



Phased Build Alternative
In Segments 1 and 2: Install 795 Drake ACCR on existing 220 kV structures.

Phased Build Alternative
In Segments 3 and 4: Retain existing double-circuit towers, remove single-circuit towers and replace with new double-circuit towers. Install 795 Drake ACCR on all structures.

Phased Build Alternative
In this western portion of Segment 5, where on Morongo land, all existing structures would be removed and the ROW would be relocated to the location shown. Two sets of new tubular steel poles would be constructed, and 795 Drake ACCR would be installed on all structures (4 circuits).

Phased Build Alternative
In this eastern portion of Segment 5, the existing single-circuit structures would be removed and existing double-circuit structures would remain. Install 795 Drake ACCR on both the existing and new double-circuit structures (4 circuits).

Phased Build Alternative
In Segment 6: Retain existing double-circuit towers; remove single-circuit towers and replace with new double-circuit towers. Install 795 Drake ACCR on all structures (4 circuits).

- Substation
- Tower Relocation Alternative
- Phased Build Alternative (Described in text boxes)
- Proposed 220 kV Transmission Line Route
- Proposed 66 kV Subtransmission Line Route
- Iowa Street 66kV Underground Alternative
- BLM Land
- Forest Service Land
- Morongo Reservation

Sources: SCE 2014

West of Devers Upgrade Project

Figure C-1

Alternatives Retained