US 18/151 PROJECT (COUNTY G TO WIS 69) Weekly Construction Update

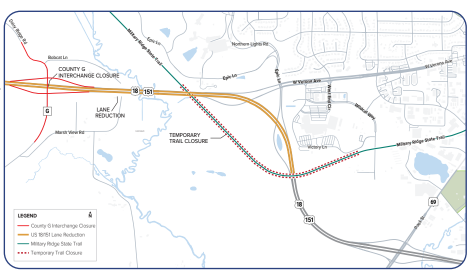
The Wisconsin Department of Transportation (WisDOT) is continuing construction along US 18/151 between County G and WIS 69 to address emerging traffic growth and operational deficiencies. Auxiliary lanes will be added, along with interchange and safety improvements. Construction began in March and is scheduled to be complete in late 2025.

WORK PROGRESS

- *Military Ridge State Trail box culvert extensions*: Crews continuing to remove temporary shoring soldier pile at the north extension. Steel sheet piling and tieback installation for temporary shoring at the south extension to continue next week
- County G/Dairy Ridge Road bridge: Partial demolition work continues, and deck forming operations to begin
 next week
- W. Verona Avenue/Epic Lane entrance ramp to eastbound US 18/151: Partial bridge demolition work continues. Next week crews to perform slope widening at abutments and start grout drilling for the north abutment foundation
- **Sugar River bridge widenings:** Pier construction starting up with cofferdam installation excavation and pile driving

TRAFFIC ACCESS IMPACTS

- The speed limit on US 18/151, between Spring Rose Road and WIS 69, is reduced to 55 mph when work is taking place
- US 18/151, between County G and W. Verona Ave./Epic Lane, reduced to one lane in each direction through fall 2025
- County G/ Dairy Ridge Road over US 18/151 and the eastbound and westbound US 18/151 ramps at County G are closed through fall 2025
- Military Ridge Trail closed through
 late summer





FOR PROJECT UPDATES, SCAN THE QR CODE OR VISIT https://projects.511wi.gov/us18151danecounty/ CONTACT: Barry Larson BLarson@hntb.com (608) 209-1626



US 18/151 PROJECT (COUNTY G TO WIS 69) Weekly Construction Update



Above: Military Ridge Box Culvert north extension concrete work completed



Above: Below County G bridge with girders in place and deck demolition in progress



The project team thanks you for your patience and cooperation throughout this project!