

Stadium

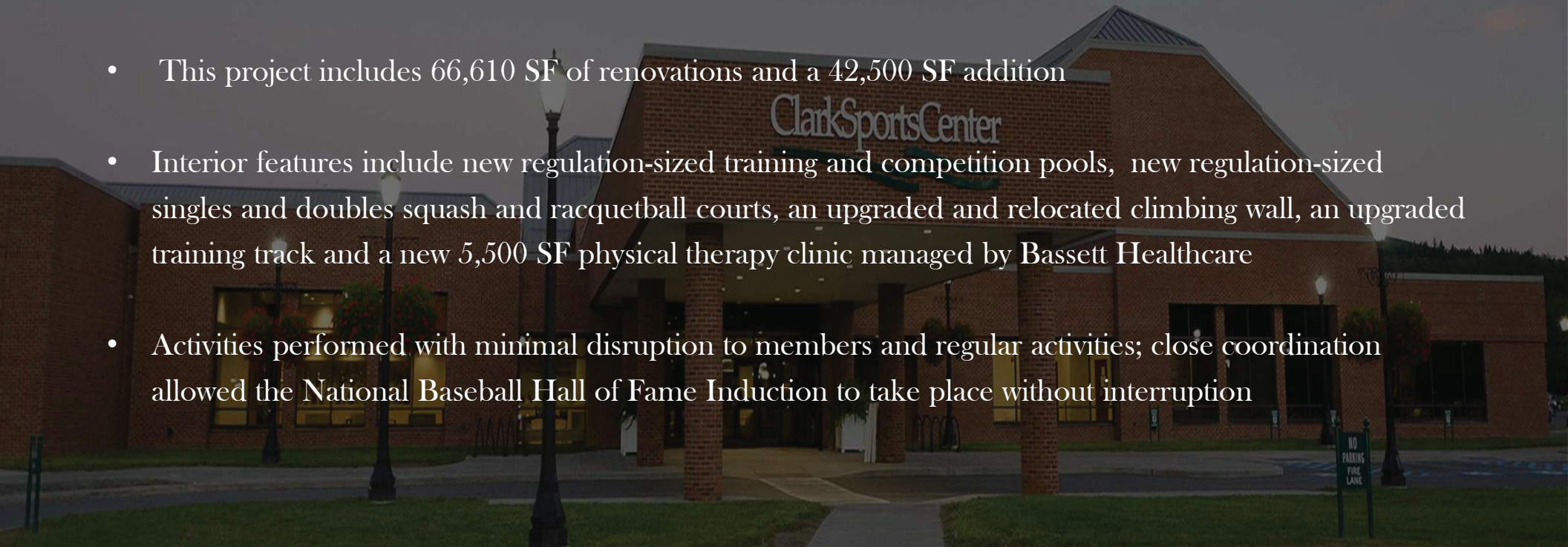
Orchard Park, NY

- Lane is performing three phased packages at this Western NY football stadium totaling more than \$60M
 - Concrete Foundation package consisting of 18,000 cubic yards of concrete placed in seven months
 - Lane has been awarded the drywall and ceilings package for the suites-level of the stadium
 - Constructing multi-million dollar “Weather Wall” to protect the project during the 2025 winter months
- 

Clark Sports Center

Cooperstown, NY

- William H. Lane Incorporated performed a large-scale renovation at the Alfred Corning Clark Gymnasium in the 1980's and was chosen to expand and update the same facility, now named the Clark Sports Center more than three decades later
- This project includes 66,610 SF of renovations and a 42,500 SF addition
- Interior features include new regulation-sized training and competition pools, new regulation-sized singles and doubles squash and racquetball courts, an upgraded and relocated climbing wall, an upgraded training track and a new 5,500 SF physical therapy clinic managed by Bassett Healthcare
- Activities performed with minimal disruption to members and regular activities; close coordination allowed the National Baseball Hall of Fame Induction to take place without interruption



Doubleday Field

Cooperstown, NY

- Lane was requested as the Construction Manager for the renovations of this field, known as the “Home of Baseball” as a result of their performance on the renovations of the National Baseball Hall of Fame Theater
- All work was completed prior to the July 2020 National Baseball Hall of Fame Induction which was expected to draw record crowds
- A two-story building was constructed along the 3rd base line which includes a grandstand, locker rooms, restrooms, storage areas handicapped access and other amenities
- Enhancements to the historic grandstands included lighting, electrical service and handrails
- Creation of a bullpen space and field improvements
- The “Doubleday Green” parking lot and entranceway was upgraded, the iconic “Sandlot Kid” statue was relocated

