

October 2023

Redevelopment Spotlight: Perioperative Works

We're excited to announce a major milestone achieved in October: the completion of three significant programs of work, including the perioperative precinct, priority projects, and CSB Main Switchboard upgrade and replacement.

The past 12 months with collaboration, input and effort from multiple stakeholders, we've enhanced our

infrastructure, technology, training, and service delivery. These improvements are already positively impacting patient care and staff well-being.

The Perioperative precinct underwent a comprehensive four-stage refurbishment meticulously planned to ensure business as usual and minimize disruptions to our services. We're pleased to announce the successful completion of the final stage, which focused on enhancing our Procedure rooms.



All eight operating rooms (ORs) have been completely renovated to meet the latest standards, including mechanical ventilation, HEPA filtration, advanced procedure lights, MSP pendants, UPS power supply, and seamless digital integration.

OR1 goes a step further with the integration of an Angio CT, setting a new benchmark for interventional radiology care and patient safety during procedures.

This advancement will significantly transform trauma care, particularly for critically ill patients. Our dedicated staff are diligently preparing and training to adapt to this innovative approach, fostering collaboration among multiple teams to carry out life-saving interventional surgery.



The procedure rooms have also been upgraded to meet current standards, featuring the latest fluoroscopy machine (pictured, left).

Two rooms are equipped with negative airflow ventilation, and two incorporate digital integration.

FOR MORE INFORMATION





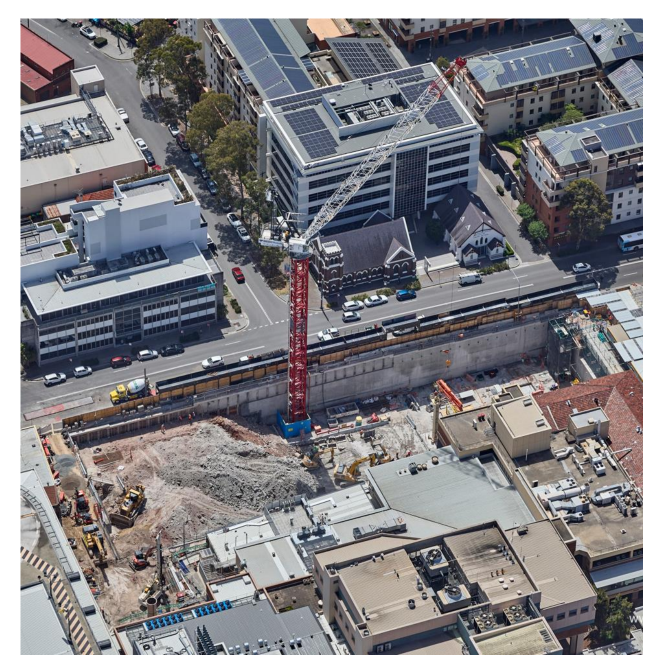


PROJECT UPDATE St George Hospital Redevelopment – Stage 3

October 2023

Main Works: Crane Installation

The enormous Flava 400k crane installation took place on the long weekend in October and was carried out with precision and expertise, meeting all safety and operational expectations. This amazing piece of equipment sits at 125.5m above ground level, which is equivalent to a 40-storey building in height and will remain onsite for the duration of the main works construction.



FOR MORE INFORMATION



