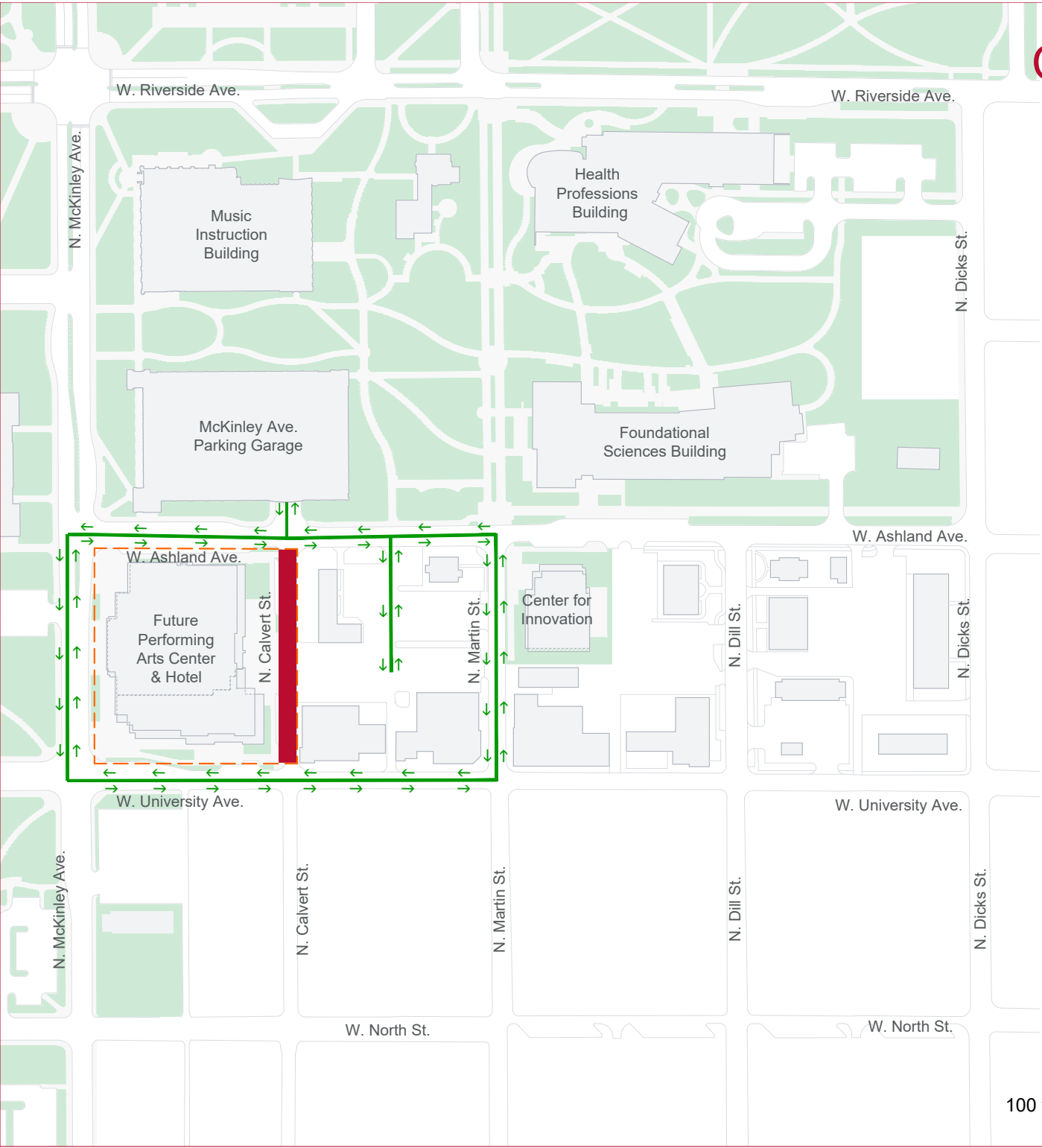


Construction Detour

N. Calvert Street Closure

Map Key

-  Road Closure from 2/21/2025 to 10/31/2026
-  Detour Routes
-  Construction Site



100 ft



**BALL STATE
UNIVERSITY**

Facilities Planning
& Management

Construction Detour: N. Calvert Street Closure

Ball State University — Facilities Planning & Management

At a glance

What is closed

North Calvert Street is closed to through traffic in the one-block segment between West Ashland Avenue (north end) and West University Avenue (south end).

When

In effect February 21, 2025 through October 31, 2026.

Why

Construction of the Future Performing Arts Center & Hotel, located on the west side of North Calvert Street within the closed block.

Detour — getting around the closure

Use the parallel streets on either side of the closed block. North Martin Street, one block east of Calvert, and North McKinley Avenue, one block west, both remain open and carry traffic in both directions between West Ashland Avenue and West University Avenue.

West Ashland Avenue (to the north) and West University Avenue (to the south) stay open and connect these two streets around the closed block, forming a loop that bypasses the closure.

Access during construction

The following remain reachable using the detour: the Center for Innovation, the Foundational Sciences Building, and the McKinley Avenue Parking Garage. Local access to properties on the closed block of Calvert Street may be restricted; follow posted signs and any direction from on-site staff.

Map legend, described

-  **Solid red band** — road closure, February 21, 2025 to October 31, 2026.
-  **Green line with arrows** — detour routes; arrows indicate travel is maintained in both directions along these streets.
-  **Orange dashed outline** — construction site (Future Performing Arts Center & Hotel).

Source: Ball State University Facilities Planning & Management, BSU Construction Detour Map (Update 5). Detour directions in this description were read from the map's route arrows; if any detour street is one-way, confirm the direction against on-site signage.