

June 12, 2012

For more information contact:

Call Toll Free: 1-855-NDROADS (1-855-637-6327)

## **Traffic to be reduced to one lane on ND Hwy 22 through Dickinson**

The North Dakota Department of Transportation (NDDOT) announces traffic will be reduced to one lane of traffic in each direction on North Dakota Hwy 22 through Dickinson, starting today. Lane closures will occur, reducing traffic to one lane, as part of the mill and overlay project currently underway through Dickinson. Project work will be taking place at two different locations during the next two weeks.

The first location is between Broadway Street and the Heart River Bridge while sidewalk and curb work is completed. During working hours, south of Broadway Street flaggers will be on the west side of the road (southbound). The parking lane will be closed on the east side of the road (northbound).

Project work will also be taking place at the intersection of North Dakota Highway 22 and 12<sup>th</sup> Street / Museum Drive while interim traffic signals are installed.

It is anticipated that the two phases of project work mentioned above will take two weeks.

### **Project Overview:**

This project includes the milling of existing pavement and placing hot bituminous pavement on ND Highway 22 in Dickinson from the Heart River Bridge, north to 14<sup>th</sup> Street West. The project also includes replacement of concrete sidewalk ramps at intersections, traffic signal upgrades at 15<sup>th</sup> Street, 21<sup>st</sup> Street and Wal-Mart intersections, installation of a concrete pavement intersection and new traffic signals at the ND Highway 22 and Museum Drive/12<sup>th</sup> Street intersection, bridge deck repair to the bridge over Interstate 94, and signing upgrades on ND Highway 22 and I-94.

Motorists should remain cautious during this traffic improvement project to ensure safety for themselves, other travelers and construction workers, at all times. Be aware of construction vehicles entering and exiting the traffic stream.

###