

Attachment ED08 – Q3(b)_Cable Pole Detail Table

Pole Number	Applicable Alternative(s)	Easting (ft)	Northing (ft)	Structure Height	Cut/Fill (CY)	Retaining Wall Dimensions (Length/area/fill)¹
P5	Stonebridge-Mira Mesa; Pomorado to Miramar North; Pomorado to Miramar Combined	6318508.939	1916366.441	159.5	91 / 560	155 / 944 / 350
P19	LPCP Mercy Road	6302370.758	1921744.671	159.5	223 / 60	N/A
P43	LPCP Mercy Road	6279238.61	1922529.49	159.5	368 / 1,500	130 / 1,448 / 536
P48	Segment D 69kV Partial Underground	6276192.898	1920486.989	83	1126 / 882	N/A
P40	South of Carmel Valley Road Underground Alternatives	6292160.36	1939585.7	159.5	287 / 267	N/A
I-15 CP1	Pomorado to Miramar North; Pomorado to Miramar Combined	6295409.762	1906285.846	159.5	N/A	N/A
I-15 CP2	Pomorado to Miramar North; Pomorado to Miramar Combined	6296637.358	1906146.284	165	N/A	N/A
I-15 Caltrans Intersect 1	Pomorado to Miramar North; Pomorado to Miramar Combined	6295801.205	1906086.512	120	N/A	N/A
I-15 Caltrans Intersect 2	Pomorado to Miramar North; Pomorado to Miramar Combined	6296282.104	1906185.614	120	N/A	N/A
New East Cable Pole	Stonebridge-Mira Mesa; Pomorado to Miramar North; Pomorado to Miramar Combined	6269145.3	1904795.32	159.5	Unknown ²	This area appears to be relatively flat, and no retaining wall is anticipated

Notes:

Table contents based upon preliminary engineering.

¹ Retaining wall length in feet; area in square feet, and fill is in cubic yards based on the assumption of a 10-foot geogrid length.

² Preliminary grading at this location is unknown because the area has very recently undergone significant alternations to the topographic condition, and no current data exists upon which to base preliminary grading design.