

Excellence Through Experience.....



P D

scaffold design ltd

specialists in scaffold design

ABOUT P.B. SCAFFOLD DESIGN LTD

P.B. Scaffold Design Ltd was established 8 years ago and has gone from strength to strength ever since.

With over 40 years combined experience in the scaffolding industry, we can respond to all your scaffold design requirements. This includes full working drawings, comprehensive calculations, site inspections and any other general advice you may need.

Our Design Team consists of 3 Senior Design Engineers all carrying out intelligent, cost effective design solutions that fully comply with all relevant statutory regulations, industry codes of practice and CDM regulations.

All our Drawings are produced using the very latest Autocad software (cad 2010) and are plotted in full colour on large scale sheets in order to give a professional presentation.

From small systems to major industrial applications, P.B Scaffold Design Ltd can design your scaffold.

CONTACT

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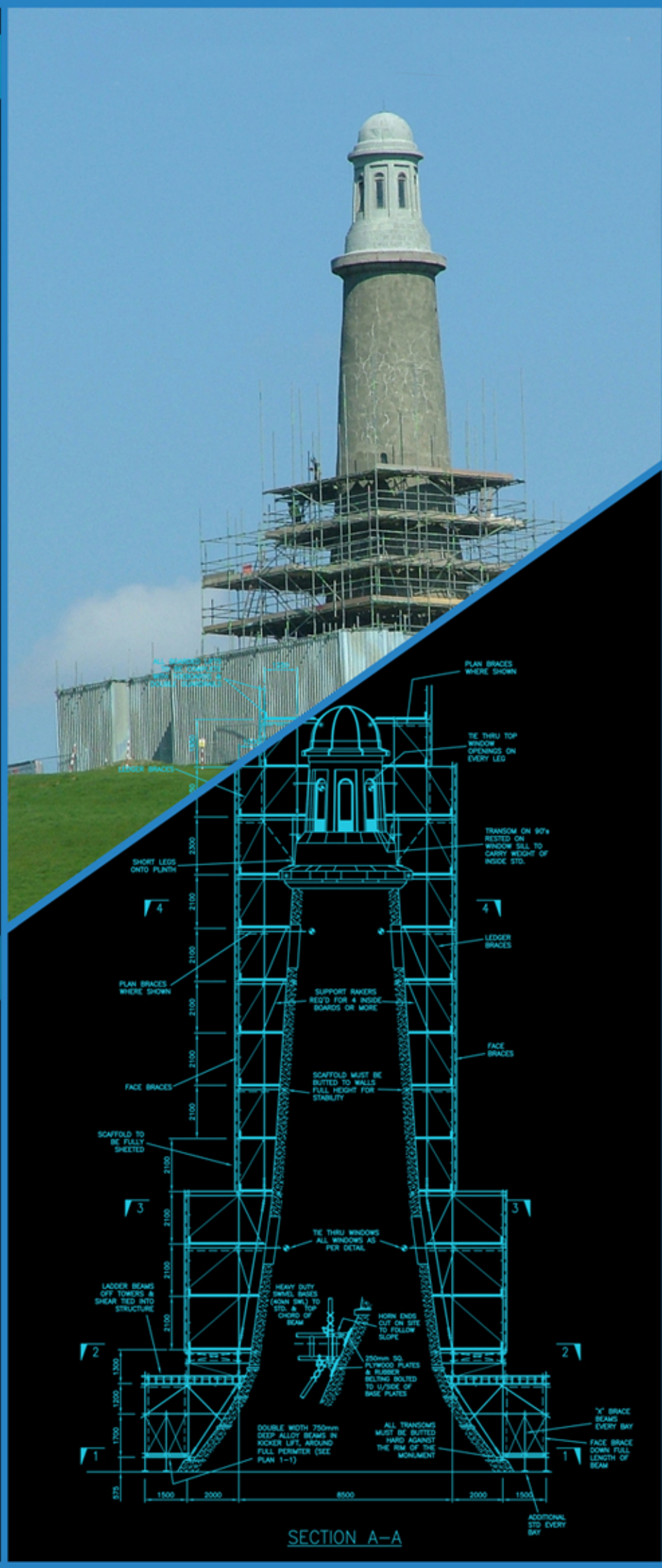
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ICON Business Centre, 4100 Park Approach,
Thorpe Park, Colton, LEEDS, LS15 8GB



