

Certificate of Accreditation

This is to certify that Celltarga Ltd

has achieved SafeContractor accreditation

Date: 3rd May 2023 This certificate is valid until: 19th May 2024 Certificate number: YV2274

Signed:

Alyn Franklin Alcumus CEO

Alyn Failiti





Alcumus SafeContractor Ltd is a UKAS accredited Type C Inspection body under ISO17020:2012 covering the SSIP Core Criteria element of the SafeContractor Assessment Standard.

Full Validation of this certification should be made via the SSIP Portal https://www.ssipportal.org.uk/



Schedule to SafeContractor certificate

This SafeContractor certificate is awarded for the following services:

Work Categories:

Carpentry and Joinery: Carpentry General Building Maintenance: General Building Maintenance Painting & Decorating: Internal Painting & Decorating (Commercial) Principal Contractor: Principal Contractor Refurbishment: Office Fitting / Refurbishment, Partitioning & Suspended Ceilings

Industry Roles:

Construction Contractor, Principal Contractor

Category Related Activities:

Inhalation of Dust, Fibres and Fumes, Ladders / Step Ladders, Selection & Control of Subcontractors, Tower Scaffolds, Working at Height, Working with Chemicals and Hazardous substances

Full validation of this certificate should be made via the SSIP Portal www.ssipportal.org.uk

SafeContractor accreditation has been achieved following an assessment of the contractor's health & safety documentation, and compared against the **SafeContractor** Charter Standards, which set out the health & safety standards required to achieve accreditation.

For more information on the Charter Standards, the **SafeContractor** scheme or for confirmation of this contractor's accreditation please telephone **SafeContractor** on 029 2026 6749.

www.safecontractor.com www.alcumus.com

Alcumus SafeContractor Limited is owned by Alcumus Group Limited Alcumus SafeContractor and the Alcumus SafeContractor logo are trademarks belonging to Alcumus Holdings Limited Company registration number: 07618138

