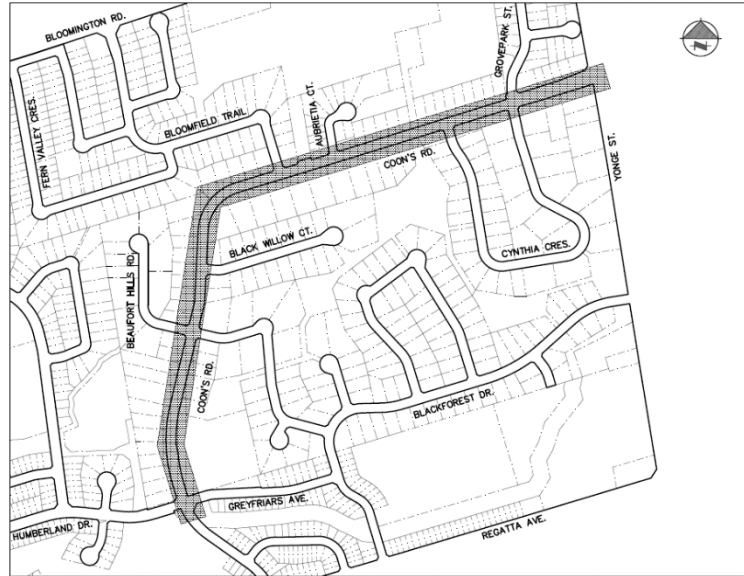


## Coons Road Reconstruction (Yonge St. to Humberland Dr.)

### Planned Work

The City is undertaking the detailed design for the reconstruction of Coons Road (Yonge St. to Humberland Dr.). The scope of work includes removal of ditches and driveway culverts, boulevard regrading, pavement reconstruction, new curb and gutter, new sidewalks, watermain replacement, new storm sewer system, sanitary sewer replacement (as required) and streetlight upgrade.



The City will provide further update on the Public Information Centre, which will be held in late 2024/early 2025. The construction is planned for 2026, subject to future budget approval.

### Field Investigations

City staff and consultants will be in your area to undertake field investigations. In order to complete the data collection, City consultants may need to briefly enter upon your property to locate existing features. This action is necessary to ensure that all ground surface details are accurately identified for the design.

### Sump Pump Questionnaire

The existing ditches on both sides of the roads will be filled to accommodate the new design as part of the road reconstruction. Any private sump pump or storm buried pipes discharging to the existing ditches must be modified to outlet to ground surface and drain overland within private property by the homeowners before the road reconstruction.

The City is seeking information from the homeowners on any known locations of private sump pump and/or storm drain outlets. Please kindly fill out the enclosed Sump Pump Questionnaire and return it to the City by **Friday, March 15, 2024**. Thank you for your co-operation.

For additional project information, please visit [RichmondHill.ca/CapitalProjects](https://RichmondHill.ca/CapitalProjects) or scan this QR code. If you are unable to access the website, please contact the project lead.



**Contact/Project Lead:**

Kyle Paterson, Project Manager  
T: 905-747-6341  
E: [kyle.paterson@richmondhill.ca](mailto:kyle.paterson@richmondhill.ca)

Planning and Infrastructure Department  
Infrastructure Delivery Division

Dated January 15, 2024

**Project Location:**

Coons Road from Yonge Street to  
Humberland Drive

**Website:** [RichmondHill.ca/CapitalProjects](https://RichmondHill.ca/CapitalProjects)



# Sump Pump Questionnaire

Coons Road Reconstruction  
City Project No. P/001130  
January 2024

Please complete this Sump Pump Questionnaire and return it to the City of Richmond Hill by **Friday, March 15, 2024** using one of the following options:

**Option 1:** Email images of the completed form to [kyle.paterson@richmondhill.ca](mailto:kyle.paterson@richmondhill.ca).

**Option 2:** Mail the completed form to  
Attention: Kyle Paterson, Project Manager, Infrastructure Delivery  
Infrastructure Delivery Division  
Planning and Infrastructure Department  
225 East Beaver Creek Road, Richmond Hill, L4B 3P4

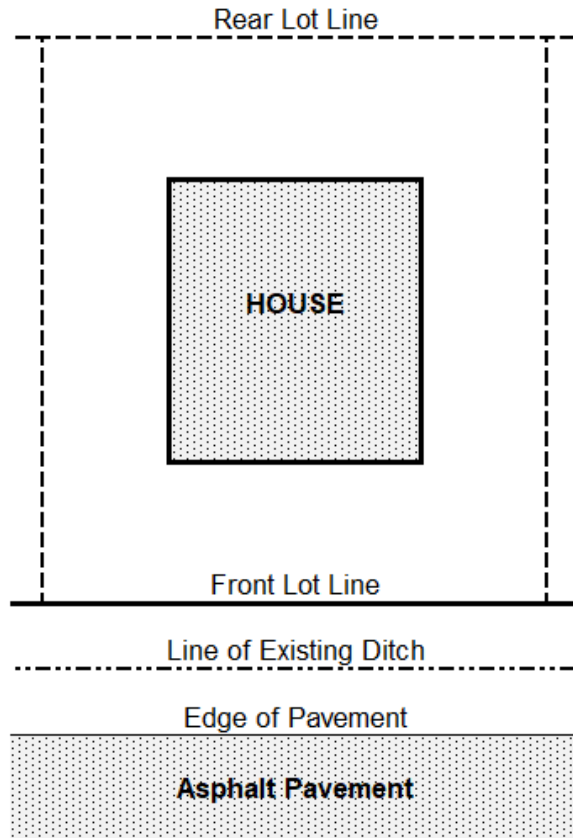
Homeowner name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Email Address: \_\_\_\_\_

Please indicate the approximate location(s) of any known pipe(s) or discharge points including your sump pump to assist our project team in locating them on site.





## Sump Pump Questionnaire

Coons Road Reconstruction  
City Project No. P/001130  
January 2024

### 1. Do you have a sump pump?

- Yes
- No
- I don't know.\*

#### If yes, where does it pump to?

- It discharges to the ground beside my foundation wall.
- It discharges by means of a buried pipe extending to the existing ditch.
- I don't know.\*

### 2. Do you have any other piped storm water discharging from your property (eg. eaves troughs)?

- Yes
- No
- I don't know.\*

#### If yes:

- It (they) discharge to the ground beside my foundation wall.
- It (they) discharge by means of a buried pipe extending to the existing ditch.
- I don't know.\*

### 3. Does your property have an underground Sprinkler system?

- Yes
- No

### 4. Does your property have an invisible underground fencing system?

- Yes
- No

\*Homeowner is recommended to retain a professional home/plumbing inspector to confirm the existence of a sump pump and locations of any sump pump/private drain outlets.