

DEPARTMENT OF PUBLIC WORKS Michael Fowler, P.E., Director

N24-005

CONSTRUCTION NOTICE

Residents and motorists are advised that the Town of Derry has contracted with WP Davis to replace culverts at two locations on Sunset Avenue in 2024. The schedule for the two projects will be sequenced to limit neighborhood disruption and allow for access to South Range School.

Project #1 – Culvert Replacement near 28 Sunset Avenue

Sunset Avenue will be closed to all traffic in the immediate project area of 28 Sunset Avenue starting on **Monday, June 17, 2024** for the purpose of replacing the existing culverts with a new precast concrete structure. Sunset Avenue will be closed for the duration of the project (10 weeks) which is expected to be completed by **September 3, 2024.**

Local traffic on Sunset Avenue will have access to their properties for the duration of the project. Detour signage will be established to divert traffic around the construction area. The contractor will mobilize to the second culvert upon completion of the first contract.

Project #2 – Culvert Replacement near 1 Sunset Avenue (Windham Road)

Sunset Avenue will be closed to all traffic in the immediate project area of 1 Sunset Avenue starting on **Tuesday, September 3, 2024** for the purpose of replacing the existing culverts with a new precast concrete structure. Sunset Avenue will be closed for the duration of the project (12 weeks) which is expected to be completed by **November 29, 2024.**

Liberty Utilities will be working in July or August to relocate a short section of gas main as an advance stage to the culvert replacement. This advance work will have a 1-to-2-week duration using one lane traffic.

Local traffic on Sunset Avenue will have access to their properties for the duration of the project. Detour signage will be established to divert traffic around the construction area.

Any project-related questions can be directed to the Department of Public Works at (603) 432-6144.

Thank you for your cooperation during this project.