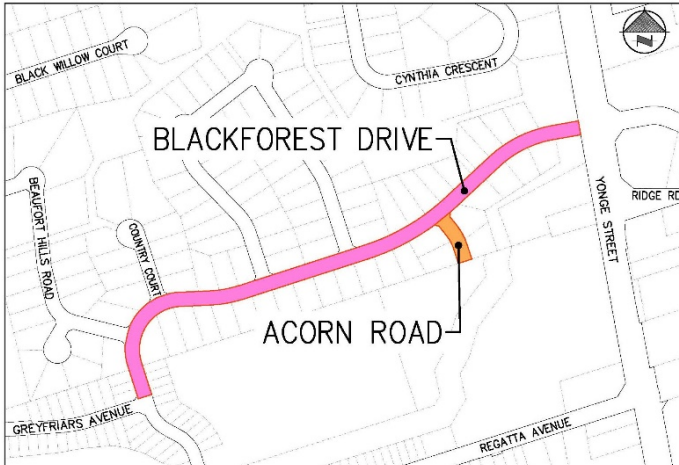


## Blackforest Drive and Acorn Road Reconstruction



### Planned Design Work

The City is undertaking the detailed design for the reconstruction of Blackforest Drive and Acorn Road. The scope of work includes removal of ditches and culverts, boulevard regrading, pavement reconstruction, new curb and gutter, new sidewalks, watermain replacement, new storm sewer system, sanitary sewer replacement/repair and streetlight upgrade. Construction is scheduled to start in Spring 2024, pending Council approval.

### Virtual Public Meeting (Webinar) Invitation

Join us at a virtual Public Meeting where we will provide information on the project with a brief live presentation. City staff and consultants will be available to address any questions from residents.

This meeting will be a Zoom Webinar with the project team and residents. You will be able to ask questions by typing these into the Q and A. The City's Facilitator Sue Cumming, Cumming+Company will ensure that your questions are asked, and comments noted.

#### Virtual Public Meeting Details

**Date:** Thursday, June 1, 2023

**Time:** 6:00 p.m. – 8:00 p.m.

**To Register go to:** <https://blackforestmeeting.eventbrite.ca>

You do not need to have a zoom or eventbrite account to participate in the meeting. After Registration, a confirmation email will be provided to you. A second email will be sent with the details for how to join the webinar. When joining you will be asked for your name and the email address you registered with and can then click on join zoom meeting.

## Online Comment Form

Public comments are accepted online until **Friday, June 9, 2023**. To review the proposed plans and provide feedback through the online comment form, please visit [RichmondHill.ca/CapitalProjects](https://RichmondHill.ca/CapitalProjects) or scan this QR code.



If you are unable to access the website or would like to receive the materials in hardcopy format, please contact the project lead.

Thank you in advance for your input.

## Preparation for the Construction

The existing ditches will be filled and new storm sewer system will be installed as part of the road reconstruction. All private installations (e.g. sump pump drain pipes, fences, plants, decorative features) within the City's right of way shall be removed by the homeowners before the road reconstruction. Additional information regarding sump pump discharge requirements is provided in Appendix 1.

If you have any questions, please contact the project lead. City staff and consultants will also be available to answer questions during the live Virtual Public Meeting on June 1, 2023.

### Contact/Project Lead:

Anita Wong, Project Manager  
T: 905-771-5461  
E: [anita.wong@richmondhill.ca](mailto:anita.wong@richmondhill.ca)

