Owner and Design Team

- Grinnell College HSSC Project Leadership Team:
  - Mike Latham
  - Jim Swartz
  - Erik Simpson
  - Keith Brouhle
  - Rick Whitney
  - Dave Robinson
  - Larry Gleason
  - Kate Walker
  - Christi Baker, critical support
  - Jane Taylor, critical support

- EYP Architects
  - Jennifer Amster
  - Eric Kern
  - Eric Petersen
  - Angela Wilson

- OPN Architects
  - Bill Catrenich
  - Pylar Eaton
McGough Project Team

- Dustin Schwake – Sr. Project Manager
- Matt Schroeder – Project Manager II
- Josh Miltenberger – Project Manager II
- Jennifer Radniecki – Assistant Project Manager
- Amy Robinson – Project Coordinator
- Jim Kramer – Senior Superintendent
- Scott Musgrove – Senior Superintendent
- Patrick Woodson – Assistant Superintendent
- Amevi Ebizo – Project Intern
Subcontractors

- Advance Equipment Co.
- American Fence Co.
- American Structural Metals
- Architectural Wall Systems
- Baker Electric
- Bolander
- CGA
- Danny’s Construction
- J&M Roofing
- KONE Elevator
- PAC-VAN
- Pella Tree Service
- Peterson Contractors, Inc.
- S&F Underground

- Seedorff Masonry
- Soil-Tek
- Summit Fire Protection
- Swanson & Youngdale
- Waldinger Mechanical
Current Highlights

- Concrete foundations complete
- Underground plumbing/electrical in basement complete
- Slab on grade in basement complete
- Structural steel – south pavilion complete
- Geothermal tie-ins – nearly complete
- Three of four concrete masonry unit (CMU) elevator shafts complete
Steel in south pavilion – looking northwest
Steel in south pavilion – looking northeast
Steel beams in place to accept metal decking
Looking east at south pavilion
Slab on grade complete - basement
Wellfield – vault in place
Grading at geothermal well field
Aerial view from tower crane looking south
Aerial view from tower crane looking north
Upcoming Highlights

- Continue structural steel erection in south pavilion (north half)
- Steel decking installation to continue in south pavilion
- Completion of well field activities
- Final elevator shaft installation
- Overhead mechanical/electrical/plumbing in basement
- Delivery of mechanical equipment for north basement