⊫ ap consultants

Civil & Structural Consultant Engineers

1st Floor Suite, 6 Pioneer Court, Morton Palms Business Park, Darlington, DL1 4WD

T: +44 (0) 1325 481941 F: +44 (0) 1325 487751 E: info@ampconsultants.com



Haydn McKenna

Assistant Structural Engineer

Haydn joined AMP in April 2012 from TTE Training. Since joining AMP Haydn has attained his level 3 National Diploma in 'Construction in the build environment'. Haydn has completed his apprenticeship and his HNC level 4 in 'Building studies' at Teeside University.

Since his time at AMP, Haydn has been involved in several projects of varying sizes.

EDUCATION

HNC Building Studies

Level 3 National Diploma in Construction

CAREER HISTORY

2012 - Present AMP Consultants - Assistant Structural Engineer

PROJECT EXPERIENCE

Commercial Aldi, Bolton

Haydn was involved in the connection design for a portal framed distribution warehouse for Aldi.

Tuscany Way

Haydn, under guidance, was responsible for the design and detailing of a portal frame warehouse.

M8 Energy Centre, Glasgow

Haydn, under guidance, was responsible for the design and detailing of an energy centre for a warehouse development.

Civil & Structural Consultant Engineers 1st Floor Suite, 6 Pioneer Court, Morton Palms Business Park, Darlington, DL1 4WD T: +44 (0) 1325 481941 F: +44 (0) 1325 487751 E: info@ampconsultants.com

Aldi, Cardiff

Haydn was involved in the connection for a new portal framed distribution warehouse for Aldi.

Retail Morrisons, Meadowhead

Haydn was involved in the connection design for a new Morrisons supermarket in Meadowhead.

Education Berryfields School, Buckinghamshire

Haydn was involved in the connection design for a new school building in Buckinghamshire.

Manchester High School for girls

Haydn was responsible, under guidance, for the connection design for a new school in Manchester.

Leisure Wetherby Racecourse

Haydn was responsible, under guidance, for the connection design for a new stand building.

Industrial DWM, Peterlee

Haydn was responsible, under guidance, for the design and detailing of a portal framed extension.