Monster Golf

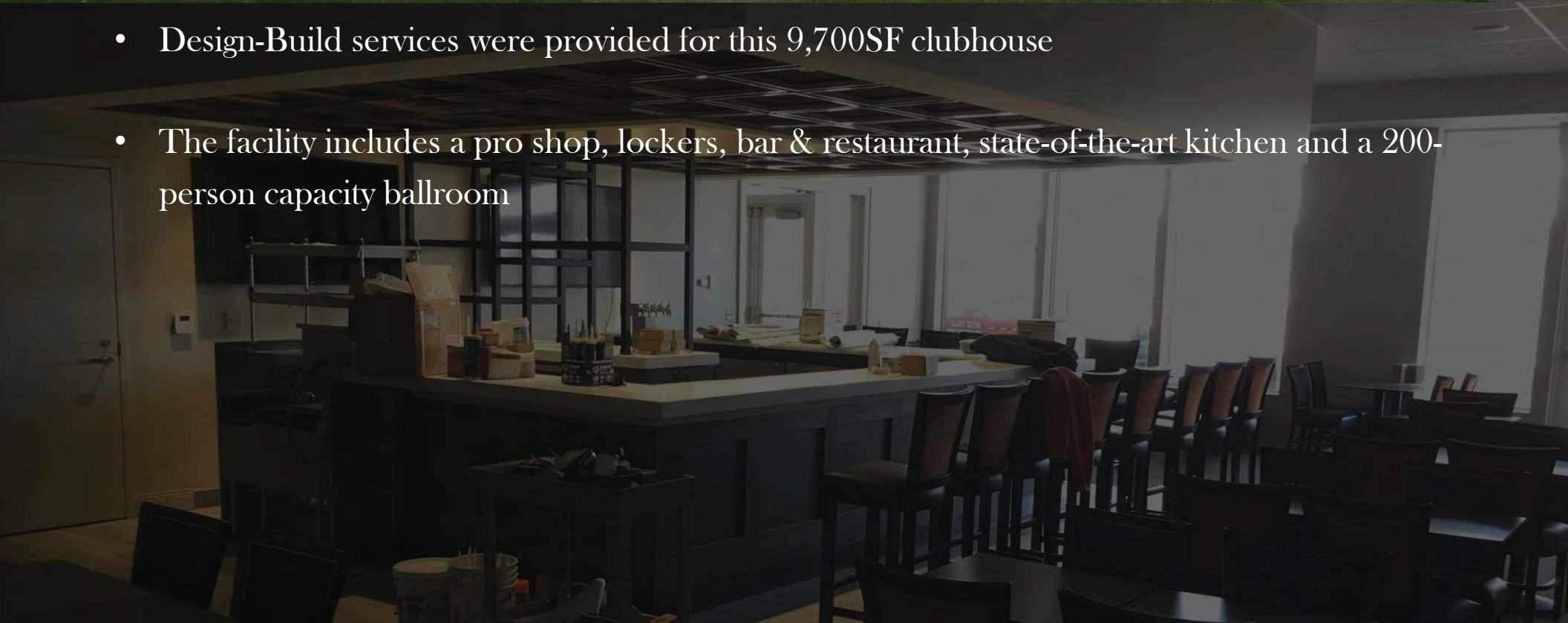
Monticello, NY

- Lane is acting as the overall Construction Manager for a new 9,000 SF Maintenance Building for the Monster Golf Course at Resort World Casino
- This will support the new 36-hole golf course at the Catskill Resort
- Resort World Casino is subject to a Project Labor Agreement with 30% M/WBE requirements

Tioga Golf Club

Nichols, NY

- Design-Build services were provided for this 9,700SF clubhouse
- The facility includes a pro shop, lockers, bar & restaurant, state-of-the-art kitchen and a 200-person capacity ballroom



Greater Binghamton Sports Complex

Binghamton, NY

- Self-performance of concrete foundations for this 88,000SF sports complex
- This steel-framed structure includes four 7-on7 soccer fields and an NCAA regulation field

