



McFarland High School, built in the 1930s, sits as a landmark and the heart of McFarland, California. This prominent position has impacted the ability of the high school to grow and accommodate its increasing population. McFarland High School has an Average Daily Attendance of approximately 850 students and sits on 17 acres. To accommodate growth and include state-of-the-art education facilities, the district constructed the two-story Science and Technology complex (the first multi-story building in McFarland), which is located adjacent to the historic gym. The building was specifically designed to complement the existing campus. In addition to the first elevator in the City of McFarland, the Science and

Technology Complex provides the following amenities:

- Five classrooms, general and Special Education, with computers and/or smart boards
- Two fully-equipped science laboratories, including fume hoods and storage
- A video production laboratory, which has space for filming and editing using state-of-the-art equipment
- A computer laboratory
- Plaza and restrooms providing student gathering area and amenities

SmartBoard Technology Presentation Packages are utilized in each

New Construction

State Funds:	\$2.90 million
Funding Approved:	August 2010
Funding Received:	December 2010



Office of Public School Construction
STAFF TO THE STATE ALLOCATION BOARD

classroom. All rooms are equipped with enhanced sound systems that balance sound production and better enable our English Learner students to listen to and comprehend information. The complex is also a community resource, providing computer access and an intimate presentation venue for special events held after hours and on weekends. The community pride of McFarland has been renewed with the addition of the Science and Technology complex. It is the dominant focal point from the interior of the school campus and shines with *Cougar Pride!*

Taylor Teter Partnerships provided architectural design, mechanical, electrical, plumbing, structural engineering and construction administration services for this two-story addition. The project was designed to meet Collaborative for High Performance Schools requirements and exceed T-24 energy savings by 18%.

McFarland Two-Story Classroom Building

Square Footage: **12,962**

Completion Date: **December 2010**

Lease-Leaseback Contractor: **S.C. Anderson, Inc.**



New Construction

State Funds:	\$2.90 million
Funding Approved:	August 2010
Funding Received:	December 2010



Office of Public School Construction
STAFF TO THE STATE ALLOCATION BOARD

New Construction

State Funds: \$2.90 million

Funding Approved: August 2010

Funding Received: December 2010



Office of Public School Construction
STAFF TO THE STATE ALLOCATION BOARD