Hi Simon and Derek,

Hope this will find you well. I would like to give update of events in connection to the new administration block which also houses the computer room. During the visit here is where we had reached. We are working on half of the structure to enable most sensitive activities like computer classes to begin.





Picture showing half way done walls and this is where we had reached during the visit.

Since then we have made some progress and here attached the systematical chain of event s to date.

The work started by pouring the lintel or beam. We purchased some grills to be used on the said work and here attached a picture to show exactly what they were





Some of the grills used to make a strong beam that will last

It was a seven days' work

Events:-



Cutting and binding the beams together for the windows and doors.



Fixing the grills in preparation for concrete



Pouring concrete in the fixed molder to support windows and door

This was done all round the structure and inside petitions

Concluded within seven days and here is the new look.



The finished front part inspected by development chairman of the board





Viewing the structure from behind here is how it appears.

After the wall beam, the next process was to work out a petition. This will stabilize and also help separate the two rooms which will be used as classes. Three days' work



Binding the grills to strengthen the petition



Double class room that will be separated at the center by a petition and also can be used as a hall during parents or any other major meeting by members of the community



Building the central petition. Will also help in strengthening the structure.



Routine evening inspection of the work done by school chairman



Mounting of the beam to support the concrete



The beam is supported by the designed timber mold to shape the concrete mixture.



The final look after removal of the timber mold

The classes will be separated by adjustable door to enable both to be used during the meeting. Each of the rooms is bigger than our normal class rooms.

After the petition welding of windows and door of the new computer room begun. Made purchases of the required materials.



From a hardware in ujamaa center, using cheap mode of transport to deliver materials on the ground



Reached safely

Step one is cutting the grills and pipes in shapes required.





Cutting and assembling of materials ready to be welded.





Practical welding in progress





The work took four days for three windows and one door.



Painting in progress



Here they are, strongest ever made windows and door in the project. Need extra effort for one to damage or break in.





Fixing of windows and door done within two days



One of the mounted windows



Look strong and it is in deed



Strengthening the door with cement sand mixture



Fixed the door and windows now working on final areas for stability



One more window remaining to conclude the strengthening exercise

Just waiting for roofing then we will do few things to start computer classes.