

Penrhos Primary School



Project Description:

This project consisted of the preparation and build of 3 new buildings a car park and general landscaping around the area.

Churngold's main areas of work were the substructures package and external surfacing.

Key Works carried out:

Earthworks: 17,000 m³ of material was excavated from the existing ground; this was either used around the site as fill material or stockpiled on the site for landscaping finishes.

Groundworks: External storm and foul water drainage, attenuation tanks, sprinkler tanks and the associated pipework were prepared for and installed.

Civil Engineering: The foundations and ground slabs for the new buildings were prepared and poured. Attenuation and sprinkler tank bases were also installed.



Project Overview

Client:

Wilmott Dixon

Location:

Penrhos, Wales

Sector:

Earthworks/Groundworks/Civil Engineering

Project value:

£ 1 million

Engineer/Architect:

Stride Treglown

Project Period:

September 2011 – January 2012

