



conditions: The design m s defined in BS 6399-2)	ness Park, Callendar Roa een assessed on the follo nnexe to this certificate ay be built in areas wher <i>Standard</i> effective wir For maximum effective	owing drawings and s re the climatic condit nd speed, Ve = re height =		.6
Homes Ltd, ee House, Callendar Busi : fwalsh@Cala.co.uk pe Titles: on: estic type approval has be See attached a See attached a conditions: The design m s defined in BS 6399-2)	een assessed on the follo nnexe to this certificate ay be built in areas wher <i>Standard</i> effective wir For maximum effective	owing drawings and s re the climatic condit nd speed, Ve = re height =	Ranald IC 201	han those detailed below:
on: estic type approval has be See attached a conditions: The design m s defined in BS 6399-2)	nnexe to this certificate ay be built in areas wher <i>Standard</i> effective wir For maximum effective	re the climatic condit nd speed, Ve = re height =	pecifications:	han those detailed below:
estic type approval has be See attached a conditions: The design m s defined in BS 6399-2)	nnexe to this certificate ay be built in areas wher <i>Standard</i> effective wir For maximum effective	re the climatic condit nd speed, Ve = re height =	pecifications:	han those detailed below:
See attached a conditions: The design m s defined in BS 6399-2)	nnexe to this certificate ay be built in areas wher <i>Standard</i> effective wir For maximum effective	re the climatic condit nd speed, Ve = re height =		
defined in BS 6399-2)	Standard effective wir For maximum effective	nd speed, Ve = re height =	ions are equal to or less t	
defined in CD2.		ay be built in areas where the climatic conditions are equal to or less t Standard effective wind speed, Ve = For maximum effective height = Has funnelling been considered?		
s defined in CP3: /)	Design wind speed, Vs (relevant to the building		: of 3m or less)	N/A
s defined in BS 6399-3)	Site snow load, So = Influenced by adjacent buildings?			0.75 Kn/m2 No
ce to /durability of exposed ::	Max exposure (to wind driven rain) grading, as defined in BRE Report – Thermal Insulation: Avoiding Risks, Second Edition, 1994, to be exposure zone:			Exposure Zones 1, 2, 3 & 4 No
	Other air contaminant	Other air contaminants or biological factors – please specify any		
fe: (per BS 7543 – / of buildings and		-		60 years
building elements, products and Design life of primary building envelope components)				60 Years
f /	e: (per BS 7543 – of buildings and lements, products and	e: (per BS 7543 – of buildings and lements, products and Category of building d Design life of primary	Exposure to sea spray (i.e. coastal region) Other air contaminants or biological factor enhanced resistance if applicable (refer to e: (per BS 7543 – of buildings and lements, products and Design life of primary building envelope	Exposure to sea spray (i.e. coastal region) or de-icing salts? Other air contaminants or biological factors – please specify any enhanced resistance if applicable (refer to BS7543 for guidance) e: (per BS 7543 – of building and lements, products and Category of building design life = Design life of primary building envelope

- Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic Technical Handbooks which came into force with effect from 1 October 2015.
- 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 Harley Haddow Consulting Engineers 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 (January 2017). 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	CALA Plans:	Revision	Description:			
	RAN-WD1-IC	А	GENERAL ARRANGEMENT - PLANS AND ELEVATIONS			
	RAN-WD2-IC		UNDERBUILDING - GROUND BEARING SLAB			
	RAN-WD2.1-IC		UNDERBUILD - SUSPENDED SLAB			
	RAN-WD2.2-IC		SECTIONS A-A, B-B, C-C & D-D			
	RAN-WD5		DRAINAGE ISOMETRIC			
	RAN-WD6		STAIR DETAILS - PLANS and SECTIONS			
	Harley Haddow Plans:					
	300722-RAN-20		FOUNDATION & GROUNDBEARING SLAB LAYOUT & SECTIONS			
	300722-RAN-21		FOUNDATION & SUSPENDED SLAB LAYOUT & SECTIONS			
	300722-RAN-22		GROUND & FIRST FLOOR LAYOUTS			
	300722-RAN-23		ROOF LAYOUTS AND DETAILS			
	300722-RAN-24 TIMBER FRAME CONSTRUCTION DETA		TIMBER FRAME CONSTRUCTION DETAILS			
	300722-RAN-25 RETENTION SUSPENDED SLAB FOUNDATION DETAILS		RETENTION SUSPENDED SLAB FOUNDATION DETAILS			
	300722-RAN-26		JULIET BALCONY FIXING DETAIL			
	NC Designs Plans:					
10654/M85 GROUND FLOOR HEATING AND COLD			GROUND FLOOR HEATING AND COLD WATER DESIGNS			
	10654/M86		FIRST FLOOR HEATING AND COLD WATER DESIGNS			
10654/M87			EQUIPMENT SCHEDULE			

G Certification CALA Homes Light and Space House Type Range STAS Approval Statement Of Structural Adequacy Harley Haddow (Edinburgh) Ltd dated 16 Nov 2016

н	Specification	
	CALA Homes Scottish Standard Construction Specification -	Elmhurst Energy SAP Calculations
	Houses, July 2016	
	CALA Homes Light and Space Collection Standard Details - Houses,	Elmhurst Energy U-Values and Condensation Risk Analysis, 10 Oct
	2015 Regs Scotland	2016
	CALA Ventilation Calculations	BRE Certified Thermal Junction Details, 7 Oct 2015

I	Authority:					
	This system type approval certificate consisting of 2 pages is authorised by:	Signature:				
			Robert A Renton, Secretary to STAS			
			on behalf of the Local Authority Building Standards Scotland (LABSS)			