



House Type Approval Certificate

Certificate No: Date:

STAS/18/015/DM54/02/AMD04 01 February 2019

Approval Certificat

ate: 01

A Certificate Holder:

Springfield Properties, Springfield House, 3 Central Park Avenue, Larbert, FK5 4RX

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Tel: 01324 555536

House Type Titles: Description:

Bowmore – 4B 2001CT detached two storey house with integrated garage

- C
- The domestic type approval has been assessed on the following drawings and specifications: See attached annexe to this certificate

Climatic conditions: The design ma	matic conditions: The design may be built in areas where the climatic conditions are equal to or less than those detailed below:		
Wind: (as defined in BS 6399-2)	Standard effective wind speed, Ve = For maximum effective height = Has funnelling been considered?	44.1 m/s 10.0m NO	
Wind: (as defined in CP3: Chapter V)	Design wind speed, Vs = (relevant to the building frame, at a height of 3m or less)	25.5 m/s	
Snow: (as defined in BS 6399-3)	Site snow load, So = Influenced by adjacent buildings?	0.75 Kn/m2 NO	
Resistance to moisture/durability of exposed elements:	Max exposure (to wind driven rain) grading, as defined in BRE Report – Thermal Insulation: Avoiding Risks, Second Edition, 1994, to be exposure zone: Exposure to sea spray (i.e. coastal region) or de-icing salts? Other air contaminants or biological factors – please specify any	Zone 4	
	enhanced resistance if applicable (refer to BS7543 for guidance)	NO	
Design Life: (per BS 7543 – Durability of buildings and building	Category of building design life =	60 years	
elements, products and components)	Design life of primary building envelope	60 years	

Conditions of certification:

 The design shown and the specifications and materials referred to have been assessed and approved in accordance with the Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic Technical Handbooks which came into force with effect from 1 July 2017.

2. The certificate shall be valid until invalidated by formal notice by the Local Authority Building Standards Scotland

3. The design shown and the materials specified shall not be changed without reference to the Local Authority Building Standards Scotland responsible for certifying the system.

4. Where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer's instruction it shall be construed as a reference to such publication in the form in which it is in force at the date of this certificate.

5. This certificate should not be regarded as a formal approval under the building warrant process prescribed by the Building (Scotland) Act 2003 enacted from 1 May 2005

6. The Bill Henderson Consulting Engineer Ltd amended statement dated 26 October 2018 referenced here under Section G, confirm that a structural appraisal has been carried out. Further site-specific information MUST BE made available when a site-specific building warrant is sought. Such additional information should take cognisance of Procedural Guidance on Certification including information to be submitted with a Building Warrant Application dated April 2010 Version 2. Confirmation of a holistic approach to structural adequacy of the <u>entire completed building</u> shall be provided by a registered engineer to the local authority within whose area the site specific dwelling is to be built.





Annexe of drawings, certificates and specification documents used in the assessment:

Drawing Number:	Description:	
2001ct(AS)001	Schedules	
2001ct(AS)001 E	Foul Water Drainage Isometric	
2001ct(AS)103 A	Plot Works Layout, Gas & Air Source Heat Pump Hybrid Heating	
2001ct(AS)201	Underbuilding Layout	
2001ct(AS)203 A	Services & Drainage Layout	
2001ct(AS)301 G	Ground Floor General Arrangement	
2001ct(AS)302 F	First Floor General Arrangement	
2001ct(AS)305 L	First Floor Services Layout	
2001ct(AS)324 M	Ground Floor Services Layout, Gas & Air Source Heat Pump Hybrid Heating	
2001ct(AS)421 G	Elevations – Standard Arrangement, Gas & Air Source Heat Pump Hybrid Heating	
2001ct(AS)501 A	Section A-A	
2001ct(AS)502	Section B-B	
2001ct(AS)503	Stair Sections	
2001ct(AS)504	Stair Plans	
2001ct(AS)601 D	Floor Joist Layout	
2001ct(AS)602	Roof Plan	
2001ct(AS)701 D	Accessible Cloakroom Layout	
J7999_Bowmore_FF	Finnjoist (FJI) Kerto LVL	
Q17388AB	Roof Truss Lavout	
608 S1 W1	Structural Notes Timber Frame Construction	
608 S2 W3	Timber Frame Typical Details Ground Bearing Floor Slab	
608 S5 W1	Timber Frame Typical Details Suspended Slab	
DET(TK)03-01 B	Ground Floor Detail with Suspended Slab, Polished Finish	
DET(TK)03-02 A	Ground Floor Detail with Ground Bearing Slab, Polished Finish	
DET(TK)03-07 B	Dwarf Wall Detail with Suspended Slab, Polished Finish	
DET(TK)03-16	Garage Floor Detail	
DET(TK)04-02 B	External Wall, Internal & External Corner Detail	
DET(TK)05-01 C	Typical Cavity Barrier Positions	
DET(TK)08-01 B	Mid Floor Detail at External Wall, Parallel Joists	
DET(TK)08-02 B	Mid Floor Detail at External Wall, Perpendicular Joists	
DET(TK)08-03 B	Mid Floor Detail at External Wall, Parallel Joists	
DET(TK)09-01	Mid Floor Detail over Garage	
DET(TK)11-03 A	Render on Lath Detail at Roof Junction	
DET(TK)11-07 B	40 degrees Eaves Detail at First Floor Wall Head	
DET(TK)11-08 B	40 degrees Eaves Detail at First Floor Window Head	
DET(TK)11-12 B	Verge Detail	
DET(TK)11-13 A	GRP Valley Detail	
DET(TK)11-17	Coombed Ceiling Detail	
DET(TK)14-01 B	Window Cill Detail – Ground Floor, Render	
DET(TK)14-02 B	Window Cill Detail – First Floor, Render	
DET(TK)14-05 A	Window Jamb Detail – Render	
DET(TK)14-07 B	Window Head Detail – Ground Floor, Render	
DET(TK)14-08 B	Window Head Detail – First Floor, Render	
DET(TK)15-01 A	External Door Detail Level Access Threshold Polished Slab Finish	
DET(TK)15-02 A	External Door Detail Stepped Access Threshold Polished Slab Finish	
DET(TK)29-01	Timber Kit Hold Down strap Detail	
DET(TK)29-02	Typical Roof Fixing Details Page 1	
DET(TK)29-03	Typical Roof Fixing Details Page 2	
DET(TK)29-04	Typical Roof Fixing Details Page 3	
DET(TK)29-05	Typical Roof Fixing Details Page 4	
GGL-EDZ-0114-1001	GGL single installation into low profiled tile	
CAS 8499_06	Vent Axia Bowmore 2001CT	





