



**Entire School/  
Campus Building**  
Renovation/Addition/  
Restoration

**NTDSTICHLER Architecture**

2800 N. 44th Street,  
Suite 500  
Phoenix, AZ 85008  
www.ntdstichler.com  
Scott Beck, Principal  
(602) 956-8844

**DESIGN TEAM**

Scott Beck,  
Project Manager,  
Principal-in-Charge

Don Wieser,  
Project Architect  
Bonnie Fose,  
Project Assistant

**OWNER/CLIENT**

Chandler Unified School  
District No. 80  
Chandler, AZ

Jeanette Polvani,  
Assistant Superintendent  
(480) 812-7640

Type of School and  
Grades Served:  
High School, 9-12

Capacity: 2,100 students

Size of Site: 20 acres

Area of Building:  
63,388 square feet

Construction Cost: \$15.7 million

Total Project Cost: \$32 million

Contract Date: March 2004

Completion Date: July 2005

Percent of Completion: 100%

# Chandler High School

*Chandler, Arizona*

**NTDSTICHLER Architecture**

Enclosed by an aging neighborhood but increasing in population, Chandler High School acquired a parcel of land adjacent to the campus consisting of approximately 90 homes. The expansion and renovation of the 83-year-old school injected new life and energy into the campus and the neighborhood.

New designs included a technology and industrial (TI) building, a sports facility, and renovations of the campus. The TI building was designed to respect the existing campus' style while incorporating a high-tech feel. The TI building houses an auto and wood shop, an agriculture program with livestock pens, a horticulture program with two greenhouses, and a retail area. Computer classroom labs are located on the second story. The building is also home to an educational television studio.

The Wolf Den, a new athletic locker facility has been located centrally to the existing ball fields and the newly created practice fields. The 50-meter pool boasts two moveable bulkheads for maximum flexibility. New tennis courts were constructed adjacent to the pool.

The façade of the existing gymnasium was given a face-lift with Southwest style stucco and Spanish tile to help unify the entire campus.

Site remodeling included pedestrian and vehicular circulation separation, additional parking, and a new home-side 3,000-seat football grandstand. ■



50-METER COMPETITION POOL



TECHNOLOGY AND INDUSTRIAL BUILDING



TELEVISION STUDIO

Photos: Al Payne