

COMPANY PROFILE

























Company Profile and Policy Statements

An Introduction to the Company	3
Company Profile	4
Company Organisation and Reporting Lines Chart	5
Quality Management Policy Statement	6-7
Environmental and Sustainability Policy Statement	8-9
Equal Opportunities Policy Statement	10
Health & Safety Policy Statement	11-12
Ethical Trading Policy Statement	13
Steel Construction Sustainability Charter Declaration	14
Insurances and References	
Public Liability Insurance	15
Products Liability Insurance	15
Employers Liability	15
Contractors All Risks Insurance	15
Bank References	16
Supplier References	17
Certificates & Awards	
ISO 14001:2015 Certificate	18
ISO 9001:2015 Certificate	19
BS EN ISO 45001: 2018 Certificate	20
BS EN ISO 3834-2: 2005 Certificate	21
Factory Production Control Certificate	22
Welding Certificate	23
BSI Membership Certificate	24
BCSA Membership Certificate	25
BCSA Bridgeworks Certificate	26
CHAS - The Contractors Health & Safety Certificate	27
Constructionline Certificate	28
CWCT - Centre for Windows and Cladding Technology Certificate	29
Certificate of Grant of Patent	30
Queen's Award for Enterprise: International Trade	31



design and build wolldwice

REIDsteel is a trading name of John Reid & Sons (Strucsteel) Ltd • Company Registration No: 617773

We are a structural engineering company with a worldwide reputation for excellence in the custom design, engineering, fabrication and erection of a wide variety of pre-engineered steel frame buildings and structures.

One of the keys to our success is that we design, manufacture and erect all the elements of our buildings - from the steel structure, the roof and the cladding through to the windows and doors.

A large proportion of our production is exported to places as far apart as Iceland near the Arctic Circle and Raratonga in the South Pacific; to Russia, Asia, Africa, the Middle East and Mediterranean countries, some of the mid Atlantic Islands and almost all the Caribbean Islands and Central and South America to its southernmost tip.

Founded in 1919 by Colonel John Reid, the firm is still family owned and occupies a 5 acre site at Christchurch in Dorset. This year we celebrate our centenary.

Our work includes:

Aircraft hangars and hangar doors | Steel highway bridges

Industrial/factory buildings | Steel framed commercial buildings

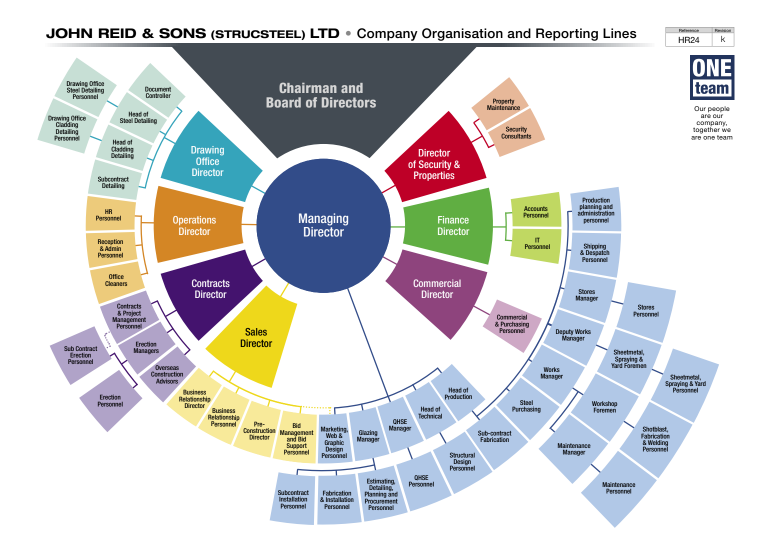
Stadia | Car parks | Waste/recycling facilities | Security gates and barriers

