April 30, 2019

Dear Property Owner/Tenant:

Re: Project Notification – City of Windsor Tender No. 153-18
Curry Avenue – Sewer/Road/Watermain Rehabilitation from Adanac Avenue to Rooney Street
McKay Avenue – Sewer/Road/Watermain Rehabilitation from Adanac Avenue to approx. 65m North of College Avenue
College Avenue – Sewer/Road/Watermain Rehabilitation from Campbell Avenue to approx. 160m East of Curry Avenue

Starting the week of May 13, 2019, in conjunction with the Windsor Utilities Commission, the City of Windsor – Office of the City Engineer – Engineering Department, will be undertaking a project to construct new sanitary sewers and watermain on the above noted streets, as shown on the sketch enclosed with this letter. The sewer and watermain construction are anticipated to be completed in late 2019, if weather permits.

**During construction, signs will be posted indicating that the roads are closed, but local traffic will be accommodated as much as possible.**

The contractor for this project is Amico Infrastructures Inc., with Mr. Andy Coghill serving as **Project Manager**. The City of Windsor will administer this project, with the **Project Inspector** (519-945-4743). If you have any concerns during construction, we ask that you contact the City’s Field Services Office at 519-945-4375 (office hours 8:00 a.m. to 5:00 p.m.). After hours, calls for urgent issues should be directed to the City’s Operations Department at 519-255-6326.

As well, the Windsor Utilities Commission will have staff on site to inspect the watermain installation. Any concerns regarding water service should be directed to Mr. Spencer Johnston, Project Manager of Water Engineering and Distribution, at 519-791-7090 (office hours 8:00 a.m. to 4:30 p.m.), or after hours call Windsor Utilities Commission at 519-251-7300.

As a part of the pre-construction data collection, currently the contractor is conducting a pre-construction house survey. Any concerns regarding this pre-construction survey should be directed to Mr. Andy Coghill at 519-818-4921.

Included in the work is surface restoration in which the Contractor is required to restore boulevards affected by the construction to at least equal their pre-construction conditions. Any existing lawns damaged by the construction will be restored. To ensure proper restoration, videotapes have been taken of the area prior to construction.

*It should be noted that the City does not require the Contractor to restore shrubs, hedges, fences, or decorative landscaping which is on the public right-of-way.*
*All property owners are urged to remove such items in order to avoid unnecessary damage.*
With regards to garbage collection, recycling and yard waste collections during construction, we request that the following containers be used on your scheduled collection days:

| GARBAGE: | Plastic garbage bags to be used (not pails) |
| RECYCLING: | Place out in your BLUE BOX or RED BOX (please ensure that your address is on the boxes) |
| YARD WASTE: | use only PAPER YARD WASTE BAGS OR CARDBOARD BOXES |

If the road is blocked, it is the contractor's responsibility to pick up and place the material at a designated collection site. Please be aware that unidentified containers are difficult to return to the proper address.

Regarding public safety, it should be stressed that construction sites have many potential hazards. All area residents should exercise extreme caution, particularly school-aged children. In case children need to walk to nearby facilities and crossing the construction zone is unavoidable, we would strongly recommend that an adult accompany them.

It is inevitable that construction will cause some inconvenience in your area; e.g., on-street parking and resident driveways not being accessible for a short period of time, such as while pouring concrete curbs and driveways. However, every effort will be made to minimize this inconvenience.

**DOWNSPOUT DISCONNECTION PROGRAM:**

To help reduce basement flooding, the City of Windsor is offering to disconnect your downspouts *at no cost to you*. The disconnection would be completed as shown on the *attached* Drawing 2M-175. This work would be done by the City's contractor and would be inspected by our Field Inspection staff. Please note that this program may become mandatory and funding may not be available in the future, at which time the cost of disconnection will become the property owners' responsibility.

To request downspout disconnection, you may call 311 or 519-255-2489.

Should you have any questions regarding the above, please contact Project Engineer/Manager, Mrs June Liu-Vajko at 519-255-6257, extension 6339.

We appreciate your patience and cooperation.

Yours sincerely,

W. H.

Wesley Hicks, P. Eng.
Senior Manager, Infrastructure & Geomatics/Deputy City Engineer

JLV/mcb
Attachments:  Map of Location of the Work;
Downspout Disconnection Drawing 2M-117

cc: Amico Infrastructures Inc., Attn: Mr. Andy Coghill
Ward 2 Councillor Fabio Costante
311, Call Centre Supervisor Marianne Szczech
Building Department, Attn: David Dean, Phil Glos, and Waldl Hawilo
Central Ambulance Communication, Attn: Niel Kristonson
City Solicitor, Attn: Wira Vangrasco
Drafting Supervisor, Attn: Phil Ubene
Right-of-Way Permit Clerks
Finance, Attn: Steven Klemadis
Fire Services, Attn: Dispatch
Essex-Windsor Catholic District School Board
Greater Essex County District School Board

I.M.S. Coordinator, Attn: Eric Bailey
Operations, Attn: Anne Marie Albidone
Operations, Attn: Phong Nguyen
Parks & Facility, Attn: Paul Giroux
Police Services, Attn: info@police.windsor.on.ca
Risk Management, Attn: Dana Strauss
Student Transportation Services, Attn: Marly Gallant
Traffic Operations, Attn: Shawna Beakes
Traffic Operations, Attn: Roberto Petsica
Transportation Planning, Attn: Josette Eugeni
Engineering, Attn: June Liu-Vajko