



	Туре		Certificate No	o: STAS/24/052/[DM110/17/MODEL E				
Approval Certificate			Date:	28 April 202	.5				
	••								
A	Certificate Holder: CALA Homes Ltd								
	Adam House, 5 Mid New Cutlins	, Edinburgh EH11 4DU							
	E-mail: SKelso@Cala.co.uk			Tel: 0131 453 0072					
В	Type Title:								
-		– BLOCK DD2							
С	The domestic type approval has been assessed on the following drawings and specifications: See attached annexe to this certificate								
D	Climatic 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 sp		•	24.5 m/s				
		For maximum effective heir Has funnelling been consid			16m to ridge No				
					04.5				
	Wind: (as defined in CP3: Chapter V)	Design wind speed, Vs = (relevant to the building fra	me, at a height of	f 3m or less)	24.5m/s				
	Channel in DC (200.2)				0.75 LN/m2				
	Snow: (as defined in BS 6399-3)	Site snow load, So = Influenced by adjacent buil	dings?		0.75 kN/m2 No				
	Desistance to mainture/durability	Max avpagura (to wind driv	(on rain) grading	as defined in PPE Depart	Experies Zenes 1, 2, 2 and				
	Resistance to moisture/durability of exposed elements:	Thermal Insulation: Avoiding	ven rain) grading, as defined in BRE Report – Exposure Zones 1, 2, 3 and ng Risks, Second Edition, 1994, to be 4						
		exposure zone: Exposure to sea spray (i.e.			No				
		Other air contaminants or t	biological factors -	 please specify any 	None				
		enhanced resistance if app	licable (refer to B	S7543 for guidance)					
	Design Life: (per BS 7543 –	Category of building desigr	n life =		60 years				
	Durability of buildings and building elements, products and	Design life of primary build	ing onvolono		60 years				
	components)	Design life of printary build	ing envelope		ou years				
E	Conditions of certification: 1. The design shown and the specific terms of the specific terms of the specific terms of the specific terms of te	cifications and materials refe	arred to have heer	n assessed and annroved in a	eccordance with the Building				
	(Scotland) Regulations 2004 a	hd in accordance with the su							
	force with effect from 1 Januar		a by the Seattich	Duilding Standarda Hub					
	 The certificate shall be valid until invalidated by formal notice by the Scottish Building Standards Hub. The design shown and the materials specified shall not be changed without reference to the Scottish Building Standards Hub who 								
	responsible for certifying the sy	/stem.	-		-				
	 Where reference is made on a instruction it shall be construed 								
	5. This certificate should not be re-	egarded as a formal approva			by the Building (Scotland) Act				
	2003 enacted from 1 May 2009 6. The Harley Haddow (Edinburg		atural Adaguagur	oferenced here under Costion	C confirm that a structural				
	 The Harley Haddow (Edinburg appraisal has been carried out 								
	specific building warrant is sou	ght. Such additional informat	tion should take c	ognisance of Procedural Guid	lance on Certification including				
	information to be submitted wit approach to structural adequad								
	whose area the site-specific dv	velling is to be built.							
	 Note, this national registration this standard will be submitted 				emonstrate compliance within				
	8. Site specific elements, such as				nnection etc, require to be				
	assessed by the verifier.	with the related cortificate C							
	 This certificate should be read with the related certificate STAS/24/052/DM110/SD/MODEL E, STAS/24/052/DM110/SS/MODEL E, STAS/24/052/DM110/UCR/MODEL E. 								





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

F	Document Number	Revision	Description
	CALA		
	DD2-WD1.1	В	GROUND FLOOR PLAN
	DD2-WD1.2	А	FIRST FLOOR PLAN
	DD2-WD1.3	А	SECOND FLOOR PLAN
	DD2-WD1.4	А	THIRD FLOOR PLAN
	DD2-WD2.1		UNDERBUILDING LAYOUT - SUSPENDED SLAB
	DD2-WD2.2		ROOF PLAN AND SECTION A-A - PITCHED ROOF
	DD2-WD2.3		ROOF PLAN AND SECTION A-A - FLAT ROOF
	DD2-WD6	А	STAIRS - PLANS AND SECTION
	HARLEY HADDOW		
	314164-HAH-DD2-SC-D- S-00110	P01	STAIR CORE DD2 – LEVEL 0-LEVEL 1 FLOOR LAYOUTS
	314164-HAH-DD2-SC-D- S-00111	P01	STAIR CORE DD2 – LEVEL 2 – LEVEL 3 FLOOR LAYOUTS
	314164-HAH-DD2-SC-D- S-00112	P01	STAIR CORE DD2 – ROOF LAYOUT
	314164-HAH-DD2-SC-D- S-00113	P02	STAIR CORE DD2 – DETAILS

G Certification

CALA Homes Light and Space Model E Flats Statement of Structural Adequacy

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Harley Haddow (Edinburgh) Ltd dated 24 June 2024

Н	Specification				
	Astute Fire Strategy Report				Revision 4 - 14.04.25
	Refer to STAS/24/052/DM110/SD/MODEL E				Standard Details
	Refer to STAS/24/052/DM110/SS/MODEL E				Standard Specifications
	Refer to STAS/24/052/DM110/UCR/MODEL E				U-values and Condensation Risk

Authority:

This system type approval certificate consisting of 2 pages is authorised by the **Scottish Building Standards Hub** on behalf of the Local Authority Building Standards Scotland (LABSS).