Hurricane resistant structures | Tsunami/earthquake resistant buildings

Glazed aluminium windows, doors and curtain walling

Steel exit and personnel doors | Louvres and brise soleil

1.	Company Name:	JOHN REID & SONS (STRUCSTEEL) LTD	FOUNDED 1919	
2.	Postal Address:	STRUCSTEEL HOUSE 3 Reid Street, Christchurch, Dorset, BH23 2BT, England	Tel: +44 (0)1202 483333 [12 Lines] Fax: +44 (0)1202 470103 Email: sales@reidsteel.co.uk Web: www.reidsteel.com	
3.	Board Members:	Tim Reid Simon Boyd, FinstD Peter Reid Donna Campo Tim Cook, FIEX Simon Morgan Dario Di-Felice мсіов Tim Outteridge	Chairman & Drawing Office Director Managing Director Director of Security & Properties Operations Director Commercial Director Finance Director Contracts Director Sales Director	
4.	Business Relationships	Sean Burchell Richard Hanson José Oliva, BEng(Hons) (Spanish/Portuguese speaking)	Business Relationship Director Pre-Construction Director Business Development Manager	
5.	Bid Management	Matt Doe Olivier Deza (French speaking) Benjamin Riviere (French speaking) Rob Smith Rowan Rogers	Senior Bid Manager Bid Manager Bid Manager Bid Manager Sales Team Coordinator	
6.	Senior Personnel:	John Harrison, Meng (Hons), AWeldl Peter Mrozinski, BSc, Ceng, MIStructE Roger Bennett, Ieng AMIStructE Tim Bamsey, Ieng AMIStructE Shannon Hall Kate Nika Steve Roberts Darren Barton Andy Hart Simon Jeffs Chris Stacey Darren Barlow Stewart Cox Archie Mukuzwazwa Alan Stone Alison Titcombe Tony Quirk John White Dave Watmore Joanne White Jacob Green Paul Cockram John Sinkinson, BA ACA	Senior Technical Manager Principal Structural Engineer Principal Structural Engineer Senior Structural Engineer, Design Structural Engineer, Design Structural Engineer Graduate Structural Engineer Head of Steel Detailing Head of Cladding Detailing Project Manager Project Manager Project Coordinator Erection Manager Erection Manager Erection Manager Head of Production Contracts Coordinator Shipping and Logistics Manager Works Manager/RWC Material Purchasing Manager/RWC QHSE Manager REIDglazing Manager Stores Manager Company Accountant	
7.	Name & Address of Bank from whom a reference may be sought	Barclays Corporate Bank PO Box 612, 3rd Floor Barclays House, Ocean Way Southampton SO14 2ZP Steve Gritt – Relationship Director	Tel: 02380 534013 Fax: 02380 534720 Mob: 07500 890055 Email: steve.gritt@barclays.com	
8.	DUNS N° (Dun & Bradstreet)	217149947		
9.	Registered Company N° & Registered Office	617773 3 Reid Street, Christchurch, Dorset, BH23 2E	BT, England	
	U.T.R. Number	202 900 6140		
	VAT Registration No:	GB 186 2184 48		
	Range of Work Undertaken:	The design, fabrication and erection of all types of steel framed structures, including industrial & multi-storey buildings, car parks, aircraft hangars, sports stadia and their associated claddings and equipment, road bridges etc., HVM security gates & barriers, earthquake resistant structures. Also makers of windows, doors, roller shutter doors and aircraft hangar doors. Marine Division.		
12.	Geographical Areas of Operation:	UK and Worldwide.		
13.	Professional/Trade Associations:	Member of: Confederation of British Industry (CBI), Member of British Constructional Steelwork Association (BCSA) Member of the British Standards Institute (BSI); Dorset Chamber of Commerce & Industry (DCCI); Centre for Window & Cladding Technology (CWCT) Accredited Contractor (CHAS) and Constructionline.		
14.	Approvals Dsteel-Company-Profile-Details-List - May 2022 indd	Central Government & MOD Approved list of Works Contractors Ref: L/O/4902/J Accredited Contractor (CHAS) and Constructionline. Factory Production Control (FPC) Certification Welding & RWC Certification to Execution Class 4 (CE Marked) ISO 9001:2015 Certification, ISO 14001:2015 Certification BS EN ISO 45001:2018 Certification, BS EN ISO 3834-2:2005 Accreditation		



Quality Management Policy Statement

Last reviewed: 6 June 2022

Page 1 of 2

REIDsteel is a structural engineering Company with a worldwide reputation for excellence in the custom design, engineering, fabrication and erection of a wide variety of steel frame buildings and structures. Our mission is to operate safely with a culture of continuous improvement to deliver outstanding customer service, profitable growth and strong cash flows.

Statement of Intent

REIDsteel's Board of Directors are committed to continually improving the operational policy, processes and procedures which are developed to ensure the product and services provided meet the clients requirements.

REIDsteel's values promote the 'No blame culture, open to change message.

- We seek solutions, not scapegoats
- We use our continuous improvement culture to improve the way we do things every day
- We learn from our mistakes and embrace change
- When an error occurs, we identify the root cause and implement changes to prevent recurrence

Organisation

REIDsteel actively demonstrates leadership in quality by ensuring all staff have training and resources available to facilitate the management of quality throughout the Company. A dedicated Quality Health Safety and Environment discipline support within the team and are responsible for the maintenance, monitoring and communication of the Business Management System.

