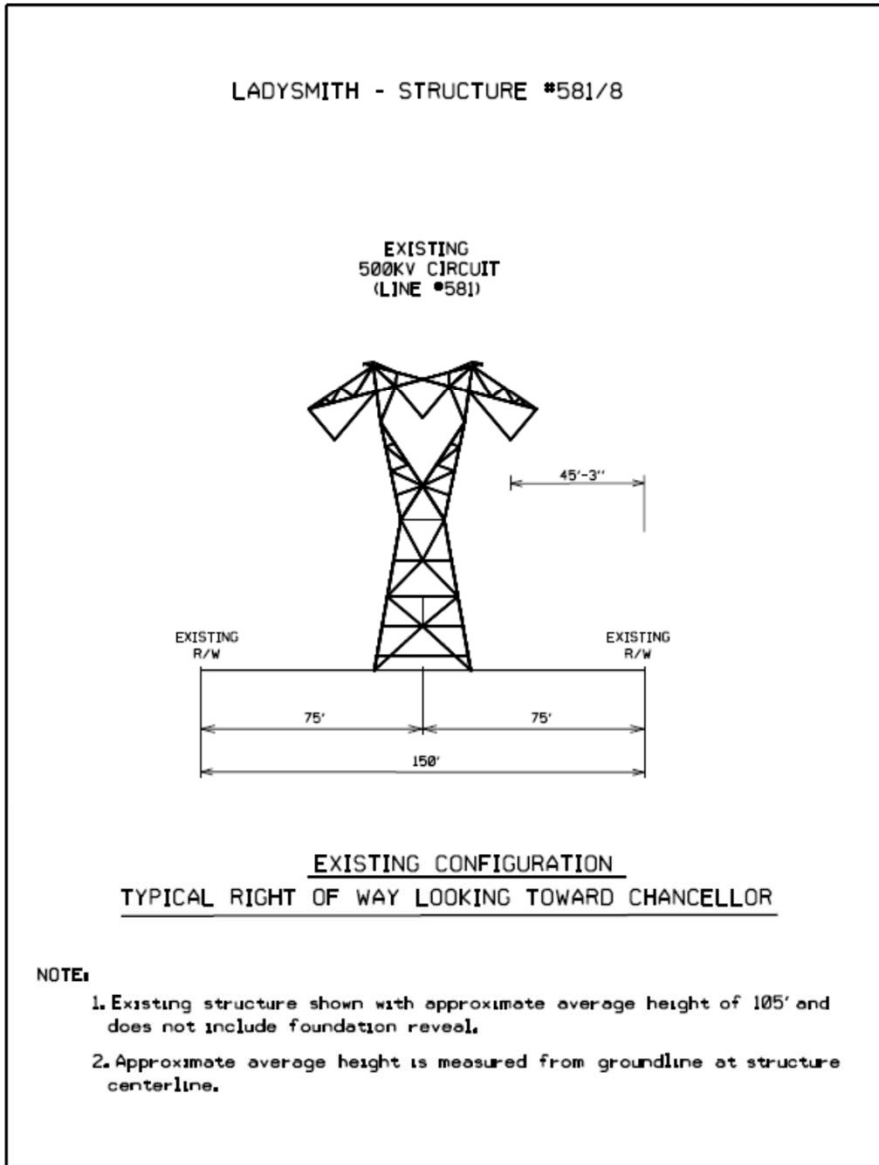
