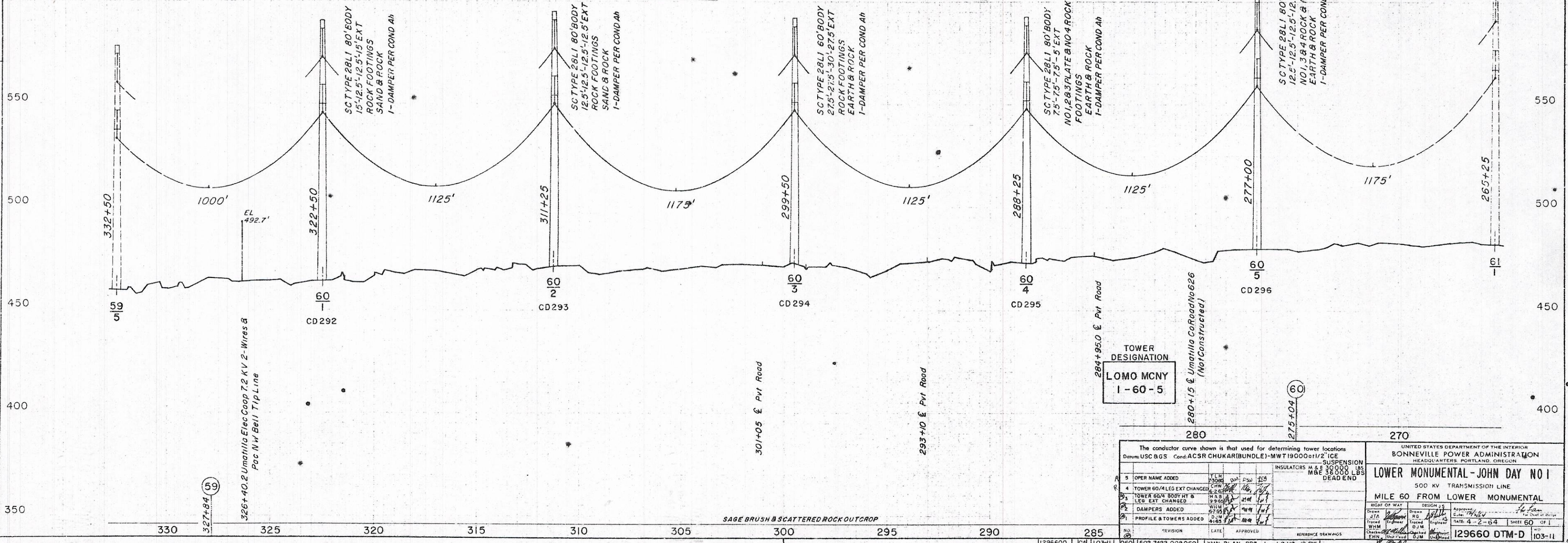
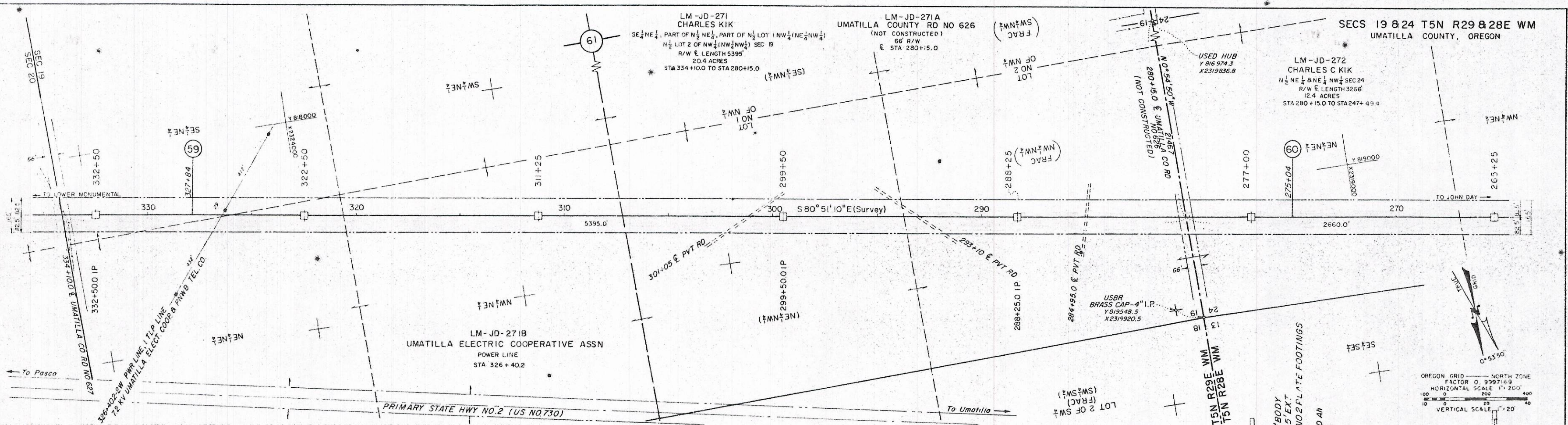


SECS 19 & 24 T5N R29 & 28E WM
UMATILLA COUNTY, OREGON



TOWER DESIGNATION
LOMO MCNY
1-60-5

The conductor curve shown is that used for determining tower locations		SUSPENSION	
Data: USC BGS Cond. ACSR CHUKAR (BUNDLE)-MWT 1900001/2 10E		INSULATORS M & E 30000 LBS MBE 38000 LBS DEADEND	
5	OPER NAME ADDED	TLH	250
4	TOWER GO/LEG EXT CHANGED	CHW	100
3	TOWER GO/LEG BODY & LEG EXT CHANGED	W & R	210
2	DAMPERS ADDED	W & R	210
1	PROFILE & TOWERS ADDED	DJM	100
NO.	REVISION	DATE	APPROVED

UNITED STATES DEPARTMENT OF THE INTERIOR BONNEVILLE POWER ADMINISTRATION HEADQUARTERS, PORTLAND, OREGON			
LOWER MONUMENTAL-JOHN DAY NO 1			
500 KV TRANSMISSION LINE			
MILE 60 FROM LOWER MONUMENTAL			
Drawn	Design	Checked	Approved
WJM	RG	JJM	WJM
Traced	Traced	Traced	Traced
WJM	JJM	JJM	WJM
Checked	Checked	Checked	Checked
WJM	JJM	JJM	WJM
DATE: 4-2-54		SHEET 60 OF 1	
129660 DTM-D		103-11	

OPER AS LOWER MONUMENTAL-MCARY NO 1