Policy Aims

To ensure effective implementation of this policy, we will:

- Encourage staff and interested parties to participate in the improvement of the policies, process and procedures that make up the Business Management System.
- Ensure new information, updates and amendments to the Business Management System are communicated to staff and interested parties.
- Engage staff and interested parties in matters of quality through monthly communications.
- Operate a robust nonconformity procedure that involves investigation to establish root cause and recommendations for continued improvement.
- Gather feedback from Clients and respond appropriately.
- Comply with all applicable legal and regulatory legislation.
- Comply with the requirements of BS EN ISO 9001:2015 to maintain certification.

Quality Management Policy Statement (Continued)

Last reviewed: 6 June 2022

Page 2 of 2

Policy Aims (continued)

- Comply with the requirements of BS EN 1090-1:2009+A1:2011 up to and including work to Execution Class 4 to maintain certification.
- Comply with the requirements of BS EN ISO 3834-2:2005 certification.
- Comply with the National Structural Steelwork Specification for Building Construction 7th Edition.
- Continue to improve and comply with the Business Management System through a programme of audits.
- Carry out annual Management Review and regular Management Meetings to ensure that Quality and continuous improvement is managed effectively as part of the overall Business Management System.
- Share and make available this policy for staff and interested parties via REIDspace, information boards and paper copies.

This policy will be reviewed annually by the Company's Managing Director and Operations Director or following a major operational or organisational change.

Authorised:

Simon Boyd, FinstD Managing Director

Environmental & Sustainability Policy Statement

Last reviewed: 6 June 2022

Page 1 of 2

REIDsteel is a structural engineering Company with a worldwide reputation for excellence in the custom design, engineering, fabrication and erection of a wide variety of steel frame buildings and structures. Our mission is to operate safely with a culture of continuous improvement to deliver outstanding customer service, profitable growth and strong cash flows.

Statement of Intent

REIDsteel's Board of Directors recognise the impact the Company's activities have on the environment and are committed to improving its sustainability performance.

REIDsteel's core values promote:

A responsibility to manage the impact that our business has on the environment.

Organisation

REIDsteel actively demonstrate leadership by following best practice and ensuring all staff have training and resources available to facilitate the management of environmental impacts throughout the Company. A dedicated Quality Health Safety and Environment discipline support within the team and are responsible for the maintenance, monitoring and communication of the Business Management System.

Policy Aims

To ensure effective implementation of this policy, we will:

- Ensure staff and interested parties are aware of their duty to act in an environmentally responsible manner.
- Engage staff and interested parties in matters of environment and sustainability through monthly communications.
- Monitor and measure key environmental data to improve environmental and sustainability performance.
- Make efficient use of natural resources by conserving energy and using raw materials and natural resources efficiently.
- Minimise waste and recycling wherever possible.
- Ensure safe keeping, transportation, and disposal of waste.
- Ensure emergency procedures are in place for dealing with environmental issues.
- Keep transport and travel to a minimum.
- Minimise use of paper and other office consumables.
- Integrate environmental and sustainability considerations into the design and erection of the product.

Environmental & Sustainability Policy Statement (Continued)

Last reviewed: 6 June 2022

Page 2 of 2

Policy Aims (continued)

- Work with suppliers to ensure they recognise and reduce the environmental and sustainability impact of their products and transportation.
- Adhere to Principal Contractor environmental requirements on construction sites.
- Comply with all applicable legal and regulatory legislation.
- Comply with the requirements of BS EN ISO 14001:2015 to maintain certification.
- Comply with the Steel Construction Sustainability Charter.
- Continue to improve and comply with the Business Management System through a programme of audits.
- Carry out annual Management Review and regular Management Meetings to ensure that environmental aspects and impacts along with sustainability consideration is managed effectively as part of the overall Business Management System.
- Share and make available this policy for staff and interested parties via REIDspace, information boards and paper copies.

This policy will be reviewed annually by the Company's Managing Director and Operations Director or following a major operational or organisational change.

Authorised:

Simon Boyd, FlnstD Managing Director

Equal Opportunities Policy Statement

Last Reviewed: 30 May 2018

The Company's objective is to maintain operational standards so that all its employees and employment applicants are treated equally. Employees are instructed to ensure the following:

- There shall be no discrimination in respect of race, sex, sexual orientation, gender reassignment, religion, disability, age, marital status/civil partnership, ethnic origin or pregnancy/maternity leave.
- Promotion, training and development shall be determined on capability and merit only.
- All employees have personal responsibility for the practical application of this Policy, which applies to the treatment of customers, suppliers and the general public as well as to fellow employees.
- Any employee, supervisor, manager and director that is involved in recruitment, promotion or training has specific responsibility for the practical application of this Equal Opportunity Policy.
- In the event that an employee considers he/she has been unfairly discriminated against, that employee should refer to the Company's Grievance Procedure as provided by the Company.
- Any employee or director who has been determined to have committed an act of unlawful discrimination shall be subject to disciplinary action according to the Company's Disciplinary Rules and Procedures.
- If there is any doubt about the terms of this Policy or the application thereof, an employee should consult the HR Department.

