

Center for Interdisciplinary Collaboration, Engagement, and Learning

DESIGN

\$3,218,000



Winona State University
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WINONA



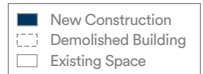
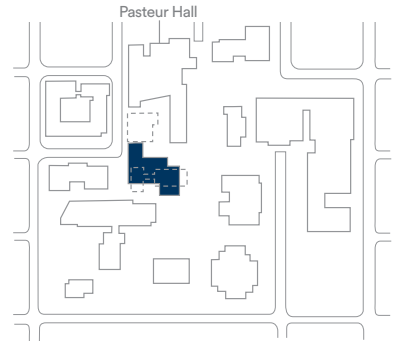
CONSTRUCTS: 73,017 GSF
DEMOLISHES: 78,333 GSF



SQUARE FOOTAGE REDUCTION: 5,316 GSF



DEFERRED MAINTENANCE REDUCTION: \$9.2 million



SUMMARY

- » Designs the replacement of Gildemeister and Watkins Halls with a new, highly efficient and sustainable building and creates an inviting gateway into campus
- » Constructs the first Minnesota State Net Zero Energy building
- » Constructs flexible and innovative spaces, including highly visible studio/lab spaces that support collaborative learning
- » Promotes campus-wide interdisciplinary learning
- » Incorporates student support services among classrooms and labs, improving student access to services
- » Supports Winona State's focus on campus sustainability and resilience

» STUDENT IMPACT

The new building will create innovative, **interdisciplinary learning spaces** to support students and faculty in five different colleges within the university.