



McCLAIN FACILITY



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GENERAL OVERVIEW & SUMMARY

INTRODUCTION

The Dave McClain Athletic Facility serves as the year-round home for a number of University of Wisconsin teams, offering a climate-controlled indoor training space, locker rooms, sports medicine center and strength and conditioning facilities.

Opened in 1988 at a cost of \$9.5 million, the McClain Center has undergone an extensive renovation as part of the \$86 million Student-Athlete Performance Center project undertaken by UW Athletics in 2012 to provide first-class facilities for the Badgers.

The centerpiece of the McClain Center is a 76,000-square foot main floor that features a 90-yard practice field utilized by a variety of UW athletic programs. The practice area was re-surfaced in 2013 with the installation of the most advanced playing surface offered by FieldTurf. The facility's large translucent roof was also replaced as part of the renovations.

The modernized lower level is anchored by the football team suite, which is primarily comprised of new locker rooms for both student-athletes and coaches, and a comfortable team lounge.

McClain's lower level also features expanded team suites for the UW Men's and Women's soccer and Men's and Women's track and field and cross country programs. In addition to a new locker room, each program also has its own team lounge and access to large team meeting rooms.

Adjacent to the football team suite is the expansive and modern Mueller Sports Medicine Center, which serves as the primary athletic training facility for all UW sports.

Also serving a number of sports is a new strength and conditioning center that is used primarily by the UW cross country, rowing, softball, soccer, track and field and volleyball programs.

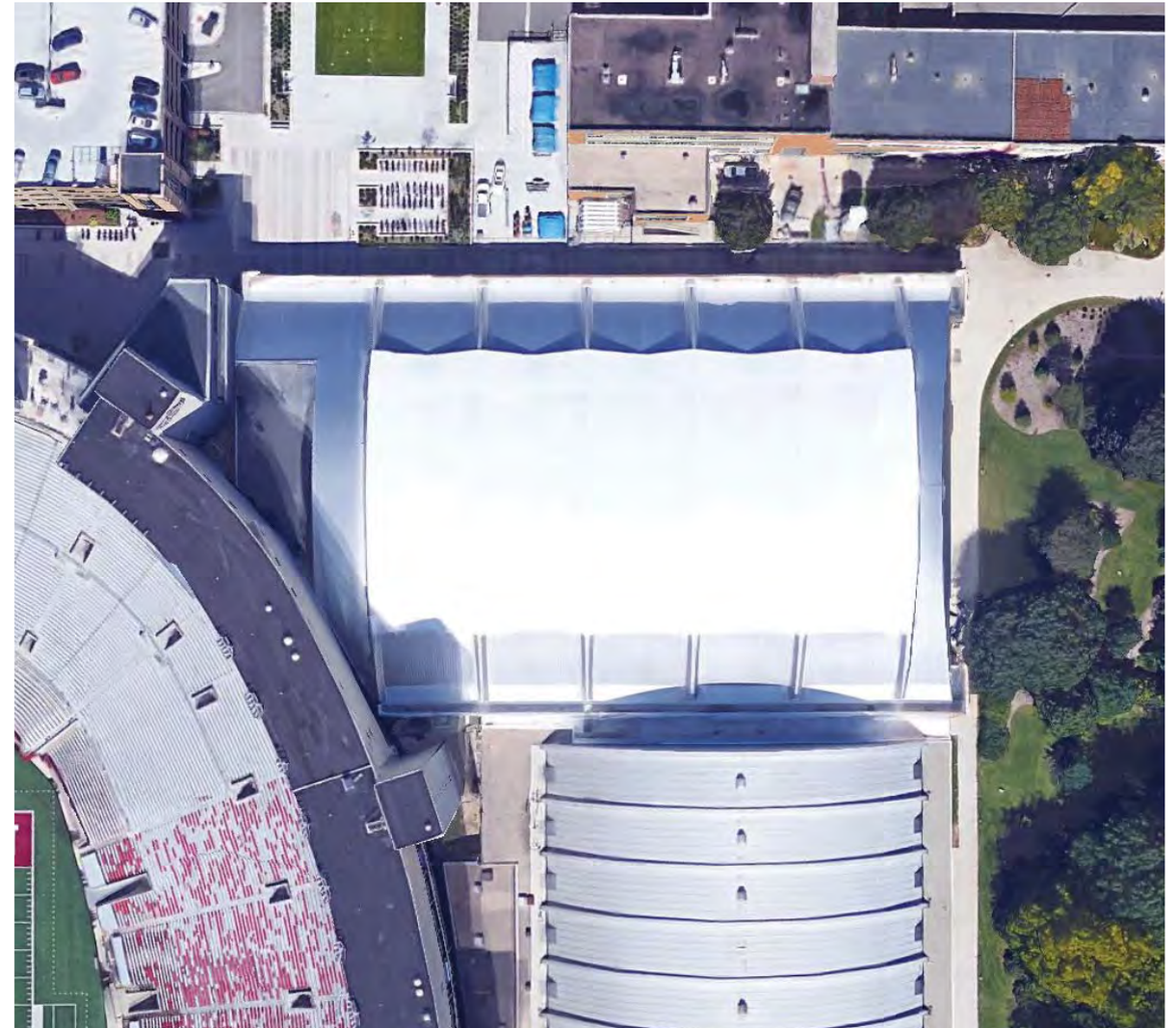
The UW football program is the primary user of the renovated weight room located adjacent to the McClain Center in Camp Randall Stadium. That 17,000-square foot space can accommodate the Badgers' entire 120-man roster for simultaneous workouts [8].

GOALS & OBJECTIVES

The close proximity of this facility to other adjacent facilities gives opportunities for key relationships.

MASTER PLAN DESIGN CONCEPT / RECOMMENDATIONS

The immediate connection of the Shell to the south may provide future multi-use benefits for Athletics.



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FACILITY ASSESSMENT

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The building was built in 1988 and had extensive remodeling in 2012. The building has a poured concrete foundation and retaining wall system to support the steel roof structure. It has precast columns and floor panels. The building is three levels and connected to the stadium. The lower level is lockers, sports med, training area. The first level is reception hall and football practice field and the third level is team rooms.

The main cost items for the practice field: air unit replacements, future field turf replacement and lighting upgrades. A total of \$2.75 million of repairs is identified in the report.

