

PRESS RELEASE

For Immediate Release April 9, 2014

Infrastructure Projects:

Airports

PUBLIC

- Bikeways
- 🛋 Bridges
- Drainage
 Control Facilities
- Flood
 Control Facilities
- 🛋 Libraries
- 🛋 Parks
- Recreation Centers
- Police Stations
- Fire Stations
- 🛋 Lifeguard Stations
- Street Improvements
- Street Lights
- Traffic Signals
- Utilities
 Undergrounding
- 🛋 Water Facilities
- Sewer Facilities
- 🛋 Water Pipelines
- Sewer Pipelines

Rebecca Pond Public Information Officer (858) 573-5073 <u>rpond@sandiego.gov</u>

Contact:

Faulconer, Gloria break ground on 25th Street Renaissance Project

SAN DIEGO (April 9, 2014) – Today Mayor Kevin Faulconer and City Council President Todd Gloria held a groundbreaking ceremony for the 25th Street Renaissance Project in the Golden Hill neighborhood.

"The push to rebuild San Diego's neighborhoods has begun and projects like this that widen sidewalks and install bike lanes are going to be the future," Faulconer said.

Gloria said, "This project brings active transportation improvements to the neighborhood and will allow for safer biking and walking along a key corridor."

Joining Faulconer and Gloria were those who helped make the project a reality, including Public Works Interim Assistant Director Marnell Gibson, representatives from the Greater Golden Hill Planning Committee and the Greater Golden Hill Community Development Corporation, and local residents.

The 25th Street Renaissance Project improvements focus on calming traffic, creating multimodal forms of transportation and making infrastructure upgrades. The total project cost is \$1.7 million with funding from TransNet and Water Funds.

Changes include:

- Installation of pop-outs
 - Restriping of roadways
 - Intersection controls
 - Sidewalk widening
 - Class II Bike lanes
 - Accessibility
 - Reverse angle parking
 - Replacement of water mains
 - Water quality improvement devices



For information about active construction projects managed by the City,

Visit: www.sandiego.gov/cip and click on "Project Information" Call: (619) 533-4207 Email: Engineering@sandiego.gov