



**ATHLETIC OPERATIONS BUILDING**

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## GENERAL OVERVIEW & SUMMARY

### INTRODUCTION

The Athletic Operations Building at Camp Randall Stadium houses the maintenance department, carpentry shop, mail room, stadium control room, electric service substation for this area of campus, TV broadcast power center, and serves as the athletic department receiving/loading dock.

The 'AO' is the 'back door' that Camp Randall Stadium has never had. It provides over 18,800 square-feet for the critical services which have labored in the 'tunnel' of Camp Randall for years. It is fashioned of brick, and the red tile roof is designed to compliment the look of the UW Field House.

The Athletic Operations building has become the nerve center for Camp Randall. The Camp Randall Stadium Control room, which contains security cameras, building access, lighting, life safety and environmental control systems, will eventually have the ability to monitor these systems at both Camp Randall and the Kohl Center.

Also contained in the operations center is a sub-station serving the Camp Randall complex and supporting electrical distribution for the campus. Voice and data connections for all of Camp Randall are also contained, as well as hardwire hookups for television and satellite trucks. The vehicles, which televise UW football games and events at the Field House, will now be parked off Breese Terrace and in the lot in front of the building. The remainder of parking lot 19 will be reserved for 51 parking spaces on the south end, and a loading dock for the building on north end [15].

### GOALS & OBJECTIVES

- Continue to provide high quality service and security for these athletic venues.
- Integrate parking and service areas into new work at the Field House and south Plaza.

### MASTER PLAN DESIGN CONCEPT / RECOMMENDATIONS

Balance the needs of the service yard with that of a high profile southwest front door to campus. Future Field House plaza work will serve to offset the utilitarian nature of this building and service area.



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### FACILITY ASSESSMENT

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The building was built in 2002. It is a masonry building with tile roof, two levels. The lower level houses the campus hub for telecom and power distribution. The building is mainly used for maintenance functions, staging for events and the hub for TV operations for the stadium. Overall the building is in good condition.

The main cost items are: converting to a new DDC control platform and device upgrades to electronic DDC. A total of \$117k of repairs is identified in the report.

