

## STATS Consulting

- Condition Assessment
- Failure Diagnosis

## STATS Materials Laboratories

- UKAS accredited testing
- Centre for Stone & Slate Technology

### Getting the Specialist where it Counts

By the appropriate use of industrial rope access techniques STATS ensure that suitably qualified personnel can rapidly gain hands-on access in otherwise difficult or cost prohibitive locations. Getting the appropriate specialist right to the problem ensures reliable observations and correct application of professional judgement.

### Safety is Paramount

Rope access has an unrivalled safety record when compared with all other forms of access. The higher inherent risk has meant that all actions possible are taken to maximise safety awareness and to minimise risk. STATS engages only IRATA\* trained operatives and ensures that the highest safety levels are maintained.

\*The Industrial Rope Access Trade Association (IRATA) was formed to promote safe rope access and sets standards for training, equipment safety and rope access systems.

### When to use Specialist Rope Access

- complicated structures where other forms of access may prove impracticable or cost prohibitive
- sensitive historical buildings when other forms of access might threaten the structure
- city-centre locations where conventional access might require planning consent
- remote locations (eg quarry faces) where other means of access would be impossible

### Some Types of Investigation

- inspection of fixing condition to stonework and other types of façade
- quarry face stability studies
- assessment of weathering decay on historic buildings
- checking efficacy of repairs and remedial work
- mastic joint/seal inspection for all types of façade and glazing
- assessment of damage and its cause
- cladding/façade health checks
- due diligence inspection prior to property sale
- testing and condition assessment of civil engineering structures
- safety inspections and removal of loose components



Contact: Andrew Grafton

Porterswood House, Porters Wood  
St Albans, Hertfordshire AL3 6PQ

Tel: 01727 833 261

Fax: 01727 798 613

Email: [info@stats.co.uk](mailto:info@stats.co.uk)

