

Lombardi Avenue (County VK) Interchange

Schedule:

March through September 2012

Location:

Lombardi Avenue (County VK)
and US 41
Brown County

About the US 41 Project:

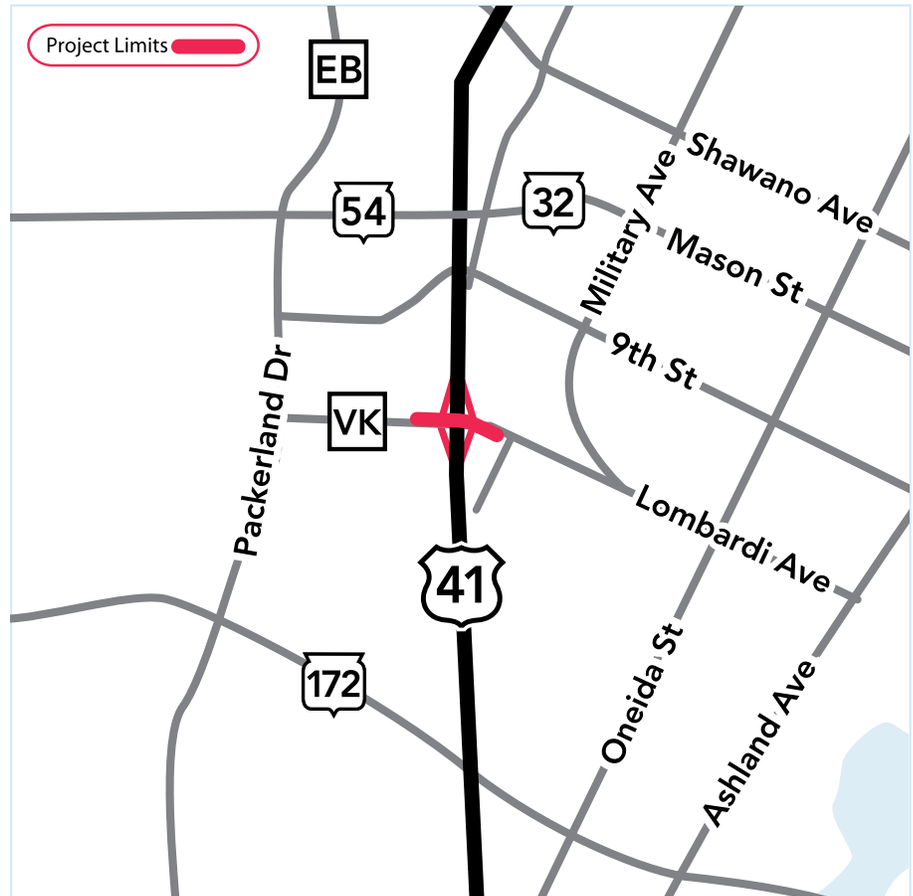
Construction work on the US 41 Project will span over 14 miles in Brown County from 2010-2017, and 17 miles of highway in Winnebago County from 2009-2014.

The project includes:

- traffic lanes expanded from four to six-ten lanes
- reconstruction of 13 interchanges
- improvements to 16 interchanges
- 40 roundabouts
- 17 traffic cameras installed
- widening the Lake Butte des Morts Causeway to eight lanes, plus a bike/pedestrian trail with fishing access

Questions?

- Visit the project website online at www.US41wisconsin.gov
- Call the project hotline at: (920) 492-4120