SECTION A-A

ADDITIONAL STD EVERY BAY

PROJECTS

The Headrow - Leeds

P.B. Scaffold Design were requested to design this complex external scaffold to facilitate the repair and extension of this large landmark building on The Headrow in Leeds, West Yorkshire. Due to the volume of pedestrian traffic on the ground the scaffold had to be designed with a minimal amount of scaffold founded on the pavement.

Omega Mission Hills World Cup - China

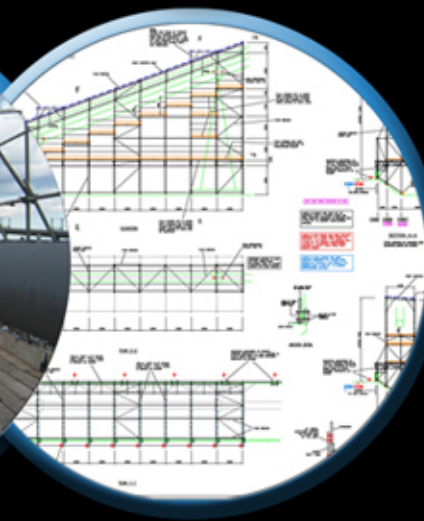
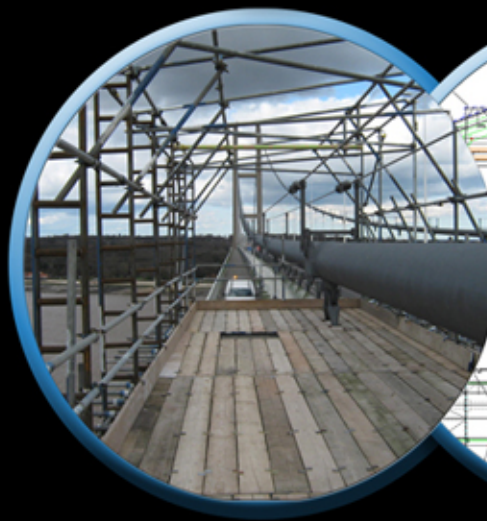
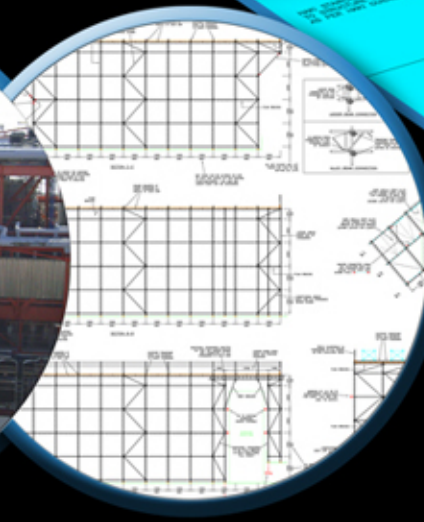
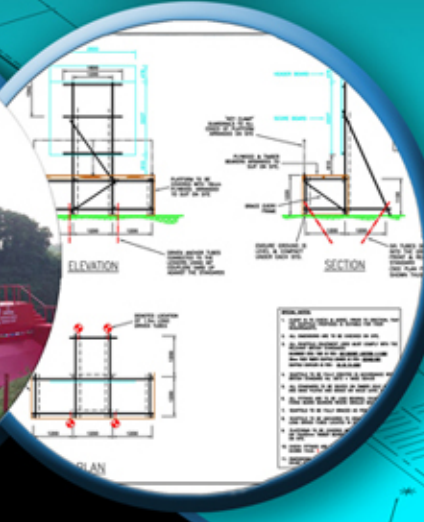
The OMEGA Mission Hills World Cup was held in China and P.B.S.D were required amongst other work, to design a scaffold to carry and secure this floating score board.