Authorised:

Simon Boyd, FinstD Managing Director

Health and Safety Policy Statement
Last Reviewed: 6 June 2022

Page 1 of 2

REIDsteel is a structural engineering Company with a worldwide reputation for excellence in the custom design, engineering, fabrication and erection of a wide variety of steel frame buildings and structures. Our mission is to operate safely with a culture of continuous improvement to deliver outstanding customer service, profitable growth and strong cash flows.

STATEMENT OF INTENT

REIDsteel's Board of Directors are committed to ensuring the health, safety and welfare of the people who work within the Company as well as other interested parties who may be affected by the business and our activities.

At the core of REIDsteel's values is the 'Safety First' message.

- We prioritise safety over profit
- All of our activities are carried out with safety in mind
- Safety is the first consideration before work commences

ORGANISATION

REIDsteel actively demonstrates leadership in health and safety by ensuring all Directors, Line Managers, Foreman and Supervisors are appropriately trained.

As well as having training and resources available to facilitate the management of health and safety, the Company has a dedicated Quality Health Safety and Environment discipline who support within the team and are responsible for the maintenance, monitoring and communication of the Business Management System.

POLICY AIMS

To ensure effective implementation of this policy, we will:

- Promote a blame free 'Safety First' culture among staff and interested parties through the regular communication of our Vision, Mission and Values.
- Encourage staff and interested parties to participate in the improvement of the safety culture by reporting injuries, incidents, near miss, unsafe conditions and acts as well as make recommendations for improvements.
- Strive for continual improvement in health and safety performance by reporting the data on a regular basis to staff and interested parties.
- Prevent injury and ill health through the formal identification, assessment, control and elimination of risk in our operations.
- Ensure safety information and controls are communicated, understood and available to all interested parties.
- Engage staff and interested parties in matters of health, safety and welfare through communication and our health and safety committee.

Health and Safety Policy Statement (continued)

Last Reviewed: 6 June 2022

Page 2 of 2

- Design products so they are capable of being manufactured, erected, operated and maintained with minimised and controlled risk to the health, safety and welfare of staff and interested parties involved in the process.
- Comply with all applicable health and safety legislation.
- Continue to improve and comply with our Business Management System through a programme of audits in accordance with the requirements of our BS EN ISO 45001:2018 certification.
- Carry out annual Management Review to ensure that Health and Safety is managed effectively as part of the overall Business Management System.
- Share and make available this policy for staff and interested parties via REIDspace, safety boards and paper copies.

This policy will be reviewed annually by the Company's Managing Director and Operation Director or following a major operational or organisational change.

Authorised:

Simon Boyd, FInstD Managing Director

Ethical Trading Policy Statement

Last Reviewed: 30 May 2018

The Board of Directors recognises the importance of its responsibilities in ensuring that our business practices are ethical in relation to our dealings with our suppliers, subcontractors, the public and investors in all our operating countries. We are committed to:

- Ensuring that our commitment to ethical trading is communicated throughout our supply chain to ensure:
 - Employment is freely chosen and there is no forced or bonded labour.
 - Employees are free to leave their employment after reasonable notice.
 - Employees have the right to join or form trade unions of their own choosing and to bargain collectively.
- Working conditions.
 - * A safe and hygienic working environment will be provided.
 - * Adequate steps are taken to prevent injury and illness associated with the work undertaken.
 - * Employees will receive regular and recorded health and safety training.
- Child labour is not used.
 - There shall be no use of child labour.
 - Young persons under 18 shall not be employed at night or in hazardous conditions.
- Remuneration.
 - Wages and benefits paid for a standard working week meet, at a minimum, the national legal requirement.
- Discrimination is not practised.
 - There is no discrimination in recruitment, compensation, access to training, promotion based on race, national origin, religion, age disability, gender, marital status, sexual orientation, union membership or political affiliation.
- No harsh or inhumane treatment.
 - Provide a workplace in which any form of harassment is unacceptable including physical abuse or discipline, the threat of physical abuse, sexual or other harassment and verbal abuse or other forms of intimidation.
- Entitlement to work.
 - Only employees with the legal right to work in the country will be employed.
 - For both employees and agency workers, original documents should be reviewed, a copy taken and held under the appropriate guidelines and then the original returned to employees to verify the right to work.
- We will achieve this by:
 - Conducting business in a fair and honest manner.
 - * Encouraging and supporting continuous improvement in supplier standards.
 - Monitoring & assessing our supply chain and subcontractors through a risk based system to ensure compliance.
 - Ensure any non-compliance is addressed within a timescale that is appropriate.

