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 \$29,111,000
Expenditures to Date \$21,408,588

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 Jeff Palmquist

Construction Manager OAC Consulting

DSA Inspector Blue Coast Consulting

Site Detail

Campus Otay Mesa
Coordinates *32.562708, -116.971777*

Project Schedule

Programming Complete

Design and DSA Finish

Construction Finish

Fall 2021

FFE & Move-In Finish

Spring 2018 Fall 2

Fall 2019

Fall 2021

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

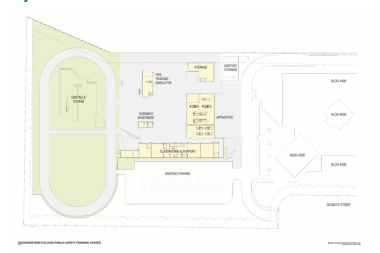
Track—renovation of the existing track for the police obstacle course /fitness area

PUBLIC SAFETY TRAINING CENTER

Project Features

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

Project Site Plan



Project Budget Distribution

