issued by

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

4559 Accredited to ISO/IEC 17025:2017

Al Futtaim Element Materials Technology Dubai LLC Issue No: 036 Issue date: 06 March 2024

Testing performed by the Organisation at the locations specified

Location details	Activity	Location code

Address Al Futtaim Element Materials Technology Dubai LLC Acoustics Laboratory Plot 597-451 Dubai Investments Park 2 Jebel Ali Dubai **United Arab Emirates**

Local contact Mr Paul Cope

Assessment Manager: GL Page 2 of 6

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Building Performance Site Testing

Al Futtaim Element Materials Technology Dubai LLC Issue No: 036 Issue date: 06 March 2024

Testing performed by the Organisation at the locations specified

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Schedule of Accreditation issued by

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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Building Performance T	esting	•
CURTAIN WALLS	Watertightness under dynamic condition of air pressure and water spray	BS EN 13050:2011 NF EN 13050:2012	С
	Impact resistance	BS EN 14019:2016 NF EN 14019:2016	С
WINDOWS, DOORS and CURTAIN WALLS	Rate of air leakage	ASTM E283/E283M-19	С
CONTINUE WILLO	Structural performance by uniform static air pressure difference	ASTM E330/E330M-14(2021)	С
	Static water penetration	ASTM E331-00(2023)	С
I	Dynamic water penetration	AAMA 501.1:n BT /53Tm 0 G [(M	1 1

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
WINDOWS, DOORS and & 857\$,1:\$//6 FRQ	Hose Test	CWCT Standards December 2005 Section 9	С

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PANELS FOR BUILDING & 216758&7,21 FR	Racking load ±evaluation of sheathing materials (wet) on a standard wood frame	ASTM E72-15	С

BUILDING ELEMENTS Separating Elements including block / partition

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