# PARK TO BAY LINK

SAN DIEGO, CALIFORNIA



### Clients

Centre City Development Corporation SANDAG

#### **Services**

Surveying Land Planning Civil Engineering

### **Construction Cost**

\$21 Million (Phases I & II)

## **Completion Date**

November 2007

## **Key Personnel**

Steven D. Nasland, PE; Principal-In-Charge Larry Thornburgh, PE, PLS; Project Manager

## **Project Summary**

The Park to Bay Corridor and Smart Corner project is located in Downtown San Diego, the region's premiers smart growth area, and serves as a high-profile and successful example of smart growth development. Phase 2 of the project continued north from Phase 1 to the Smart Corner. The Park to Bay Corridor provided significant amenities to the East Village Community including:

- Improved access to city college and San Diego High School
- Improved safety
- Transit friendly
- Promotes pedestrian activity
- Promotes business and spurred redevelopment in the East Village

Nasland Engineering with the design team provided civil design services including street improvement plans, track plans, catenary plans, and street lighting plans. Nasland Engineering prepared cost estimates, bid specifications, and assisted with consultation during construction throughout the project.

### **Awards & Recognition**

2008 "Sustainable Technology Project of the Year" – ASCE Region 9 Award

2008 "Award of Excellence" - Urban Land Institute

2008 "Housing Project of the Year" - San Diego Housing Federation

2007 "Outstanding Project Award" - American Society of Civil Engineers

2007 "Project of the Year" – American Public Works Association

