

UNIVERSITY OF WISCONSIN-MADISON
Computer, Data & Information Sciences
(CDIS) PROJECT

JOINT CAMPUS AREA COMMITTEE
INFORMATIONAL PRESENTATION
OCTOBER 7, 2021



CITY AND CAMPUS



UW-MADISON

CDIS SITE

**STATE
CAPITOL**

Regent St

N Randall Ave

N Park St

N Massett St

N Broom St

N Blair St

E Gorham St
E Johnson St

E Wa...

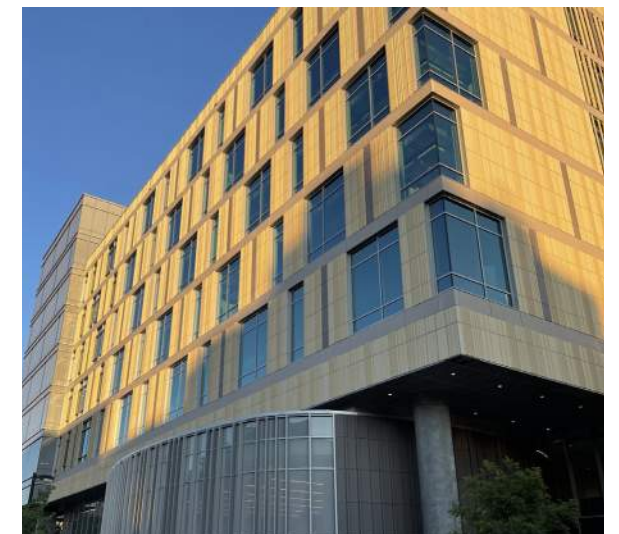
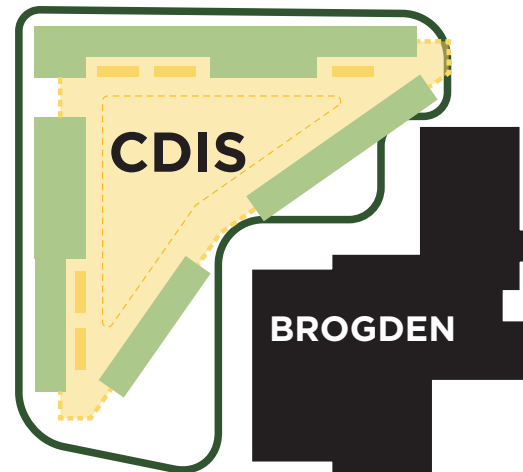
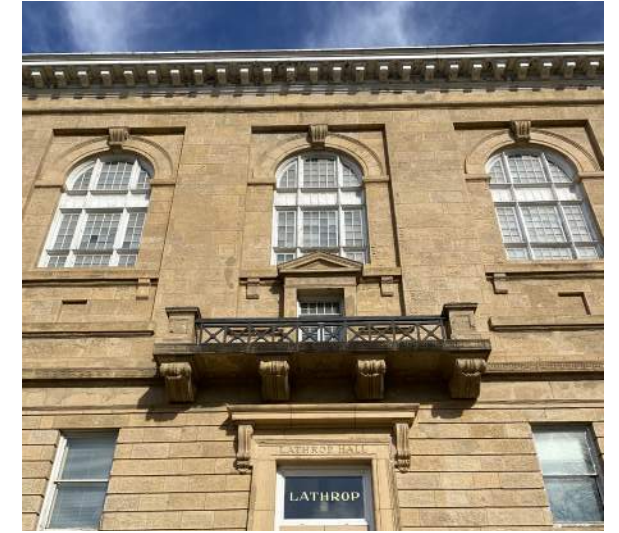
N Campus Dr

Shure Dr

DISTRICT



A NEW NEIGHBORHOOD





CDIS

UNIVERSITY OF WISCONSIN-MADISON

CDIS PROJECT - VISION

TO CATALYZE INNOVATIONS THAT BENEFIT SOCIETY

TO CREATE A “LIGHTHOUSE” FOR HIGH TECH IN WISCONSIN

TO CREATE A TECH HUB for the state of Wisconsin, promoting research, teaching, and training to:

- Create a more diverse and inclusive tech community
- Enable computational fluency and depth across all disciplines
- Support research to drive discovery and impact
- Attract entrepreneurs to the region as a locus of innovation
- Attract businesses to a highly skilled local workforce

THE BUILDING WILL SUPPORT:

THE CORE | Binding the core units of CDIS to leverage mixing and to reinforce disciplinary excellence.

