

# NEWSLETTER Welshpool Church In Wales School

September 2018



## Project Update

Works to the building slab substrate started on the 20<sup>th</sup> of August. A cut to fill exercise was carried out to create a level plateau before importing, spreading and compacting a 375mm blanket of stone. The below slab drainage started on the 4<sup>th</sup> of September and was completed by the 14<sup>th</sup>. Once the drainage was complete we were able to start the slab preparation works. The slab consists of 300mm of EPS insulation below a 200mm thick reinforced concrete slab.

## New Team Members

We have recently welcomed two new members to the site team. Connor Friel has been employed as our gate man (pictured). Connor started on the 13<sup>th</sup> of August. We have also employed Luke Astbury who will be starting on the 8<sup>th</sup> of October as our receptionist/document controller. During the interview, Luke expressed his interest in becoming a civil engineer. We hope to provide Luke with valuable site experience and aid him where we can with his studies and development.



## Happy Pupils

On the 7<sup>th</sup> of September we welcomed pupils from the school council to site to show them how we were getting on. They were very interested in the work and asked a number of challenging and interesting questions. The pupils were said to be very happy with the progress and were excited to witness the project develop. We are hoping the schools would like to return for more tours around the site as the project develops.

## **Comments Slip – Help us to help you**

Thank you for taking the time to fill this slip in. Please return it to the site office, or by post to: Dawnus Construction Holdings Ltd, 7 Dyffryn Court, Riverside Business Park, Swansea, SA7 0AP. Alternatively please feel free to email our Project Manager, Shaun Davies [shaundavies@dawnus.co.uk](mailto:shaundavies@dawnus.co.uk)

Name: ..... Telephone/Email:

Are you happy with the site and the works taking place? Yes/No

What are you pleased/concerned about?