


















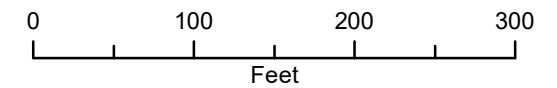
POWER SANTA CLARA VALLEY PROJECT

**General Arrangement
Grove Terminal - Alternative Grove 3
City of San José, Santa Clara Co., CA**

LEGEND

Project Components

-  Metcalf to Grove 500 kV AC Transmission Line
-  Grove to Skyline 320 kV DC Transmission Line
-  Substation Connection
-  Existing Distribution Line
-  Dead End Structure
-  Grove Terminal Site Boundary (Limits of Construction)
-  Terminal Perimeter Wall
-  Metcalf Substation Modification Area
-  Circuit Breaker
-  Control Enclosure
-  Converter Reactors
-  Converter Transformers
-  Distribution Station Service
-  HVDC Converter Enclosure
-  PLC Filter
-  Spare Transformer
-  Valve Coolers



D:\Projects\315_Power\MX\GIS\PE\A\Metcalf\Figure 3-7 General Arrangement Grove.mxd 04/30/25 SJW

