

For Immediate Release: February 27, 2025 **Contact:**

Jim Barry Elizabeth Rose Galamba 609-963-1975

Route 94 southbound to be closed and detoured Friday, 2/28 through Sunday, 3/2 in Newton, Sussex County Closure necessary to replace critical utility pole

(Trenton) – Route 94 southbound is scheduled to be closed and detoured beginning tomorrow, February 28 and continuing to Sunday, March 2 for emergency utility pole replacement in Newton, Sussex County. <u>This closure will affect traffic going to and from Newton Medical</u> <u>Center.</u>

Beginning at 9 a.m. tomorrow, Friday, February 28, until 12 noon Sunday, March 2, Route 94 southbound is scheduled to be closed and detoured at the Route 206/High Street/Main Street interchange. The closure is necessary to replace a critical utility pole. The following detours will be in place:

Route 94 southbound Detour:

- Motorists on Route 206 southbound/High Street wishing to continue onto Route 94 southbound/High Street will be directed to stay left for Route 206 southbound/Netcong/Sparta
- Turn right onto Main Street/Route 206 southbound
- Turn right onto Liberty Street, back to Route 94

Route 94 southbound TRUCK Detour:

- Trucks on Route 206 southbound/High Street wishing to continue onto Route 94 southbound/High Street will be directed to stay left for Route 206 southbound/Netcong/Sparta
- Turn right onto Main Street/Route 206 southbound
- Turn right onto Woodside Avenue/CR 621 to continue on Route 206 southbound
- Turn right onto Fredon Springdale Road/CR 618, which becomes Willows Road, back to Route 94

This is a Jersey Central Power & Light (JCP&L) project. For further information, please contact JCP&L.

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. For NJDOT news follow us on X (Twitter) <u>@NewJerseyDOT</u>, on the <u>NJDOT Facebook page</u>, or Instagram <u>@NewJersey.DOT</u>.

#