Planning and Infrastructure Department  
Infrastructure Delivery Division

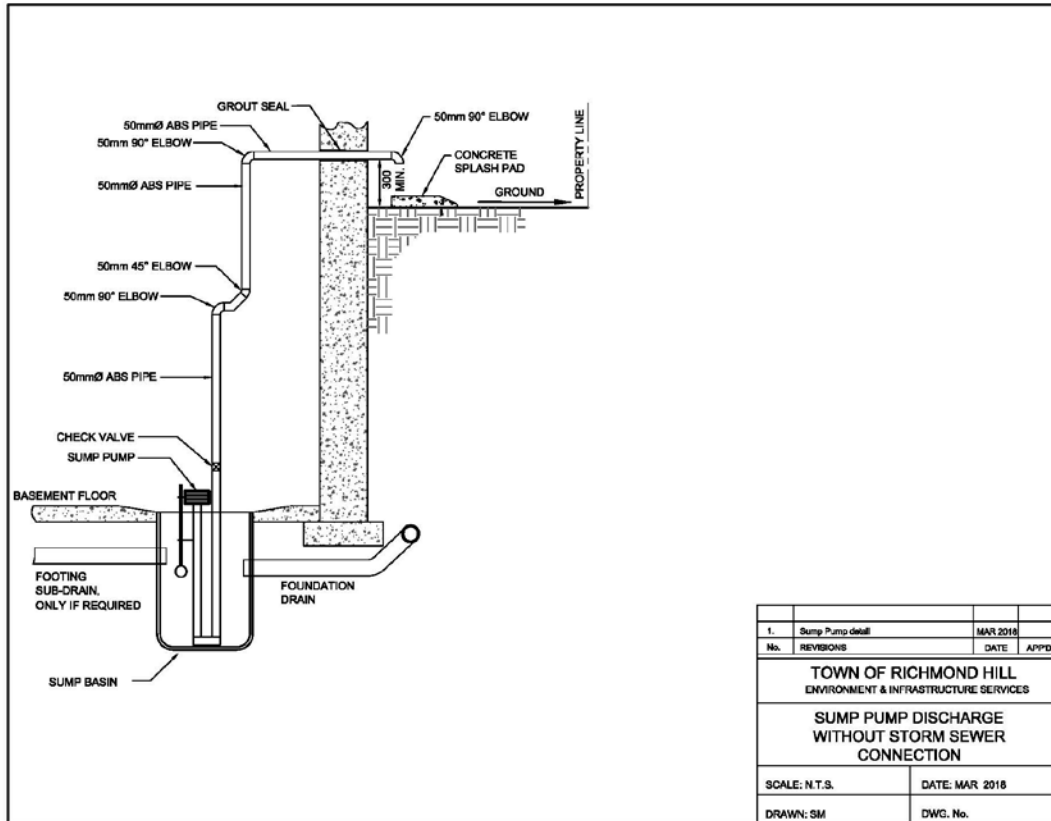
Dated May 18, 2023

### Project Location:

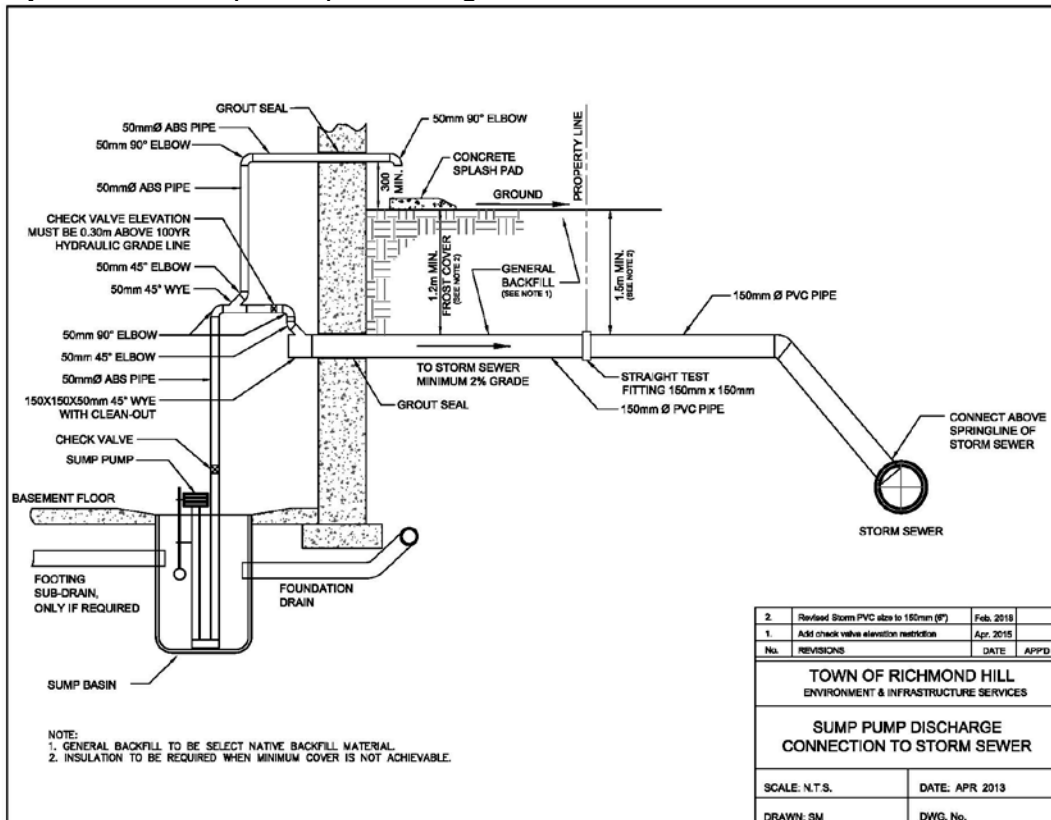
Blackforest Drive (from 50m north of Greyfriars Avenue to Yonge Street)  
Acorn Road (from Blackforest Drive to south limit)

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

## Option 1 – Sump Pump Discharge to the Ground Surface (Recommended)



## Option 2 – Sump Pump Discharge Connection to Storm Sewer\*



**\*Additional information for Option 2 (Sump Pump Discharge Connection to Storm Sewer)**

**Conditions**

- The proposed storm sewer has enough capacity.
- The elevation of the sump pump outlet should not be lower than the proposed storm sewer.
- The sump pump outlet needs to be modified as shown in the standard detail and in accordance with the City permit requirements.
- All modifications within the private property, including the connection to the storm service pipe at the property line, are the responsibility of the homeowner.
- The connection to the storm service pipe at the property line can only be made once the City's road reconstruction is complete.

**Homeowner Responsibilities**

- Obtain a permit from the City's Building Division for the proposed storm service connection before the road reconstruction.
- Pay the required fee for the City to install the proposed storm service pipe within the City's right of way, extending from the storm sewer up to the property line.
- Find a temporary solution to handle the sump pump drainage after disconnecting the buried drain pipe, until the sump pump outlet can be connected to the new storm service pipe at the property line.
- Arrange for the sump pump outlet modifications, including the storm service pipe installation from the building to the property line within the private property, after the City's road reconstruction is complete.