| SDGE: NV5 | Sycamore-Penasquitos 230kV Project <br> SDG\&E \& NV5/City of SD Meeting <br> Friday, January 30, 2015 - 8:30AM - 9:30AM <br> CoSD Engineering Field Division Office |
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| SDG\&E Meeting Summary - Friday, January 30, 2015 |  |

I. Introductions-Attendees:

- Frank Gaines- Senior Bridge Engineer/Deputy City Engineer, Field Engineering- CofSD
- City RE for Carmel Valley Area-CofSD
- Jack Abcarius - Civil Engineer, Bridge Engineering - NV5
- Dan Klausenstock - Engineering Manager - NV5
- Richard Rodriguez - Principal Engineer, Electric Transmission - SDG\&E
- Vinh Huynh - Senior Engineer, Electric Transmission - SDG\&E
II. Project Overview
a. Proposed Project - Dan presented the need and overall scope of the SX- PQ 230kV Transmission Line Project. NV5 and SDG\&E reviewed full size drawings (plan and profile drawings) of the proposed 3 mile underground route along Carmel Valley Road.
III. Carmel Valley Road Bridge Crossing
a. Dan and Jack showed preliminary bridge attachment plans to Frank Gaines and attending Resident City Engineer. As Built plans of the bridge were presented and the team showed the City the proposed method of using an empty cell in the bridge as the method of choice to bring the 230 kV across the bridge. The City had no issues taken with the design presented. The City mentioned that the CVR Bridge is planned for expansion in approximately 2018 and provided the engineer who will work on the bridge expansions contact info (Jarred Cole at TY Lin). Frank said he will review in more detail and alert us if there are any issues.
IV. Potential Traffic Issues and Working Hours
a. The RE from the City reviewed the route and suggested that once the design is at at $90 \%$ completion Preliminary Traffic Control Plans can be reviewed and discussed with Ali Sabouri and engineers at the traffic division.

