Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Accredited to

ISO/IEC 17025:2017

V.J. Technology Limited

Issue No: 008 Issue date: 10 March 2020

VJ Technology Test Laboratory

Unit 18

The New Forest Enterprise Centre

Rushington Business Park

Chapel Lane

Totton

SO40 9LA

Contact: Mr Martin O'Boyle Tel: +44 (0)2380 114501

E-Mail: MOBoyle@vjtechnology.com

Website: www.vjtechnology.com

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address VJ Technology Test Laboratory Unit 18 The New Forest Enterprise Centre Rushington Business Park Chapel Lane Totton SO40 9LA	Local contact Mr Martin O'Boyle Tel: +44 (0)2380 114501 E-Mail: MOBoyle@vjtechnology.com	Structural fixings: Tensile loading	Lab

Site activities performed away from the locations listed above:

Location details		Activity	Location code
All locations suitable for the activities listed	Local contact Mr Martin O'Boyle Tel: +44 (0)2380 114501 E-Mail: MOBoyle@vjtechnology.com	Structural fixings: Tensile loading	Site

Assessment Manager: LL Page 1 of 2



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

V.J. Technology Limited

Issue No: 008 Issue date: 10 March 2020

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
STRUCTURAL FIXINGS	Tensile loading Tensile and shear loading	BS 5080-1:1993 (withdrawn) CFA Guidance note – Procedure for site testing construction fixings – 2012 CFA Guidance note – Procedure for site testing construction fixings – 2012	Lab		
END					

Assessment Manager: LL Page 2 of 2