



Underpinning & Subsidence Repair Techniques / Engineered Foundation Solutions / Retrofit Basement Construction

CERTIFICATE of MEMBERSHIP

This is to certify that

FALCON STRUCTURAL REPAIRS LTD

COMPANY NUMBER: 2028867

is a FULL MEMBER of ASUC and fully supports the aims and objectives of the Association and has met the audit criteria for Category 1

signed on behalf of ASUC

A handwritten signature in black ink, appearing to read 'L Fairley', is positioned above the name of the signatory.

LAUREN FAIRLEY
Secretary

Valid until 31 January 2021



Underpinning & Subsidence Repair Techniques / Engineered Foundation Solutions / Retrofit Basement Construction

MEMBERSHIP ENDORSEMENT

This is to confirm that

FALCON STRUCTURAL REPAIRS LTD

is a Full Member of **ASUC** and as such, abides by its Byelaws and Code of Conduct and has passed the relevant vetting procedure required to attain membership.

Should any member not perform within the boundaries of the **ASUC** rules and regulations, please notify the **ASUC** Secretary. The **ASUC** Executive Committee in accordance with the procedures laid down in the Byelaws will investigate any legitimate complaint.

***Underpinning Construction (Category 1)** companies whose primary business is: Domestic superstructure repairs, traditional and piled domestic underpinning, structural works to single storey domestic basements (value less than £300,000) and structural works to single storey domestic basements including waterproof works (value less than £300,000)

***Basement Construction (Category 2)** for companies whose primary business is: Structural works to all multi-storey basements and others with structural element greater than £300,000 in value and Structural works to all multi-storey basements and others with structural element greater than £300,000 in value including waterproofing works

***Engineered Foundation Construction (Category 3)** for companies whose primary business is: Installing Engineered foundation solutions, in the domestic and light industrial sector, this would include Foundation systems with ground beams and or slabs.