

locations services differentiators experience

newcastle upon tyne

conservation

creativity

RIBA competition winning pools

structural engineering

BIM

flood risk assessors

civil engineering

BREEAM outstanding offices

innovation

specialist foundation design

complex geometry

conference

hull .

hospitals

demolition

topographical surveys & building surveying

conservation

CARES

schools, colleges, universities

temporary works experts

designers

sheffield

infrastructure design

geotechnical investigations

s h e d and AWP provide joint venture consultancy services. The alliance combines the best of both businesses in terms of complimentary skills/staff and locations of operation.

Why use s h e d and AWP?

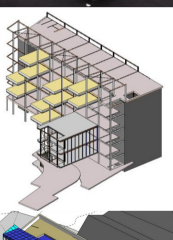
- Over 50 highly regarded and qualified technical staff.
- Comprehensive geographical spread.
- Six Offices.
- P.I.I. Cover £10M.
- Experts in every field of Civil and Structural Engineering.
- Cradle to cradle project experience.
- Designers not churners.
- We will challenge the norm and seek an edge.
- Innovative and effective solutions.
- Not risk adverse.
- In house specialists available to input at any time.
- Demonstrably competitive in the marketplace.
- Team players not Prima Donna's.
- We love to win.













This unique alliance provides construction sector partners with an unrivalled service proposition which has the potential of delivering huge benefit to any development proposal at every stage. Construction sector partners will enjoy an unrivalled service proposition which they have never experienced in the past. The complimentary skills of s h e d and Alan Wood & Partners will combine to provide design solutions containing creativity, innovation and flare which will have been rigorously challenged by our very experienced professionals to ensure robust, buildable outcomes. We will dedicate time to gaining a full and detailed understanding of the critical success factors required by our Clients and ensure these are at the front of our thought processes as solutions are hatched. Our experience and understanding of value will ensure that project aspirations are continually achieved and bettered.

Whilst risk can be a factor of significant proportion in any venture we will ensure that everyone is aware of any issues but guarantee that it will not become artificially embellished and a distraction to achieving the required outcomes. If necessary we will adopt a sensible proactive approach to potential risks and develop and apply with the team appropriate mitigation measures.

You will note that our capability includes in-house specialisms which can be called upon at any time. This is becoming a frequent requirement in project delivery as we face the growing challenges of legislation. To have people on hand to give either valuable informal advice or formally bring into the project team is a great asset.

In support of the above this alliance provides a significant level of resource in the region, probably being one of the largest in terms of Civil & Structural staff. Our geographic spread also can be of benefit if speed of response is required to a site problem and a critical positive influence if localism is needed in the supply chain.

All the above have been combined and tested on numerous projects to create a process and delivery model that only a few have had the pleasure to experience. Let us share this with you and make your project a success.











BIM blast desian boundary disputes **BRFFAM** building regulation applications building & structural surveys cdm co-ordinator civil engineering contaminated land / remediation disabled access consultants expert witness flood risk assessment form finding foundation design geotechnical and geochemical investigations historic building conservation mining investigations modular design parametric modelling party wall surveyors planning applications project management renewable energy risk assessment & remediation roads & drainage site investigation site supervision structural engineering sulphate attack specialists temporary works topographic & measured surveys

traffic assessments

## **CONTACTS**

Marc Horn

marc@studiohorn.com www.studiohorn.com

07887 762196

Peter Drenon

<u>Peter.drenon@alanwood.co.uk</u> www.alanwood.co.uk

07921 646149



