

The Cannery Creek Sewer Upgrade Project will carry out CCTV of the existing sewer lines on Station Avenue, Northgate

Location: Several locations along Station Avenue and Frederick Street.

We previously advised of the night works for CCTV works; however, due to inclement weather, we had to postpone the activity until now. A CCTV camera will be lowered into each maintenance hole identified with a yellow dot in the arterial below at night when the wastewater flows are at their lowest. The work will now occur on **Tuesday, 6 September 2022, over one night**. However, if required, this work could extend into the following evening, Wednesday, 7 September 2022. Traffic control will assist vehicles through the area to keep everyone safe.

What to expect:

- **Work hours** will be between **9:00pm and 6:00am**
- **Noise** from traffic control vehicles, placing signage and reversing beepers
- **Traffic management** is required to assist workmen at each maintenance hole during this work.



Additionally, we will collect soil samples via potholing primarily on the industrial side of the creek from **Wednesday, 31 August, and Thursday, 1 September, between 6.30am and 6.30pm.**

Thank you for your patience while these important works are underway.

For information on these works, please contact Fulton Hogan on **1800 573 215 (24/7)** or email **networks.community@fultonhogan.com.au**

当您需口译员时，请致电 13 14 50。

اتصل على الرقم 13 14 50 عندما تكون بحاجة إلى مترجم فوري

Khi bạn cần thông ngôn, xin gọi số 13 14 50

통역사가 필요하시면 13 14 50 으로 연락하십시오

Cuando necesite un intérprete llame al 13 14 50

Faults and Emergencies **13 23 64 (24/7)**
urbanutilities.com.au

ABN 86 673 835 011

Q01690-2020 © Urban Utilities

UrbanUtilities

Fulton
Hogan



UrbanUtilities

SEWER WORK IN YOUR AREA

Urban Utilities is committed to providing you the highest level of water and sewerage services.

As part of this commitment, sewer maintenance is being carried out on our network in your area by our Delivery Partner, Fulton Hogan.

Ensuring the **long-term sustainability** of your water and sewerage network.