

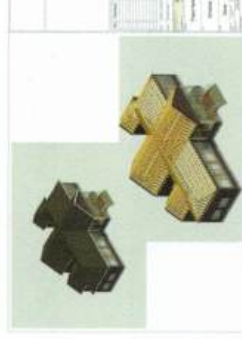
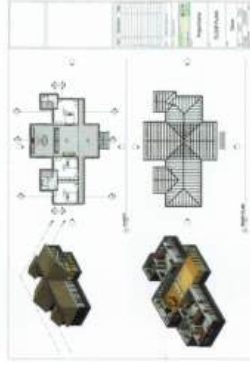
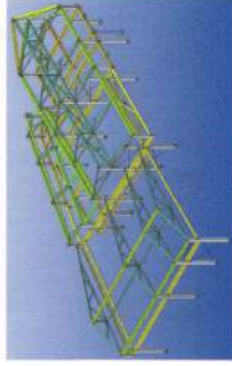
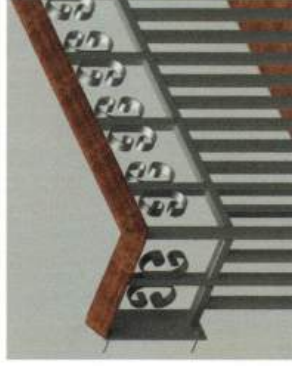
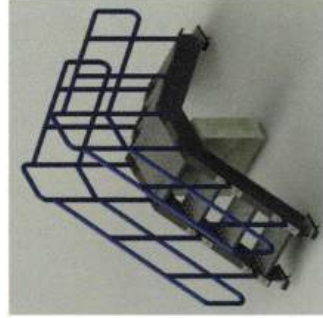
2D / 3D Drafting Services

Using AutoCAD, Advance Steel, Revit we can create your designs with workshop drawings.

All Drawings can be provided to you in DWG, DXF or PDF Format.
Experienced in producing 2D, 3D, Structural Detailing, Range Design and Planning Drawings.

Full Design Documents

- Part Drawings
- Assembly Drawings
- General Arrangement
- BOM's (Bill Of Materials)
- NC Files .nc format for CNC Machines
- 3D Isometric visuals
- Full document sets
- Download facilities



3D Structural Detailing Services Limited

3dsds.co.uk



07481 940018

enquiries@3dsds.co.uk



Based in the New Forest,
Southampton, Hampshire, UK

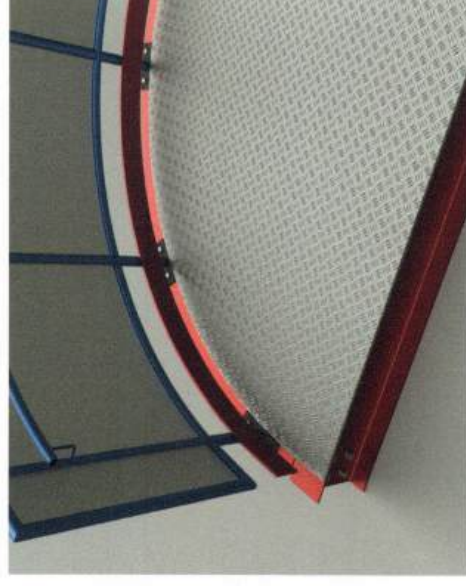
Find out more

For more information please call us, visit our website, follow us on LinkedIn or Facebook. We can provide a quick turn around on quotes and supply project deliverable drawings.



