

Architect
Watry Design, Inc.
Masonry Contractor
Largo Concrete, Inc.





UPTOWN WHITTIER PARKING STRUCTURE WHITTIER, CALIFORNIA

Owner

City of Whittier
Whittier, CA

Architect

Watry Design, Inc.
San Jose, CA

Project Architect

Genaro Morales, AIA

Structural Engineering Firm

Watry Design, Inc.
San Jose, CA

General Contractor

Largo Concrete, Inc.
Tustin, CA

Masonry Contractor

Largo Concrete, Inc.
Tustin, CA

Masonry Producer/Supplier

Angelus Block Company, Inc.
Sun Valley, CA

Square Feet of Masonry

5,000 Sq Ft of CMU Units
4,500 Sq Ft of Muddox, Old Town Red Thin Brick

Cost of Masonry

\$400,000

Number of Stories 4

Located on the east side of Comstock Avenue between Bailey and Philadelphia Street, the four-story parking structure is being built to support the vibrant Whittier downtown commercial and entertainment area along Greenland Avenue.

Designed to complement the Uptown architecture, the four story building incorporates extensive use of brick masonry veneer, plaster and exterior insulation finishing systems (EIFS), which provides artistic character.

Using brick veneer at this new facility was a fundamental decision that exemplifies sustainable design. Brick veneer creates an attractive finished surface with shadows complementing the contemporary architectural design.

The combination of CMU, thin red brick veneer and other materials adds a distinctive charm to the Uptown Whittier Parking Structure.

Construction by a signatory masonry contractor using members of Bricklayers & Allied Craftsmen Union Locals



MASONRY INSTITUTE OF AMERICA

Post Office Box 3905
Torrance, CA 90510-3905
Toll free: (800) 221-4000
www.masonryinstitute.org

