

2016 Central Minnesota Construction Projects

District 3 Baxter/St. Cloud

Central Minnesota
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Hwy 6

Location: N of Crosby
Description: Resurface six miles of road
Total Cost: \$1.6 million
Date: July–Oct 2016
Impact: Lane closures, flaggers, pilot car
Benefit: Improved safety, smoother road, extend road life

Hwy 10

Location: E of Becker
Description: Improve Hwy 10/137th Street intersection
Total Cost: \$250,000
Date: Summer 2016
Impact: Lane closures on Hwy 10 and local roads
Benefit: Improve safety

Hwy 10

Location: Motley
Description: Upgrade railroad crossing
Total Cost: \$275,000
Date: Fall 2016
Impact: Lane closures, potential detour
Benefit: Improve safety

Hwy 15

Location: St. Cloud and Sartell
Description: Resurface from Hwy 23 to Sartell, improve intersections, add or extend turn lanes, improve signals
Total Cost: \$3.2 million
Date: April–Aug 2016
Impact: Lane closures, flaggers, road closures with detours
Benefit: Smoother ride, extend road life, improve safety, better traffic flow, improved accessibility
www.mndot.gov/d3/stc/

Hwy 24

Location: Annandale
Description: New sidewalk along Hwy 24/Poplar Ave
Total Cost: \$30,000
Date: Summer 2016
Impact: Occasional shoulder or lane closures
Benefit: Improve safety, accessibility

Hwy 24

Location: Clearwater
Description: Replace Hwy 24 bridge over Mississippi River
Total Cost: \$20 million
Date: July 2015–Jun 2018
Impact: Occasional lane closures. Traffic on existing bridge until new bridge opens in Fall 2017
Benefit: New bridge, improve safety
mndot.gov/d3/hwy24

Hwy 25

Location: Buffalo
Description: Reconstruct Hwy 25, S of Hwy 55 to 3rd Street NW, city-led project
Total Cost: \$5 million
2016 Cost: \$3.5 million
Date: April–Aug 2016; second year of two-year project
Impact: Road and lane closures, detour
Benefit: Improve mobility and safety, smoother ride, improved utilities
www.mndot.gov/d3/buffalo

Hwy 25, Hwy 55

Location: Buffalo
Description: Reconstruct Hwy 25 from Hwy 55 to Catlin Street N, MnDOT led project
Total Cost: \$6.7 million
Date: June–Oct 2016
Impact: Road closures, detours, lane closures, flaggers
Benefit: Smoother ride, extend road life, improve safety, improve mobility and accessibility, improve lighting, signals and underground utilities, compressed construction schedule
www.mndot.gov/d3/buffalo

Hwy 25

Location: Monticello
Description: Add turn lanes at Hwy 25/CR 75 intersection, city led project
Total Cost: \$1.2 million
Date: April–June 2016
Impact: Lane closures
Benefit: Improve traffic flow
ci.monticello.mn.us/

Hwy 25

Location: Monticello
Description: Add turn lanes at Hwy 25/7th Street intersection, city-led project
Total Cost: \$500,000
Date: Summer 2016
Impact: Lane closures
Benefit: Improve traffic flow
ci.monticello.mn.us/

Hwy 27

Location: Near Lastrup and Little Falls
Description: Replace bridge at Skunk River six miles E of Lastrup, replace bridge at Rice Creek five miles E of Hwy 10 in Little Falls
Total Cost: \$1.1 million
Date: July–Nov 2016
Impact: Road closures, detours, lane closures
Benefit: Replace bridges with new box culverts, improve safety, and drainage

Hwy 27

Location: W of Isle
Description: Resurface 10 miles of Hwy 27 from Isle to Hwy 169, new left-turn lane at Hwy 47 in Isle, replace or repair pipes
Total Cost: \$2.3 million
Date: Aug–Oct 2016
Impact: Lane closures, flaggers, pilot car
Benefit: Smoother ride, improve safety, accessibility and drainage
mndot.gov/d3/2016/h169/

Hwy 55

Location: Annandale
Description: New turn lanes at Hwy 55/CR 3 intersection W of Annandale
Total Cost: \$400,000
Date: Sept–Nov 2016
Impact: Lane closures, lane shifts, flaggers
Benefit: Improve safety

Hwy 55

Location: Buffalo
Description: Improve the Hwy 55/CR 14 intersection E of Buffalo. Add turn lanes, resurface
Total Cost: \$655,898
Date: April–June 2016
Impact: Lane closures, flaggers, traffic held up to 15 minutes during non-rush hours
Benefit: Improve safety, retain access
www.mndot.gov/d3/buffalo

Hwy 55

Location: E of Brooten
Description: Improve Hwy 55/CR 194 intersection and railroad crossing, new right-turn and passing lanes on Hwy 55
Total Cost: \$150,000
Date: Summer/fall 2016
Impact: Daytime lane closures
Benefit: Improve safety

Hwy 71

Location: Belgrade to Sauk Centre
Description: Resurface 19 miles, install or extend turn lanes, repair culverts. *Excludes Elrosa – resurface in 2017*
Total Cost: \$6.2 million
Date: May–Aug 2016
Impact: Lane closures, flaggers, pilot cars
Benefit: Smoother ride, extend road life, improve safety, improve drainage

Work Zones.
Pay Attention
 or pay the price.

