

Hawthorne Park Wet Weather Pump Station Project

WE'RE STARTING CONSTRUCTION IN MARCH 2021



Construction will start on a new wet weather pump station and sewer mains from mid-March 2021.

The initial construction activities within Hawthorne Park involve:

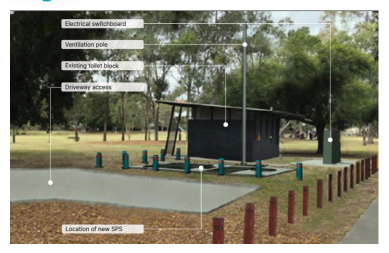
- temporary closure of the footpath next to the Cineplex building up to Park/Oak Street
- locating underground utilities and potholing
- temporary fencing, and erosion and sediment controls will be put in place
- establish the temporary site compound and office
- construct a site entry point off Park Street
- some juvenile trees may need to be removed near the site compound
- temporary traffic signs will be put in place.

Program look-ahead

- Lindsay Street will be reduced to one lane with about 50 metres of temporary road barriers and fencing installed
 - Lindsay Street will be reduced to one way traffic near the work site
 - a detour will be in place to direct east bound traffic off Lindsay Street
 - traffic management road signs will be in place along the detour route to direct motorists
- excavation in Hawthorne Park for the microtunnelling machine to drill under Hawthorne Road to Lindsay Street
- Hawthorne Road will not be impacted during this work
- trenching works starts on Lindsay Street for the new gravity sewer main that will feed into the Hawthorne Park pump station
- Lindsay Street may have intermittent traffic closures, traffic controllers will be in place to direct traffic.







What to expect during construction

- increased levels of localised noise and dust from the use of machinery and equipment
- increased construction vehicle movements on local roads and within the site compound
- changed traffic conditions around work areas
- delivery of machinery, materials and equipment to the site compound
- environmental monitoring equipment will be in place for the duration of these works
- the existing toilet block will remain open during these works.

Every effort will be made to keep disruption to a minimum for residents and businesses near the project work areas.

We appreciate your patience during these important works and will continue to update you as work progresses.

Construction working hours

Work hours are expected to be from **6.30am to 6.30pm Monday to Friday**. Our workforce will arrive onsite earlier to prepare for the day's activities, however, no machinery will be operating at this time.

We will notify you before any works are carried out outside of these hours.

Project delivery

Work will be delivered in partnership with Urban Utilities and Fulton Hogan Utilities.

In February 2021, environmental monitoring equipment was installed in the area to capture existing background data.

The project is expected to take up to 10 months to complete, subject to weather and site conditions.

Why is a new sewerage pump station needed in Hawthorne

A 2017 study identified a requirement for a new SPS to reduce wet weather overflows in the Hawthorne area. The SPS will act as a standby pump station to alleviate flows from the nearby sewer main during wet weather events.

Why is the SPS being constructed in Hawthorne Park?

The park location allows the new SPS to be built belowground so it can connect to the new gravity sewer main that will be built from Lindsay Street to Hawthorne Park.

Contact the project team

For more information or register for SMS or email project updates.

Telephone: 1800 573 215

Email: networks.community@fultonhogan.com.au

For more information visit urbanutilities.com.au or call 13 26 57

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Hawthorne Park Wet Weather Pump Station Project - Pedestrian and traffic changes