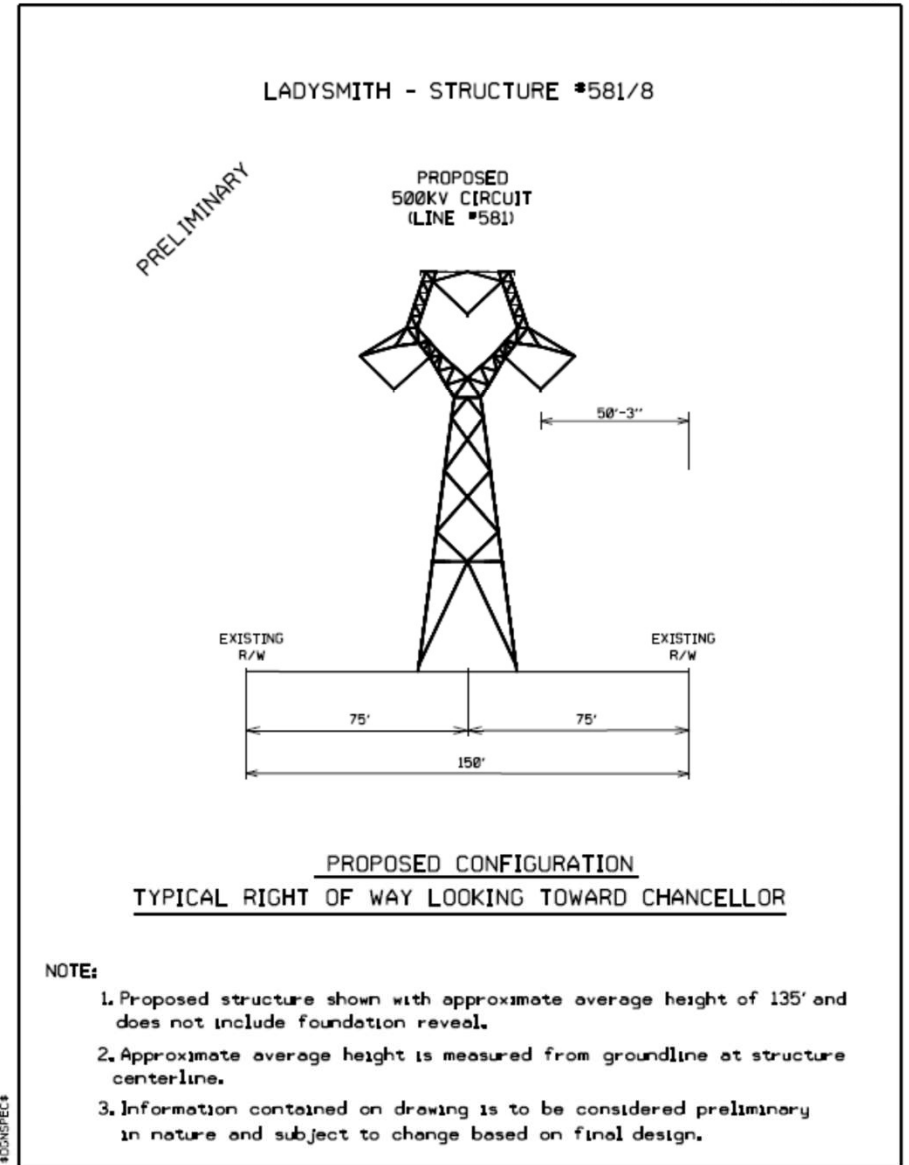


