Infrastructure examples

Distribution poles typically 40 to 50 feet tall would be used on the proposed alternatives.

Two of the three alternatives require pad-mounted transformers. The pad-mounted transformers are approximately 9 feet high by 11 feet wide and 10 feet deep.

One switching cabinet is required within several hundred feet of each pad-mounted transformer. The switching cabinets are approximately 5 feet high by 6 feet wide and 7 feet deep.

Two of the three alternatives require the new Pomerleau Lake Substation. The proposed substation would be contained within a 230 by 320 foot fenced area.