CONNECTIONS | Extending reach across campus and across the state to ensure diverse contributions.

ENRICHMENT | Teaching and Researching on the societal impacts of computing.



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CDIS PROJECT - OVERVIEW

- Computer, Data & Information Sciences (CDIS) brings together the departments of Computer Sciences, Statistics, and the iSchool under one roof enabling broad collaborations.
- CDIS will set an example for sustainability and resiliency considering both human and environmental ecologies.
- CDIS will support and serve K-12 and the existing workforce in addition to campus.
- 7-story 322,301 GSF / 181,463 ASF = 56% efficiency
- Block 5, Brooks Addition
 - LOT 1: Wisconsin Alumni Research Foundation (WARF)
 - LOT 2: Board of Regents
- Identified in 2015 Master Plan: “S-03B” Wisconsin Institute for Discovery, Ph.2 (392,000 GSF)
- Total Project Cost \$225M
- Project is 100% Gift/Grant funded.



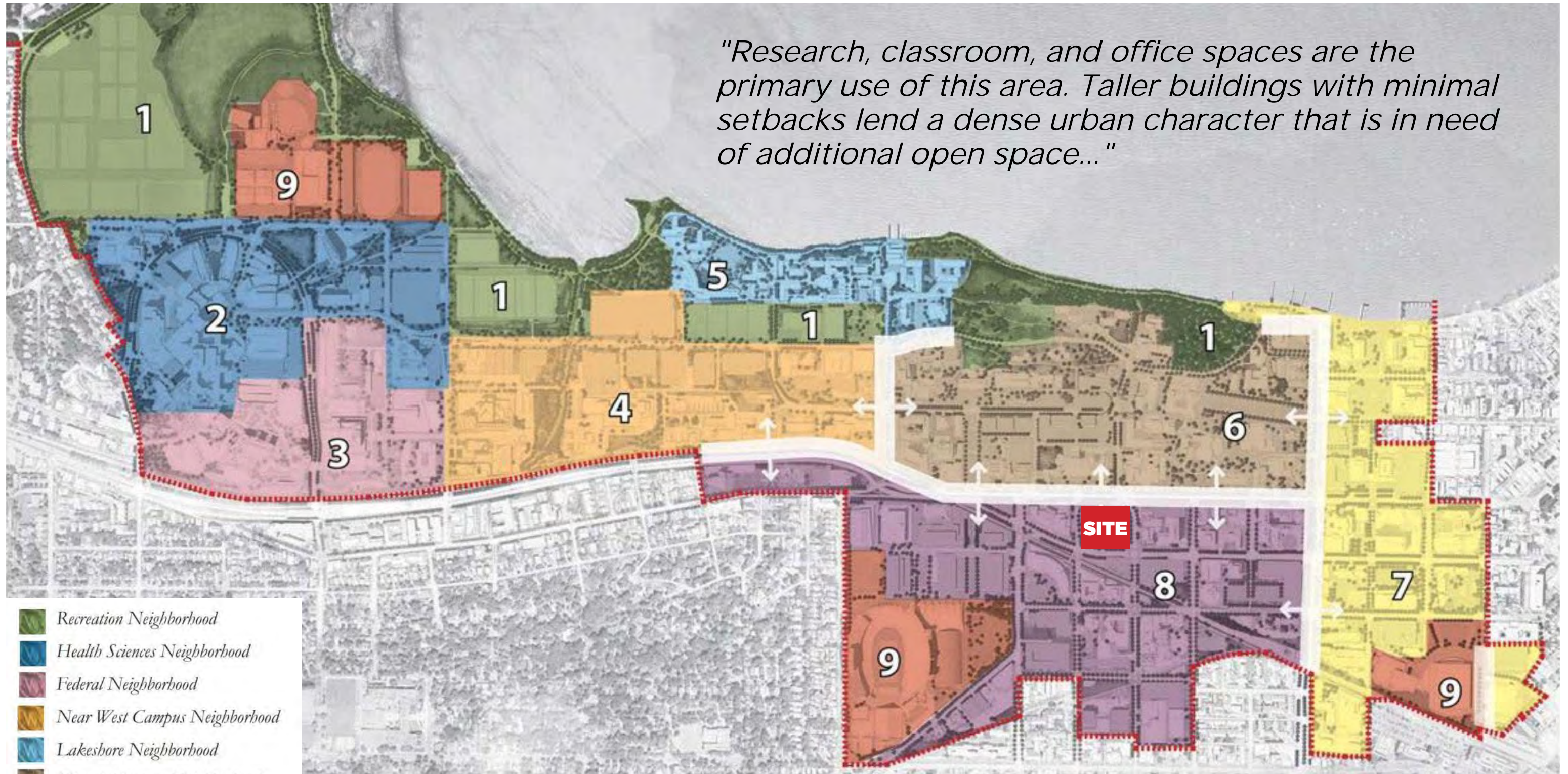
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CDIS PROJECT - SCHEDULE

