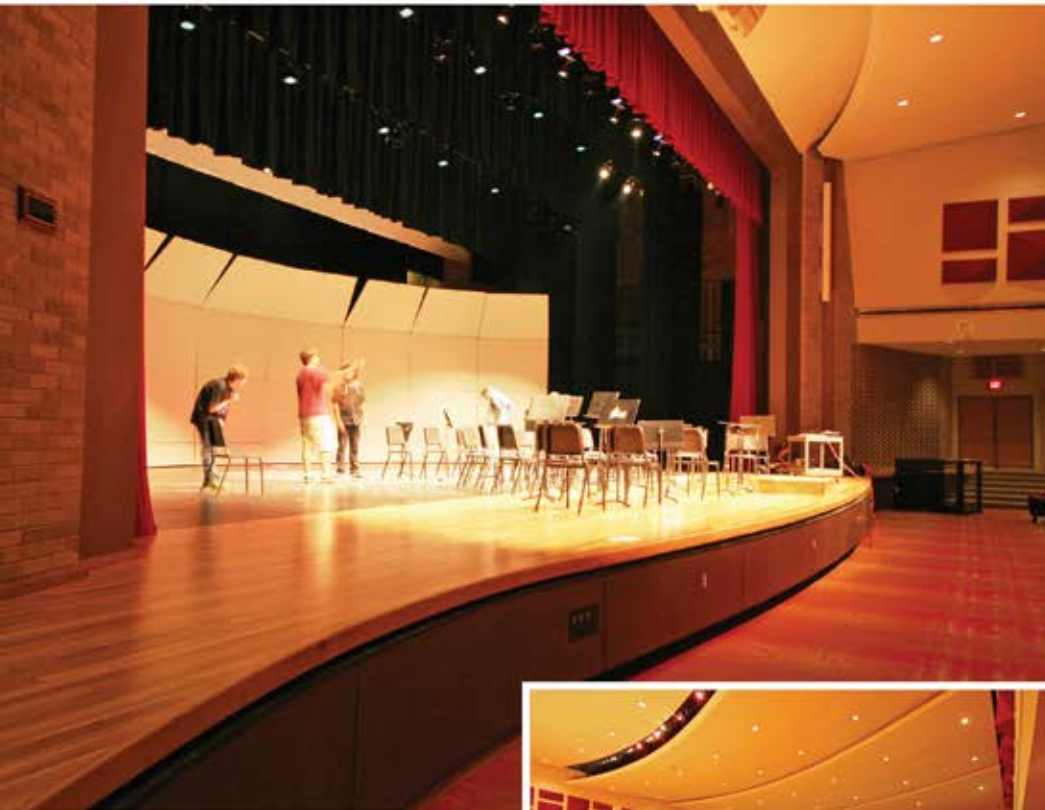




HIGH SCHOOL

Coronado High School Auditorium Renovations Lubbock, TX



All existing house and theatrical lighting were replaced with new LED fixtures. The theatrical rigging, lighting, and controls were updated with modern digital equipment, providing the Lubbock Independent School District with state-of-the-art systems to benefit their productions and, more importantly, their academic theater programs. Additionally, existing rigging was replaced with new rigging capable of supporting loads commensurate with professional productions including acoustical shells, backdrops, scenery, drapery, etc. These systems will allow students to become trained in using the types of modern theatrical equipment they will encounter in higher education and public performance venues.

New Audio/Visual systems include all new wide format HD projectors and projection screens, all new full-frequency spectrum loudspeaker system, with full surround-sound capability. New acoustical control devices include wall-mounted

fabric-wrapped tectum panels, and wooden box diffusers. Audience seats were replaced with modern padded and fabric-covered seats.

All floor, wall, and ceiling surfaces were repaired and refinished. Improvements to the auditorium to bring it into compliance with the Texas Accessibility Standards include new wheelchair/companion seat positions and accessible routes.



Remodel/Adaptive Reuse/ Restoration

Media/arts/performing arts center

BGR Architects, Inc.

2118 34th St.
Lubbock, TX 79411
www.BGRArchitects.com
Robert Cameron, AIA
806/747-3881

DESIGN TEAM

BSA Consulting Engineers, MEP Engineering
Wrightson, Johnson, Haddon & Williams, Inc., Audio/
Visual and Theatrical System
Lee Lewis Construction Inc., Construction Manager
At Risk

OWNER/CLIENT

Lubbock Independent School District
Lubbock, TX
Dr. Berhl Robertson, Jr., EdD, Superintendent
806/219-0000

KEY STATS

Grades Served: 9-12
Capacity: 1,200 seats
Square Foot Cost: \$183
Project Cost: \$2,980,000
Completion Date: September 2016

PHOTOGRAPHY: BGR ARCHITECTS, INC.