

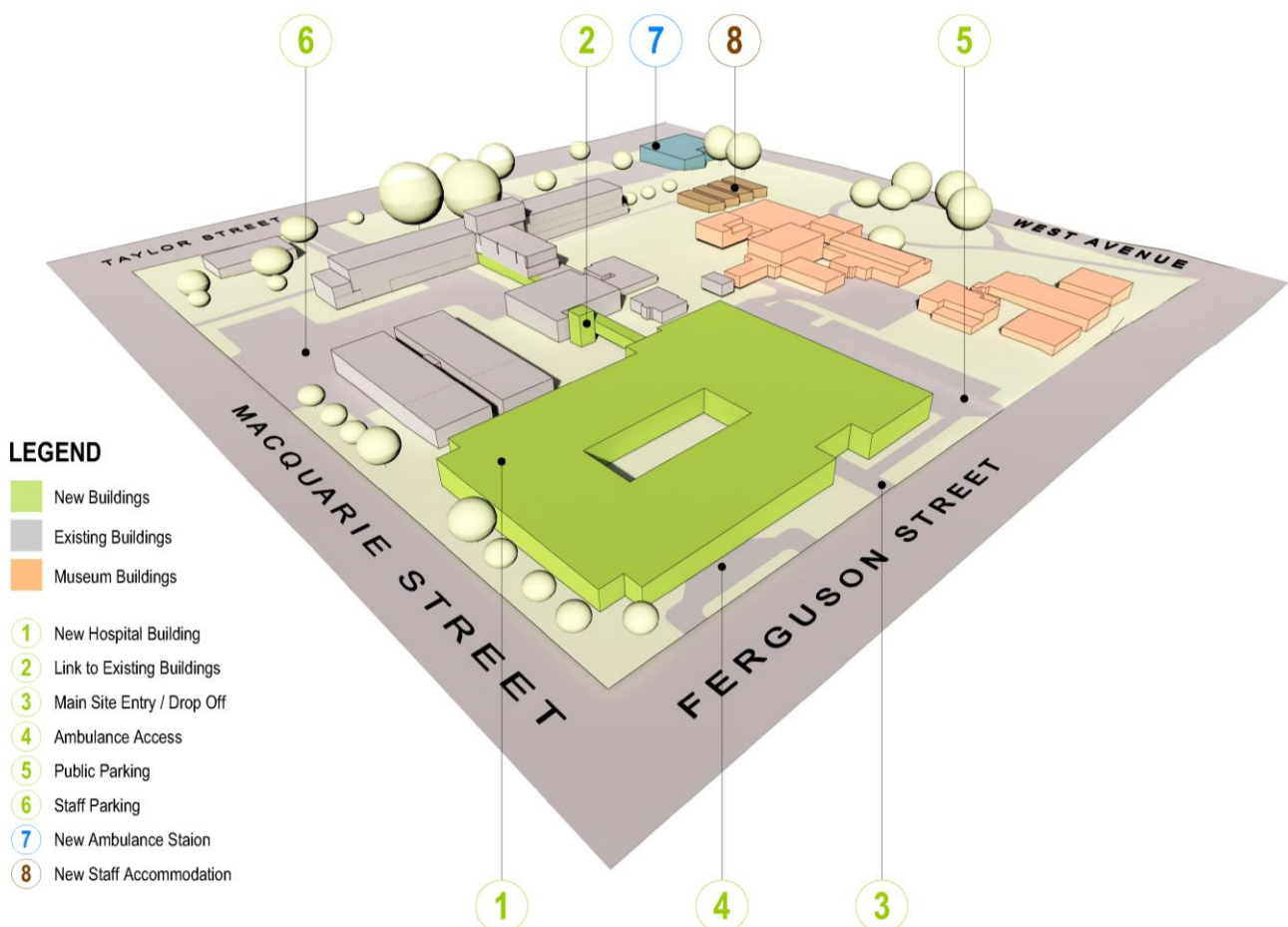
Master Plan consultation – June 2022

Project background

The master plan for the \$50 million Glen Innes Hospital Redevelopment was released in June 2022, confirming that a new hospital will be built on the existing hospital campus. It shows the overall site plan and how the new building will connect with the existing buildings.

Key elements of the master plan include:

- A new building on the existing campus.
- The new building will house all acute services including emergency, imaging, the theatre, birthing suite and the maternity and inpatient unit.
- Consult and clinic spaces for dental, community and ambulatory care services will also be located in the new building.
- The new building will be connected to the old hospital to allow access to the existing kitchen and other staff spaces.
- All public access and services will be via the new building from Ferguson Street.



Consultation

The project team consulted on the master plan with staff, stakeholders (including Glen Innes Severn Council, Auxiliary, Historical Society, First Nations community members) and the community during June 2022 in Glen Innes. The master plan was also available online to view and provide feedback on.

This involved 9 engagement activities with over 700 people engaged.

All the feedback received has been provided to the design team to inform the development of the early design which is known as the concept design.

What's next?

Over the coming months the concept design will be developed, which confirms how each of the departments within the hospital connect to each other. In the second half of 2022 the schematic design will be developed, which includes the detailed layouts and floorplans. The project team will continue to consult with staff and stakeholders during these design phases.

Further information on the project is available at:

www.hneinfra.health.nsw.gov.au/projects/gleninnes



Images: the project team engaging with members from the Historical Society and community members in Glen Innes in June 2022.