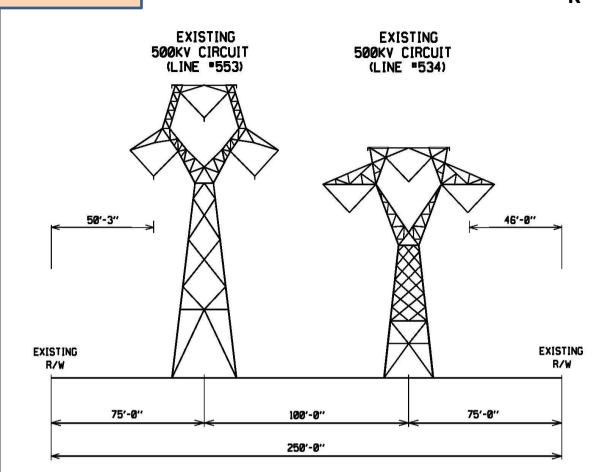
TRUCTURE NUMBER 534/566 - CUNNINGHAM

K

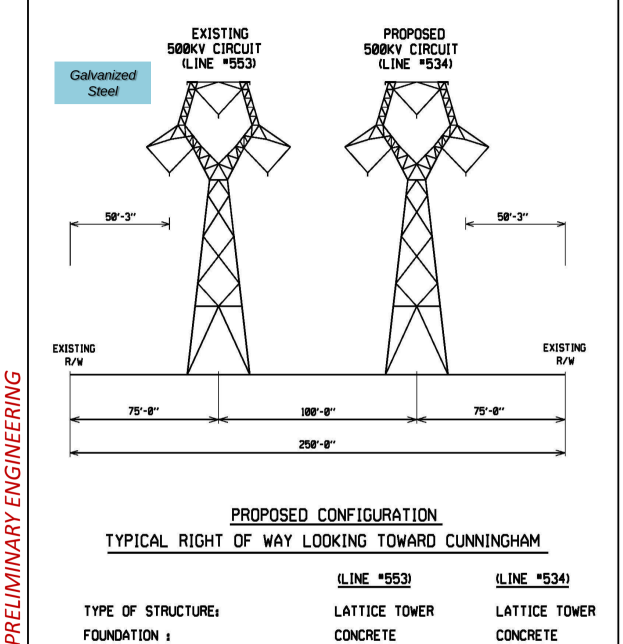


## EXISTING CONFIGURATION TYPICAL RIGHT OF WAY LOOKING TOWARD CUNNINGHAM

	(LINE *553)	(LINE *534)
TYPE OF STRUCTURE:	LATTICE TOWER	LATTICE TOWER
FOUNDATION:	CONCRETE	CONCRETE
APPROXIMATE AVERAGE HEIGHT:	127 FEET	100 FEET
WIDTH AT CROSSARM:	73 FEET	84 FEET
WIDTH AT BASE:	32 FEET	24 FEET
APPROX. AVERAGE SPAN LENGTH:	728 FEET	711 FEET
CONDUCTOR TYPE:	ALUMINUM	ALUMINUM
RIGHT OF WAY WIDTH:	250 FEET	250 FEET
APPROXIMATE LENGTH OF LINE :	0.7 MILES	0.7 MILES

**Proposed** 

URE NUMBER 534/566 - CUNNINGHAM



## PROPOSED CONFIGURATION TYPICAL RIGHT OF WAY LOOKING TOWARD CUNNINGHAM

	(LINE *553)	(LINE "534)
TYPE OF STRUCTURE:	LATTICE TOWER	LATTICE TOWER
FOUNDATION:	CONCRETE	CONCRETE
APPROXIMATE AVERAGE HEIGHT:	127 FEET	127 FEET
WIDTH AT CROSSARM:	73 FEET	73 FEET
WIDTH AT BASE:	32 FEET	32 FEET
APPROX. AVERAGE SPAN LENGTH:	728 FEET	711 FEET
CONDUCTOR TYPE:	ALUMINUM	ALUMINUM
RIGHT OF WAY WIDTH:	250 FEET	250 FEET
APPROXIMATE LENGTH OF LINE :	0.7 MILES	0.7 MILES