

Architect
CCBG Architects, Inc.
Masonry Producer/Supplier
RCP Block & Brick (Block)
McNear Brick & Block (Brick)





SAN DIEGO FIRE STATION SAN DIEGO, CALIFORNIA

Owner

*City of San Diego
San Diego, CA*

Architect

*CCBG Architects, Inc.
San Diego, CA*

Project Architect

Brian Cassidy

Structural Engineering Firm

*Structural Engineering Solutions
Temecula, CA*

General Contractor

*EC Constructors, Inc.
Lakeside, CA*

Masonry Producer/Supplier

*RCP Block & Brick (Block)
McNear Brick & Block (Brick)*

Masonry Material

*Burnished and Split Face Concrete Masonry Units
Rustic Classic Style Brick Veneer*

Square Feet of Masonry

*8,000 Sq Ft Concrete Masonry Units
3,400 Sq Ft Brick Veneer*

Number of Stories 3

San Diego Fire Station No. 17 has a new three-story building (LEED® Silver Certified), which replaced the old one-story station serving the City Heights neighborhood and surrounding areas.

Concrete Masonry Units and brick veneer provide fire protection for the new fire station. Concrete masonry provides both a long-lasting structure and an attractive finished surface in one material. The exposed split face block used for the site walls provides durability, privacy and security. Burnished masonry in the stair towers provides low maintenance and durability in spaces subject to high use and abuse. Rustic classic style brick veneer at the front drive-through bays provides a striking accent facade.

This station serves as a home-away-from-home for the firemen. For those who spend long shifts within the walls, masonry provides a clean working environment that harmonizes well with the native landscaping and adds interest and texture to the wall surfaces.



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Photos: Thomas Escobar, MIA

