



PROJECT DESCRIPTION

The Ruhlin Company is providing Construction Management Services to the Ohio School Facilities Commission (OSFC) and Akron Public Schools (APS) to construct Northeast Ohio's third School for Science, Technology, Engineering & Math (STEM). This STEM school is being constructed at the Akron, Ohio National Inventors Hall of Fame.

This school will be unique from the other two Northeast Ohio STEM Schools as it has been constructed to obtain a LEED Silver certification from the National US Green Building Council (USGBC).

The National Hall of Fame STEM School has the capability to enroll 500 student for grades 5 thru 8. This school is uniquely different from the other Akron Public Schools because each student must submit an application and be accepted into the school.

CONSTRUCTION INFORMATION

- 40,000 sq. ft. below grade housing two floors
- 83,400 sq. ft. above grade housing 4 floors
- Remodel 2/3 of existing National Inventors Hall of Fame into classrooms
- Renovate 1/3 of existing National Inventors Hall of Fame building to house display exhibits

CONSTRUCTION METHOD

Construction Management, Planning & Design Phases through to Occupancy and Commissioning

CONSTRUCTION VALUE

\$15.5 million



CONSTRUCTION DURATION

May 2008 - March 2010

CFAP

OWNER

Akron Public Schools
David James
330/761-2805

ARCHITECT

Hasenstab Architects
Scott Lukens
330/434/4464

