

Crowned Ridge II Transmission Line

Preconstruction vs as built

All structure shifts were within the centerline ROW width

STR ID	Distance of Shift (feet)	T-Line Path (Direction)	Directional Shift of Pole	Reason for Shift
STR 7	14.19	East-West	East	Structure shifted East to avoid underground fiber line.
STR 20	2.63		South	
STR 11	1.02		Southeast	
STR 26	0.87		Southwest	
STR 4	0.86		Northwest	
STR 8	0.8		Southwest	
STR 12	0.79		South	
STR16	0.77		Northeast	
STR 19	0.74		Southwest	
STR 14	0.72		Southwest	
STR 22	0.72		Southeast	
STR 2	0.62		West	
STR 13	0.62		Southeast	
STR 21	0.52		Northeast	
STR 17	0.49		Southwest	
STR 18	0.49		Southeast	
STR 31	0.47		Northeast	
STR 28	0.46		North	
STR 30	0.45		Northwest	
STR 9	0.42		Southwest	
STR 29	0.41		Northwest	
STR 25	0.39		Northwest	
STR 27	0.36		Northwest	
STR 15	0.35		South	
STR 3	0.33		Northeast	
STR 5	0.33		Northwest	
STR 24	0.33		Southeast	
STR 23	0.2		Southeast	
STR 6	0.16		Northeast	
STR 1	0.13		Southwest	
STR 10	0.1		Southwest	
STR 32	0.05		Southeast	