FOR IMMEDIATE RELEASE
August 31, 2019

For more information, contact:

Kyle Niess
Public Information Coordinator
I-94 Bis-Man Project
701.222.8721
kniess@odney.com

Night-time construction to take place on I-94 near Mandan

Overnight Lane Closures to Impact Access to I-94

BISMARCK, N.D. – Night-time construction work will begin next week on I-94 near Mandan. The project is taking place on Tuesday and Wednesday evenings to complete work when it will have less impact on motorists. On Tuesday, September 3, the middle lane of the Eastbound (EB) three-lane section of I-94 leaving Mandan will temporarily close at 6:30 pm until approximately 6:30 a.m. on Wednesday. Travelers on I-94 EB will stay in the passing lane through the three-lane section and use Exit 157 to access Expressway. Travelers coming from Mandan, heading EB, will stay in the driving lane thru the three-lane section and use Memorial Bridge Interchange to access I-94 EB. The middle lane will reopen on Wednesday, September 4 at 6:30 am.

Additionally, beginning at 6:30 pm Wednesday, September 4, the middle lane of the westbound three-lane section of I-94 will temporarily close. Westbound (WB) travelers coming from Expressway will stay in the passing lane through the three-lane section and use Mandan Ave and the Exit 153 Interchange to access I-94 WB. Travelers on WB I-94 coming from Bismarck will stay in the driving lane through the three-lane section and use Exit 153 to access Mandan. The middle lane will reopen on Thursday, September 5 at 6:30 am.

NDDOT asks all motorists to please slow down and pay attention while driving through work zones for the safety of travelers and construction workers.

The I-94 Mandan-Bismarck Expressway Project is expected to be completed in the fall.

The North Dakota Department of Transportation (NDDOT) encourages local motorists, which include businesses and commuters, to plan ahead before traveling by checking for regular updates on construction progress on www.i94bisman.dot.nd.gov or I-94 Mandan/Bismarck Expressway Project on Facebook.

###