



Preliminary Site Design Layout  
For

Port of San Diego  
Pacific Highway

WP160016

3165 Pacific Highway San Diego, CA 92101

Prepared for:



Prepared by:



**ASPLUNDH**



June 22, 2017

Revised November 1, 2017



# Table of Contents

<u>Sheet Title</u>	<u>Page #</u>
Customer Acceptance Page	1
Owner Authorized Agent (OAA) Form	2
Vicinity / Location Map	3
Site Map / Legend / Design Summary	4
Design Layout	5
Photo Pages	6



## Customer Acceptance Page

By signing below, Customer agrees to the basic design layout of Electric Vehicle charging stations including all equipment, number of stalls and stall locations, and the locations of the proposed meter and step-down transformer (if required), as shown on the subsequent pages of this document.

Customer Approval allows SDG&E to move forward with Final Engineering and begin planning for the next earliest date to start construction on this site.

Customer Approval:

Date:

\_\_\_\_\_  
Name (Printed)

\_\_\_\_\_  
Name (Signature)

## Owner Authorized Agent Form

I, \_\_\_\_\_, hereby authorize San Diego Gas & Electric to act as my agent in all documents / forms as it relates to obtaining Agency permits for the installation of Electrical Vehicle Charging Systems at the property listed below.

Property Address:

3165 Pacific Highway

San Diego, CA 92101

Agent Name, Address & Telephone Number:

Pamela Smith for SDG&E

C2 Group

8310A Miramar Mall, San Diego, CA 92121

760-298-9023

Property Owner Name, Address, & Telephone Number:

\_\_\_\_\_

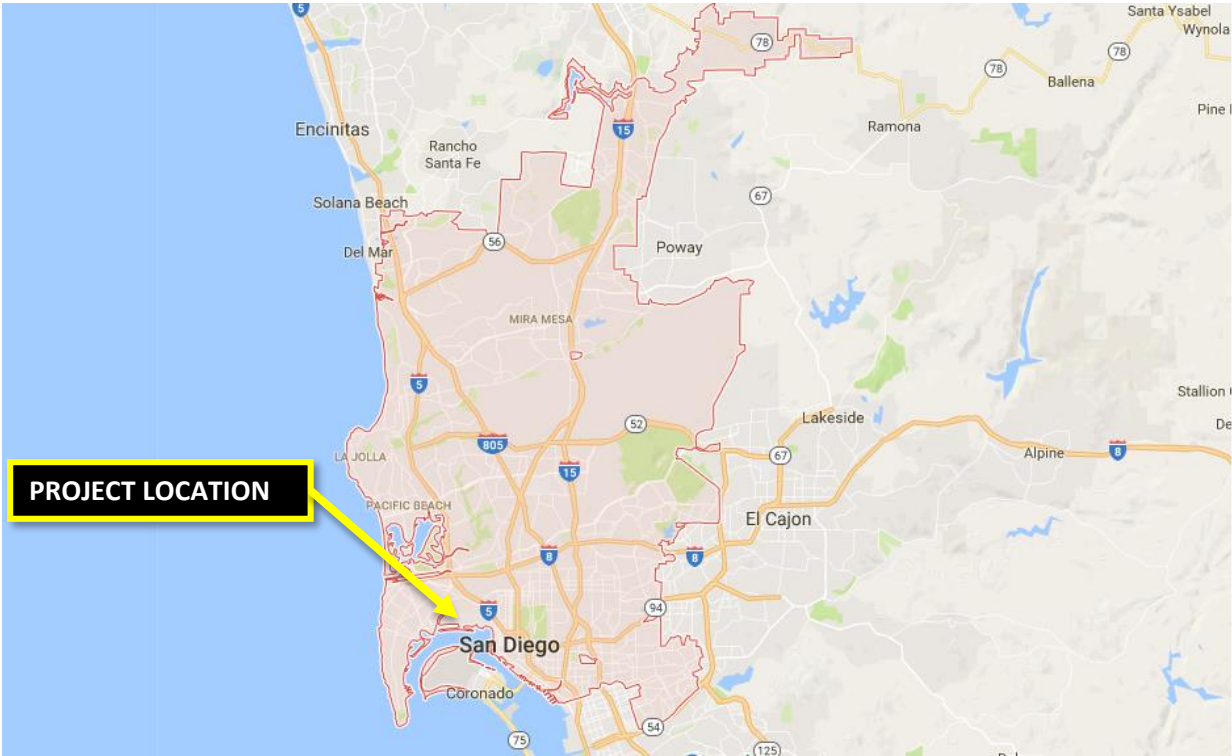
\_\_\_\_\_

\_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_



# Vicinity Map

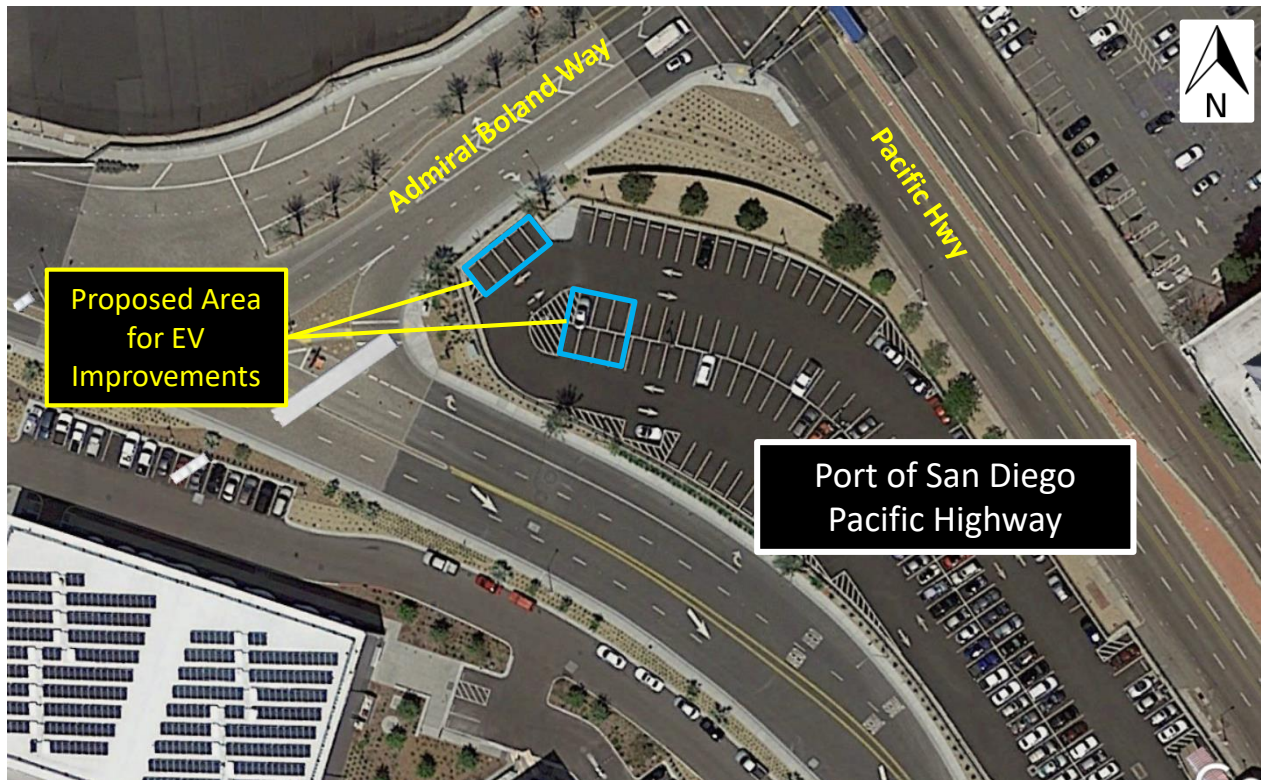


# Location Map





# Site Map



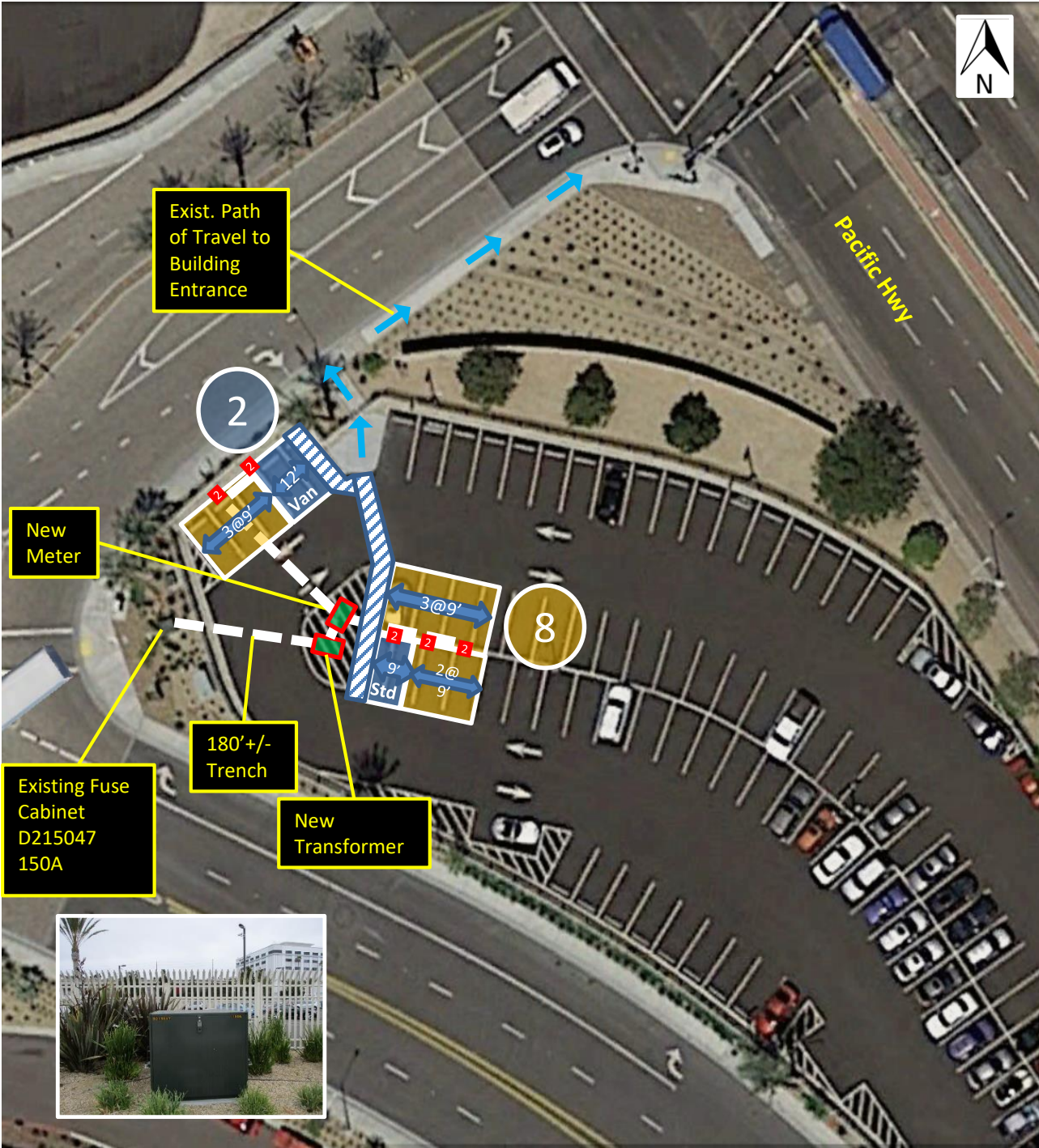
## LEGEND: for Preliminary Design Layouts

#	# of New Standard EV Stalls		New Transf. / Meter
#	# of New ADA EV Stalls		New Single/Dual EVCS
	Existing Path of Travel		New Trench Line
