# **Another City of Ryde project**

Delivering for our community



## **Stormwater Drainage Upgrade**

Cressy/Higginbotham Rd Roundabout and No. 84 Higginbotham Road

### Dear resident or business operator

The City of Ryde is committed to the delivery and maintenance of high quality infrastructure and facilities. As part of this commitment, there will be stormwater drainage works in Higginbotham Road to improve the efficiency of the drainage network.

The project is part of Council's four year delivery plan for new infrastructure and includes the installation of new drainage pits and pipes and reinstatement of affected surfaces.

Works will occur at the eastern side of the Higginbotham Rd/Cressy Rd roundabout and near No. 84 Higginbotham Road.



Example works in progress

#### **Changed traffic conditions**

To allow the works to proceed safely there will be half road and full road closures on Higginbotham Road. Detours will be in place to manage pedestrians, cyclists and drivers. A schedule of anticipated closures is provided in the table on the reverse side.

#### **Timing of works**

#### Start of construction

Construction is expected to start on 6<sup>th</sup> January 2020.

#### Completion of construction

Construction is expected to be completed by mid February 2020, weather permitting.

Construction hours are typically Monday to Friday between 7:00am and 4:00pm, and some Saturdays.

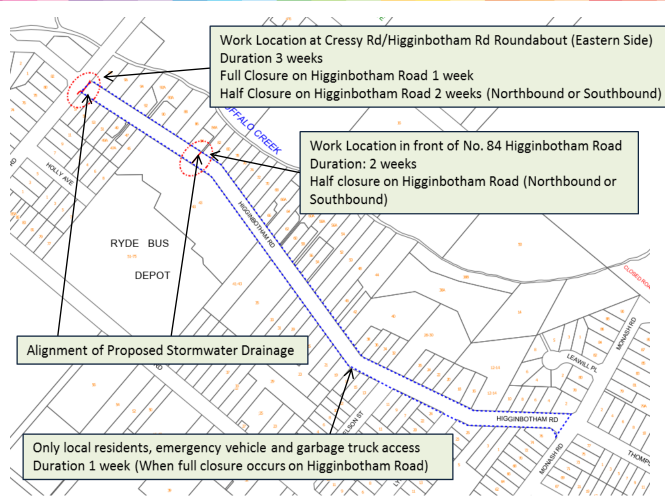
Council thanks you for your patience.

### For further information please do not hesitate to contact:

Project Manager: Alexander Nord

Phone: (02) 9952 8261

Email: anord@ryde.nsw.gov.au



Location	Type of closure	Approximate dates
Higginbotham Road (Eastern Side of Higginbotham/Cressy Rd Roundabout)	Full Closure	Second week of January 2020
Higginbotham Road (Eastern Side of Higginbotham/Cressy Rd Roundabout)	Half Closure (Northbound or Southbound)	Third and Fourth weeks of January 2020
Higginbotham Road (In front of No. 84)	Half Closure (Northbound or Southbound)	First and Second Week of February 2020