Authorised:

Simon Boyd, FlnstD Managing Director

Steel Construction Sustainability Charter Declaration

Last Revised: 30 May 2018

REIDSteel endorses the objective of the Steel Construction Sustainability Charter as follows:

- REIDSteel will foster the health and safety of its employees and others in the steel construction industry, and will operate generally in a healthy, safe and environmentally sound manner.
- To develop steel as a sustainable form of construction in terms of economic viability, social progress and environmental responsibility.
- REIDSteel will operate its business in an efficient and financially sustainable way in order to undertake contracts that satisfy its clients and add value for interested parties.
- REIDSteel will work to optimise the impact of its manufacturing and construction activities on the eco-efficiency of steel construction through its life cycle.
- REIDSteel will work towards increasing the efficiency of use of resources and energy in steel construction by promoting the recovery, reuse and recycling of steel.
- REIDSteel will demonstrate its social responsibility by promoting values and initiatives that show respect for people and communities associated with its business.
- REIDSteel will conduct its business with high ethical standards in its dealings with employees, clients, suppliers and the community.
- REIDSteel will build on its knowledge of sustainability and willingly share it with others. It will be open and active in its communications and it will help steel and construction companies and other organisations in the supply chain to implement sustainable policies.

Authorised:

Simon Boyd, FinstD Managing Director

To whom it may concern

Dear Sir

As the Insurance Broker acting on behalf of John Reid & Sons (Strucsteel) Ltd, please accept this letter as confirmation that the insurances detailed below are in force for a twelve month period effective from 1 June 2022.

Public Liability Insurance

Limit of Indemnity:

Risks Insured: Legal Liability to third parties for bodily injury or property damage.

Including Indemnity to Principle Clause. £10,000,000 any one claim or occurrence.

£2,500 Excess for Third Party Property Damage.

Insurer: Aspen Insurance UK Ltd- B0901CU1917575000

Products Liability Insurance

Risks Insured: Legal Liability to third parties for bodily injury or property damage.

Including Indemnity to Principle Clause.

Limit of Indemnity: £10,000,000 any one claim and during the period of insurance.

£2,500 Excess for Third Party Property Damage.

Insurer: Aspen Insurance UK Ltd - B0901CU1917575000

Employers Liability Insurance

Risks Insured: Legal Liability to employees for death or injury arising out of and in

the course of their employment.

Limit of Indemnity: £25,000,000 per event of occurrence including costs and expenses.

Unlimited during the period of insurance.

Insurer: Aspen Insurance UK Ltd - B0901CU1917575000

Contract Works Insurance

Risks Insured: Loss of or damage to insured's equipment on any Insured contract site

anywhere in the world excluding USA/Canada.

Hired in Plant: £1,250,000 any one item – aggregate site limit of £2,500,000

Limit of Indemnity: £3,000,000 any one contract site.

£2,500 Excess each and every claim.

Insurer: Aspen Insurance UK Ltd - B0901CU1917576000

Professional Indemnity Insurance

Limit of Indemnity: £10,000,000 in total and in the aggregate including costs and expenses.

Split between:

Insurer: Primary Layer: MS Amlin - B0901CU1811880000

1st Excess Layer: Chubb European Group SE

2nd Excess Layer: Dual Corporate Risks Ltd, Nexus Underwriting

Ltd and C V Starr Syndicate 1919

3rd Excess Layer: International General Insurance Company Ltd

If you need any further information about these insurances, please let us know.

Yours faithfully

Steven Callen Cert CII Director
Direct Dial: 01202 754931

Email: steven.callen@alan-thomas.co.uk



Alan & Thomas Insurance Group 314 - 316 Bournemouth Road Poole Dorset BH14 9AP

Phone 01202 754900 Fax 01202 754901

Email office@alan-thomas.co.uk www.alan-thomas.co.uk









Registered Office 7th Floor Com Exchange 55 Mark tame London ECSR 7NE

Registered in England no. 4514651

Alan & Thomas Insurance Group is a trading name of Alan & Thomas Insurance Bickers Ltd who are authorised and regulated by the Financial Conduct Authority.



Tagus House Ground Floor Ocean Way Ocean Village SOUTHAMPTON SO14 2ZP

barclays.com

The Directors John Reid & Sons (Strucsteel) Limited Strucsteel House Reid Street Christchurch BH23 2BT

24 March 2015

Dear Sirs

John Reid & Sons (Structsteel) Limited

John Reid & Sons (Strucsteel) Limited has been established for over 80 years. They first banked with Barclays in the 1930's.

To the best of our knowledge, the company enjoys an excellent reputation for fulfilling its contracts and obligations to the entire satisfaction of its customers, which include overseas Governments and major Corporate and they are able to fulfil contracts to the value of £10m and above.

The bank has approved credit facilities (including the issuance of bonds) of £1.5m + that at the time of writing would be made available to the company on request. The financial strength of the company is currently such that it has no need of these facilities to service current and on-going contracts.

