

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, in association with CR architecture + design

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

Project Manager: Terrance R. Liette, PE, LEED AP

2. Project Name: Princeton Community Middle/High School

Facility Name: Princeton Community Middle/High School

Project Location: Cincinnati, OH

Contract #: Project# 207005.01

Project Delivery System: Construction Manager

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): See Above.

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: April 2012

Contractual Completion: August 2015

Actual Completion: August 2015

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
- ✓ Occupied Campus during Construction Phase
- ✓ 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
- ✓ Health Services
- ✓ Dining / Kitchen
- ✓ Administration
- ✓ Toilets

The design of the replacement Princeton S.T.E.M. Middle/High School supports the dynamic and flexible nature of the school's S.T.E.M. curriculum. The campus features differentiated learning spaces, including double-sized learning studios, technology hubs for groups of 8 to 12 students, and breakout rooms called Think Tanks. Retractable glass, sound-proof walls aid in collaboration and visual control of the space.

A collaborative effort involving Fanning Howey, a local Architect of Record, and three consulting firms resulted in an innovative building with construction costs of less than \$200/SF. An aggressive energy reduction initiative is projected to result in a 40.7 percent energy use savings, compared to existing code. Upon completion, the project achieved LEED Silver Certification.

This is truly a 21st century building designed for 21st and 22nd century education delivery from grades 6 through 12. The engineering systems are truly state of the art using a chilled beam cooling system that is currently operating for less cost than the original high school. LED lighting is in place throughout the facility pointing to a possible 20% reduction in electrical energy and a better illuminated environment in each teaching space.



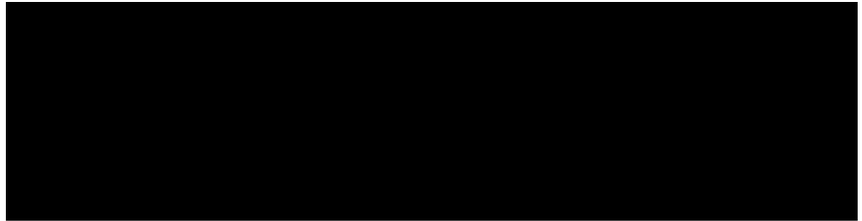
8. Original Contract Value:

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

550,000 New SF

RELEVANT PROJECT TEAM

✓ Carla Remenschneider, RID

“Fanning Howey’s innovative engineering, technology design, and interior design solutions have helped the Princeton City School District create a ‘Millennium Building’ for the 22nd Century.”

Dr. Gary Pack
Former Superintendent
Princeton City Schools



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