23 Alpha - Southern North Sea Sector

As well as domestic and commercial scaffold design, P.B.S.D. have also undertaken many Industrial' works. An access and laydown platform for the crane boom change out for the 23 Alpha Rig situated in the southern north sea sector.

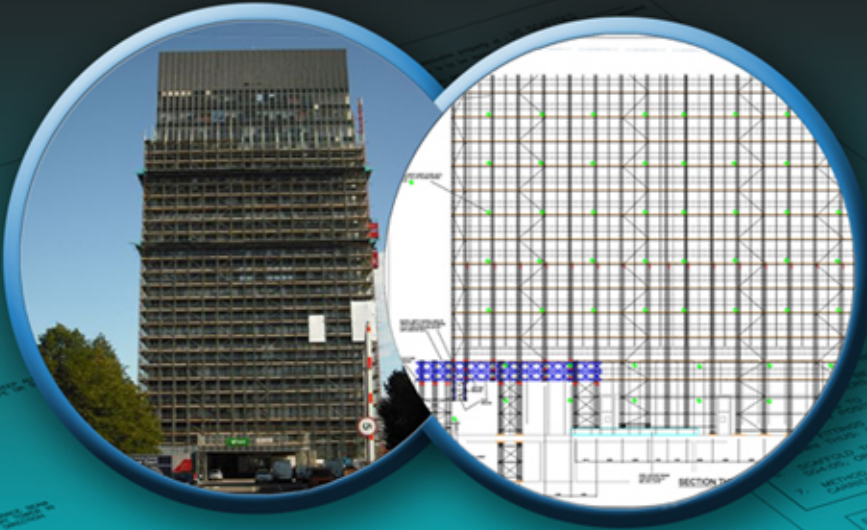
Humber Bridge - Hull

A brief was given to design a scaffold that would allow the invasive inspection of the tower level sections of the main cable. The scaffold was to be fully encapsulated to protect the operatives working on the scaffold and due to the weather conditions that face the bridge, this brought its own complexities with regards to the design.



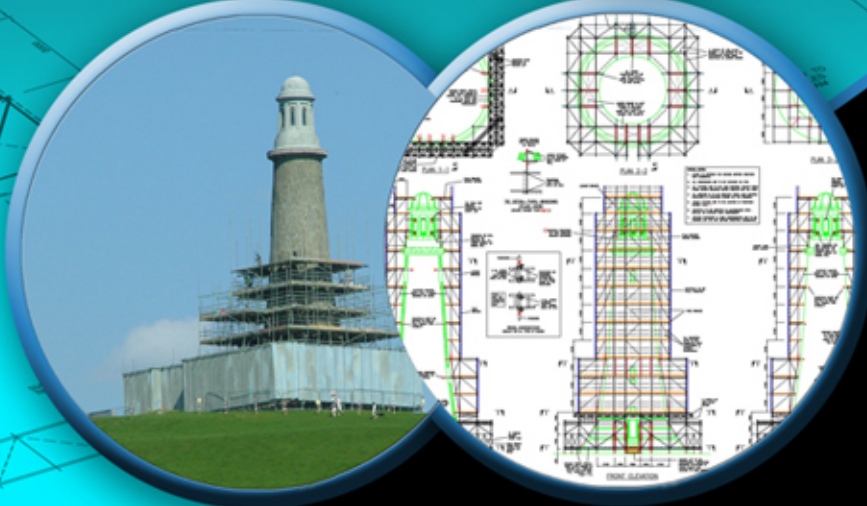
The Arts Tower - Sheffield

The Arts Tower at Sheffield University underwent major restoration during 2009 and 2010. 35 lifts, over 600 meters of aluminium beams and 20 design drawings means some projects require a little bit more than your average.