G	Certification:		
	BRE Global Ltd Certificate of Design (Section6 –	For all house types	
	Energy)		
	STAS/13/053/RD06/01	Registered detail certificate for ventilation system	
	Amended Statement of structural adequacy	From Bill Henderson Consulting Engineer Ltd dated 26 October 2018	
Н	Specification:		
	Springfield – 2019 Building Standards Technical	For all house types	
	Specification Mainstream Housing – Timber Frame		
	Hybrid Air Source Heat Pump & Gas Central		
	Heating, Date 01/01/2019		
	Stroma SAP ratings 2012	For all house types	
	Section 6 Certificate of Design covering letter	Moda letter dated 17 December 2018	
	Sustainability	Bowmore	
	Bronze Level		
	BRE report	Intermediate Floor sound test	
	Sound test c/03/51/0835/1	Intermediate Floor sound test report	
	Vent Axia Lo-carbon dMEV unit Bill Henderson Consulting Engineer Ltd Calculation	Manufacturers information for ventilation system	
	Sheet 608(i)W	Introduction	
	Bill Henderson Consulting Engineer Ltd Calculation	Notes for Timber Kit manufacture	
	Sheet 608(ii)W2		
		Floor – BOWMORE 0.16	
	U-value calculation	Floor – exposed flor over garage 0.14	
	U-value calculation	Rendered External Wall 0.21	
	U-value calculation	Timber Clad External Wall 0.21	
	U-value calculation	Wall – garage wall – 145mm insulation 0.2	
	U-value calculation	Roof - main roof – 300mm insulation 0.15	
	U-value calculation	Roof – slope roof – 150 + 30mm insulation 0.14	
	U-value calculation	Wall – dwarf walls 150mm insulation 0.24	
	Robust Wall specification	Bill Henderson Consulting Engineer Ltd – letter and fixing specification dated 7	
		March 2017	
	Authority:		

This system type approval certificate consisting of 3 Signature:

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Lead Authority Building standards Manager on behalf of the Local Authority Building Standards Scotland (LABSS)

Appendix A

	Арреник А	
Regulation 9 Provisions on which dispensation is given	Decision	STAS Condition
Technical Standard 3.12 Sanitary facilities (Domestic) Every building must be designed and constructed in such a way that sanitary facilities are provided for all occupants of, and visitors to, the building in a form that allows convenience of use and that there is no threat to the health and safety of occupants or visitors. Guidance Clause 3.12.3 of the Technical Handbook for dwellings identifies that walls adjacent to any sanitary facility are of robust construction that will permit secure fixing of grab rails or other aids in the zones noted in figure 3.32	Robust walls to structural engineers specification (Bill Henderson Consulting Engineer Ltd letter and fixing specification dated 7 March 2017)	Walls adjacent to any sanitary facility shall be constructed to Bill Henderson Consulting Engineer Ltd letter and fixing specification dated 7 March 2017)