



	House Typ	e	Certificate No:	STAS/13/052,	/DM39/22
	Approval Certi	ficate	Date:	25 July 2014	
				-	
A	Certificate Holder: CALA Homes Ltd, Johnstone H E-mail: pmcculloch@cala.co.u		Aberdeen, AB10 1HA	Tel: 01324 600000	)
В	House Type Titles:				
	Description:			Fraser	
С	The domestic type approval has b See attached a	een assessed on the follow nnexe to this certificate	wing drawings and sp	ecifications:	
D	Climatic conditions: The design m below:	ay be built in areas where	the climatic condition	ons are equal to or les	s than those detailed
	Wind: (as defined in BS 6399-2)	Standard effective wind For maximum effective H Has funnelling been cons	neight =	5	49.2 m/s 9m to ridge NO
	<b>Wind:</b> (as defined in CP3: Chapter V)	Design wind speed, Vs = (relevant to the building	frame, at a height of	3m or less)	N/A
	Snow: (as defined in BS 6399-3)	Site snow load, So = Influenced by adjacent b	ouildings?		0.65 Kn/m2 No
	Resistance to moisture/durability of exposed elements:	Max exposure (to wind c Report – Thermal Insulat 1994, to be exposure zo Exposure to sea spray (i. Other air contaminants c	tion: Avoiding Risks, s ne: e. coastal region) or	Second Edition, de-icing salts?	Exposure Zones 1, 2, 3 & 4
		enhanced resistance if a	pplicable (refer to BS	7543 for guidance)	No
	<b>Design Life:</b> (per BS 7543 – Durability of buildings and	Category of building des	ign life =		Category 4
	building elements, products and components)	Design life of primary bu	ilding envelope		60 Years
E	Conditions of certification:				
		ulations 2004 and in accor o force with effect from 1 d until invalidated by form materials specified shall no sible for certifying the syst n a plan or specification do it shall be construed as a r be regarded as a formal ap d from 1 May 2005 ting Engineers Statement of een carried out. It confirm ant is sought. Such additio mation to be submitted w pproach to structural adec	dance with the supp October 2013. al notice by the Loca of be changed withou em. ocument to any Code reference to such pul proval under the bui of Structural Adequa s that further site sp anal information shou ith a Building Warrar quacy of the <u>entire co</u>	orting guidance in the Authority Building Si It reference to the Lo of Practice, British o olication in the form i Iding warrant process cy referenced here un ecific information ML Id take cognisance of the Application dated A completed building sha	e Domestic Technical tandards Scotland cal Authority Building r European Standard or n which it is in force at the s prescribed by the Building nder Section H, confirm that JST BE made available when f Procedural Guidance on April 2010 Version 2. all be provided by a





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

F	CALA Plans:	Description:		
	BU19S/WD1 Rev E		gement Plans and Elevations	
	BU19S/WD2 Rev B	U/Building layouts - g/bear slab		
	BU19S/WD2.1 Rev B	U/Building layo		
	BU19S/WD2.2 Rev C		C-C & Truss Profiles	
	BU19S/WD2.3 Rev B		nmed Zone requirements	
	BU19S/WD3 Rev B	Kitchen and Uti	ility Plans & Elevations	
	BU19S/WD4 Rev B	Bathroom, Master ES, Bed 2 ES & Clks Plans and Elevations		
	BU19S/WD6 Rev B	Stair Details		
	BU19S/WD9 Rev D	Cavity Vents Configuration		
	BU19S/WD10 Rev C	Storey Rods		
	BU19S/WD10.1 Rev B	Details - sheet 1 of 2		
	BU19S/WD10.2 Rev B	Details - sheet 2 of 2		
	BU19S/WD10.3 Rev B	Garage Door Details, Roof Over Settle Details, K-Lathe		
	BU19S/WD10.4 Rev A	Dormer Window Details		
	BU19S/WD10.5 Rev C	External Steps & Juliet Balcony Details		
	BU19S/WD10.6 Rev B	Gas Supply Details		
	BU19S/WD11 Rev A	Stone Schedule & Stone Components		
	BU19S/WD12 Rev C	Door and Window Styles		
	MARLEY Drainage Plans:			
	CALA200A-2	Internal Drainage		
	CALA204B-2 Rev 2	External Drainage		
	MYSON Service Plans:			
	16420-24 - sheets 1 , 2 , 3, 4, 5 , 6 , 7, 8 , 9	BU19S Fraser Design		
	HARLEY HADDOW Engineers Plans:			
	2008204-BU19S/01	Found. & G/bear Slab & Details		
	2008204-BU19S/02	Found. & Susp. Slab & Details		
	2008204-BU19S/03	Ground & First Floor Layouts & Schedules		
	2008204-BU19S/04	Roof Truss Layout & Details		
	2008204-BU19S/05	Timber Frame Construction Details		
G	Certification			
G	Statement of Structural Adequacy – Job No.	2008 204	arley Haddow Consulting Engineers dated	
н	Specification	21/2		
	Development Specification (2013 Regs) Versi	ion BX3		
	(Nov 2013) dated 23 March 2014	innun Inn 2014		
	Model B Standard Details BX3 Spec 10/2013,		2012	
	Construction and U-value Calculations "spec			
	Elmhurst Energy Systems – Building Regulati			
	SAP Calculation Printout, U-value calculator	report, Summary	y Air permeability to be 7m3/m2.h @ 50 Pa	
	Information			
	Authority:	1		
	This system type approval certificate			
	consisting of 2 pages is authorised by:			
			Debast A Deather Constant of CTAC	
	Robert A Renton, Secretary to STA			

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