



NJDOT TRAFFIC ADVISORY

For Immediate Release:
August 4, 2020

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

Sixth Road to be closed for railroad crossing repairs this week in Buena Vista **Necessary safety work will require detours**

(Trenton) – New Jersey Department of Transportation (NJDOT) officials today announced the start of a railroad crossing rehabilitation project that will require a three-day closure and detour of Sixth Road in Buena Vista, Atlantic County.

Beginning at 7 a.m., tomorrow, Wednesday, August 5, until 5 p.m. Friday, August 7, Sixth Road is scheduled to be closed and detoured in both directions at the railroad crossing between Meyner Lane and Eisenhower Drive. Construction will remove the existing railroad crossing and replace it with a new concrete crossing, as well as new asphalt approaches for a safer and smoother railroad crossing. Local access will be maintained for residents and businesses. The following detours will be in place:

Sixth Road westbound detour:

- Motorists traveling westbound on Sixth Road will be directed to turn left onto Tenth Street
- Turn right onto Jackson Road
- Turn right onto Eleventh Street
- Turn left onto Sixth Road

Sixth Road eastbound detour:

- Motorists traveling on eastbound on Sixth Road will be directed to turn right on Eleventh Street
- Turn left onto Jackson Road
- Turn left onto Tenth Street
- Turn right onto Sixth Road

Traffic detours will be coordinated with the local police. The road will be reopened if work is completed earlier than planned.

This federally-funded project is included within NJDOT's railroad grade-crossing safety program, which repairs, upgrades, or removes approximately 30 crossings each year, statewide.

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 real-time travel information and for NJDOT news follow us on Twitter [@NJDOT_info](https://twitter.com/NJDOT_info) or on the [NJDOT Facebook page](#).

#