Princeton University, Seasonal Structure Foundation

Princeton, NJ

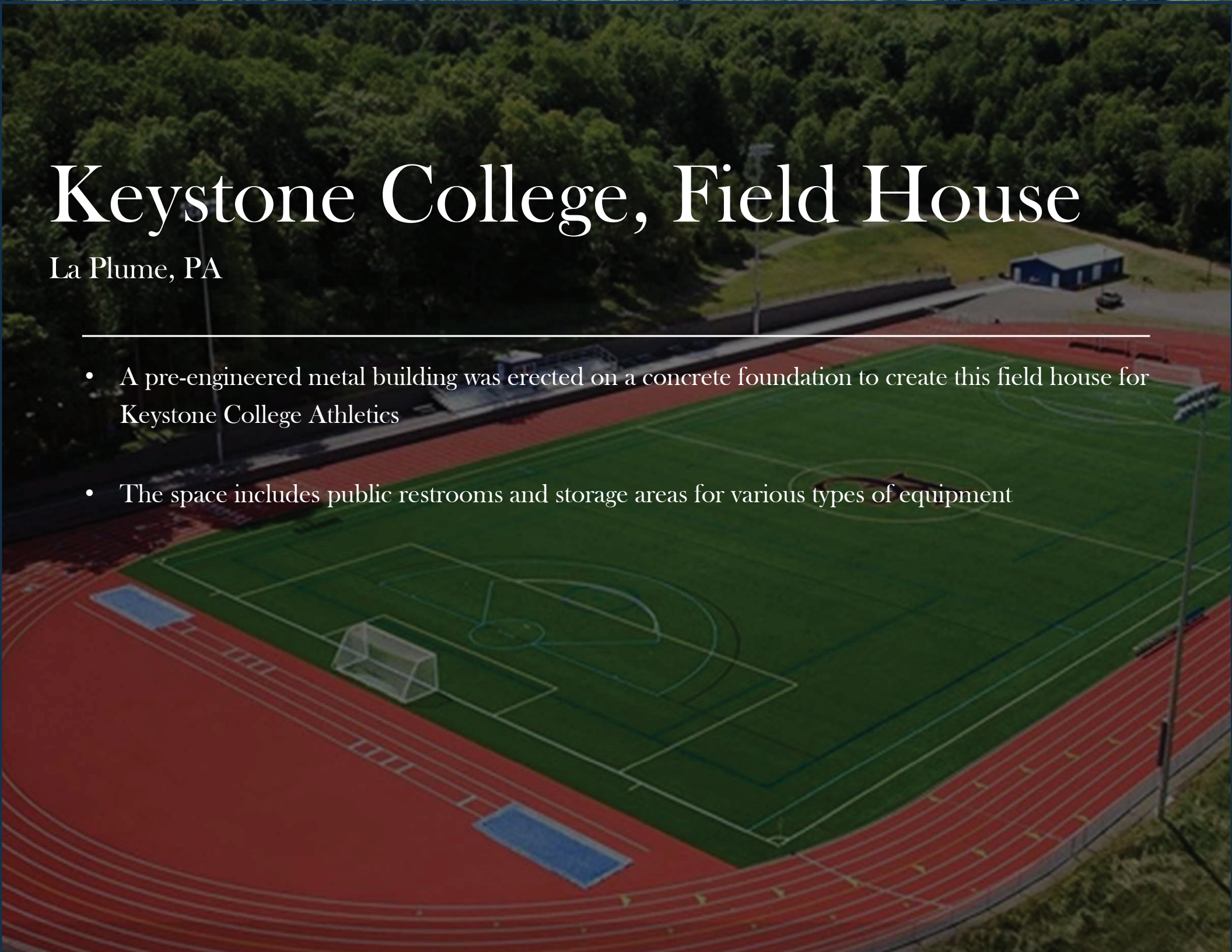
-
- Concrete foundations to support a seasonal air structure were self-performed by William H. Lane Incorporated
 - The inflatable dome provides cover for players and staff during practice and competition



Keystone College, Field House

La Plume, PA

- A pre-engineered metal building was erected on a concrete foundation to create this field house for Keystone College Athletics
- The space includes public restrooms and storage areas for various types of equipment



Norwich YMCA

Norwich, NY

- This 65,000 SF facility was constructed on a design-build basis with a limited budget; preplanning involved the evaluation of multiple urban and suburban locations prior to site selection
- The structure contains a field house consisting of three basketball courts, a racquetball wing with three courts, one serving dually for squash, a natatorium with a six-lane 25-yard pool, free weight and cardio fitness areas, locker rooms, saunas, a nursery, Teen Center, computer center, office space and a multi-purpose room with a fully enclosed three-story children's gymnasium and play area
- Constructed on a restricted downtown site; extensive permitting was required as the site was immediately adjacent to active railroad tracks
- Upon completion of the new building, the former YMCA facility was demolished and replaced with parking necessary for new facility
- Intricate subsurface storm water collection system was required due to lack of existing municipal storm water system

Cornell University, Bartels Hall

Ithaca, NY

-
- This 152,000 SF athletic facility is comprised of two volumes: a basketball arena and a field house cage
 - The lobby links the office-service areas with the main athletic spaces and provides an interconnecting public entrance to the hockey rink
 - The Newman Arena, houses 3 regulation NCAA courts, telescoping bleachers seating 4,473 spectators and an indoor practice facility; the 3 basketball courts merge to form a single exhibition court when the two-tiered bleachers are extended; a continuous balcony surrounds the upper bleacher level
 - The Ramin Multipurpose Room is a large, naturally lit indoor sports practice space with a 27,000 SF artificial turf field
 - Covering 4,800 SF, The Lindseth Climbing Wall is the largest indoor natural rock-climbing wall in North America; it consists of natural rocks embedded into concrete blocks and sculpted forms of high-aggregate concrete