			New ADA Path/Loading

## Design Summary:

10 New EV Stalls (8 Std+1 Van ADA+1 Std ADA)  
 5 New EVCS's (5 Duals)  
 1 New Meter  
 1 New Transformer  
 180' +/- Trenching

# Preliminary Design Layout





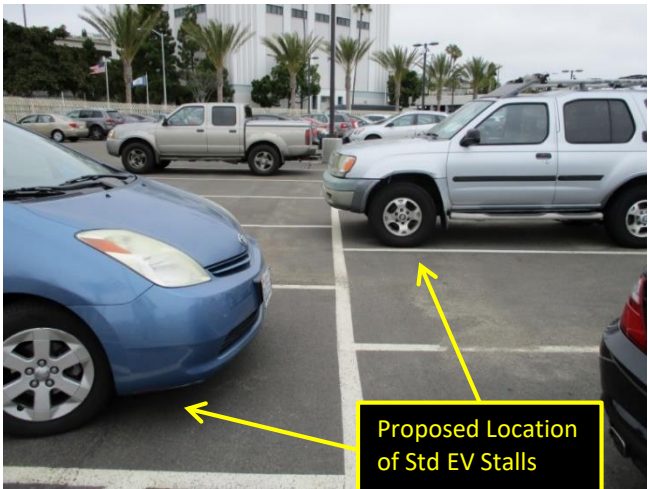
Existing Fuse Cabinet  
D215047  
150A



Proposed Meter and  
Transformer Location



Proposed Location  
of Std EV Stalls



Proposed Location  
of Van EV ADA Stall

Customer to Make  
Door ADA Compliant

