



# KEN PORTER

## DIRECTOR - ENGINEERING | STRUCTURAL ENGINEER

BEng(Hons) CEng MIStructE

### PERSONAL PROFILE:

A Chartered Engineer and Director at Smithers Purslow, mainly involved in the design of building structures, assisting and advising clients from inception through to completion on a wide range of projects from refurbishment of historic and modern buildings to new school and commercial buildings.

### KEY SKILLS:

- Highly developed analytical problem-solving report writing skills
- Confident communicator, both internally and externally at all levels
- Director committed to open cooperation and equal recognition of all players.

### CONTACT DETAILS:

Office: Glaston Hall  
Spring Lane  
Glaston  
Rutland  
LE15 9BZ

Tel: 01572 822000  
Mobile: 07717 841484  
Email: kporter@smitherspurslow.com

### EMPLOYMENT HISTORY AND EXPERIENCE:

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#### SMITHERS PURSLOW

July 2001 - present  
Director - Engineering | Structural Engineer

Structural Design and Contract Administration  
Structural Surveys  
Building Renovation, Defect Repairs and Refurbishment  
Subsidence Engineering  
Project Management  
Structural Detailing

#### SRC LIMITED

March 2000 - July 2001

Structural Design of Small to Large Projects Ranging from Low Rise Residential Developments to Industrial Developments

#### MAXWELL MUMFORD

March 1997 - March 2000

Structural Surveys and Report Writing  
Investigation of Subsidence Claims  
Site Inspection and Measurement of Works  
Procurement and Contract Management  
Provision of Technical Advice to Clients and Contractors

#### JOYNES PIKE & ASSOCIATES

January 1995 - March 1997

Structural Design in all Common Construction Materials  
CAD  
Site Inspection and Measurement of Works  
Monitoring and Dimensional Surveys  
Structural Calculations for Building Regulations

### KEY QUALIFICATIONS AND ACHIEVEMENTS:

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#### NOTTINGHAM TRENT UNIVERSITY

- Bachelor of Engineering Honours Degree in Civil Engineering

#### Qualifications:

- Chartered Structural Engineer
- Member of the Royal Institution of Structural Engineers (2001)