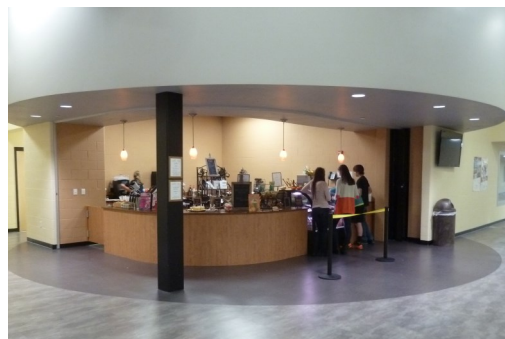




Lebanon High School
Lebanon, IN

With the completion of this project, the original 1959 high school was transformed into a 21st century learning environment with a core student capacity of 1,500 students. In addition, the community partnered with the school to build a new 8,000 s.f. community center intended for shared public and academic use. The design incorporates advanced technology with modern flexibility along with millions of dollars in future energy savings guarantees. The design solution creates a “sense of place”, both in inside and out. Utilizing effective site layout and an understanding of the owner driven concepts, the final design features intelligent circulation as well as safety and security for the students, faculty and staff.



ARCHITECTURE INTERIOR DESIGN
LANDSCAPE ARCHITECTURE ENGINEERING



Lebanon High School

Construction

101,434 sqft

279,107 sqft Renovation

Construction Cost

\$34,362,000

Completion Date

December 2013

Owner

Lebanon Community
School Corporation

Reference

Bob Ross

Dir. Resource & Operations
765-482-0308

Features

Aggressive delivery Schedule.

Design Build with

Shiel Sexton Co.



Ole McGuire Shook is a member of the USGBC
and an Energy Star Partner
with multiple LEED
Accredited Professionals

