

Caboolture Regional Aquatic Leisure Centre (CRALC) refurbishment

Project Update 24 August 2018



Project Overview

Moreton Bay Regional Council is undertaking refurbishment works to the building that contains the 25m and 50m pools and minor works to the external leisure pool. In summary, the works include:

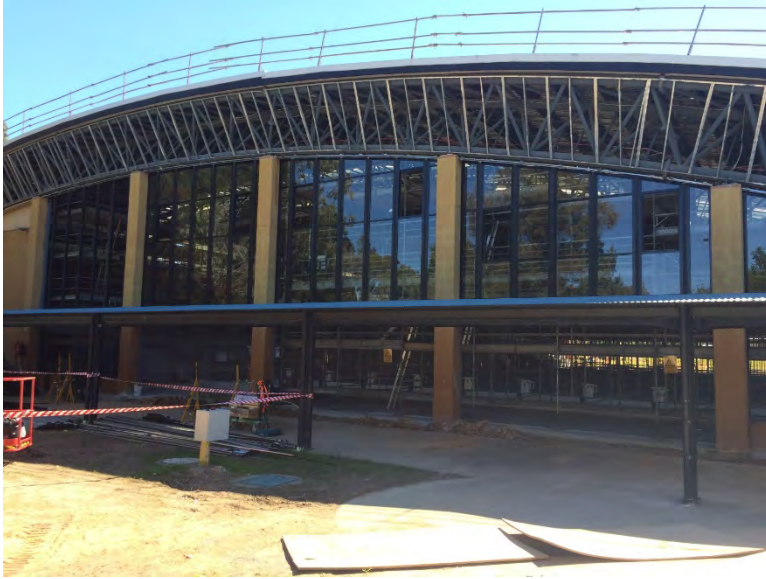
- the replacement of vital plant ventilation systems;
- new ceilings and lighting;
- fire systems upgrade; and
- maintenance work to the building structure and pool shells.

Works Completed as of 24 August 2018 include:

- emptying of 25m and 50m pools;
- erection of scaffolding to ceiling height;
- removal of air conditioning ducts;
- stormwater pipe installation to the western side of the building;
- removal of all high level and low-level windows and doors;
- grandstand preparation - removal of paint system;
- ceiling removal including removal of old clear roof sheeting;
- installation of new translucent roof sheeting;
- removal of various tiles and old pebblecrete from the 25m, 50m and leisure pools;
- removal of the old pebblecrete coating from leisure pool;
- re-lining of the pool balance tanks; and
- structural steel roof framework repairs.

Works Planned from Monday 27 August 2018 include:

- installation of roof air ventilators;
- leisure pool pebblecrete repairs;
- preparation and installation of new window and door frames;
- electrical wiring for lights and windows;
- ceiling batten rectification (to support new ceiling sheets);
- installation and connection of the new return water line from the 50m pool to the balance tank;
- repairs to the grand stand wall fibre cement sheeting; and
- construction of concrete pads to the rear of the building to accommodate new building heating/ventilation plant.



New glazing being installed to the south face of the pool building



Paving removal in preparation for the excavation required to install the new 50m pool return water line



Excavation to the east face as part of the preparation to install the new 50m pool return water line