

# WHITLEY MANUFACTURING

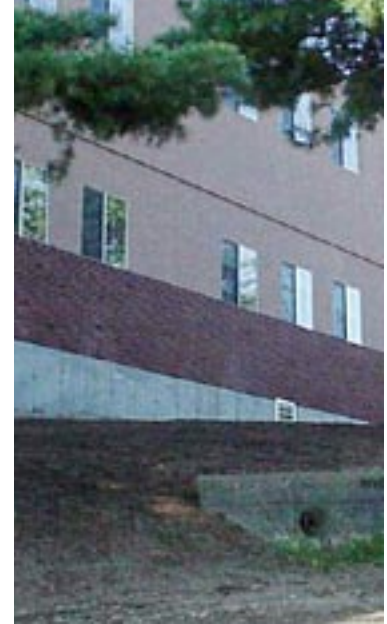


CASE STUDIES • EDUCATION



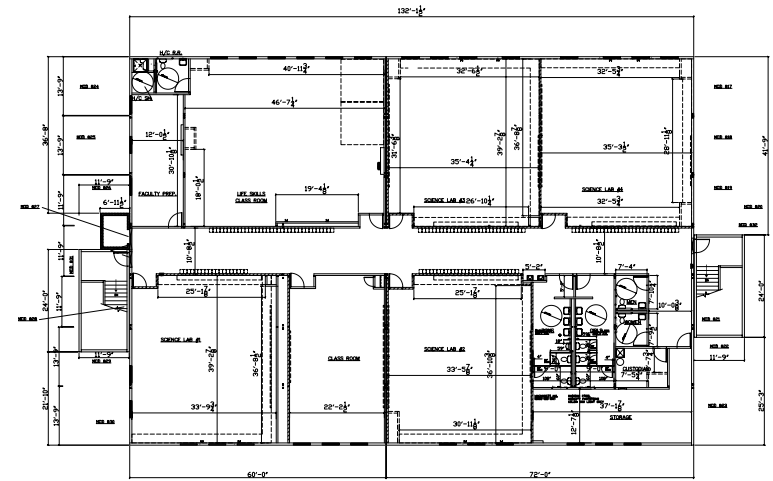
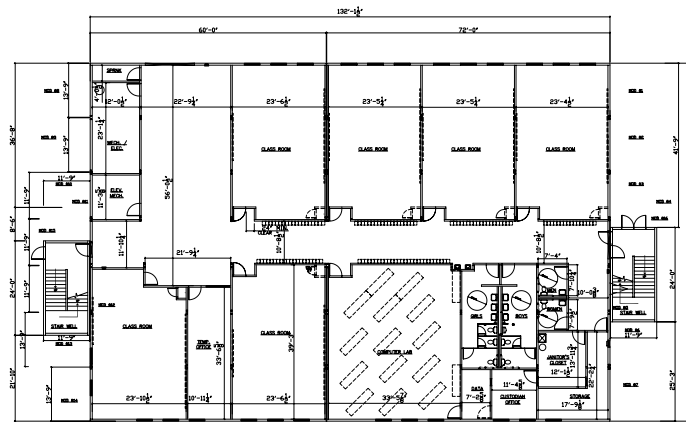
**FOR:** Wachusetts Regional H.S.  
**TYPE:** High School  
**WITH:** Williams-Scotsman

Wachusetts Regional High School is a large, collector school in Holden, Massachusetts, just north of Worcester, and about forty miles from Boston. The original Wachusetts High School was constructed in 1952 and has served as the region's exclusive high school since.



•relocatable •expansion •permanent  
**whitley**  
e d u c a t i o n

AR



## THEIR NEED

With a rapidly growing student population, Holden needed a large addition to their existing high school building. Also, the building was needed for the upcoming school year, but could not be started until the end of the term. It was a very short construction timetable. The school board needed the building to be very durable and allow for easy maintenance to withstand the abuse of high school students.

## OUR SOLUTION

The 30,000 square foot addition was constructed from 37 modules. Work began in late spring with the Whitley factory constructing the buildings off-site. The project was completed in time for the beginning of second semester. There were no disruptions to the learning environment and students were not exposed to a dangerous construction zone. Whitley Mfg. and the distributor of the project (Williams-Scotsman) were awarded first prize for the project at the 2003 Modular Building Institute "Awards of Excellence".

# plan

## 2STORY BUILDING

EDUCATION

**Whitley Mfg. Co., Inc.**  
201 W. First St.  
So. Whitley, IN 46787  
(260) 723-5131  
[www.whitleyman.com](http://www.whitleyman.com)



- South Whitley, IN
- Rochester, IN
- Marysville, WA