



	House Type Approval Certificate		Certificate No: Date:		
A	Certificate Holder: CALA Homes Ltd Adam House, 5 Mid New Cutlins, E-mail: SKelso@Cala.co.uk	Edinburgh EH11 4DU		Tel: 0131 453 0072	
В	House Type Titles: Description:			BRODIE 2021	
C	The domestic type approval has been a See attached and	ssessed on the following dr	rawings and specification	ons:	
D	Climatic conditions: The design may	be built in areas where the	climatic conditions are	equal to or less than those o	detailed below:
	Wind: (as defined in BS 6399-2)	Standard effective wind s For maximum effective he Has funnelling been cons	eight =		47.5 m/s 9m to ridge No
	Wind: (as defined in CP3: Chapter V)	Design wind speed, Vs = (relevant to the building frame, at a height of 3m or less)			24.5m/s
	Snow: (as defined in BS 6399-3)	Site snow load, So = Influenced by adjacent bu	ildings?	2	0.75 kN/m2 No
	Resistance to moisture/durability of exposed elements:	Max exposure (to wind dr Thermal Insulation: Avoid zone: Exposure to sea spray (i.e Other air contaminants or enhanced resistance if ap	ing Risks, Second Edit e. coastal region) or de biological factors – ple	ion, 1994, to be exposure -icing salts? ease specify any	Exposure Zones 1, 2, 3 and 4 No None
	Design Life: (per BS 7543 – Durability of buildings and building elements, products and components)	Category of building design Design life of primary buil	-		60 years 60 years
Е	Conditions of certification:				
	 The design shown and the spect (Scotland) Regulations 2004 an with effect from 1 March 2021. The certificate shall be valid unt The design shown and the mate responsible for certifying the syst Where reference is made on a instruction it shall be construed This certificate should not be re 2003 enacted from 1 May 2005 The Harley Haddow Consulting appraisal has been carried out. warrant is sought. Such addition submitted with a Building Warra adequacy of the <u>entire complete</u> dwelling is to be built. 	d in accordance with the su il invalidated by formal notion rials specified shall not be stem. Jolan or specification docum as a reference to such pub garded as a formal approva Engineers Statement of St It confirms that further site nal information should take nt Application dated April 2	upporting guidance in t ce by the Local Authori changed without refere ent to any Code of Pra lication in the form in w al under the building wa ructural Adequacy refe specific information MI cognisance of Procedu 010 Version 2 (January	he Domestic Technical Han ty Building Standards Scotla ence to the Local Authority B actice, British or European S which it is in force at the date arrant process prescribed by erenced here under Section JST BE made available whe ural Guidance on Certificatic y 2017). Confirmation of a he	dbooks which came into force and uilding Standards Scotland tandard or manufacturer's of this certificate. the Building (Scotland) Act G, confirm that a structural en a site specific building on including information to be olistic approach to structural





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

Drawing Number:	Revision:	Description:		
CALA plans:				
BRO-WD1	^	GENERAL ARRANGEMENT - PLANS and ELEVATIONS UNDERBUILDING - SUSPENDED SLAB SECTION A-A, B-B and C-C		
BRO-WD1 BRO-WD2.1	A			
BRO-WD2.1 BRO-WD2.2	-			
-	A			
BRO-WD6	-	STAIR DETAILS - PLANS and SECTIONS		
Harley Haddow plans:				
300722 - BRO - 02	-	FOUNDATION & SUSPENDED SLAB LAYOUT		
300722 - BRO - 02 300722 - BRO - 03	-	GROUND & FIRST FLOOR LAYOUTS ROOF LAYOUT TIMBER FRAME CONSTRUCTION DETAILS EXTERNAL MASONRY LEAF DETAILS		
300722 - BRO - 03 300722 - BRO - 04	-			
300722 - BRO - 04 300722 - BRO - 05				
300722 - BRO - 05 300722 - BRO - 06	-			
500722 - BRO - 00	-			
NC Designs plans:				
Brodie 11848 ASHP:				
11848/M125	В	GROUND FLOOR SPACE HEATING DESIGNS (HYBRID CUSTOM)		
11848/M125		FIRST FLOOR SPACE HEATING DESIGNS (HTBRID CUSTOW)		
11848/M126	A	EQUIPMENT SCHEDULE		
11848/M128				
	A -	GROUND FLOOR DHW DESIGNS		
11848/M129	-	FIRST FLOOR DHW DESIGNS		
Brodie 12380 PV: 12380/M133				
	В	GROUND FLOOR SPACE HEATING DESIGNS (BOILER/PV)		
12380/M134	В	FIRST FLOOR SPACE HEATING DESIGNS (BOILER/PV)		
12380/M135	B			
12380/M136	A	GROUND FLOOR DHW DESIGNS		
12380/M137	A	FIRST FLOOR DHW DESIGNS		
Drainage plans:				
Brodie 7950-48	A	ABOVE GROUND DRAINAGE ISOMETRIC		
BIOULE 7950-40	A	ADOVE GROUND DRAINAGE ISOWIET RIC		
Ventilation plans:				
Brodie DMEV:				
GF DMEV-98	٨	GROUND FLOOR DECENTRALISED MECHANICAL EXTRACT VENTILATION		
FF DMEV-98	A	FIRST FLOOR DECENTRALISED MECHANICAL EXTRACT VENTILATION		
FF DIVIEV-99	A			
	- 1			
Certification				
CALA Group Ltd Light And	В	Harley Haddow (Edinburgh) Ltd STAS Approval - Statement of Structural		
Space Contemporary House		Adequacy Reference 300722 Revision B dated 18 March 2021		
Type Range				
Specification				
Elmhurst Energy SAP Report S		Building		
RegulationsCompliance (Hybrid	and PV)			
Refer to STAS/21/052/DM115/		Standard Light and Space (Contemporary)		
Refer to STAS/21/052/DM115/S		Standard Light and Space Specifications (Contemporary)		
Refer to STAS/21/052/DM115/UCR		Standard Light and Space U-Values and Condensation Risk		
		(Contemporary)		
Authority:				

Standards Scotland (LABSS).