

Attachment D
PAST PROJECTS - ARCHITECT/ENGINEER

(For each cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Architect Name: Fanning Howey

If Architect's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.):

Project Manager: Charles R. Tyler, AIA, LEED AP BD+C

2. Project Name: Hamilton Southeastern College & Career Academies

Facility Name: Hamilton Southeastern College & Career Academies

Project Location: Fishers, IN

Contract #: N/A **Project#** N/A

Project Delivery System: Design-Build

3. Owner: [Redacted]

Address: [Redacted]

Contact Person: [Redacted]

Contact Title, Phone Number, and Email Address: [Redacted]

4. Contractor: [Redacted]

Address: [Redacted]

Contact Person: [Redacted]

Contact Title, Phone Number, and Email Address: [Redacted]

5. Construction Manager (if any): [Redacted]

Address: [Redacted]

Contact Person: [Redacted]

Contact Title, Phone Number, and Email Address: [Redacted]

6. Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: September 2013

Contractual Completion: July 2015

Actual Completion: July 2015

7. Description of Project:

RELEVANCY

- ✓ Contract cost - \$80 million +
- ✓ Building Area 285,000 SF +
- ✓ Student Capacity 1,200 +
- ✓ High School
- ✓ Delivery - Design-Build
- ✓ Contract Type - GMP
- ✓ Preconstruction Services
- ✓ Structure Type - Steel or Concrete
- ✓ Construction Phasing
- ✓ Occupied Campus during Construction Phase
- ✓ Demolition of existing Buildings
- ✓ Physical connection to existing facility
- ✓ Renovation of existing facilities
- ✓ Multi-Use synthetic Turf Field, Soccer and Field Hockey, bleachers
- ✓ 6 Tennis Courts USTA
- ✓ Utilities, Stormwater Mgt.
- ✓ Landscaping
- ✓ Tree preservation
- ✓ Site Circulation Improvements - pedestrian
- ✓ Car Parking
- ✓ Bus Parking
- ✓ Classrooms
- ✓ Library / Media / Interdisciplinary
- ✓ Visual Arts / Photography
- ✓ Auditorium
- ✓ Gymnasium
- ✓ Special Education
- ✓ Health Services
- ✓ Dining / Kitchen
- ✓ Administration
- ✓ Toilets

The Hamilton Southeastern College & Career Academies in Fishers, Ind. have transformed how one community prepares students for higher education and the workforce. Fanning Howey served as Architect of Record for the \$85 million design-build project, which includes additions and renovations to two high schools – Fishers High School and Hamilton Southeastern High School. The design provides students with the opportunity to explore multiple career pathways in a collegiate setting. Highlights of the College and Career Academies include:

- Student Activity Centers with combined dining space, collaboration space, video production space and a Gathering Stairs for large group presentations
- Learning Hubs comprised of classrooms with glass operable walls, a large central collaboration space and shared faculty rooms.
- 5,500 SF science lab suites which provide a collegiate/professional laboratory experience.

Faculty and administrators credit the College and Career Academies with opening new possibilities for college- and career-ready education. "The Academies allow us to take the high school experience to places we never could before," says Fishers High School principal Jason Urban.

The curriculum and the design for the facility are among the most progressive in the state. The process included collaboration with Purdue University, Indiana University and Ball State University, all of whom will provide curriculum content on site and at distance. Some dedicated space for the university staff would have been beneficial. There are office/workrooms for the high school staff, but no itinerant spaces for the higher education professors.



8. Original Contract Value:

Final Contract Value:

Value of Change Orders to Date:

Value of Owner Change Orders To Date:

Outstanding Claims to Date:



9. Additional Comments (Attach if needed):

SQUARE FOOTAGE

185,831 New SF; 20,774 Ren. SF - Fishers

179,682 New SF; 56,397 Ren. SF - HSE

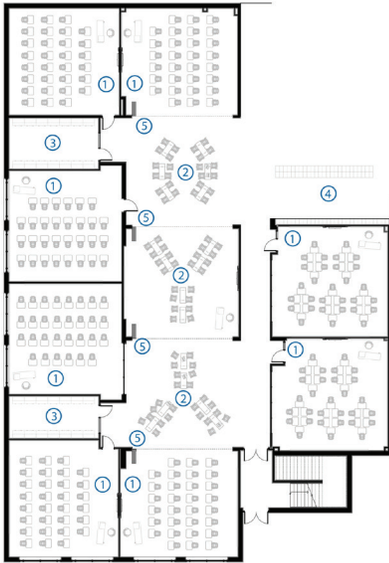
RELEVANT PROJECT TEAM

- ✓ Steve Herr, AIA, LEED AP
- ✓ Carla Remenschneider, RID

Extensive phasing and safety plans were developed by the design-build team, which were closely coordinated with the owner and with the local agencies. Daily communication occurred between the construction team and the building administrators. The bulk of construction activity was on the perimeter of the existing building. Construction could occur without directly impacting the ongoing operations of the school. Summer renovation activities were maximized when students were not in the building. Temporary drives were established to maintain totally separate school vehicular circulation and construction activities.



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(For each cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Architect Name: Fanning Howey & Van H. Gilbert Architect PC

If Architect's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.):

Project Manager: Michael Hall, AIA, REFP, LEED AP

2. Project Name: V. Sue Cleveland High School - New Construction

Facility Name: V. Sue Cleveland High School

Project Location: Rio Rancho, NM

Contract #: N/A Project# N/A

Project Delivery System: CM at Risk

3. Owner:

Address:

Contact Person:

Contact Title, Phone Number, and Email Address:

4. Contractor:

Address:

Contact Person:

Contact Title, Phone Number, and Email Address:

5. Construction Manager (if any):

Address:

Contact Person:

Contact Title, Phone Number, and Email Address:

6. Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: June 2007

Contractual Completion: May 2009

Actual Completion: August 2009

7. Description of Project:

RELEVANCY

- ✓ Contract cost - \$80 million +
- ✓ Building Area 285,000 SF +
- ✓ Student Capacity 1,200 +
- ✓ High School
- ✓ Contract Type - GMP
- ✓ Preconstruction Services
- ✓ Structure Type - Steel or Concrete
- ✓ Construction Phasing
- ✓ Multi-Use synthetic Turf Field, Soccer and Field Hockey, bleachers
- ✓ 6 Tennis Courts USTA
- ✓ LEED Certification - GOLD
- ✓ Utilities, Stormwater Mgt.
- ✓ Landscaping
- ✓ Tree preservation
- ✓ Site Circulation Improvements - pedestrian
- ✓ Car Parking
- ✓ Bus Parking
- ✓ Classrooms
- ✓ Library / Media / Interdisciplinary
- ✓ Visual Arts / Photography
- ✓ Auditorium
- ✓ Gymnasium
- ✓ Special Education
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- ✓ Toilets

V. Sue Cleveland High School is a showcase for the latest research on how to positively affect teaching and learning outcomes. Designed as a series of six schools-within-a-school, the building supports learning academies for Liberal Arts, Environmental Studies and other career paths. Each academy is self-contained and equipped with its own administrative offices, guidance areas, rest rooms, teacher planning areas, group areas, lockers and computer labs. Classrooms are flexible and include movable furniture to support unlimited teaching configurations.

The building explores the latest trends in technology and sustainability. Each classroom takes advantage of a complete wireless network, interactive whiteboards, overhead projectors and audio enhancement systems. The LEED® Silver-certified high school employs ground-source heat pumps, extensive natural lighting, low maintenance materials and heat-reflecting roof materials.



8. Original Contract Value:

Final Contract Value:

Value of Change Orders to Date:

Value of Owner Change Orders To Date:

Outstanding Claims to Date:



9. Additional Comments (Attach if needed):

SQUARE FOOTAGE

410,848 New SF

RELEVANT PROJECT TEAM

✓ Michael Hall, AIA, REFP, LEED AP

AWARDS

2010 Finalist - James D. MacConnell Award
Council of Educational Facility Professionals International

2010 Judges' Choice - Energy Efficiency & Conservation
School Planning & Management Sustainability and
Innovation Awards

2010 Project of Distinction
Council of Educational Facility Professionals International

2010 Energy Project of the Year
New Mexico Association of Energy Engineers

2010 Outstanding High School Design
American School & University Architectural Portfolio

2010 Citation Winner
National School Boards Association

2010 Citation of Excellence
Learning By Design

2010 Best Buildings Winner
Associated General Contractors of America
New Mexico Building Branch

2010 Silver Citation Winner
AS&U Educational Interiors Showcase

2010 Silver Award Winner - Best Overall Schools
SchoolDesigner Collabpetition



