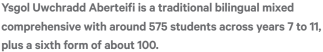




Ysgol Uwchradd Aberteifi Cardigan





Ceredigion County Council appointed Wynne Construction as Main Contractor for the design and build of extensions and remodelling works at Ysgol Uwchradd Aberteifi in Cardigan. This included a Sixth form block, drama studio and science lab. In total there were 11 new classrooms built as part of the development alongside the renovation, plus the removal of five temporary classrooms.

The school has been built using the Innovare Full structure (SIP) Structurally Insulated Panel system. Innovare's (SIP) Structurally Insulated Panel System works to a detailed 3D design model in which potential clashes and buildability issues have been resolved. This provides the greatest possible certainty that the building will be ready for use on schedule and delivered within the agreed budget. The technology is also significantly less prone to delays caused by poor weather or shortages of materials and skilled labour. The Innovaré SIP System accelerates project delivery and delivers ambitious building performance outcomes.



Project	Ysgol Uwchradd Aberteifi Cardigan
Client	Ceredigion County Council
Contractor	Wynne Construction
Architect	TACP Architects
Value	£4.83m
Location	Ysgol Uwchradd Aberteifi, Park Place, Cardigan, SA43 1AD.
Completion Date	January 2022
Innovare duration onsite	10 Weeks
GIFA	1420 m²
Framework	Southwest Wales Regional Contractors' framework.



Chris Wynne, managing director at Wynne Construction, said:

"We are thrilled to have been chosen by Ceredigion County Council to undertake the modernisation of Ysgol Uwchradd Aberteifi; it is real vote of confidence in ability to work on such a prestigious project on a 'live' school site.

"This is a significant project for the local community and throughout the construction, we will look to leaving a lasting legacy by creating job and training opportunities, working with our local supply chain partners and engaging with pupils as well as showcasing the wide range and variety of job roles available within the construction industry".