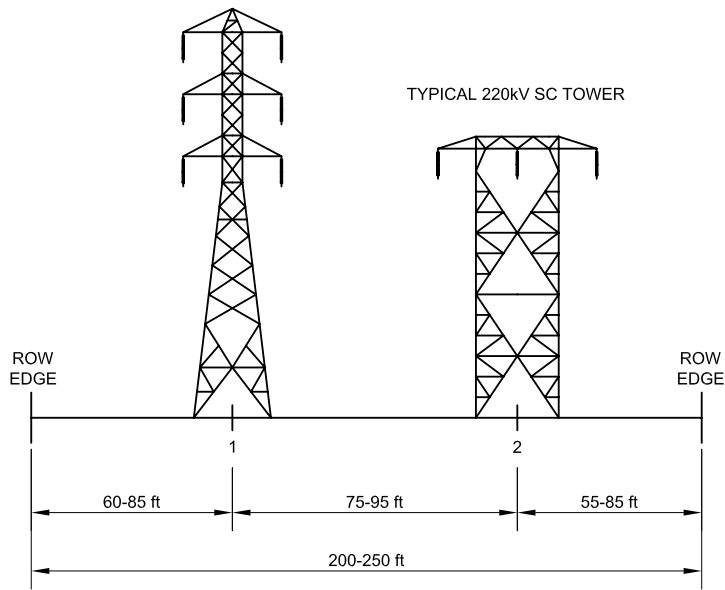


Existing ROW

TYPICAL 220kV DC TOWER

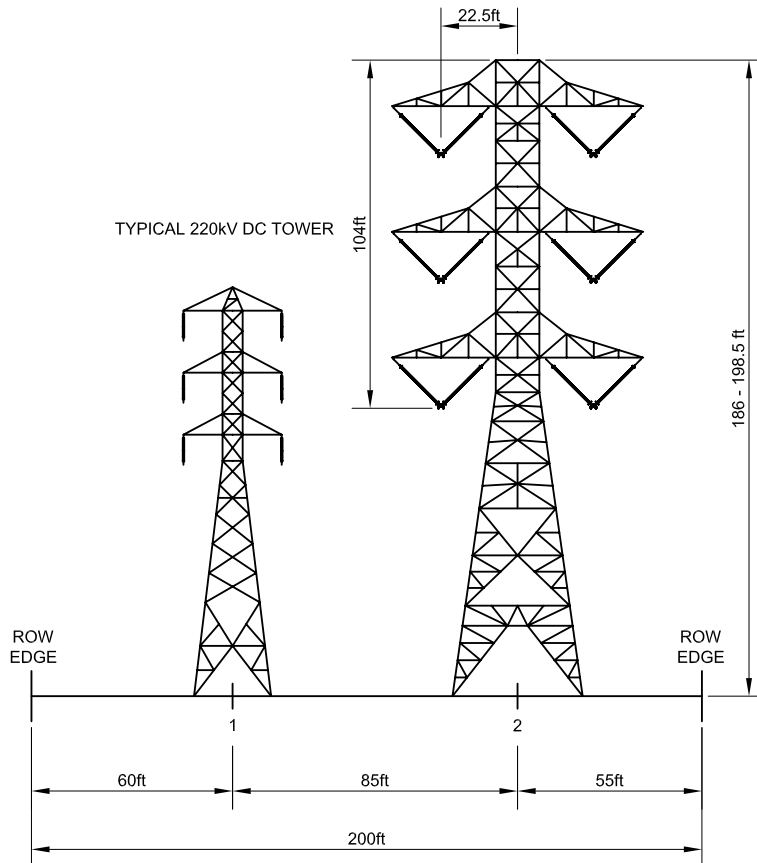
TYPICAL 220kV SC TOWER



Future ROW

500kV DHT TOWER

TYPICAL 220kV DC TOWER



Note:
This drawing represents potential changes between existing and future ROW cross sections.

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2007

**Tehachapi Renewable
Transmission Project PEA**

**Figure C-20. SEGMENT 7 R-O-W CROSS SECTION
SUBSEGMENT 7.1
(S7 MP 0 - S7 MP 1.2)**

