Gledswood Hills High School Works notification | 4 December 2024

Work is underway for a new high school for Gledswood Hills and Gregory Hills. In the short term, a purpose built temporary high school will be built to cater for Year 7 students in 2025. It will be located alongside Gregory Hills Public School. The permanent high school is due to open Day 1 Term 1 2027 and is located on 9 Gregory Hills Drive, Gledswood Hills.

Upcoming geotechnical investigation works

As advised on <u>8 November 2024</u>, the geotechnical works that were due to start on Friday, 15 November were delayed.

We will conduct geotechnical site investigations at the permanent site for the new high school from Friday, 13 December. This work is expected to take approximately 2 weeks to complete, weather permitting.

The geotechnical drilling will help us understand ground conditions and further inform the design of Gledswood Hills High School.

These investigations will involve creating a small number of boreholes across these sites to obtain soil and rock composition information. The location of boreholes is shown in the map on the next page.

As part of these works, heavy machinery including a drilling rig and excavator will be brought on site. We will use a drill rig to make these holes, which is roughly as loud as a commercial lawnmower. All work areas will be cordoned off to ensure the safety of the community.

During these works, there will be increased traffic movements on Gregory Hills Drive and Digitaria Drive with large construction vehicles entering and exiting the site.

Working hours

Working hours will be 7 am to 5 pm Monday to Friday and 8 am to 12 pm Saturday. There will be no work on Sundays or public holidays.

We will work to ensure that all works are carried out safely and efficiently and will minimise impacts to the community at every opportunity. Thank you for your patience while we deliver this important school infrastructure.

Contact us

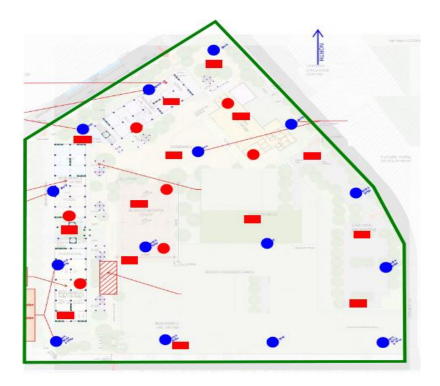
If you have any questions about these works you can contact us using the details below





Location of geotechnical works

The map below indicates a general site footprint for these important investigations.



- Previously drilled boreholes
- Proposed boreholes
- Proposed Test Pits
- Site Boundary



