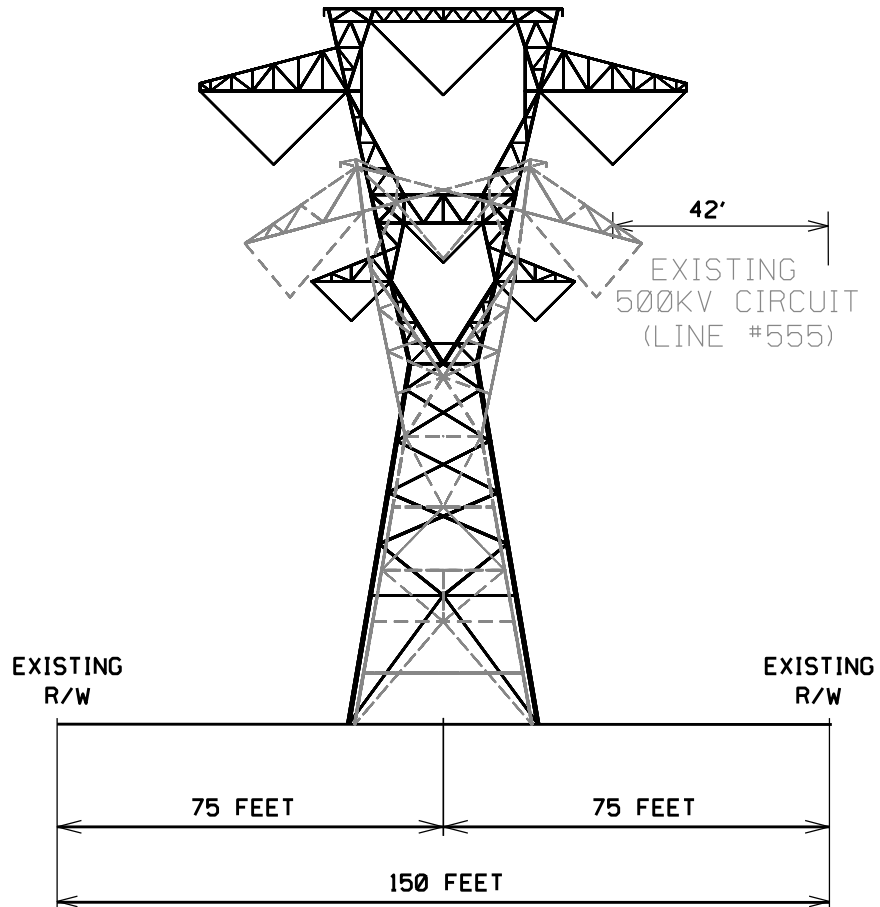


TOWER #555/168 - TOWER #555/66

PROPOSED
500KV CIRCUIT
(LINE #555)

PROPOSED
230KV CIRCUIT
(LINE #2168)

PROPOSED CONFIGURATIONTYPICAL RIGHT OF WAY LOOKING TOWARD DOOMS

TYPE OF STRUCTURE:	LATTICE TOWER
FOUNDATION :	CONCRETE
APPROXIMATE AVERAGE HEIGHT:	141 FEET
WIDTH AT CROSSARM:	94.5 FEET
WIDTH AT BASE:	37 FEET
APPROX. AVERAGE SPAN LENGTH:	1113 FEET
CONDUCTOR TYPE:	ALUMINUM
RIGHT OF WAY WIDTH:	150 FEET
APPROXIMATE LENGTH OF LINE :	21.49 MILES