

Moree Secondary College

Albert Street and Carol Avenue Campuses

Holiday works notification | April 2023

School Infrastructure NSW is constantly reviewing the condition of its schools to ensure they meet the contemporary needs of the school community.

While desktop reviews and data analysis provide certain insights into this process, it is important that school campuses are inspected, and studies of the sites undertaken to enhance an understanding of school facilities.

The school holidays are the ideal time for some of this work to take place without disrupting learning.

At both campuses of Moree Secondary College, consultants have been engaged to carry out on site activities over the school holidays. These include topographical surveys, flood studies and geotechnical investigations.

Geotechnical borehole drilling week of Monday 17 April

Geotechnical testing is required to give further information on the site and ground conditions across both sites.

This work involves drilling several boreholes through soil within the two school campus boundaries. Test pits of around 1m² will also be dug to test for potential soil contaminants.

Excavation will involve the use of a vehicle-mounted drill rig, which is roughly as loud as a commercial mower.

Boreholes and test pits will be refilled immediately after samples are taken.

We thank you for your patience while we conduct this important work.

Work hours

The excavation work is expected to take place over the second week of the holidays:

- Albert Street Campus: Monday 17 and Tuesday 18 April
- Carol Avenue Campus: Wednesday 19 and Thursday 20 April.

All work is subject to weather conditions and machinery availability.

Managing construction impacts

Work has been carefully planned to minimise disruption to the school and local community. Work hours are Monday to Saturday between 7 am and 5 pm.

There will be no works taking place on Sundays and public holidays. During these hours contractors will ensure noise on site is managed in accordance with local residential noise regulations.

For more information on how construction impacts are managed, please visit our website:

edu.nsw.link/ConstructionImpacts.

