

For Immediate Release:

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Route 73 temporary shoulder closures Sunday as Adaptive Traffic Signal project begins in Pennsauken and Palmyra Temporary cameras being installed to conduct a traffic study

(Trenton) – New Jersey Department of Transportation (NJDOT) officials today announced the start of an Adaptive Traffic Signal project on Route 73 in Pennsauken, Camden County and Cinnaminson and Palmyra, Burlington County.

Beginning at 8 a.m. Sunday, April 3 until 3 p.m., NJDOT's contractor, Orchard Holdings, is scheduled to install 11 traffic cameras along Route 73 from Souder Street in Palmyra to Haddonfield Road, just south of Route 130 in Pennsauken. The installation will begin near Souder Street and advance south as a moving operation. No lane closures are necessary, however there may be temporary shoulder closures. Motorists are advised to use caution, slow down and move over if possible in areas where work is taking place.

This work is part of a \$2.6 million adaptive traffic signal improvement project that will update traffic signals at four intersections on Route 73 – Remington Avenue and Hylton Road in Pennsauken, and Palmyra Cove Nature Park and Souder Street in Palmyra. The project will begin with a traffic study of the Route 73 corridor. In the summer, construction is expected to begin to install conduit and conduct electrical work at the intersections. The project is expected to be completed in the fall of 2023.

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 www.511nj.org for construction updates and real-time travel information. For NJDOT news follow us on Twitter @NewJerseyDOT and our Facebook page.

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