



Reminiscent of famous baseball institutions such as Wrigley Field and Fenway Park, the Park is a sight to see. It was designed asymmetrically with incredible sightlines and features beautiful brick architecture. With a seating capacity of 41,500, built on a 13-acre site, Oracle Park, formerly AT&T Park and Pacific Bell Park, has the smallest footprint of any Major League Baseball stadium.

Rosendin provided 142 miles of electrical conduit and 426 miles of electrical wiring for this project. The total connected electrical load for this project is 17MW with an anticipated demand load of 9MW, making the electrical demands of the ballpark equivalent to 450 homes. Also, Rosendin Electric provided all lighting for 67 luxury suites and numerous concessions throughout this impressive stadium.

#### OFFICES

San Francisco, CA

#### SECTORS

Entertainment

## Oracle Park

SAN FRANCISCO, CA

Home of the San Francisco Giants & built by a real baseball fan, the park features breathtaking views and classic design

CLIENT	<b>San Francisco Giants</b>
GC	<b>Hunt Construction Group</b>
ARCHITECT	<b>HOK Group</b>
DURATION	<b>29 Months</b>
BUDGET	<b>\$357 Million</b>
SIZE	<b>967,00 SF</b>