To the best of our knowledge, the company is very active in the export market and have been involved in a large number of transactions over many years via Documentary Credits from overseas, for which they enjoy an excellent record for the presentation on time, of accurate shipping documents.

In summary, we have no hesitation in recommending this company to potential clients as we would consider them entirely sound and good for their normal business engagements.

Yours sincerely

Steve Gritt

Relationship Director

For and on behalf of Barclays Bank Plc

BUILDING STRONGER FUTURES

19 January 2017

Dear David

British Steel has been a supplier to John Reids and Sons Ltd for the best part of 50 years and during this period they have had our full support and enjoyed recognition as a very experienced company of engineers and exporters. British Steel have also traded as Tata Steel, Corus and Longs Steel during our relationship.

British Steel have been involved in both large and small projects domestically and internationally with Reids and have total confidence in their ability to complete projects of a significant size.

Yours sincerely,

Steve O'Connor

Commercial Manager, Sections (South)

BRITISH STEEL

Brigg Road, Scunthorpe North Lincolnshire, DN16 1BP

T+44(0)0000 000000

F+44(0)0000 000000

E feedback@longssteel.com

Steel Construction Certification Scheme

Certificate of Registration

This is to certify that the Environmental Management System of

John Reid & Sons (Strucsteel) Ltd

Reid Street, Christchurch, Dorset, BH23 2BT

complies with the requirements of ISO 14001:2015

The Scope of Registration is:

Supply, design, detailing, fabrication and erection of steel structures, bridges and hostile vehicle mitigation (HVM) barriers. Including, where appropriate, cladding, glazing, curtain walling, louvres and doors

Certificate number: E '

E 153

Initial registration:

February 2016

Latest issue:

26 July 2021

Expiry date:

04 July 2024

To confirm the validity of this certificate, please click on the following link www.steelcertification.co.uk

Chairman: Dr S Pike



S. L. Blackman.

Director of Certification:

SL Blackman

Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI

Steel Construction Certification Scheme

Certificate of Registration

This is to certify that the Quality Management System Of

John Reid & Sons (Strucsteel) Ltd

Reid Street, Christchurch, Dorset, BH23 2BT

complies with the requirements of ISO 9001:2015

The Scope of Registration is:

Supply, design, detailing, fabrication and erection of steel structures, bridges and hostile vehicle mitigation (HVM) barriers. Including, where appropriate, cladding, glazing, curtain walling, louvres and doors

Certificate number: Q 153

Initial registration: 13 December 2013

Latest issue: 26 July 2021

Expiry date: 04 July 2024

To confirm the validity of this certificate, please click on the following link www.steelcertification.co.uk

Chairman: Dr S Pike MIMMM C.Eng



S. L. Blademan.

Director of Certification: SL Blackman Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI

Steel Construction Certification Scheme

Certificate of Registration

This is to certify that the Occupational Health and Safety Management System

John Reid & Sons (Strucsteel) Ltd

Reid Street, Christchurch, Dorset, BH23 2BT

complies with the requirements of BS EN ISO 45001:2018

The Scope of Registration is:

Supply, design, detailing, fabrication and erection of steel structures, bridges and hostile vehicle mitigation (HVM) barriers. Including, where appropriate, cladding, glazing, curtain walling, louvres and doors

> H 153 Certificate number:

Initial registration: September 2016

Latest issue: 26 July 2021

Expiry date: 04 July 2024

To confirm the validity of this certificate, please click on the following link www.steelcertification.co.uk

Chairman:

Dr S Pike MIMMM C.Eng



Director of Certification: SL Blackman Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI

Steel Construction Certification Scheme

Certificate of Registration

This is to certify that the Welding Quality Management System

John Reid & Sons (Strucsteel) Ltd

Reid Street, Christchurch, Dorset, BH23 2BT

complies with the requirements of

BS EN ISO 3834-2:2005

The Scope of Registration is:

Supply, design, detailing and fabrication and erection of steel structures, bridges and hostile vehicle mitigation (HVM) barriers including, where appropriate, cladding, glazing, curtain walling, louvres and doors.

