

NORTHERN PAVILION PROJECT FREQUENTLY ASKED QUESTIONS

ABOUT THE NORTHERN PAVILION PROJECT

The new Northern Pavilion will deliver an exemplary, accessible venue comprising high-quality sporting function spaces and associated services that continues to transform the sporting precinct to meet the formal sporting and recreational needs of the University's staff, students, visitors and alumni. The purpose of the project is to replace the existing Northern Pavilion with a new structure servicing the tennis courts and new synthetic sport fields.

HOW LONG WILL THE CONSTRUCTION WORKS TAKE TO COMPLETE?

Demolition of the existing pavilion will begin 3 September 2019, finishing prior to the Semester 2 Swot Vac and exam period. Construction of the new Northern Pavilion will commence in November 2019. The Northern Pavilion will be completed in August 2020.

WHAT IMPACTS WILL THERE BE TO NEARBY RESIDENTS?

There will be demolition and construction noise involved with the Northern Pavilion project. Construction times have been scheduled with normal working hours beginning from 7am Monday – Friday, and occasional Saturdays as required. Regular communication will be provided to Monash Residential Services (MRS) and its residents, to keep residents informed on upcoming developments during the works period.

WILL THE DROP OFF AND RESIDENTIAL STAFF CAR PARKING BAYS REMAIN AVAILABLE?

The parking spaces in the service road in between the Northern Pavilion site and Turner, Briggs and Jackomos Halls will remain available to use for residents. The builder working on the Northern Pavilion construction site has been instructed to not park in these car parks.

WILL THE TAN TRACK BE AFFECTED?

The tan track will be affected by the project, however only the section of the track next to the Northern Pavilion site will be unavailable. The rest of the tan track around the synthetics sports fields and Frearson Oval (AFL/cricket oval) will remain available to use. You can access the synthetic sports fields to walk around the Northern Pavilion site when using the tan track.