

Nak 6118 Mobile Workshop

July Monthly report 2012

Jim Blyde.

07th July

The roof went on today with the efforts from Jim B, Noel A, Carl Mc, Keith H and Neil S. The material that was used was from the open car that was not of the correct length or something.

I asked Neil S, if he could weld the brackets on the bench legs to secure them to the floor.

Once the roof was completed the other windows were installed.

Keith made a start on the bracing of the walls.



14th July

Through the week Denyse has been working on the lining inside. Today Jim B, Carl Mc, Nick E, Keith H and Neville S-J, worked on the continuing of the bracing, some of the lining inside and the wall and doorway at N°1 end.



21st July

Bill B, Carl Mc, Nick E, Noel A, Mike Z and myself we all meet at the house on Morley Street to pick up some 5 meter roofing iron that had been removed off the house, from memory there were about 18 – 20 sheets. These were loaded on to Noel's trailer then we headed to Waitara Road yards. I had made arrangements with Denyse to have Nak 6118 on the main line so that we could use Noel's trestles to install the iron on the walls. Keith H, Carl Mc, Noel and myself, we had a reasonable run which is



completed to about half way along the N°2 end.

28th July

The continuing wall story.

The flashing at the wall ends, on the deck, there is a timber slat screwed and sealed to the floor, with the flashing over the top of the slat. This is so that there may not be any admission of inclement weather seeping inside.

Noel A, Keith H, Neville S-J, Nick E and myself. Neville and Nick installed the last of the window flashings. Noel, Keith continued with the wall cladding. I welded the N°1 end wall brackets to the floor to secure the door walls. There is now a short run to complete the cladding. Pull the ribline down over the top of the wall and secure. Noel will make up the door when Keith may be able to procure some timbers.

With the about completion of the cladding, the lighting coming through the windows and doorway is not too bad. May need added indoor lighting with the un-favourable weather condition.

So, as far as I am concerned this job is just about to be completed with other members able to “finish” off this project.



