

Notice of Drop-In Event

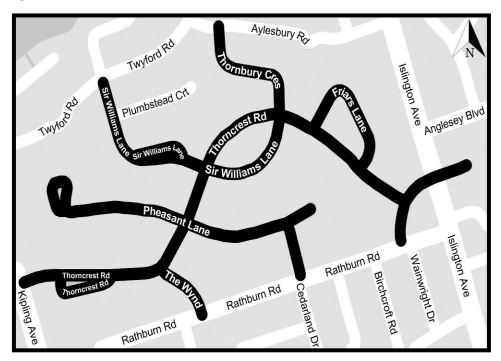
February 12, 2018

Thorncrest Village Neighborhood Improvements

Over the next few years, the City will be undertaking a number of projects in Thorncrest Village. The proposed scope of work is as follows:

- Local road resurfacing (see those included on map below)
- Basement flooding protection work. This includes the installation of a new storm sewer on Thorncrest Road from Kipling Avenue to Sir Williams Lane, and on Sir Williams Lane from Plumstead Court to Thorncrest Road
- Implementation of Green Infrastructure in the neighbourhood

This work will take place over the next few years, with the earliest work starting in Summer 2018. A Construction Notice will be delivered ahead of the start of each individual project and include work and traffic management details.



Date: Tuesday, February 27th, 2018

Time: Drop-in from 3:30 p.m. to 5:00 p.m. or from 7:00 p.m. to 9:00 p.m.

Location: Thorncrest Village Clubhouse, 35 Thorncrest Rd.

You are invited to attend a Public Drop-In Event to learn more about the proposed works and meet with City staff and your local Councillor John Campbell and his team.

www.toronto.ca/thorncrestvillageimprovements



Notice of Drop-In Even

GREEN STREETS

What are Green Streets?

A Green Street is a road or street that incorporates green infrastructure. This includes natural and humanmade elements such as trees, green walls, and low impact development (LID) stormwater infrastructure that work in the local environment to improve air quality, ecological diversity and water quality, to name a few functions.

Why Green Streets?

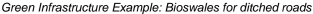
Traditional streets are designed to direct stormwater into storm sewer systems (gutters, drains and pipes). Green Streets are designed to capture rainwater where it falls, providing water for plants and trees to grow. At the same time, Green Infrastructure acts as a filter to clean the water before it makes its way into local waterways.

What are the benefits of Green Streets?

Green Streets support environmental sustainability and building resilience to climate change. Benefits of Green Streets include:

- Improved air quality
- Increased tree canopy and shade
- Management of Stormwater quantity and quality
- Increased biodiversity and habitat
- Community space
- · Enhanced Pubic Realm aesthetics







Green Infrastructure Example: Bioretention for street corners

NEED MORE INFORMATION?

If you have questions about the upcoming work or consultation, please contact us.

Contact	Khatija Sahib, Public Consultation Coordinator, 416-392-2962 Khatija.Sahib@toronto.ca
TTY Hearing Impaired Service	416-338-0889 (7 Days a week, 8:00 am – 5:00 pm, closed holidays)
General inquiries	311