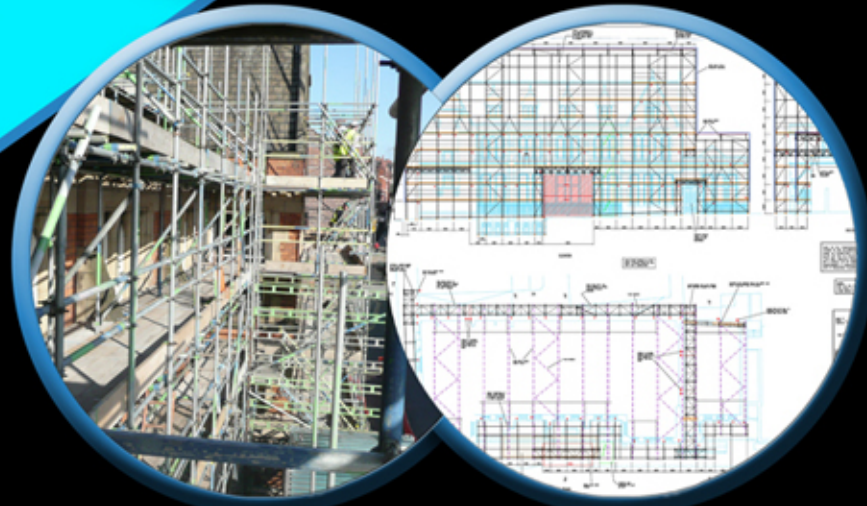
Sir John Barrow Monument - Barrow

The lighthouse shaped monument is Ulverston's most recognisable landmark. Spring 2009 saw the start of repair and restoration to the monument. No shear ties were used during the erection of the scaffolding due to the monument being a listed building.



History Shop - Wigan

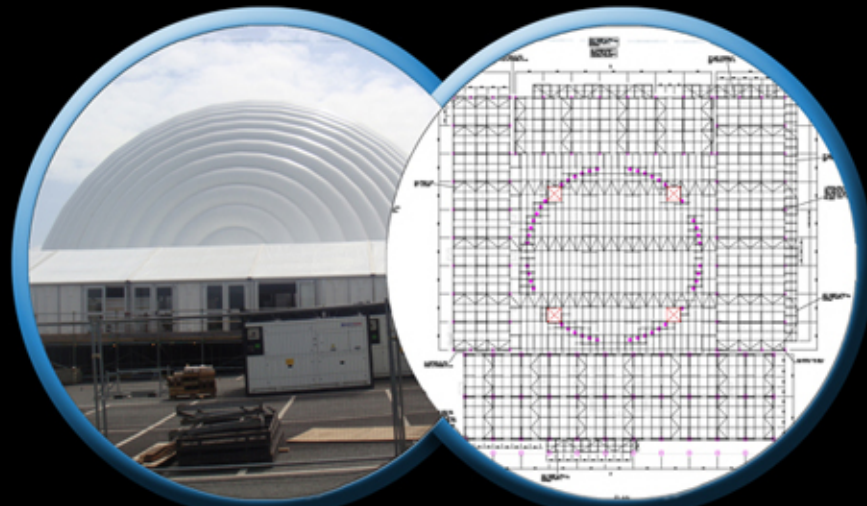
This historic Grade II listed building has recently undergone a restoration worth over £1.6m. Scaffolding provided access to 5 working lifts and a full temporary roof.

