



Notice of Construction

To: Residents of Armview Ave, Armview Terrace, Tupper Grove, Prince Arthur St.(north of the CN Rail cut), Pryor St., Dunvegan Dr., Fairfield Rd., Jubilee Rd.(west of the CN rail cut), Thornvale Ave., Birchdale Ave. and Coburg Rd.(west of the CN rail cut)

From: Greg Rice P.Eng, Project Engineer – Halifax Water

Date: October 20, 2009

Re: Northwest Arm Sewer Lining Project

On or about the week of October 26th, Halifax Water, through its contractor Insituform Technologies Limited, will be starting a project to rehabilitate a 460 metre section of the Northwest Arm (NWA) trunk sewer. The section to be rehabilitated runs from an area at the foot Jubilee Road, along the NWA shoreline, to the foot of Coburg Road. The work is scheduled to take approximately 5 weeks and progress will be weather dependent.

The existing 1200 mm diameter NWA sewer was constructed in the early 1900's. The pipe is in good condition and has retained its circular shape, however it has become leaky. These factors make the NWA sewer a perfect candidate for lining which will prevent further degradation of the sewer and extend its service life for another 50 years. It is Halifax Water's intent to line further sections of this sewer in future years as funding permits.

Lining the NWA sewer has obvious benefits when compared to the traditional method of open excavation to replace the sewer. Aside from some relatively minor work to help gain better access to the sewer, the lining work will be conducted from above ground in a relatively short period of time. The traditional method would require a much longer duration and would result in much greater disturbance to traffic and area residents.

As with any construction project, there will be some traffic disruptions and noise associated with the work. Municipal service disruptions may be required to homes directly adjacent to the NWA sewer. Affected residents will be notified at least 48 hours in advance of any service disruptions.

Halifax Water apologizes for any inconvenience this necessary environmental improvement project may cause. If you have any questions or concerns, please contact project engineer Greg Rice, P.Eng. at 490-6700 or email riceg@halifaxwater.ca.

Sincerely,

Greg Rice, P.Eng.

Halifax Water, Project Engineer