2016 Central Minnesota Construction Projects

Hwy 71

Location: N of Bertha
Description: Resurface from Bertha to Wadena county line
Total Cost: \$2 million
Date: July-Oct 2016
Impact: Lane closures, flaggers, pilot cars
Benefit: Smoother ride, extend road life

Hwy 84

Location: Longville
Description: Replace bridge over Boy River
Total Cost: \$958,854
Date: Aug-Oct 2016
Impact: Truck detour around Woman Lake, lane closures, flaggers, pilot car, bypass lanes
Benefit: New bridge, improve safety

I-94

Location: W of St. Cloud to Collegetown
Description: Resurface six miles of I-94 E of I-94/CR 159 interchange in Collegetown, segment of CR 75 and ramps; improve guardrail and drainage infrastructure
Total Cost: \$12.6 million
Date: May–Sept 2016
Impact: I-94 single lane in each direction, narrow lanes with reduced speed limit, ramp closures and detours
Benefit: Smoother ride, extend road life, improve safety, improve drainage
mndot.gov/d3/i94/

I-94

Location: St. Cloud
Description: Resurface bridges at I-94/Hwy 15 interchange
Total Cost: \$1.15 million
Date: April–June 2016
Impact: I-94 reduced to single lane, bypass lanes
Benefit: Extend life of bridges
mndot.gov/d3/i94/

Hwy 95, Hwy 10

Location: Cambridge and Rice
Description: Landscape at Hwy 95 bridge over Rum River in Cambridge, and Hwy 10/CR 2 interchange in Rice
Total Cost: \$111,663
Date: Spring 2016
Impact: Shoulder closures
Benefit: Establish turf, minimize erosion

NB Hwy 169

Location: N of Milaca
Description: Reconstruct NB Hwy 169 north of Milaca, six miles. Extend turn lanes.
Total Cost: \$8.15 million
2016 Cost: \$6.6 million
Date: May–Aug 2016
Impact: Close NB lanes, switch traffic to one lane each direction on SB side of road. Narrow temporary lanes and crossovers, reduced speed limit
Benefit: Smoother ride, extend road life, improve safety
mndot.gov/d3/2016/h169/

Hwy 169

Location: Onamia to Vineland
Description: Resurface 15 miles of Hwy 169 from S of Onamia to Wagidaaki Rd in Vineland, extend turn lanes, upgrade signals, replace culverts, improve guardrail, replace or improve sidewalk
Total Cost: \$3.3 million
Date: May-July 2016
Impact: Lane closures, flaggers, pilot cars, overnight detours NB Hwy 169
Benefit: Smoother ride, extend road life, improve safety, accessibility and drainage
mndot.gov/d3/2016/h169/

Hwy 169

Location: Zimmerman
Description: Improve Hwy 169/CR 4 intersection. Widen CR 4 E of Hwy 169, add acceleration lane, new signal system
Cost: \$450,00 (MnDOT share)
Date: Summer/Fall 2016
Impact: Detour county road, lane closures, flaggers
Benefit: Improve motorist and pedestrian safety, better traffic flow, smoother ride
[Sherburne County](http://SherburneCounty.com)

Hwy 210

Location: Hewitt to Hassman
Description: Upgrade 2,350 road signs
Total Cost: \$627,727
Date: Spring–summer 2016
Impact: Occasional shoulder and/or lane closures
Benefit: Improve nighttime readability and safety

Hwy 371

Location: Nisswa to Jenkins
Description: Construct nine miles of new four-lane road, new Hwy 371/CR 11 interchange in Pequot Lakes, improve intersections, realign and improve Paul Bunyan Trail including new bridge, improve local roads and utilities
Total Cost: \$50 million
2016 Cost: \$30 million
Date: Jan 2016–fall 2017
Impact: Hwy 371 remains open, access to all businesses remains open. Lane closures, flaggers, detour on CR 11, CR 107 and/or local roads
Benefit: Improve mobility and safety for local and regional travelers, new interchange to Pequot Lakes, improve local infrastructure
mndot.gov/d3/hwy371/

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