

**Stang Building,
Notre Dame School, Plymouth**

Works on this £0.5m project comprised the construction of an additional first floor over the existing ground floor to provide five new classrooms and a staff room. The new footprint matches the existing in all respects and is accessed via a new staircase.

Originally the building was designed and constructed to take an additional floor with all the steel columns being fabricated to withstand the new steel work. The original roof was built using concrete planks, which in the new phase constituted the first floor structure.

Building works comprised the use of suspended ceilings and masonry cavity construction walls. Externally the walls have been rendered and painted white to give an overall even appearance to the building.

The job was finished one week ahead of schedule, in time for the start of the new term.



a building reputation...