



Client:
Harewood
College

Sector:
Education

Expertise:
Project
Management

Harewood College

Project Profile

Introduction

The works involved the relocation of the entrance to the school. This began with the demolishing of the existing reception area canopy, partial removal of the external wall of the existing main building and build an extension including remodelling of the internal layout. The section of works included the stripping back of the existing roof covering and replacing it.

The Construction

The roof was constructed using kiln drier-stress graded timber. For the pitched roof sections the existing tiles were recovered and re-laid. For the valley sections between the pitched roofs these were lined in a stepped lead. Then over the reception extension an 18mm WBO plywood was installed and over the top of this an IKO vapour control layer with IKO Entherm insulation was installed then an IKO Armourplan cap sheet was laid onto to finish.



Our Approach

Benningtongreen worked closely with the school to ensure the construction works had minimal impact on the day to day running of the school. Additionally, a strict programme of works was put in place to manage and ensure the works were completed on time.

