



Last steels that form the superstructure being lifted in with the 100-ton crane, the edge protection for roofing works is fixed to the steel before it is lifted up to avoid the need to work at height



All steels lifted in and bolted together to form the completed superstructure





The cranes last lifts were to lift in the structural deck, you can see the packs loaded onto the roof ready for install



In this photo you can see the steel has changed colour from grey to white, this is a spray applied intumescent coating that gives the steel its fire resistance



3-Metre-wide excavation around the whole building is dug away, this will be for the Scaffold and Mobile access equipment to go on so they can access the higher levels



The 3-Metre-wide excavation around the whole building is filled with 300mm of crushed material and compacted down with the use of the roller to form a stable base for the scaffold and mobile access equipment





Scaffold access stair tower to access the roof and first floor



First floor teaching block, soon to be classroom space



Roof of the teaching block, top of the structural planks ready for the structural topping