Lombardi Avenue (County VK) Interchange

Project Construction Timeline March through September 2012

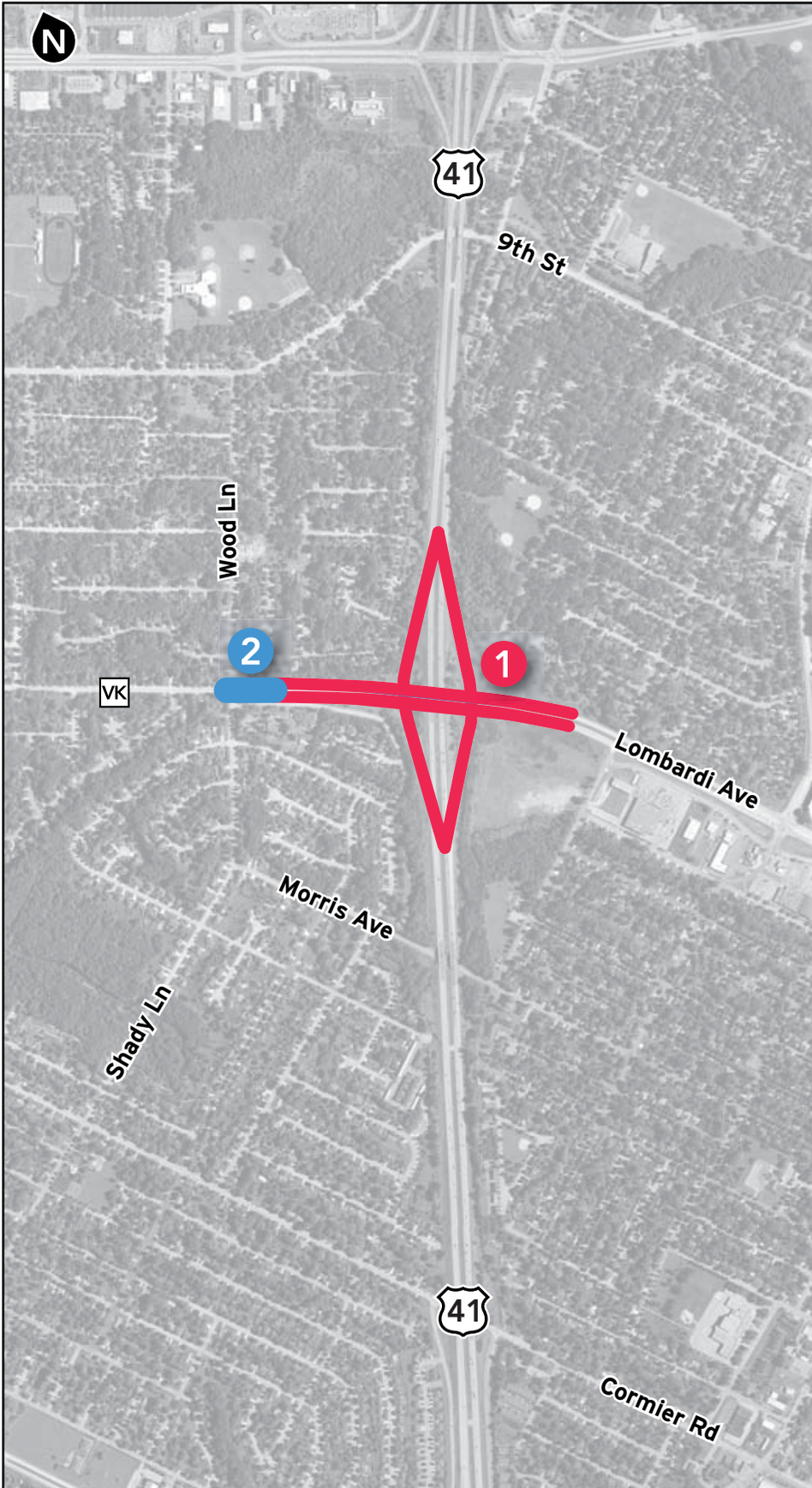
At the **Lombardi Avenue (County VK)** interchange in Brown County, WisDOT will:

- Construct dual lanes on entrance and exit ramps.
- Construct noise barriers.
- Include extensive landscaping and Community Sensitive Design (CSD) elements.
- Reconstruct **Lombardi Avenue** east of **US 41** with 6-lane section to tie into **Lombardi Avenue**.

- Construct a crash investigation site west of **US 41**.
- Construct dual southbound turn lanes (west to south movement).
- Replace existing rural section west of **US 41** with urban section.
- Complete grading for future pedestrian accommodations.

(See other side for Traffic Impacts)

TRAFFIC IMPACTS



Lombardi Avenue (County VK) Interchange

March – August 2012

1 Traffic on **Lombardi Avenue** is shifted to north lanes while south lanes are reconstructed. Then traffic on **Lombardi Avenue** will be shifted to newly reconstructed south lanes while north lanes are reconstructed. Two lanes of traffic will remain open in each direction. The **Lombardi Avenue** interchange ramps will be reconstructed, but not closed to traffic.

August – September 2012

2 Traffic on **Lombardi Avenue** will be restricted to one lane in each direction along a short segment near **Shady Lane/Wood Lane**.