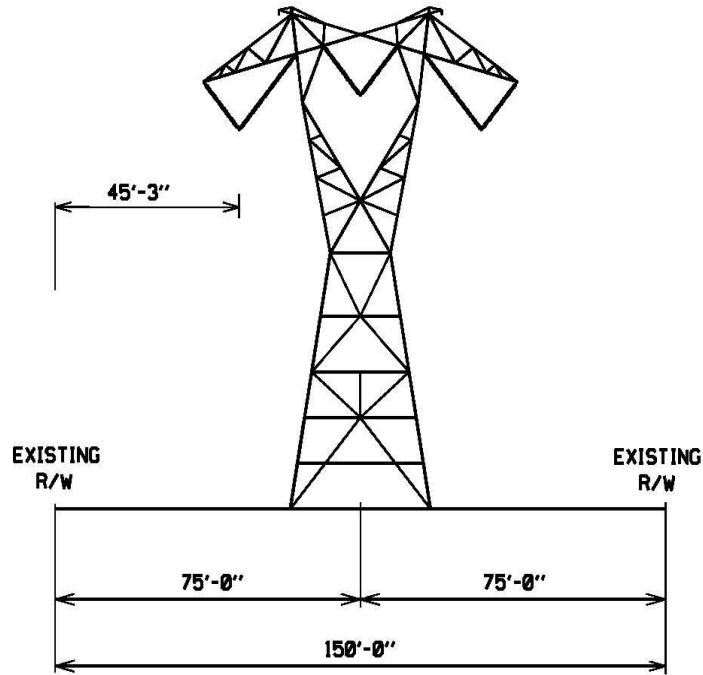


# Existing

STRUCTURE 534/523 - 566

I

EXISTING  
500KV CIRCUIT  
(LINE #534)



EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD CUNNINGHAM

|                              |               |
|------------------------------|---------------|
| TYPE OF STRUCTURE:           | LATTICE TOWER |
| FOUNDATION :                 | CONCRETE      |
| APPROXIMATE AVERAGE HEIGHT:  | 109 FEET      |
| WIDTH AT CROSSARM:           | 77 FEET       |
| WIDTH AT BASE:               | 35 FEET       |
| APPROX. AVERAGE SPAN LENGTH: | 1101 FEET     |
| CONDUCTOR TYPE:              | ALUMINUM      |
| RIGHT OF WAY WIDTH:          | 150 FEET      |
| APPROXIMATE LENGTH OF LINE : | 9.0 MILES     |

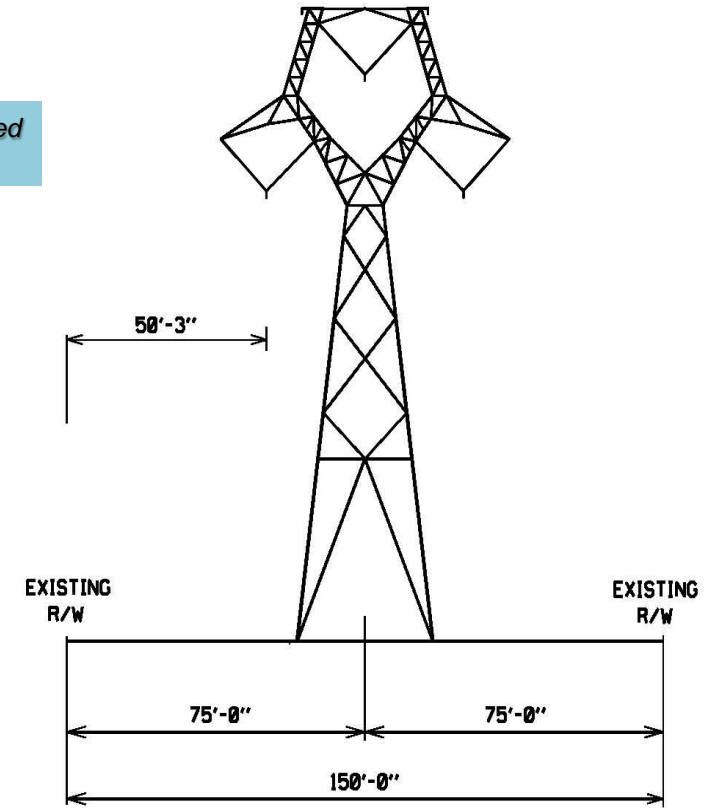
# Proposed

STRUCTURE 534/523 - 566

J

PROPOSED  
500KV CIRCUIT  
(LINE #534)

Galvanized  
Steel



PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD CUNNINGHAM

|                              |               |
|------------------------------|---------------|
| TYPE OF STRUCTURE:           | LATTICE TOWER |
| FOUNDATION :                 | CONCRETE      |
| APPROXIMATE AVERAGE HEIGHT:  | 136 FEET      |
| WIDTH AT CROSSARM:           | 73 FEET       |
| WIDTH AT BASE:               | 34 FEET       |
| APPROX. AVERAGE SPAN LENGTH: | 1101 FEET     |
| CONDUCTOR TYPE:              | ALUMINUM      |
| RIGHT OF WAY WIDTH:          | 150 FEET      |
| APPROXIMATE LENGTH OF LINE : | 9.0 MILES     |

PRELIMINARY ENGINEERING