PASCO  
 165+00.0  
 Δ3°44' Rt

NO D - NO IO  
 EQUATION  
 164+93.0 Ah =  
 165+00.0 Bk  
 Δ6°21'00" Lt

Mc-BE (POT) (Future)  
 164+70.0 Bk =  
 264+70.0 Ah  
 Δ13°08'00" Rt

Mc-ROSS  
 164+70.0 Bk =  
 262+34.2 Ah  
 Δ13°08'00" Rt

USA E BRASS CAP BM  
 Y 223 005.5  
 X 2299 015.7

M-BE-R-4  
 UNITED STATES OF AMERICA  
 PART OF SW 1/4 SEC 4  
 PART OF S 1/2 SEC 5  
 R/W & LENGTH 3028'  
 34.8 ACRES  
 STA 169+87.1 TO STA 200+90.0

STEEL SUSPENSION TOWER  
 SEE DRWG SERIAL 30900

STEEL DEAD END TOWER  
 3-D E ASSEMBLY TYPE B  
 SEE DRWG SERIAL 30900  
 GROUND WIRE DETAIL 2FF  
 END GROUND WIRE LI OCT

M-BE-4A  
 SPOKANE, PORTLAND & SEATTLE RY CO  
 200' R/W  
 STA 166+83.8

ACSR PHEASANT  
 MWT 8000 at 1/2" ICE  
 TEMPORARY LOCATION 230 KV

GRID  
 TRUE

WASHINGTON GRID - SOUTH ZONE  
 FACTOR 1.000000  
 HORIZONTAL SCALE  
 100 0 200 400  
 VERTICAL SCALE  
 20 40

The conductor curve shown is that used for determining tower locations  
 Datum: USC & GS Cont. AS NOTED ABOVE

DESIGNED BY: Carl D. Bjornson  
 DRAWN BY: [Signature]  
 CHECKED BY: [Signature]  
 DATE: 12-2-52  
 DATE: 9-30-52  
 SHEET: 2 OF 97  
 PROJECT: 57002  
 DRAWING: 465-01-D

NO.	REVISION	DATE	APPROVED	BY CONSTRUCTION	PRN	COL	W/L
1	LINE RELOCATED 169+30.3AH						