Phase 1 – Pre-Design	January – June 2021
Phase 2 – Design + Construction	
- Schematic Design	July – September 2021
- DD	September – February 2022
- CD	March – August 2022
- Bid date	November 2022
- Construction	January 2023 – December 2024
Demolition & Abatement	
- Documentation	September 2021 – January 2022
- Bid	February 2022
- Demolition	July – December 2022



CAMPUS NEIGHBORHOODS

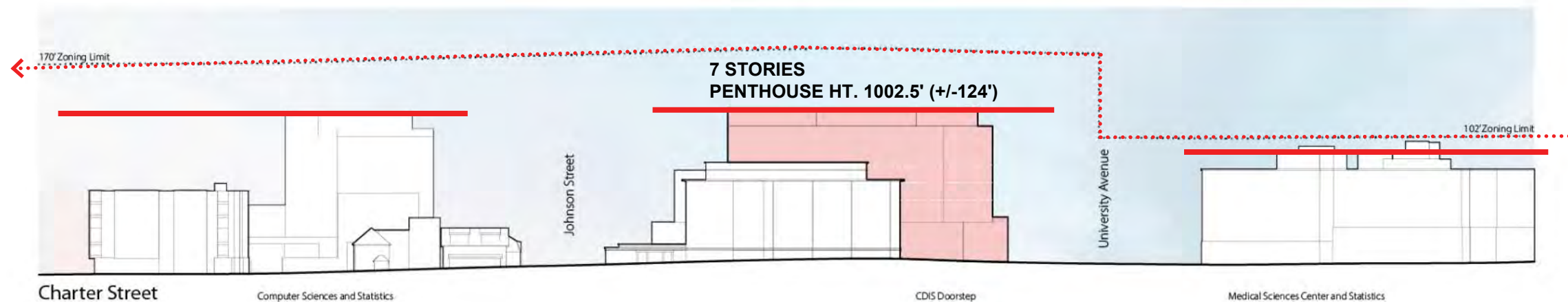
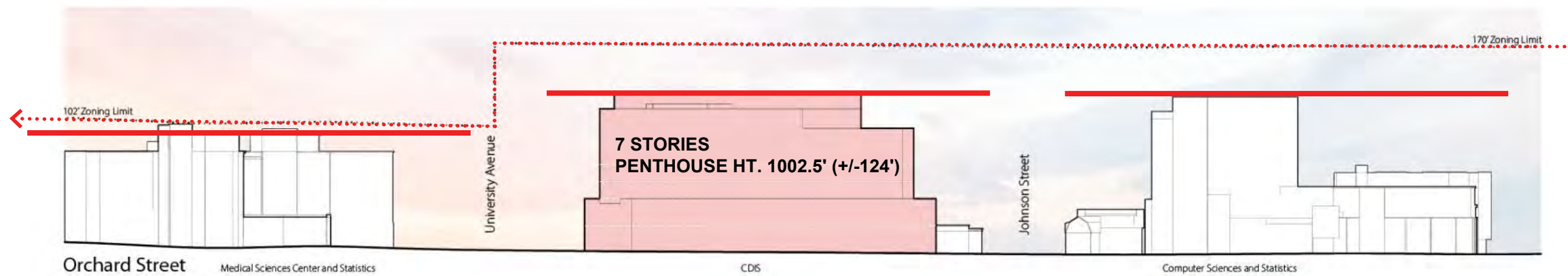
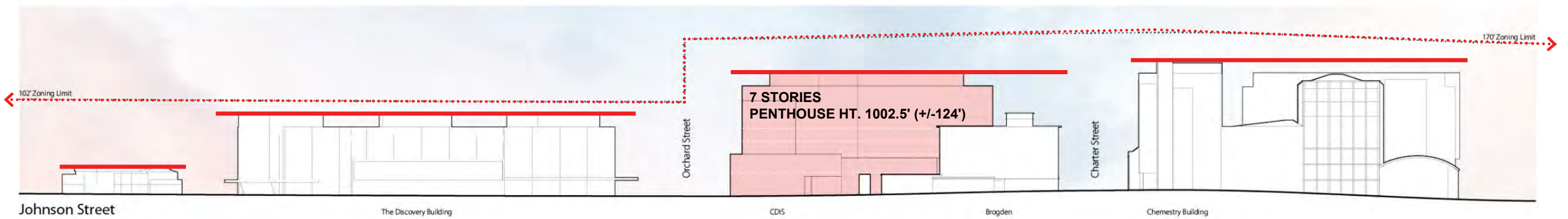
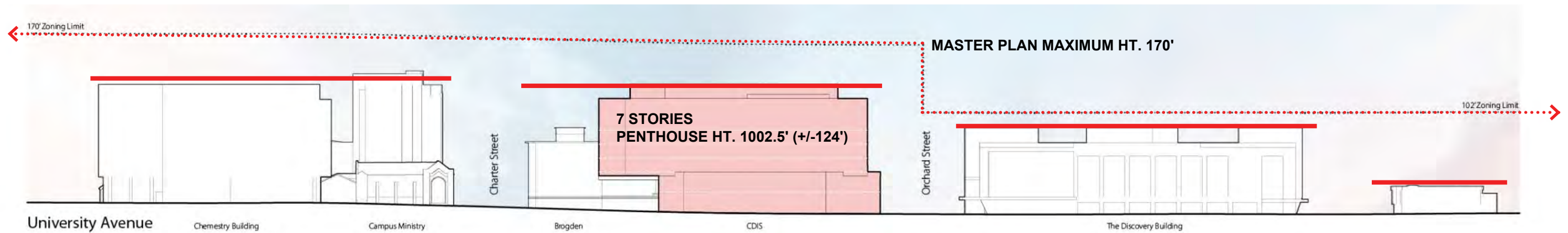


"Research, classroom, and office spaces are the primary use of this area. Taller buildings with minimal setbacks lend a dense urban character that is in need of additional open space..."

- Recreation Neighborhood
- Health Sciences Neighborhood
- Federal Neighborhood
- Near West Campus Neighborhood
- Lakeshore Neighborhood
- Historic Campus Neighborhood
- East Campus Neighborhood
- South Campus Neighborhood
- Event Center Neighborhood

South Campus Neighborhood
 Defined generally as the area south of University Avenue, this contains a number of individual schools and departments in buildings based around the urban street grid. Research, classroom, and office spaces are the primary use of the area. Taller buildings with minimal setbacks lend a dense urban character that is in need of additional open space. This area should maintain active street frontage uses to encourage a sense of civic life and keep "eyes on the street."

