IOWA STATE UNIVERSITY.

Facilities Planning and Management

Gerdin Business Building - Expansion Project

Dates: February 2019 - early 2021

(all projected dates subject to change)

Where: Southeast corner of Gerdin Business Building

Wallace Road near construction site

Why: The goal of this project is to construct critically needed additional space through an efficient, flexible, and adaptable expansion to the Gerdin Business Building. The expansion will provide student-focused instructional and collaboration space, faculty and graduate student offices, and common spaces to support curricular, co-curricular, and special events.

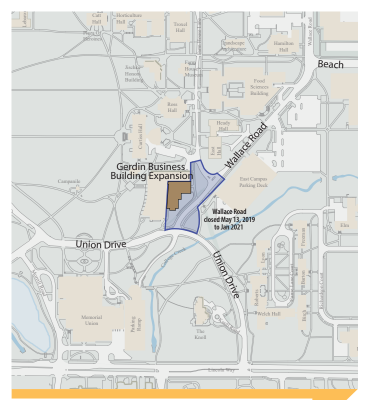
What To Expect:

- Closure of the east entrance during the duration of the project. The building will be accessible from the east via the single doors located on the northeast and southeast corners.
- Wallace Road to close from Union Drive to just west of the East Campus Parking Deck entrance. A temporary traffic signal will be installed at the intersection of Wallace Road and Beach due to increased northbound traffic.
- » CyRide bus travel will be impacted causing potential changes in routes and/or stop locations. Please check the CyRide schedule.
- Sidewalk closures around the construction area. Watch for alternate routes of travel.

Other Summer Construction Interruptions:

- » Union Drive road reconstruction and Bissell Road utilities project which will cause phased closures of both roads from March - early August 2019
- » Utility Vault Reconstruction (corner of Osborn Drive and Bissell Road) - sidewalk closures and alternate routes mid-May through early August
- » Welch Avenue Reconstruction City of Ames project





Impacted Areas*

- » East Campus Parking Deck still accessible from the north
- » East and Heady Hall
- » Food Sciences Building
- » Ross Hall
- » Curtiss Hall
- » Welch, Roberts, Lyon, Birch, Barton, Freeman, Oak, Elm, Maple, Willow, and Larch Residence Halls

*Other areas could be impacted depending on route of travel to and from campus.

Need further information about this project? Please contact:

Rob Ebel robebel@iastate.edu





