

ATTACHMENT 3
COMPRESSED CONSTRUCTION SITE (“CCS”)
LOCATIONS AND DESCRIPTIONS

This page left blank intentionally

ATTACHMENT 3
Compressed Construction Site (“CCS”) Locations and Descriptions

CCS Reference No.	Route Segment Location	Alternative Route(s) Containing Referenced CCS Location	Description of CCS Design for Site Location (Note: CCS design is not for full segment length except where noted.)
CCS-E3	E3	1, 2, 3, 7, 16, 19, 22, 25, 29, 30 & 31	Utilize steel poles in 90-foot wide ROW.
CCS-H2	H2	1, 1A, 2, 3, 4, 5, 6, 10 & 11	Relocate 2 spans of existing CenterPoint Energy-owned 345 kV line eastward in existing ROW on new twin delta steel poles. Widen the existing ROW an additional 50 feet to the west and build new 345kV line on vertical double-circuit steel poles utilizing new and existing ROW.
CCS-K3	K3	2, 6, 8, 9 & 11	Widen the existing ROW an additional 100 feet to the east and relocate the existing CenterPoint-Energy-owned 345kV line eastward in new and existing ROW on new twin delta steel poles. Build new 345 kV vertical steel tower line in existing ROW. (Note: Applies to full segment length.)
CCS-N1A(North)	N1A	1, 1A, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11	Utilize steel poles in 65-foot wide ROW with 35’ limited ground space to allow for existing roadway access.
CCS-N1A(South)	N1A	1, 1A, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11	Utilize steel poles in 90-foot wide ROW.
CCS-N1C	N1C	1, 1A, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11	Relocate 1 span of existing CenterPoint Energy-owned 345 kV line eastward in existing ROW on new twin delta steel poles. Widen the existing ROW an additional 50 feet to the west and build new 345kV line on vertical double-circuit steel poles utilizing new and existing ROW.
CCS-N3	N3	10, 13, 15, 17, 18, 20, 21, 23, 24 & 26	Utilize steel poles in 90-foot wide ROW. (Note: Applies to full segment length.)
CCS-O	O	13	Relocate existing CenterPoint Energy-owned 138 kV line northward in new 80-foot wide ROW. Widen existing 80 foot-wide ROW to 100 feet and build new 345 kV line utilizing existing ROW.
CCS-U2	U2	7, 8, 9, 10, 14, 15 & 18	Utilize steel poles in 90-foot wide ROW.
CCS-V2A	V2A	1, 1A, 2, 3, 4, 5, 6 & 11	Relocate 1 span of existing CenterPoint Energy-owned 345 kV line eastward in existing ROW on new twin delta steel poles. Widen the existing ROW an additional 50 feet to the west and build new 345kV line on vertical double-circuit steel poles utilizing new and existing ROW.
CCS-W	W	22, 23, 24, 25 & 26	Utilize steel poles in 90-foot wide ROW.

(This page left blank intentionally.)