James Cook Technical Boys High School

School holiday works notification | June 2023

School Infrastructure NSW regularly inspects and maintains school infrastructure as part of a comprehensive and ongoing program to keep school assets in optimal condition and ensure the safety and wellbeing of our school community across more than 2,200 NSW schools.

The school holidays are the ideal time for some maintenance projects as it means work can take place without disrupting learning.

Planned maintenance over the holidays may involve working with hazardous materials such as asbestos or lead containing material. This is to notify you of this work.

Planned maintenance over the winter school holidays

We are completing switch board upgrades in Block E. This will involve working with asbestos containing material in the current switch boards.

Work to remove the material will take place during the July school holidays, from the end of school on Friday 30 June to Monday 17 July 2023.

The area is already out of bounds to students and is currently safe. Air monitoring will be put in place during works under the advice of an independent hygienist.

Work will be done in accordance with SafeWork NSW regulations and the NSW Department of Education's Asbestos Management Plan. All work will be completed by licensed and accredited asbestos contractors and monitored by occupational hygienists in strict accordance with all applicable legislation, regulations, policies and guidelines.

The switch boards will be inspected to ensure they have been fully remediated and the school will receive a clearance certificate before the area is reopened for next term.

The health, safety, and wellbeing of the school and the local community is our highest priority. Thank you for your cooperation during this important work.

If you have any questions about the work, please contact us on the details below.

School Infrastructure NSW

Email: schoolinfrastructure@det.nsw.edu.au

Phone: 1300 482 651

www.schoolinfrastructure.nsw.gov.au



