



	House Typ	е	Certificate No:	Certificate No: STAS/14/043/DM44/19				
	Approval Certificate		Date:	18 August 2014				
Α	Certificate Holder: Bellway Homes Ltd Scotland, B E-mail: ted.russell@bellway.co		n Business Park, Ca	ird Street, HAMILTON, ML3 0QA Tel: 01698 477440				
В	House Type Titles: Description:		LOMOND T	imber Frame 2014				
С	The domestic type approval has b	een assessed on the follo						
	See attached a	nnexe to this certificate						
D	Climatic conditions: The design m Wind: (as defined in BS 6399-2)	ay be built in areas wher Standard effective win For maximum effective Has funnelling been co	id speed, Ve = e height =	itions are equal to or less than those detailed below: 24 m/s 8 m NO				
	Wind: (as defined in CP3: Chapter V)	Design wind speed, Vs (relevant to the buildir		N/A It of 3m or less)				
	Snow: (as defined in BS 6399-3)	Site snow load, So = Influenced by adjacent	t buildings?	0.75 Kn/m2 No				
	Resistance to moisture/durability of exposed elements:	Max exposure (to wind Report – Thermal Insu 1994, to be exposure z Exposure to sea spray Other air contaminant enhanced resistance if	lation: Avoiding Risk cone: (i.e. coastal region) s or biological facto	ks, Second Edition, or de-icing salts? ors – please specify any				
	Design Life: (per BS 7543 – Durability of buildings and building elements, products and components)	Category of building de	esign life =	Unlimited Unlimited				
E	Building (Scotland) Regulati which came into force with	ons 2004 and in accordate from 1 October 20	nce with the suppor 013. nal notice by the Lo	e been assessed and approved in accordance with the rting guidance in the Domestic Technical Handbooks ocal 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 Dougall Baillie Associates Statement of Structural Adequacy referenced here under Section G, confirm that a structural appraisal has been carried out. It confirms that 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:

F	Drawing Number:	Description:			
	LOMOND (2014) TKIT 001 Rev B	GA's, plans, elevations and section			
	TFb115/001	Timber frame layouts			
	TFb115/002	Timber framing			
	ENG TF 240	Timber kit foundation			
	ENG TF 242	Timber kit elevations			
	ENG TF 243	Steelwork details			
G	Certification				
	Statement of Structural Adequacy – Job No. 2	12037	Dougall Baillie Associates dated 8 March 2014		
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н	Specification				
	Bellway Warrant Spec Timber Frame Rev B		Marsh 2044		
	Section 6 – Regulation Compliance Report Floor – U-value Calculations		March 2014 March 2014		
	Standard Details		Refer to related drawing register dated 11/08/2014		
I	Authority:				
	This system type approval certificate	Signature:			
	consisting of 2 pages is authorised by:	0			
			Robert A Renton, Secretary to STAS		
			on behalf of the Local Authority Building Standards Scotland (LABSS)		
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