

For Immediate Release:

April 1, 2021

Contact: Steve Schapiro
Mariluz Garcia-Diaz
(609) 963-1975

## Route 30/White Horse Pike lane closures required as roadway improvement project advances in Egg Harbor City Closures necessary for drainage and utility work

**(Trenton)** – New Jersey Department of Transportation (NJDOT) officials today announced lane closures and a traffic shift beginning tomorrow on Route 30/White Horse Pike, as a roadway improvement project advances in Egg Harbor City, Atlantic County.

Beginning at 7 a.m. tomorrow, Friday, April 2, NJDOT's contractor, South State Inc., is scheduled to close both westbound lanes and shift traffic on Route 30/White Horse Pike between 5<sup>th</sup> Terrace and Bremen Avenue in Egg Harbor City. One westbound lane of traffic will be shifted onto the eastbound side of the roadway, with at least one lane of traffic maintained in each direction at all times. These closures will allow the contractor to complete drainage and utility work. This traffic pattern will remain in place for several weeks. As the project progresses, overnight construction may be required between 8 p.m. and 6 a.m., Monday through Friday.

The \$33 million federally-funded project will rehabilitate approximately 14 miles of Route 30/White Horse Pike between Elwood Road in Mullica Township through Haddon Avenue in Absecon, Atlantic County. Several traffic signals will be replaced within the project limits, and drainage improvements will be made at various locations. Additionally, the project will reconstruct existing curbs, sidewalks and provide for ADA compliant curb ramps at intersections. The project is anticipated to be complete by fall 2021.

The precise timing of the work is subject to change due to weather or other factors. Motorists are encouraged to check NJDOT's traffic information website <a href="https://www.511nj.org">www.511nj.org</a> for construction updates and real-time travel information. For NJDOT news follow us on Twitter <a href="https://www.seyDOT">@NewJerseyDOT</a> and our <a href="https://www.seyDOT">Facebook</a> page.