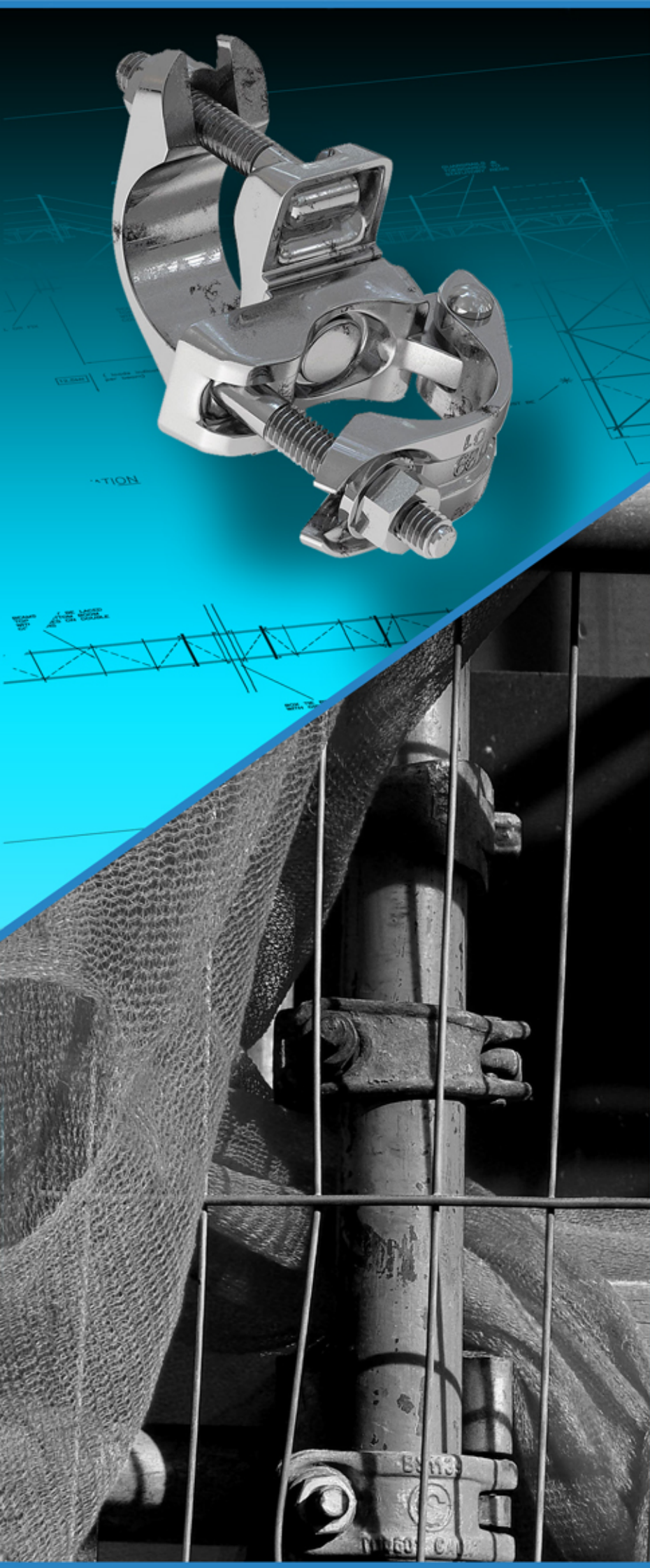


Sth. Hook LNG Facility - Milford Haven

A royal visit from the queen required a support scaffold for the VIP hospitality tents, dome and access ramps.

South Hook is undertaking an ambitious project, which upon completion will be able to provide the U.K. with a massive proportion of its natural gas.





SERVICES

P.B. Scaffold Design can produce a design package for all scaffolds that fall outside the scope of 'Basic Scaffolds' as detailed in the TG20:08 NASC guidance.

Our services are not limited by location. We regularly produce designs for client's/company's all over the world & on offshore installations. Depending on your requirements, the design package will include combinations of the following:

Design Drawings: Produced using CAD & issued in paper and/or digital PDF format.

Design Calculations: Produced using Excel & issued in paper and/or digital PDF format.

Site Visits: If required an engineer can visit site to carry out surveys and attend meetings.

Advice: A design may not always be necessary. Maybe you just need clarification, support or a neutral third party perspective of your scaffold requirements.

Other Services:

Network Rail Form C Checks

Modifications/Revisions

Proposal Drawings for Tendering or Costing & Planning etc.....

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SCALE 1:125 (A1)
DATE 10.03.09
DRAWN BY MB
CHECKED BY
PROJECT HTS90-15

GENERAL NOTES
1) This drawing is prepared for the exclusive property of P.B. Scaffold Design Ltd. It is not to be used for any other project without the written consent of P.B. Scaffold Design Ltd.
2) The Client is to provide a safe working environment for the scaffold and to ensure that the scaffold is erected on a firm and level surface.
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