



TOWER DESIGNATION
McNY SLAT
1-3-5

The conductor curve shown is that used for determining tower locations
Datum: USC & GS Cond: ACSR CHUKAR(BUNDLE)-MWT 19,000 at 1/2" ICE SUSPENSION 30,000 LBS
MBS 36,000 LBS DEAD END

1	CONT 59704 ADDED	CHW	INSULATORS M & E
2	CONT 59669 ADDED	CHW	MBS
3	SEC COR 16 EVIDENCE CHANGES	CHW	
4	ADDED AR-65-I	CHW	
5	PARCEL A ADDED	CHW	
6	PROFILE & TOWERS ADDED	CHW	

DATE: 4-9-64
XING 129748
REVISION DATE APPROVED REFERENCE DRAWINGS

UNITED STATES DEPARTMENT OF THE INTERIOR
BONNEVILLE POWER ADMINISTRATION
HEADQUARTERS, PORTLAND, OREGON

LOWER MONUMENTAL-JOHN DAY NO 1
500 KV TRANSMISSION LINE

MILE 65 FROM LOWER MONUMENTAL

Drawn	JTA	Checked	RC
Field	NEA	Placed	RC
Revised	NEA	Approved	RC
Checked	EHN	Design	DJM

DATE: 4-9-64
SHEET 65 OF 113
129665 DTM-D 103-11

NO	REVISION	DATE APPROVED
11	OPER NAME CHANGED	11/29/95
10	USBR SUPPL. #41 ADDED	7/29/95
9	DOCUMENT DATED 10-30-86 ADDED	7/29/95
8	OPER NAME ADJUSTED	7/29/95
7	STA 85+15 MOVED BK 5	7/29/95
6	STA 3/3 SAG CHANGED	7/29/95
5	OPER NAME & NO'S ADDED	7/29/95