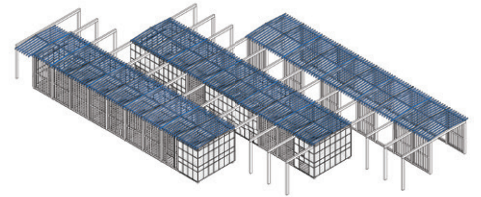
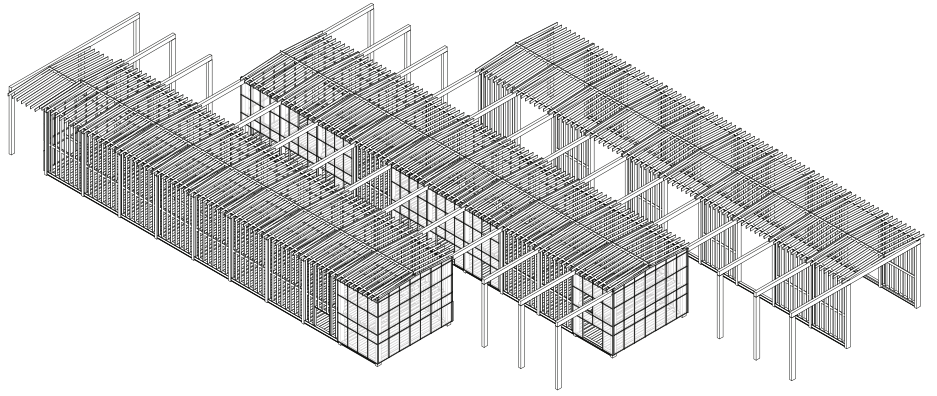


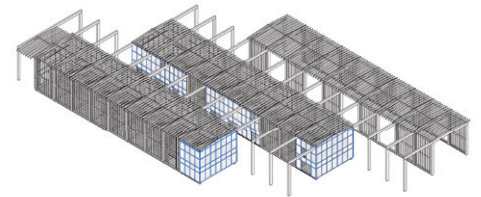
TIMBER FRAMING



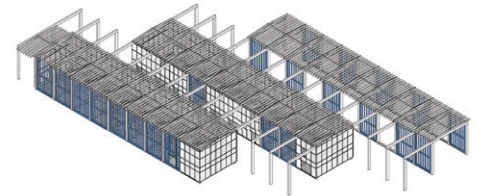
Here it is possible to see how the wood construction is exposed in various ways through the building.



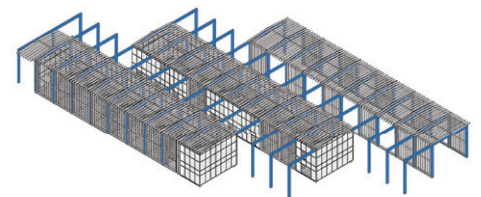
The roof stiffens the structure and resists torque forces



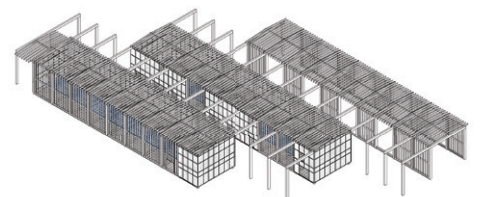
The curtain walls work like walls and help resist horizontal forces in the direction between the structural frames.



The walls mostly do the same as the curtain walls.



The main structural system holds most of the weight of the first floor and the roof.



The floor resists torque forces like the roof, but in addition is fastened in the wall and therefore helps stiffen the long studs in the wall construction.

