



## The Hub Herald

No.11. 27/6/16

It was another busy week on site last week, with the structural steel continuing, framing started for the roof and walls, demolition underway inside the western wing and excavation for the walkway foundations carried out. The main focus at present is completing the structure so the main roofs can be installed, the roofs will certainly help progress to the rest of the build, especially in the bad weather we have been experiencing lately! It was great to complete the demolition to the eastern side of the building so the structural steel could be erected. Our thanks go out to the café staff for their patience while we removed their door and made a fair bit of noise during this demolition!

This week the structural steel will be completed and the framing will continue on both the western and eastern sides. The scaffolders will be back on site to install the rest of the fall protection and scaffold platforms around the exterior of the western and eastern sides. We will pour the foundations for the walkway on the western side and we will start the services alterations inside the western wing. We also hope the start the roofing, if not at the end of this week early next week (weather permitting)

Next week, we will be installing the roofs with the wall and walkway roof framing continuing. Inside we will start repairing the ceilings where the walls were removed once the services alterations are completed.

Off-site the window joinery is underway and will be ready to install at the end of next month as programmed. We also have the mechanical plant being manufactured.

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 (<a href="miko.brouwer@wintec.ac.nz">miko.brouwer@wintec.ac.nz</a> or 0210526983).



Lance Strawbridge (Hawkins Construction Project Manager)

"Safety is no accident"



The western side walkway is huge and will provide great shelter



The demolition completed for the structural steel on the eastern side  $% \left( 1\right) =\left( 1\right) \left( 1$ 



The eastern side structural steel being installed



The demolition inside the western wing is well underway