Typical Right-Of-Way Cross-Section

ATTACHMENT II.A.5.a



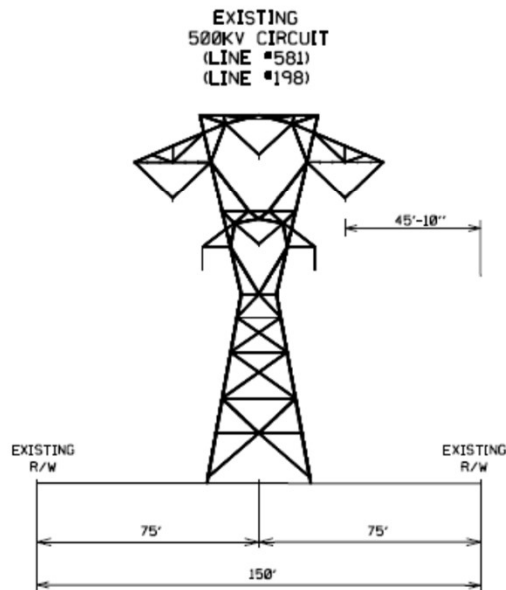
ATTACHMENT II.A.5.b



Typical Right-Of-Way Cross-Section

ATTACHMENT IIA.5.c.

STRUCTURE #581/7 - CHANCELLOR



EXISTING CONFIGURATION
TYPICAL RIGHT OF WAY LOOKING TOWARD CHANCELLOR

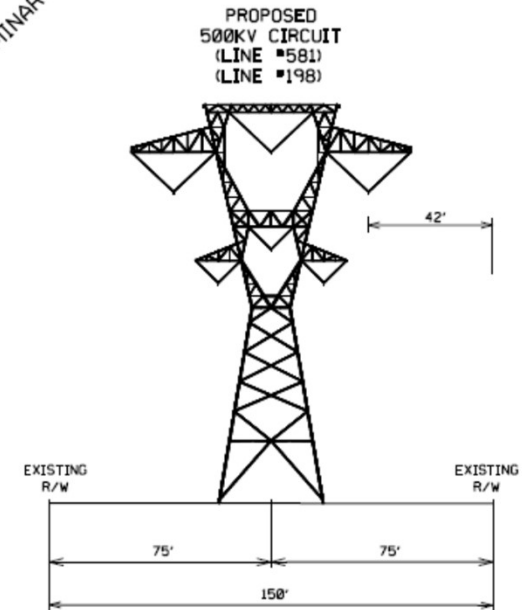
NOTE:

1. Existing structure shown with approximate average height of 125' and does not include foundation reveal.
2. Approximate average height is measured from groundline at structure centerline.

ATTACHMENT IIA.5.d.

STRUCTURE #581/7 - CHANCELLOR

PRELIMINARY



PROPOSED CONFIGURATION
TYPICAL RIGHT OF WAY LOOKING TOWARD CHANCELLOR

NOTE:

1. Proposed structure shown with approximate average height of 135' and does not include foundation reveal.
2. Approximate average height is measured from groundline at structure centerline.
3. Information contained on drawing is to be considered preliminary in nature and subject to change based on final design.

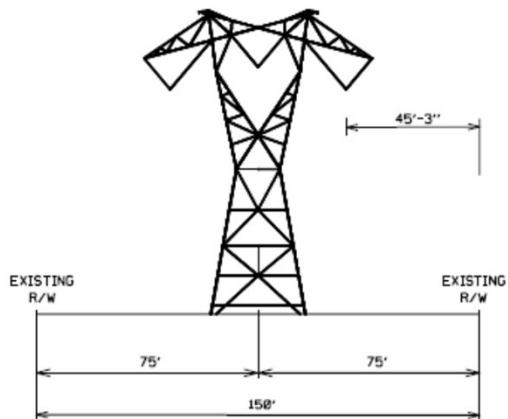
40205PEC4

Typical Right-Of-Way Cross-Section

ATTACHMENT 11A.02.06

CHANCELLOR - STRUCTURE #552/169

EXISTING
500KV CIRCUIT
(LINE #552)



EXISTING CONFIGURATION
TYPICAL RIGHT OF WAY LOOKING TOWARD BRISTERS

NOTE:

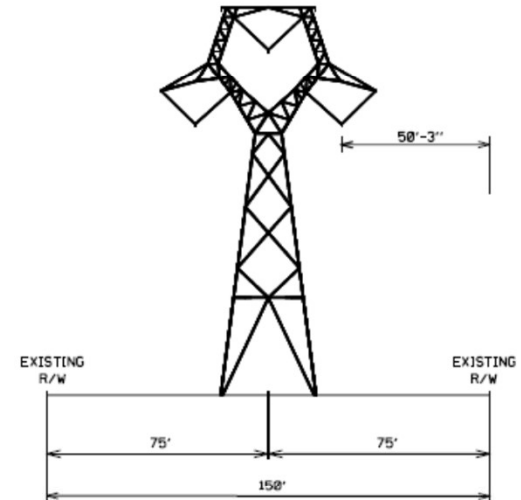
1. Existing structure shown with approximate average height of 103' and does not include foundation reveal.
2. Approximate average height is measured from groundline at structure centerline.

