

CAPABILITY STATEMENT



- Passion
- Innovation
- Support and Collaboration
- Flexibility
- Integrity



CONSULTING ENGINEERS SERVICES

- Structural Design
- Specialist Structures
- Expert Advice
- Specialist SIP Design
- Modular Buildings

Saul Slater Consulting Engineers

Suite D, Rouge Farm,
Bentleys Farm Lane
Lower Stretton

Phone | 01925 730745

www.saulslater.com

info@saulslater.com



“Our company goal is sustained development through the creation and maintenance of key relationships with Clients, to achieve this we aim to deliver an honest, considered and personal approach to all our undertakings. We believe that by incorporating our passion, tenacity, experience and flexibility of service with the latest technologies, we can offer a successful and mutually beneficial service”.



PERSONAL DETAILS



SAUL SLATER BENG(HONS) MSC CENG MISTRUCTE

Director – SSCE Ltd

Personal Details

Suite D, Rouge Farm, Bentleys Farm Lane
Lower Stretton
WA4 4QW
Phone | T: 01925 730745 | M: 07974 376322

E-Mail: saul@saulslater.com

Positions Held

2010 – SSCE Ltd
2007 – 2010 - Beca Carter Hollings & Ferner Ltd,
Christchurch NZ
2004 – 2007- Cundall – Associate – Manchester UK
2003 – 2004 - Joule Consulting Engineers – Senior
Engineer – Manchester UK
1998 – 2003 - Whitby Bird and Partners –Design
Engineer – Manchester UK

Qualifications

BEng (Hons) Structural Engineering and Architecture –
Manchester Victoria University (1998)

MSc Construction Law and Dispute Resolutions –
University of Central Lancashire (2003)

CEng – Chartered Member of the Engineering Council
(2005)

MIStructE – Chartered Member of the Institute of
Structural Engineers (2005)

4 A' Levels (Grades A-C) and 13 GSCE's (Grades A-
C)

Awards and Achievements

Personal Awards

2005 - IStructE Best Medium Sized Development
(Boxworks UK)

Project Awards

2009 - NZIOB SI Industrial project of the Year –
Mosgiel (NZ)
2004 - CIVIC Trust Award UK (Boxworks UK)
2003 - RIBA Regional Award (Boxworks UK)
2002 - Roses Design Award – Best Residential Project
(Chorlton Park UK)
2001 - RIBA/NHBC (Chorlton Park UK)

“The art of Engineering is achieving
balance between buildability and cost
whilst offering an integrated approach to
the overall building concept.”