



Date of Issue: 16 January 2018

Connahs Quay High School Construction Project Update

The latest news from our construction site

Welcome to the Project/Community Update....

The project at Connah's Quay High School initially involved six weeks of enabling works consisting of an R&D asbestos survey, internal service diversions, minor refurbishment and remodelling of classrooms, and the installation of temporary external classrooms.

The main new build works, which started in September 2017, involves the partial demolition of the existing D&T block, associated groundworks, a 2 storey steel frame structure with a composite cladding envelope and a composite roof panel, fully fitted out internally, ready for the school to move into in November 2018.

Site Address:

Golflyn Lane,
Connah's Quay,
Deeside,
Flintshire
CH5 4BH

Site Contact:

Project Manager:

Andrew Young

Mobile No: 07966108069

Head Office: 01514485200

Kier Website:

www.kier.co.uk

Issue 1

First Quarter



Ysgol Uwchradd Cei Connah
Connah's Quay High School

The story so far...

Enabling Works — Complete



Connah's Quay - 3 Nov 2017 at 2:59 pm

Sample Maths room in existing school



Temporary classroom set up

Demolition Phase — Complete



Connah's Quay - 30 Oct 2017 at 11:02 am

Machine demolition of old Design Technology block to the rear of the school



Connah's Quay - 6 Nov 2017 at 10:27 am



Llywodraeth Cymru
Welsh Government



We value your feedback and comments or questions on this project, please email: construction.liverpool@kier.co.uk

Kier Construction — Northern



Continued...

Ground Preparation — Ongoing



Tree felling



Tree clearance



Tree felling



Reduced level dig and stoning up



Stoning up ground to level



Temporary Access road



Corporate Social Responsibility

School Interaction

To date, we have held numerous interactive sessions within the school, assisting with the GCSE curriculum issued to us. The different disciplines within our construction site team prepared presentations and activities to allow an interactive hands on session with the pupils.

Our Design Manager, Matt Jones, held a design workshop which included a presentation showcasing the latest BIM model. Building Information Modelling is a virtual 4D representation involving the generation and management of digital representations of the physical and functional characteristics of the new building. As well as this, Matt brought along some A0 scaled paper drawings, teaching pupils how we scale and read drawings.

Overall the session proved extremely beneficial, with a significant amount of interaction from the students.

Considerate Constructors Scheme

WE ARE REGISTERED!

The Considerate Constructors Scheme is a non-profit-making, independent organisation founded in 1997 by the construction industry to improve its image.

Considerate constructors seek to improve the image of the construction industry by striving to promote and achieve best practice under the Code.



This is monitored across a number of visits by the scheme throughout the duration of the project.

Open Doors Day — 21st March 2018



A unique chance for you to see behind the scenes at major 'live' construction sites across England, Scotland and Wales.

Discover how the buildings and structures in your community are constructed and find out about the diverse range of skills and professions needed on site.

Be inspired by this growing industry, and learn how to start your career in construction.

The most recent Open Doors event saw over 3,000 bookings across more than 130 construction sites in England, Scotland and Wales.

Book your place **NOW** before its too late at — <http://opendoors.construction/> and search for Connah's Quay High School

Site Security

Here on site we have employed 24 hour manned guards to ensure the site is kept safe and secure throughout the duration of the build process. In addition to this, we have mobile response teams patrolling the boundary, as a deterrent to trespassers.

Should you have any issues or concerns outside of our working hours, please feel free to call Provsec on 0151 485 7193.