Southern California Edison MESA PTC A.15-03-003

DATA REQUEST SET A.15-03-003 ED-SCE-01 Follow Up

To: ENERGY DIVISION Prepared by: Scott Lacy, P.E. Title: Project Engineer Dated: 07/08/2015

Question 04-01:

Conversion of Street Light Source Line

Reference: PEA, 3.0 Project Description, Section 3.5, Page 3-2

Describe any lane closures or lane reductions that may be needed in order to complete construction activities associated with the conversion of the street light source line in the City of Bell Gardens.

Response to Question 04-01:

Portions of the north side (west bound) lane of Loveland Street, from Tolar Avenue to approximately 100 feet east of Darwell Avenue, would require a temporary lane closure whenever crews are installing the new 3-inch conduit in that portion of the roadway, as well as whenever crews are pulling conductor through that new conduit.

Traffic control measures to be implemented would be consistent with those published in the California Joint Utility Traffic Control Manual (California Inter-Utility Coordinating Committee 2010).