ATTACHMENT 11A.02.07

CHANCELLOR - STRUCTURE #552/169

PRELIMINARY

PROPOSED
500KV CIRCUIT
(LINE #552)



PROPOSED CONFIGURATION
TYPICAL RIGHT OF WAY LOOKING TOWARD BRISTERS

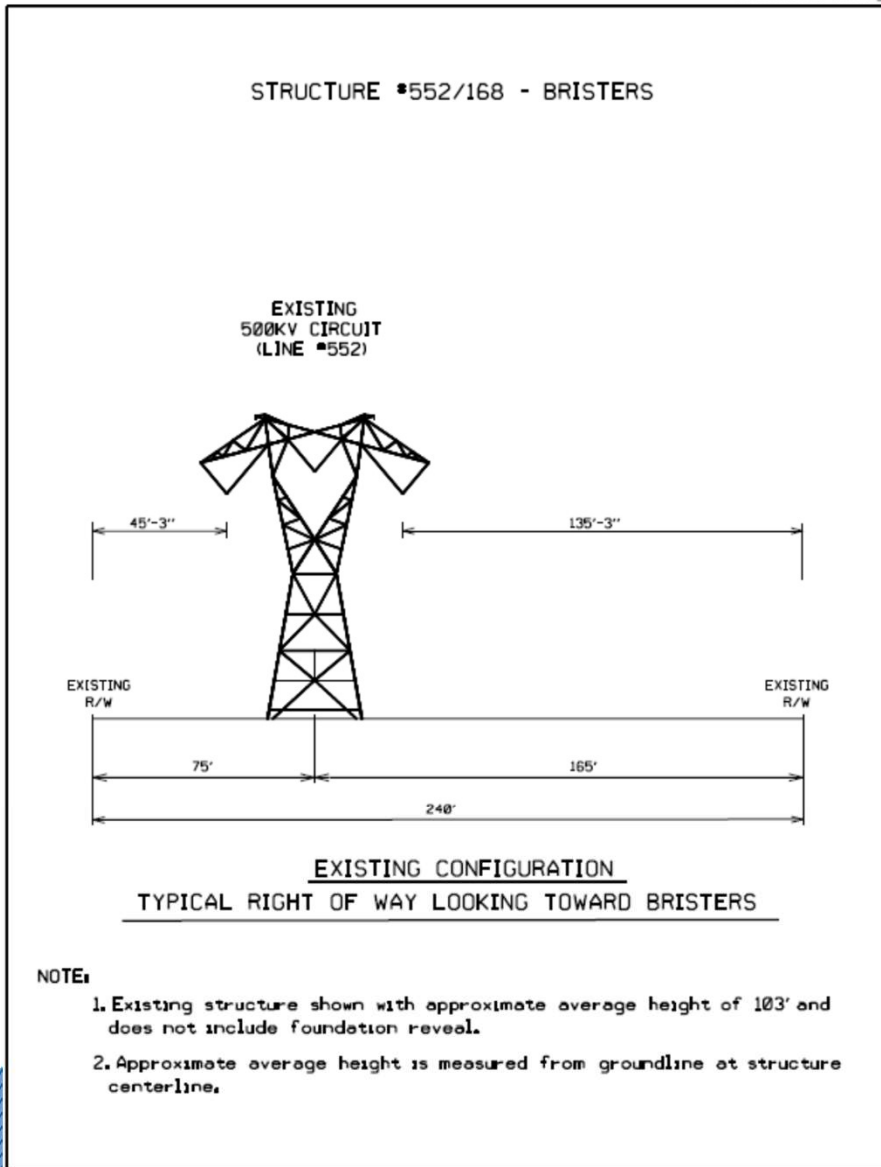
NOTE:

1. Proposed structure shown with approximate average height of 131' and does not include foundation reveal.
2. Approximate average height is measured from groundline at structure centerline.
3. Information contained on drawing is to be considered preliminary in nature and subject to change based on final design.

