

Rosendin delivered design-build services for canopy-mounted solar power systems at eleven (11) sites, which were all part of the contract Rosendin had with Luminace. All installations were performed on city-owned properties. Four (4) of the eleven (11) were solar canopies installed on at grade parking areas. The seven (7) remaining were installed on the roof deck of existing parking garages, with one of the solar canopies located over Parking Lots A and B of the Long Beach Airport. All work was localized leaving Lots A and B open for the public during the installation of the 2.5 MW solar canopy.

## **OFFICES**

Anaheim, CA

## **SECTORS**

Transportation Institutional

## **VALUE ADD**

Design-Build

## **Installations**

LONG BEACH . CA

A Combined Total of 6 MW of Multiple Solar Canopy Installations

City of Long Beach	CLIENT
4 STEL Engineering, Inc.	ARCHITECT
15 Months	DURATION
\$15,200,677	BUDGET
6.069 MWDC	SIZE