

For Immediate Release: June 14, 2024

Contact: Jim Barry Leanna Nelson 609-963-1975

Route 20 northbound left turn lane to Edward Street, with access to Route 4 westbound, to be permanently closed tomorrow in Paterson Left lane closures also scheduled to begin on Route 20 in both directions

(Trenton) – The Route 20 northbound left turn lane to Edward Street, with access to Route 4 westbound, is scheduled to be permanently closed as the Route 20 Paterson Safety, Drainage, and Resurfacing project advances in Paterson, Passaic County.

Beginning at 3 p.m. tomorrow, Saturday, June 15, the left turn lane from Route 20 northbound to Edward Street, with access to Route 4 westbound, is scheduled to be permanently closed. Motorists on Route 20 northbound will use the exit for Roue 4, before the interchange to access Route 4 eastbound and westbound. Motorists on Route 20 southbound will exit at Edward Street to access Route 4 eastbound and westbound.

In addition, beginning at 3 p.m. Saturday, June 15, the left lanes on Route 20 northbound and Route 20 southbound are scheduled to be closed between Route 4 and East 42nd Street. The closures are expected to remain in place for approximately six weeks for median barrier curb and drainage work.

The \$48.5 million federally funded Route 20 Paterson Safety, Drainage, and Resurfacing project will make upgrades and repairs along approximately five miles of Route 20 in Clifton and Paterson, Passaic County. In addition to drainage improvements, the project will include repaving, guiderail replacement, lighting and overhead sign installation, and upgrades to traffic signals, curbs and sidewalks. The project is expected to be completed by the fall of 2025.

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 <u>www.511nj.org</u> for construction updates and real-time travel information and for NJDOT news follow us on X (Twitter) <u>@NewJerseyDOT</u> or on the <u>NJDOT Facebook page</u>.

#