As per the attached schedule

Certificate number: W 0153

23 December 2020 Initial registration:

23 December 2020 Latest issue:

22 December 2023 Expiry date:

To confirm the validity of this certificate, please click on the link at www.steelcertification.co.uk

Dr S Pike MIMMM C.Eng



Director of Certification: SL Blackman DIP NEBOSH Env DIP NEBOSH CMIOSH ACQI



Steel Construction Certification Scheme Limited

4 Whitehall Court, Westminster, London SW1A 2ES

Tel: +44 (0) 20 7839 3980

Email: sccsinfo@steelconstruction.org

www.steelconstruction.org

Certificate **Factory Production Control (FPC)** 2273 - CPR - 0073

In compliance with Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (The Construction Products (Amendment etc) (EU Exit) Regulation 2019) and the Construction Products (Amendment etc) (EU Exit) Regulations 2020, this certificate applies to the construction product(s)

Structural Components for Steel Structures

UK Designated Standard	Type / Execution Class of the Construction Product	Declaration Method
BS EN 1090-	Load bearing and welded structural steel components up to EXC 4 according to BS EN 1090-2:2018	1, 2, 3a and 3b table A.1 of BS EN 1090- 1:2009+A1:2011

placed on the market by

John Reid & Sons (Strucsteel) Ltd

Company Address

and produced in the factories Reid Street, Christchurch, Dorset, BH23 2BT

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the Approved Body No. 2273 – Steel Construction Certification Scheme Ltd - has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory Attestation

production control described in Annex ZA of the designated standard:

BS EN 1090-1:2009+A1:2011 were applied.

December 2013 Date of first issue

26 July 2021 Date of this issue

04 July 2024 Date of expiry

This certificate will remain valid as long as neither the designated standard, Validity Period

the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body. This will be monitored regularly by Steel Construction Certification Scheme Ltd. Further clarification regarding the scope of this certificate and the applicability of the relevant UK designated standards requirements (see welding certificate) may be obtained by consulting Steel Construction Certification

Scheme Ltd.

To confirm the validity of this certificate, please click on the following link www.steelcertification.co.uk

Chairman:

Dr S Pike MIMMM C.Eng **Director of Certification:**

SL Blackman

Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI



Steel Construction Certification Scheme Limited

4 Whitehall Court, Westminster, London SW1A 2ES

Tel: +44 (0) 20 7839 3980

Email: sccsinfo@steelconstruction.org

www.steelconstruction.org

Welding Certificate 2273 – CPR – 0073 – WC

In compliance with BS EN 1090-1:2009+A1:2011, table B.1, the following has been stated:

This Welding Certificate is an annex to the Certificate of the Factory Production Control (FPC) 2273 – CPR 0073.

This Welding Certificate is only valid in conjunction with the aforementioned Certificate in the scope of the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (The Construction Products (Amendment etc.) (EU Exit) Regulation 2019) and the Construction Products (Amendment etc.) (EU Exit)

Regulations 2020.

Manufacturer John Reid & Sons (Strucsteel) Ltd

Facilities of the Manufacturer Reid Street, Christchurch, Dorset, BH23 2BT

Standard BS EN 1090-2: 2018

Execution Class up to EXC 4 according to BS EN 1090-2:2018

Welding Process(es) 111 – manual metal arc welding

135 - MAG welding with solid wire electrode

Base Material(s) S275NL/ML & S355NL/ML according to BS EN 10025-3:2019

Alternate/s John White – competence assessed by SCCS approved course

(up to and including EXC 2)

Dave Watmore - competence assessed by SCCS approved course

(up to and including EXC 2)

Attestation This certificate attests that all procedures for the execution and surveillance

of welding works in connection with BS EN 1090-1:2009+A1:2011 implemented.

Date of first issue December 2013

Date of this issue 26 July 2021

Date of expiry 04 July 2024

Validity Period This certificate will remain valid as long as neither the designated standard, the

construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body. This will be monitored regularly by Steel Construction Certification Scheme Ltd. Further clarification regarding the scope of this certificate and the applicability of the relevant UK designated standards requirements (see certificate of Factory Production Control) may be obtained by consulting Steel Construction Certification Scheme Ltd.

To confirm the validity of this certificate, please click on the link at www.steelcertification.co.uk

Chairman: Dr S Pike MIMMM C.Eng Director of Certification:

SL Blackman

Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI



Certificate of BSI Membership

This is to certify that

John Reid & Sons (Strucsteel) Ltd

Membership Number

0041113589

is a BSI Subscribing Member

Start date: 01.09.2021 End date: 31.08.2022

For and on behalf of BSI:

Sur Guman

Dr Scott Steedman CBE FREng, Director of Standards, BSI

The British Standards Institution is incorporated by Royal Charter and the rules relating to Subscribing Members are contained in its Bye-laws. This certificate remains the property of the Institution and is only valid for the period ending on the 'End date' specified above.

BSI Group, 389 Chiswick High Road, London, W4 4AL, UK. Tel: +44 345 086 9001

bsimembers.com



...making excellence a habit."



