



## **New Construction/** Addition

Entire school/campus building

**BGR** Architects, Inc. 2118 34th Street Lubbock, TX 79411 www.BGRArchitects.com Mike Briggs, AIA 806/747-3881

#### **DESIGN TEAM**

BSA Consulting Engineers LLC, Mechanical, Electrical, Plumbing Engineering Thoma Engineering Inc., Structural Engineering AMD Civil Engineering LLC, Civil Engineering Foodservice Design Professionals, **Food Service** Lee Lewis Construction Inc., **Construction Manager** 

### OWNER/CLIENT

**Lubbock Independent School District** Lubbock, TX Dr. Berhl Robertson, Jr., EdD, Superintendent 806/219-0071

#### **KEY STATS**

Grades Served: Pre-K-5 Capacity: 745 students Size of Site: 7.8 acres Building Area: 87,542 sq. ft. Space per Student: 130 sq. ft. Cost per Student: \$17,659 Square Foot Cost: \$150 Construction Cost: \$13,155,889 Project Cost: \$14,446,879 Completion Date: August 2013

PHOTOGRAPHY: BGR ARCHITECTS INC.

# **Lubbock ISD Joan Y. Ervin Elementary School**

Lubbock, TX





The new Joan Y. Ervin Elementary School campus was designed to consolidate two older, outdated and inefficient school facilities. The architect was tasked by Lubbock ISD with two primary objectives for the new facility: (1) to create an "old school" feel in the exterior design and (2) to be visually scaled to be sympathetic to the surrounding residential neighborhood.

The first objective was met by using a brick and stone-look exterior. The second objective was met with the use of residential features, such as pitched roof areas, so that the new school building would be compatible with the surrounding residential neighborhood. The interior of the building is "kid friendly" with color wayfinding and an age-appropriate color scheme. Additionally, the design created a special feature in a display area that highlights the historical and cultural aspects of the neighborhood and the individuals important to the history of the East Lubbock Community.

The facility was designed for grades Pre-K through 5, and in addition to core curriculum classrooms, it includes a computer lab, art, science, flex classrooms, a dance studio, music space, gymnasium and an outdoor performance stage.