HEIGHT AND ZONING



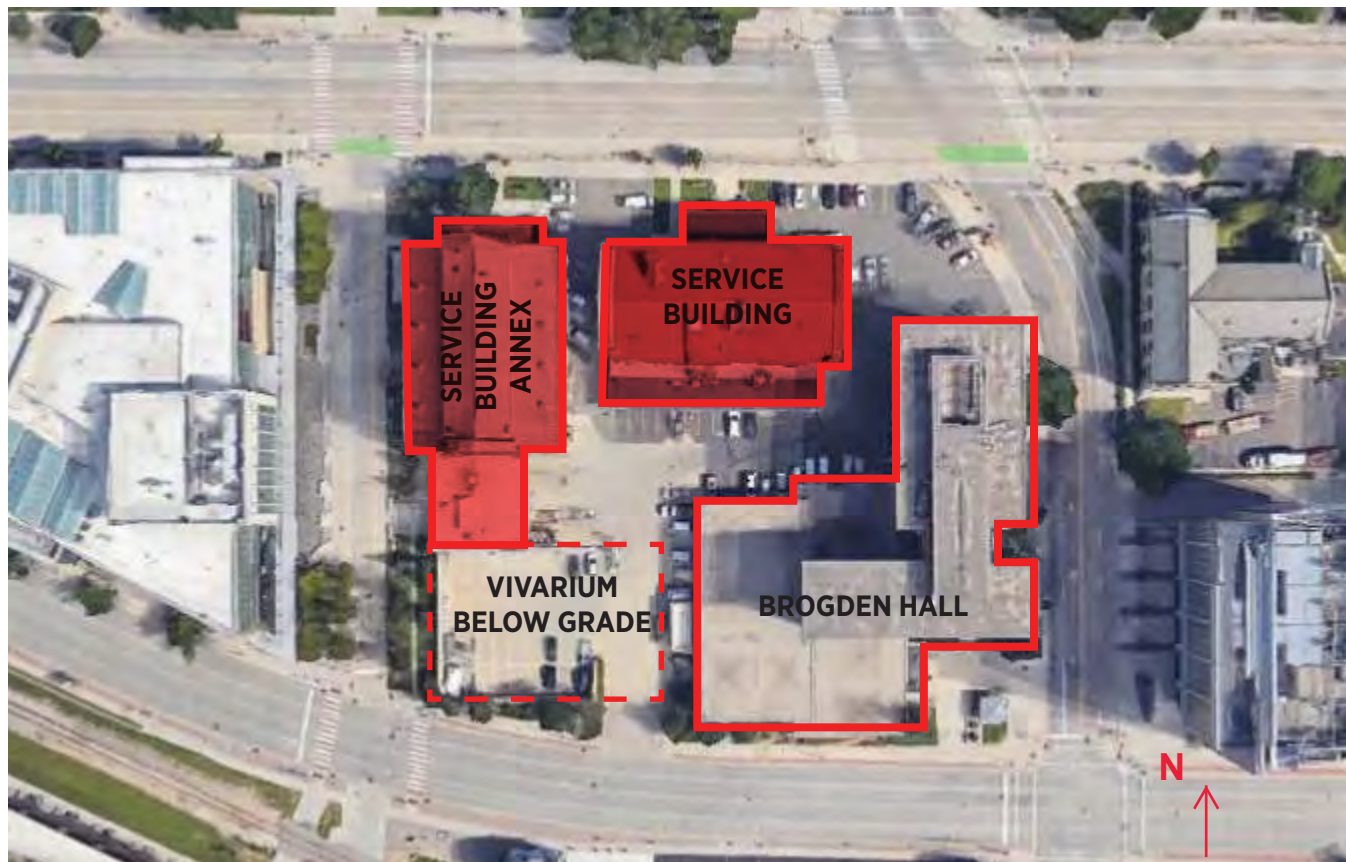
EXISTING SITE



VIVARIUM LOCATION



SERVICE BUILDING

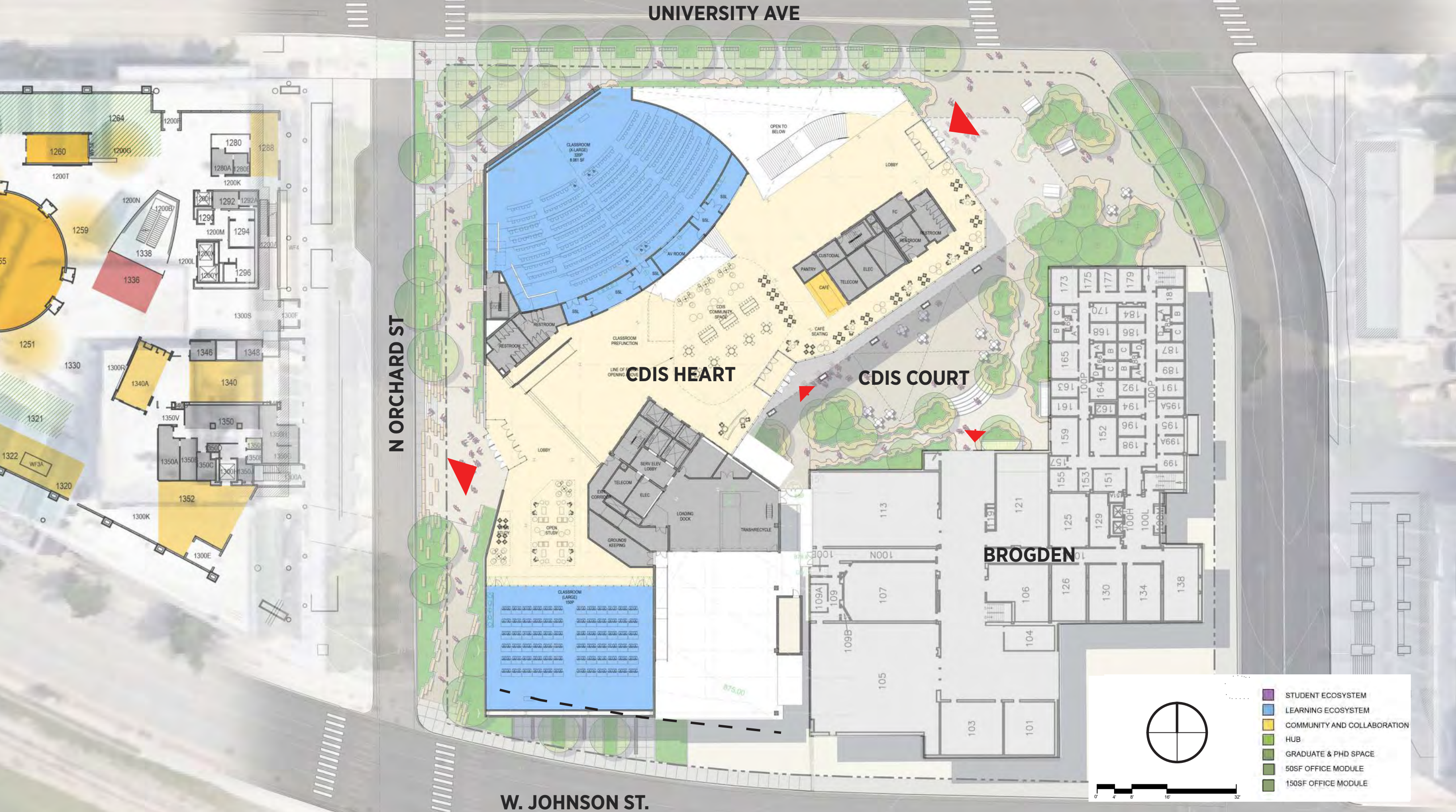


EXISTING BUILDINGS TO BE REMOVED