BCSA Limited



This is to certify that

John Reid & Sons (Strucsteel) Ltd, t/a REIDsteel

has the personnel, organisation, experience, knowledge, equipment, capability and commitment to produce steelwork of the required quality for

Large span portals (over 30m)

Medium/small span portals (up to 30m) and low rise buildings (up to 4 storeys)

Medium rise buildings (from 5 to 15 storeys)

Large span trusswork (over 20m)

Tubular steelwork where tubular construction forms a major part of the structure

Towers and masts

Architectural steelwork for staircases, balconies, canopies etc
Frames for machinery, supports for plant and conveyors
Large grandstands and stadia (over 5,000 persons)
Specialist fabrication services (cellular/castellated beams, plate girders)
Lighter fabrications including fire escapes, ladders and catwalks

and has been given a Steelwork Contract Value of Up to £6,000,000

Company Registration Number: 617773 BCSA Membership Number: L231 Certificate Valid Until: 30 April 2023

Lorraine MacKinder BCSA Membership Manager



The Register of Qualified Steelwork Contractors Scheme for Bridgeworks



This is to certify that

John Reid & Sons (Strucsteel) Ltd, t/a REIDsteel

has the personnel, organisation, experience, knowledge, equipment, capability and commitment to produce steelwork of the required quality for

Bridgework Subcategories:

FB: Footbridges

TW: Bridges made principally from trusswork

BA: Bridges with stiffened complex platework (eg in decks, box girders or arch boxes)

CM: Cable-supported bridges (eg cable-stayed or suspension bridges) and other major structures (eg 100m span)

AS: Ancillary structures in steel associated with bridges, footbridges or sign gantries (eg grillages, purpose-made temporary works)

SG: Sign Gantries

and has been given a Steelwork Contract Value of Up to £6,000,000

Company Registration Number: 617773 RQSC Reference: BWK 089

BCSA Membership Number: L231 Valid Until: 30 April 2023

Lorraine MacKinder, Scheme Administrator



Membership No.: CHAS-126710

Contractor - Construction

has demonstrated compliance with the CHAS standards in line with SSIP Core Criteria and UK H&S Legislation and has been awarded accreditation to the requirements of the CDM Regulations 2015



MEMBERSHIP VALID UNTIL

28 DECEMBER 2022

CERTIFICATE VALID UNTIL*

7 FEBRUARY 2023

*Certificate is only valid when accompanied with an active membership



CHAS.co.uk



CERTIFICATEOF MEMBERSHIP

John Reid & Sons Strucsteel Ltd

Registration No: 91781

Date Issued: 13 January 2022

This certifies that the member named above has met pre-qualification requirements appropriate to public and private sector procurement.

A supplier's verification status is dynamic, this certificate proves the Supplier was verified to the named level on the day stated only. For the current status please check the Constructionline platform.





Certificate of membership

This is to certify that

John Reid & Sons Limited (Reidsteel)

is a subscribing member of the Centre for Window and Cladding Technology

01/02/10 to 31/12/22







Certificate of Grant of Patent

Patent Number: GB2356413

Proprietor(s): John Reid & Sons (Strucsteel) Ltd

Inventor(s): John R Reid

This is to Certify that, in accordance with the Patents Act 1977.

a Patent has been granted to the proprietor(s) for an invention entitled "Method and apparatus for constructing buildings using braced tied portals" disclosed in an application filed 17 November 2000.

Dated 27 February 2002



sever humas

Alison Brimelow

Comptroller General of Patents, Designs and Trade Marks UNITED KINGDOM PATENT OFFICE

The attention of the proprietor(s) is drawn to the important notes overleaf.



ELIZABETH THE SECOND,

by the Grace of God of the United Kingdom of Great Britain and Northern Ireland and of Our other Realms and Territories Queen, Defender of the Faith, to

John Reid & Sons (Strucsteel) Ltd

Greeting!

We recognising the outstanding achievement of the said Award winner as demonstrated in the furtherance and increase of the international trade of Our United Kingdom of Great Britain and Northern Ireland, Our Channel Islands and Our Island of Man and wishing to show Our Royal Favour do hereby confer upon it:

THE QUEEN'S AWARD FOR ENTERPRISE: International Trade

for a period of five years from the twenty-first day of April 2009 until the twentieth day of April 2014.

We hereby give permission for the said Award winner during the five years of the currency of this Our Award:

to fly the authorised Award flag and to display the Award emblem in the manner authorised

by Our Warrant of the third day of April 2001;

and to use and display in the manner prescribed in Our said Warrant the flags and emblems of any former Queen's Awards which it currently holds.

Given at Our Court of Saint James's under our Royal Sign Manual this twenty-first day of April 2009 in the fifty-eighth year of Our Reign.

by the Sovereign's Command



COMPANY PROFILE I NOV 2022

























ISO 9001:2015 • ISO 14001:2015 • BS EN ISO 45001:2018 • BS EN ISO 3834-2:2005 **FULLY CE COMPLIANT FOR EXECUTION CLASSES 1 TO 4**

Company Registration No: 617773