



	House Typ Approval Certi		Certificate No: Date:	STAS/17/015/DM 03 May 2017	66/01/AMD01
Α	Certificate Holder: Springfield Properties, Springfield I E-mail: gregor.robertson@spring	·	enue, Larbert, FK5 4RX	Tel: 01324 555536	
В	House Type Titles: Description:	Dallachy – 3B 932	2te terrace and ser	mi-detached two st	orey house
C		nnexe to this certificate			
D	Climatic conditions: The design may Wind: (as defined in BS 6399-2)	be built in areas where the Standard effective wind s For maximum effective h Has funnelling been cons	peed, Ve = eight =	equal to or less than those of	etailed below: 44.1 m/s 10.0m NO
	Wind: (as defined in CP3: Chapter V) Snow: (as defined in BS 6399-3)	Design wind speed, Vs = (relevant to the building f Site snow load, So = Influenced by adjacent bu	rame, at a height of 3m or	r less)	25.5 m/s 0.75 Kn/m2 NO
	Resistance to moisture/durability of exposed elements:	Max exposure (to wind du Thermal Insulation: Avoid exposure zone: Exposure to sea spray (i. Other air contaminants o	fven rain) grading, as def ding Risks, Second Edition e. coastal region) or de-ic r biological factors – pleas oplicable (refer to BS7543	n, 1994, to be sing salts? se specify any	Zone 4
	Design Life: (per BS 7543 – Durability of buildings and building elements, products and components)	Category of building desi Design life of primary bui	gn life =		60 years 60 years
E	 Conditions of certification: The design shown and the spe (Scotland) Regulations 2004 a force with effect from 1 Octobe The certificate shall be valid ur The design shown and the maresponsible for certifying the sinstruction it shall be constructed where reference is made on a instruction it shall be constructed This certificate should not be r 2003 enacted from 1 May 200 The Bill Henderson Consulting structural appraisal has been o is sought. Such additional info 	nd in accordance with the set 2015. ntil invalidated by formal no terials specified shall not be ystem. plan or specification docur d as a reference to such pu egarded as a formal approv 5 Engineer Ltd amended state carried out. Further site-special	supporting guidance in the tice by the Local Authority e changed without referen nent to any Code of Pract blication in the form in wh val under the building war atement dated 24 April 20 ecific information MUST B	e Domestic Technical Hand y Building Standards Scotla ice to the Local Authority B tice, British or European Sta ich it is in force at the date rant process prescribed by 17 referenced here under S E made available when a si	books which came into nd uilding Standards Scotland andard or manufacturer's of this certificate. the Building (Scotland) Act section G, confirm that a ite-specific building warrant

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:

F	Drawing Number:	Description:	
	932te(AS)103	Plot Works Layout, Gas & Air Source Heat Pump Hybrid Heating	
	932te(AS)301B	Ground Floor Layout	
	932te(AS)305 D	First Floor Services Layout	
	932te(AS)324B	Ground Floor Services Layout, Gas & Air Source Heat Pump Hybrid Heating	
	932te(AS)421A	Elevations – Standard arrangement, Gas & Air Source Heat Pump Hybrid Heating	
	932te(AS)701B	Cloakroom Layout	
	DET(TK)11-17 B	Coombed Ceiling Detail	
C	Cartification		

G	Certification:		
	BRE Global Ltd Certificate of Design (Section6 – Energy)	For all house types	
	BRE-S6-1-02567		
	Amended Statement of structural adequacy	From Bill Henderson Consulting Enginee	r Ltd dated 24 April 2017

Н	Specification:	
	Springfield – 2015 Building Standards Technical Specification	For all house types
	Mainstream Housing – Timber Frame, Hybrid Air Source Heat Pump &	
	Gas Central Heating	
	Revision G 21/03/2017	
	Stroma SAP ratings	DALLACHY
	SAP 2012	
	Sustainability	DALLACHY
	Bronze Level - 10/04/17	
	U-value calculation	Floor – DALLACHY 0.16
	U-value calculation	External Wall 0.21
	U-value calculation	Dwarf Wall 0.24
	U-value calculation	Main Roof 0.15
	U-value calculation	Slope Roof 0.14
	Robust Wall specification	Bill Henderson Consulting Engineer Ltd – letter and fixing
		specification dated 7 March 2017
		- ·
	Authority:	

Signature:

This system type approval certificate consisting of 2 pages is authorised by:

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

Appendix A

Regulation 9 Provisions on which dispensation is given	Decision	STAS Condition
Technical Standard 3.12 Sanitary facilities (Domestic)	Conditions of Dispensation	
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.	Robust walls to structural engineers Specification (Bill Henderson Consulting Engineer Ltd letter and fixing specification dated 7 March 2017)	

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