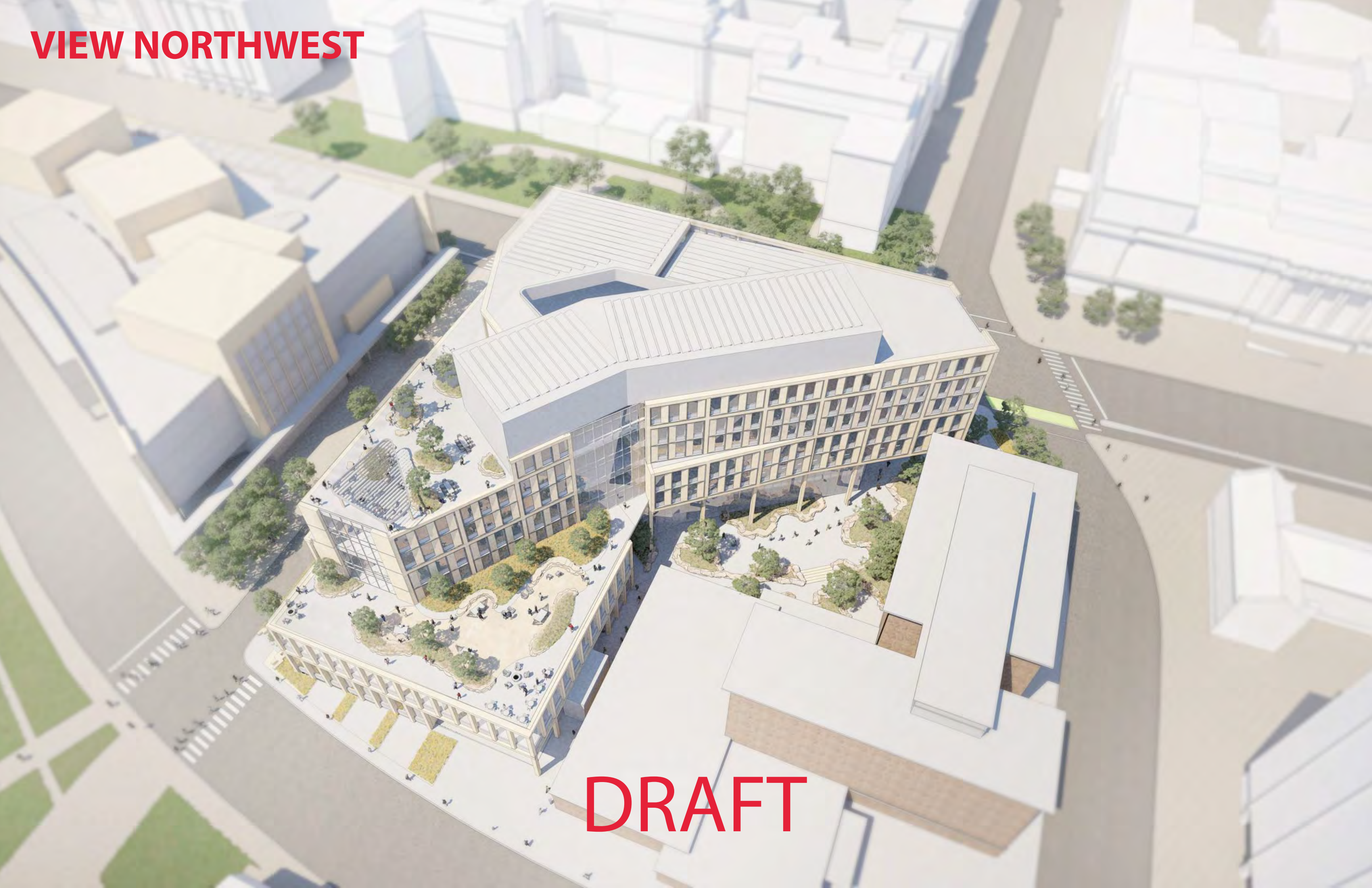


SERVICE BUILDING ANNEX

GRADE LEVEL LEARNING ECOSYSTEM



VIEW NORTHWEST



DRAFT

**VIEW WEST
N. CHARTER ST &
UNIVERSITY AVE**



DRAFT

**VIEW SOUTHWEST
UNIVERSITY AVE**



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**VIEW NORTHEAST
ORCHARD ST**



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**VIEW SOUTHWEST
COURTYARD**



DRAFT

SCHEDULE OVERVIEW

WE ARE HERE

