



ROTOTUNA HIGH SCHOOLS MONTHLY UPDATE

November 2022

Check out what
we've been doing
at your school!

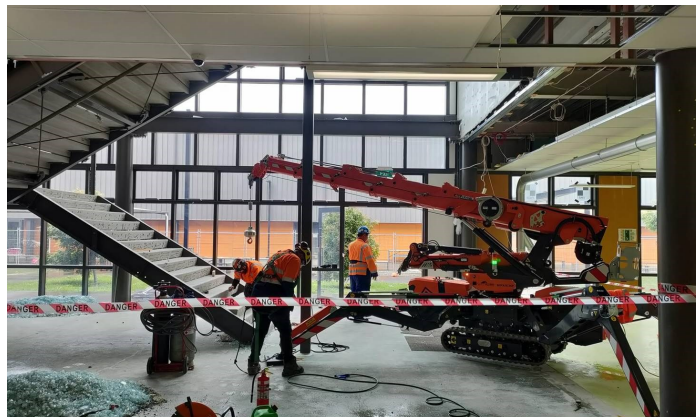
Site Overview



Site Progress-Full steam ahead!

Whare-Work has commenced on four of the five project work fronts. On the Whare building, our carpenters have installed plywood diaphragm on the roof, and all external framing is up, which means services subcontractors such as plumbing, electrical, mechanical, fire sprinklers, fire alarms, security and data can start. The good news is all these services have nearly completed their first fix, which means all the wiring, pipes and ducts have been installed ready for us to start installing gib and ceilings.

In the middle of the Whare is a glazed operable sliding wall, that was site measured this week to commence fabrication off site.



Junior Building-On the new Junior building, we have started removing the preload.

Senior Building-It is exciting to see the project starting to come out of the ground as the engineering backfill is on track to be completed by Friday 2 December.

Infills and Repurposing areas-Inside the existing senior building, the demolition work has started on south side infill area (previously the internal staircase and the Hard Tech rooms. Outside the demolition work has commenced with removing the vertical and horizontal steel shades and supporting posts. Beside the soccer field, a new haul road has been laid. All this outside work is in preparation for the piling crew to commence.





Ware building laydown area and building location



Walkways—newly laid haul road



Junior building laydown area and building location



Senior building laydown area and building location

What's happening next month?

Whare Building

- Roofing—*duration 4 day*
- Aluminium Windows and doors—*duration 3 days*
- Cladding—*duration 10 days*

Junior Building

- Preload removed — *duration 10 days*
- Bulk excavation —*duration 8 days*

Senior Building

- Underslab drainage—*duration 10 days*
- Detailed excavation—*duration 7 days*