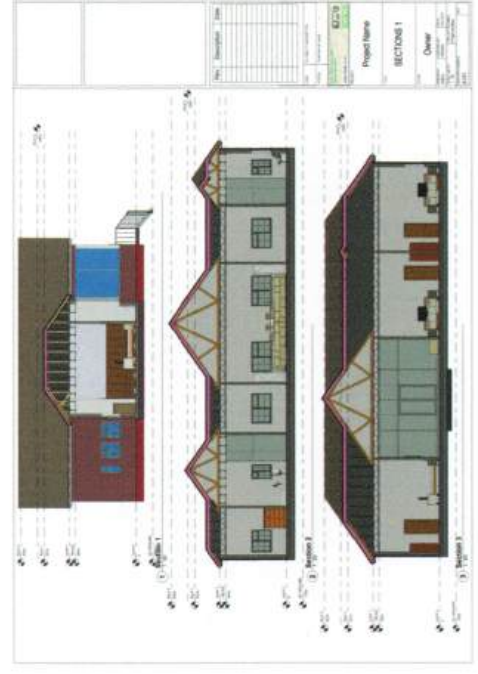
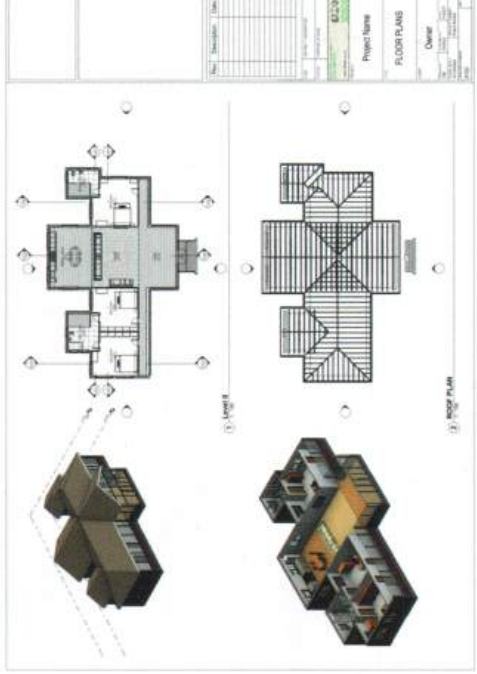
3D Structural Detailing Services Limited

Over 25 Years experience in the production of Structural Steel Fabrication drawings that you can rely on.



Help with your drawings when you need it

Reliable detailing services for scheduled work or for unexpected jobs or to provide cover for your surprise staff absences or holidays, after all, jobs still need to be delivered.



Accurate 3D Modelled Structural Designs

Your Digital Prototype

In our BIM world where collaborative design is the expected norm, having the confidence that costly steelwork has been digitally pre-constructed in 3D with real world standards and sizes, your fabrication drawings can be relied upon for sub-assembly and final site construction minimising waste materials and ensuring reliable labour costs to get your project delivered on time and on budget.

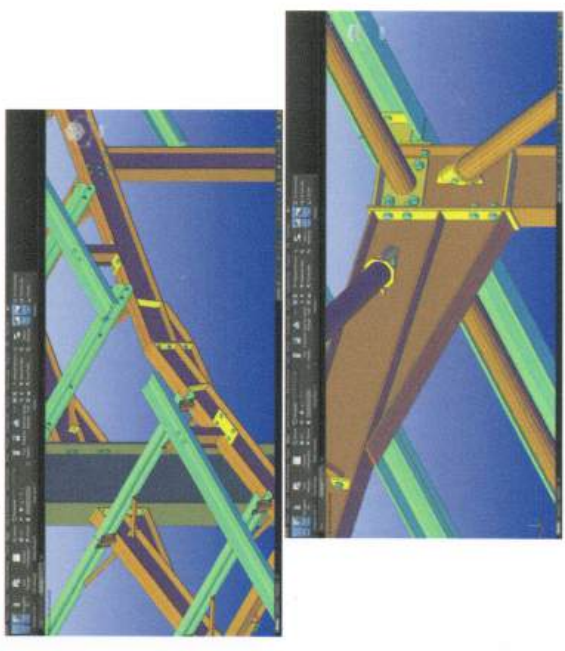
Partial or whole build drawings

We can work on partial elements such as Railings and Balustrades or Complete Portal Frame or Residential and Retail Builds.



Structural Detailing Services

Working from your 2D design outlines, plans and elevations, in collaboration with your appointed Structural Engineering Consultants, a fully constructed model with clash detected connections between columns, beams & supports can be provided.



Proven Designs

Using the Latest Autodesk software, each project is tested in the course of building the model to ensure that not only the ideal connections are used but they can also be constructed. Using AutoDesk Software for over 25 years. AutoCAD, Advance Steel & Revit is our preferred software.