## Southern California Edison Circle City and Mira Loma-Jefferson PTC A.15-12-007

## DATA REQUEST SET A1512007 ED-SCE-18

To: ENERGY DIVISION
Prepared by: Jason Arias
Title: Planner
Dated: 08/10/2018

## **Ouestion 18.08:**

The City of Chino has expressed concern that existing and future access to property owners in the City along Hellman Avenue could be affected by the Project. Describe where poles and infrastructure along Hellman Avenue would be located along the west side of Hellman relative to the existing poles that would be replaced if new poles are determined to be required.



## **Response to Question 18.08:**

The proposed poles along Hellman Avenue would be placed within approximately 5 to 15 feet of the existing poles (the majority being on the lower side of the range), and installed approximately 1.5 feet behind curb face. The final location of the poles to be constructed would be determined during final engineering. Final engineering would include evaluation of existing and approved features along the Hellman Avenue right-of-way, including but not limited to, existing and planned drive ways, street light poles, underground utilities, and other features. Pole locations would be planned so as minimize any conflict with these features.