

**Project Overview**

Current Status /Phase	Construction
Construction Type	Academic
Gross Square Footage	25,500
Division of State Architect	04-118331
Construction Method	Design Bid Build
Project Life-Span	880 Days

**Project Financials**

Funded By	Measure Z
Programmed Budget	\$31,240,833
Current Budget	\$25,175,062
Expenditures to Date	\$24,948,778

**Project Teams**

Architect	Marlene Imirzian & Associate
Structural Engineer	Coffman Engineers, Inc.
Civil Engineer	Ninyo & Moore
Electrical Engineer	Randall Lamb Engineers, Inc.
Mechanical Engineer	Randall Lamb Engineers, Inc.
SWC Project Manager	Ramon Ybarra
Construction Manager	OAC Consulting
DSA Inspector	Blue Coast Consulting

**Site Detail**

Campus	Otay Mesa
Coordinates	32.562708, -116.971777

**Project Schedule**



**Project Insight**

The Public Safety Training Center project at HEC Otay Mesa provides for the construction of new facilities for the Police, Fire, and Emergency Medical Technician (EMT) - Paramedic programs. New Facilities include:

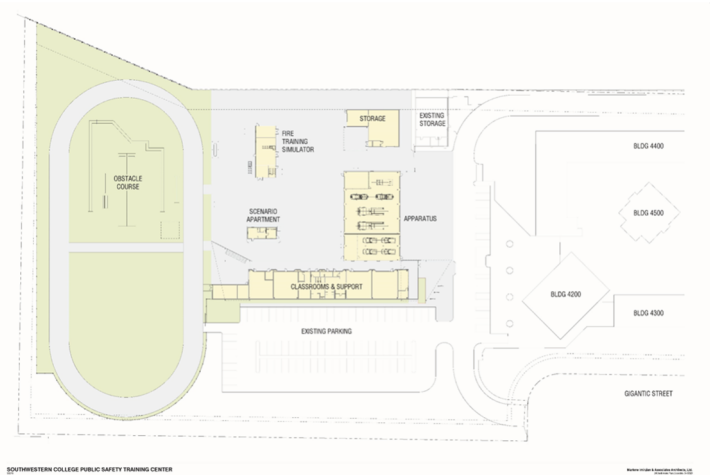
- Multi-bay Apparatus Building - to house the emergency vehicles for all three programs
- Storage Building—to store equipment for all three programs
- Multi-Purpose Instructional Building—to include office space, classroom space, restroom/locker rooms, police simulator space, and fitness training space.
- Scenario Apartment Simulator—for police and EMT/paramedic simulated scenario training.
- Training Tower Building— a multi-story fire tower for live training
- Track—renovation of the existing track for the police obstacle course /fitness area



**Project Features**

- Apparatus Building
- Storage Building
- Multi-Purpose Building
- Scenario Apartment
- Fire Training Tower
- Track

**Project Site Plan**



**Project Budget Distribution**

