



The Hub Herald

No.17. 8/8/16

This week is the big one as far as the demolition is concerned, we will be breaking through from the existing building into the new Western extension. We have already hoarded off the exterior windows inside the existing building over the weekend so there should not be too much disruption to the café area this week but there may however be some noise during this process so we apologise in advance if this startles anybody in the café area. We need to remove the walls this week so we can start preparing the floor for the tiles and carpet, the hoardings will stay up until the 2nd of September when we hand this area over for use.

Last week all the aluminium joinery and glazing was completed where it can be, the main ducting for the air conditioning was installed in the western area, the framing continued to the western covered walkway, the roof flashing was completed to the ducting roof penetrations and building junctions, the lights were being changed over from fluorescent to LED inside the existing library, the fire alarm indicator panel was relocated to its new location, the services continued to be installed inside both extensions and there was some demolition done to the existing ceilings.

Next week, we will continue with the walkway roof framing and the plywood on this, the site works on the east will continue, the ceiling panels will start inside and the floor prep will start inside the western extension.

As always please feel free to comment on any actions you feel may compromise safety or security on site in any way via the Wintec Project Manager, Miko Brouwer (021 052 6983 or miko.brouwer@wintec.ac.nz).



Lance Strawbridge (Hawkins Construction Project Manager)

"Safety is no accident"



The duct work has been installed through the roof and into the western space



The eastern extension has the new doors and windows installed and glazed.



The hoardings have been installed inside the café area so we can demolish the exterior walls



There have been hundreds of metres of cables run for the services in the new extensions.