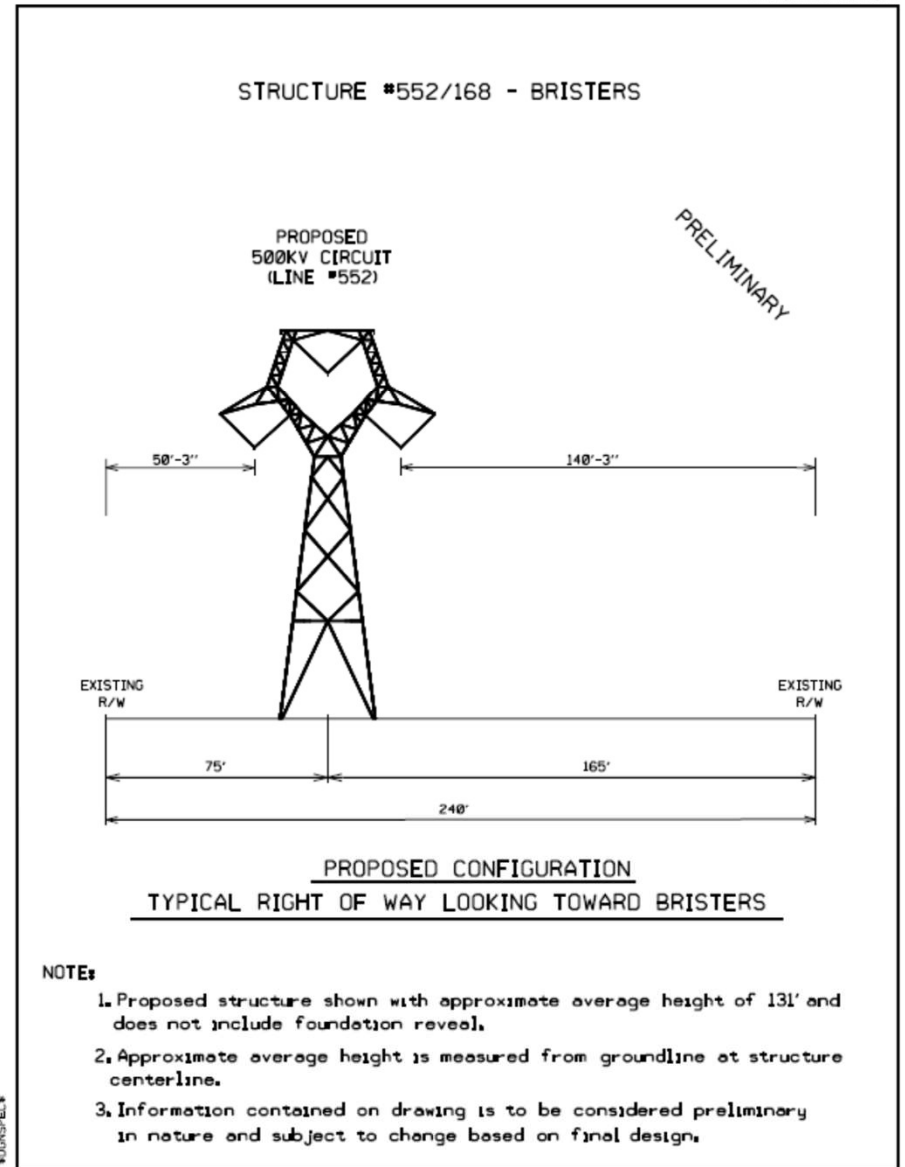
#0000SPEC#

Typical Right-Of-Way Cross-Section

ATTACHMENT II.A.5.g.



ATTACHMENT II.A.5.h.



#0000SPEC#