

## CURRICULUM VITAE

**NAME:** Anthony Besterfield

**ADDRESS:** -  
-  
Melbourne  
VIC  
Australia

**CONTACT:** Tel. / Fax. -  
Mobile -  
e-mail - anthony@besterfield.com

**DATE OF BIRTH:** 4th February 1976

**NATIONALITY:** British

**PASSPORT:** British with Australian Class BN, (Subclass 136), Skilled Independent PR visa

**MARITAL STATUS:** Living with partner, No Children

**POSITION:** Senior Structural Draftsman / Tekla Support

**QUALIFICATIONS:** B-TEC HNC - Mechanical And Production Engineering  
B-TEC ONC - Engineering  
NVQ Level 3 - Engineering Manufacture  
NVQ Level 2 - Engineering Manufacture  
City & Guilds 435104 - AutoCAD Customization And Management  
City & Guilds 435103 - Advanced 3D C.A.D. and Design Using AutoCAD  
City & Guilds 435101 - C.A.D. and Design Using AutoCAD  
City & Guilds Foundation Programs Certificate  
G.C.S.E's in Math's, Computer Studies, English, History, Physics, Art & Design and French.

**AWARDS:** Nat-West award for 'Top Apprentice – Computers'  
Darchem Eng. Cup for 'Apprentice Of The Year'

**COURSES/TRAINING:** StruCAD training, AceCAD - Derby  
XSteel training, Survec design, Hartlepool  
PDMS Design and Draft Training, Kvaerner Croydon.  
PDMS Review & Doculive, Kvaerner Teesside

## EXPERIENCE:

### **Nov. 2007 – Present Lead Tekla Draftsman & Tekla Support**

Large Melbourne based company.  
Melbourne, VIC

I started work with this company on arrival in Melbourne as an Xsteel structural draftsman. Since starting I have overhauled the Xsteel system, provided further Xsteel training to current users, created new templates and reports for new clients and completed Australian based shop detailing projects including a large electrical retailer warehouse and some minor plant and equipment projects.

### **Sep. 2007 – November 2007 Travelled**

*When leaving the UK bound for Australia, my partner and I took the opportunity to spend two months travelling through North & South America.*

### **May. 2002 – August 2007 Structural Draughtsman & XSteel Support**

T.J. Hazell.  
3<sup>rd</sup> Floor, Richard House  
Teesdale  
Stockton-On-Tees  
TS17 6DA

T.J. Hazells work on a 'one man - one job philosophy'. I am responsible for taking a clients project and seeing the project through to completion. Liaising with clients, engineers and architects to produce 3D models, NC data, reports, material lists and fabrication drawings for contracts and dealing with any site erection queries. Projects in the main are self checked and are completed to ever demanding deadlines.

In 2003 I set up an XSteel system for TJ Hazells, I am responsible for training and support of other XSteel users, setting up XSteel for new clients and projects, writing templates and reports files for new clients and projects whilst seeing projects through to completion.

March 2003 – Present - XSteel Projects include:-

- Watsons – Kings Waterfront Conference Centre
- Watsons – Aintree racecourse grandstands
- Bone Steel – Windmills shopping centre
- Glendale Engineering – Frenchgate shopping centre
- Watsons – Arsenal 'Emirates' football stadium
- Watsons – Gogaburn suspension bridge
- Emmet – Crystal Peaks shopping centre
- Wards – Various portal frame buidlings

May 2002 – March 2003 - StruCAD Projects include:-

- Carnaby – Nuclear processing plant
- Hare – Various on-shore oil & gas platforms
- Bone Steel – East Leakes school complex

**May. 2001 – May.2002**  
**Structural Draughtsman & XSteel Support**  
*As Brookson Engineering 1681 Ltd.* Consteel Technical Services Ltd.  
Consteel House  
Dundas St. West  
Saltburn  
TS12 1BL

3D modeling using XSteel. Providing assistance and training to other XSteel users. Setting up new projects. Creating standard working practices for projects. Implementing Document Manager drawing register software for models. Modeling and editing for U.S. clients in imperial.

Contracts worked on:-

- Kline – USC Basketball Arena
- Hirschfeld – Opryland Hotel
- GSF – Hotel Commonwealth

**Mar. 2001 - May. 2001**  
**Senior Structural Designer**  
*As Brookson Engineering 1681 ltd.* K. Home Engineering  
Ingram House  
Allensway  
Thornaby

3D modeling and detailing using PDMS. Working with structural engineers to design and model modifications to the Magnus oil platform for Woodgroup.

