

Civil & Structural Consultant Engineers

Suite 4, Aspen House, Chesnut Street, Darlington, Co. Durham. DL1 1QL T: +44 (0) 1325 481941 F: +44 (0) 1325 487751 E: info@ampconsultants.com



Phillip Gunn MEng (Hons) CEng MIStructE Managing Director

Phillip joined AMP in 2011 from Aecom, where he worked as a Structural Engineer for 5 years joining straight from University. Phillip attended Loughborough University where he gained a Masters of Engineering Degree in Civil Engineering. Whilst at AMP, Phillip has worked on a number of large projects including Distribution Centres for Aldi, an extension to the Works at Jaguar Landrover in Castle Bromwich and a Cinema Complex in Loughborough. Phillip was promoted to Technical Director in 2015 and became Managing Director in 2022 following the retirement of David Hodgson.

EDUCATION

Present Phillip is a Chartered Engineer and is a Member of the Institution of Structural Engineers.

2005 MEng Civil Engineering (Hons), Loughborough University

CAREER HISTORY

- 2022 Present AMP Consultants Managing Director
- 2015 2022 AMP Consultants Technical Director
- 2011 2015 AMP Consultants Structural Engineer
- 2005 2011 Aecom Structural Engineer

PROJECT EXPERIENCE

Health Northern Neuro Disability PFI Hospital, Newcastle

Phillip was responsible for the design and detailing of the steel framed hospital in Newcastle.



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Darlington Memorial Hospital

Phillip was responsible for the design and detailing of various new build aspects of work to an existing hospital. The scheme also involved the refurbishment of existing structures and facilities.

Education Falkirk Schools PPP

Phillip was responsible for the design, detailing and specification of 2 no. steel framed schools. Knowledge and understanding of SER scheme and managed team of checkers.

Sunderland BSF

Phillip was responsible for the design, detailing and specification of 1 no. steel framed/traditional build and 1 no. steel framed school as part of a \pounds 100M BSF scheme.

Priory Academies

Phillip was responsible for the design, detailing and specification of 1 no. steel framed sports facility and 1 no. steel framed school as part of a $\pounds 50M$ scheme from the National Framework Academies.

Sleaford Academy PAL

Phillip was responsible for the design, detailing and specification of 4 no. steel framed buildings over 2 sites as part of a $\pounds 16M$ scheme.

Commercial West Park, Darlington

Phillip was responsible for the design and detail of a 2 storey steel framed office block/retail units on the West Park housing development.

Homebase Store, Margate

Phillip was responsible for the design and detailing of a new steel framed Homebase store in Margate.

Hotel, Pollard Street, Manchester

Phillip was responsible for the connection design of a multi storey hotel.

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Waitrose, Malmesbury

Phillip was responsible for the design and detailing of a new portal framed Waitrose Store in Malmesbury

Aldi, Bolton

Phillip was responsible for the connection design of a portal framed distribution warehouse for Aldi

Aldi, Chelmsford

Phillip was responsible for the connection design of a portal framed distribution warehouse for Aldi

Goodmans, Coventry

Phillip was responsible for the design and detailing of 3 No. multi span portal framed warehouses with integral offices.

Blanker Line for Jaguar Landrover, Castle Bromwich

Phillip was responsible for the design and detailing of an extension to a production facility for Jaguar Landrover. The structure consisted of a trussed building with integral offices to one end, the building also contained cranes of up to 50 tonne capacity.

Basingstoke Offices

Phillip was responsible for the design and detailing of a multi storey office building for Sainsbury's. The structure adjoined a new distribution warehouse.

Chesterfield Waterside Offices

Phillip was responsible for the structural steelwork design for a 7 storey steel framed office/retail building at Chesterfield Waterside, this office/retail building is part of the $\pounds340$ million Chesterfield Waterside Regeneration Project.

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Industrial CK Europe, Sunderland

Phillip was responsible for the upgrade of the existing crane. The upgrade involved checking the existing building frame and adding additional mid-span props to facilitate the upgrade.

Roxane, Lichfield

Phillip was responsible for the design of a portal frame building to house a water bottling plant.

Panattoni Park, Avonmouth

Phillip was responsible for the design of the structural steelwork to two large multi portal frame distribution centres. Each unit had internal offices and external transport hub offices.

Residential Castle Close, Middleton St. George, Darlington

Phillip was responsible for the design of a steel framed house extension for a private dwelling.

Leisure Baxter Gate, Loughborough

Phillip was responsible for the connection design of a multi storey steel framed cinema and retail complex.

Fieldon Bridge, Bishop Auckland

Phillip was responsible for the design of a number of steel framed units that make up the $\pounds 20M$ Retail/Leisure Complex in Bishop Auckland. Phillip was also responsible for the connection designs to a Cinema at the same development.

Aviation Birmingham Hangar

AMP Consultants were responsible for the design of a steel framed Aircraft Hangar for Monarch. Phillip was part of the design team and was responsible for connection designs to the large support truss that ran down the valley of the building.



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Dartec (Digital Aviation Research Centre)

Phillip was responsible for the connection designs for a $\pounds 67M$ state of the art digital aviation research facility at Cranfield University. The facility features a main building including offices and research laboratories along with a hangar structure connected to the main building with an airport style bridge.