PROJECT WORKS

Civil and in-ground services works are ongoing. The first slab has been cast on site, with progress to have the basement construction completed by the end of September 2018.

Piling has been completed. Back filling to the main floor with stockpiled soil from the site will commence mid September.

The site has been affected by rain over the last week of August and beginning of September. The site-established environmental controls have mitigated and contained any run-off from the site.

UPCOMING CHANGES

Site sheds will be installed to the rear of the facing the meadows upon completion of back filling.

There will be increased traffic along Ellery Crescent, with semi-trailers and concrete trucks.

Increased activity on site, including the installation of a tower crane on Saturday 22 September 2018.

- Excavation works will continue for the next few weeks
- The construction of the concrete structure is ongoing with multiple concrete slabs poured and another slab on-ground being poured in the coming days
- Increase traffic to Ellery Crescent, notably more semi-trailers and concrete trucks
- Large machinery on site
- Tower crane erection is planned for 22 September
- An alternate set of fire egress stairs have been installed to the southern side of Melville Hall for level 2 in compliance with fire engineering advice
- The new fire evacuation diagram for Melville Hall to be updated mid of September
- Waste disposal has been sorted out between the stakeholders