**March 2001** *Set up a Limited company , Brookson Engineering 1681 Ltd.*

**Sept. 2000 - Mar. 2001**  
**3D Structural Draughtsman** Consteel Technical Services Ltd.  
Consteel House  
Dundas St. West  
Saltburn  
TS12 1BL

3D modeling using XSteel. Position entails modeling, detailing, reporting and checking of projects in both metric and imperial for U.K. and American clients.

Contracts worked on:-

- Bechtel - Vessel support modules
- BARR steel - Tesco Superstore
- BARR steel - Castle Hill Hospital

**Mar. 2000 - Sept. 2000**  
**3D Structural Draughtsman** Survec Design Ltd.  
Cromwell House  
128 Whitby Street South  
Hartlepool  
TS24 7LP

3D modeling and 2D drawing production using XSteel. Position entails complete modeling of projects, producing general arrangement drawings, fabrication drawings, bolting summary's and reports.

Contracts worked on:-

- BARR steel - ' St. Mary's' - Southampton football stadium
- Sheffield Council - 'Five Wiers Walk' - suspended footbridge
- Tilbury Aggregates - Pelletising plant

**Dec. 1999 - Mar. 2000**  
**Structural Draughtsman**

Contact Design Ltd.  
3-4 Front Street  
Sedgefield  
Stockton-On-Tees  
TS21 3AT

Manual revisions to StruCAD drawings and AutoCAD draughting of new drawings for on-shore gas development structure, ADNOC's Habshan facility inlet filter, Abu-Dhabi.

**Jan 1997 - Nov. 1999**  
**Draughtsman**

Kvaerner Oil And Gas Ltd.  
Port Clarence  
Middlesbrough  
TS2 1RZ

Using PDMS 3D Design to navigate around a model, utilizing PDMS Draft to produce intelligent fabrication drawings of all aspects of offshore module construction including beams, columns, bracing and pipe supports.

AutoCAD detailing of all aspects of offshore module construction.

Preparation of site plans and isometric build sketches for contract tenders.

Responsibilities also include day to day maintenance and running of C.A.D machines and peripherals, sending and receiving documentation via e-mail and accessing electronic documents via Doculive.

Contracts worked on include:-

- Amerada Hess - Triton FPSO
- Saga Petroleum - Snorre B
- Texaco - Captain
- SOEP - Thebaud, Venture
- Elf - Elgin and Franklin
- Esso - Jotun
- Conoco - Britannia

Seconded to Kvaerner Methil – Scotland. Working in a design office producing load-out, sea-fastening and lifting arrangement drawings.

Contracts worked on include:-

- Shell - Galleon
- E.T.A.P - Mungo, Qu

**Nov. 1996 - Jan. 1997**  
**Draughtsman**

Seconded to Kvaerner Cleveland Bridge, Darlington for three months, using AutoCAD with Multi-Suite to detail a wide range of bolted structures, such as roof trusses, for the HEACO Aircraft hanger at Check Lap Kok airport, Hong-Kong.

**Sept. 1996 - Nov. 1996**  
**Draughtsman**

Manual and AutoCAD with Multi-Suite draughting of all aspects of welded offshore module construction, including beams, plate girders, columns, nodes, bracing, platforms, ladders and stairs.

Contracts worked on include:-

- Conoco - Britannia
- BP - Andrew
- Elf - Petroland K5

**Sept. 1992 - Aug. 1996**  
**Apprentice Technician**

Kvaerner Oil And Gas L.T.D  
Port Clarence  
Middlesbrough  
TS2 1RZ

1st Year - First year 'off the job training', gaining a broad insight into engineering practices, including welding, fabrication, electric's & electronics, instrumentation, CNC milling & turning, computers and draughting.

2nd/3rd Year - Rotational training in specialist departments including, Planning, Dimensional Control, Inspection and Drawing Office.

3rd/4th Year - Objective training leading to approval as a Draughtsman. Drawing office experience gained in the preparation of structural fabrication drawings for the construction of oil and gas platforms from client engineering drawings and design sketches. Conversant in both manual and CAD draughting techniques with good experience of Autocad and Multi-Suite packages. Gained a good knowledge of computers and software packages including Windows, DOS, Word and Excel.