



	House Type Approval Certifi	Certificate No: Date:	STAS/21/052/DM119/15 29 July 2021			
Α	Certificate Holder: CALA Homes Ltd Adam House, 5 Mid New Cutlins, E-mail: SKelso@Cala.co.uk	Tel: 0131 453 0072				
В	House Type Titles: Description:			GIFFORD SE	2021	
C	The domestic type approval has been a See attached and	ssessed on the following date to this certificate	rawings and specificatio	ns:		
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 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	uildings?	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.u Other air contaminants or enhanced resistance if ap	ling Risks, Second Editione. coastal region) or de- biological factors – plea	on, 1994, to be exposure icing salts? ase 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 life of primary buil	-		60 years 60 years	
Е	Conditions of certification:					
	 The design shown and the spec (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 post 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 si il invalidated by formal notion irials specified shall not be stem. In or specification docum as a reference to such pub garded as a formal approvation Engineers Statement of St It confirms that further site nal information should take nt Application dated April 2	upporting guidance in the ce by the Local Authority changed without referent ent to any Code of Prace lication in the form in what under the building war ructural Adequacy refert specific information MU cognisance of Procedur 010 Version 2 (January	the Domestic Technical Han y Building Standards Scotla ince to the Local Authority B stice, British or European S hich it is in force at the date rrant process prescribed by enced here under Section ST BE made available whe ral Guidance on Certificatic 2017). Confirmation of a h	dbooks which came into force and wilding 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:	awing Number: Revision: Description:			
CALA plans: GIF-WD1-SE	-	GENERAL ARRANGEMENT - PLANS and ELEVATIONS		
GIF-WD1-SE	-	UNDERBUILDING - SUSPENDED SLAB		
GIF-WD2.2-SE	A	SECTION A-A, B-B & C-C		
GIF-WD6	-	STAIR DETAILS - PLANS and SECTIONS		
GII -WD0	-	STAIR DETAILS - FEANS and SECTIONS		
Harley Haddow plans:				
300722 - GIF - 31	_	FOUNDATION & SUSPENDED SLAB LAYOUT		
300722 - GIF - 32	_	GROUND & FIRST FLOOR LAYOUTS		
300722 - GIF - 33	-	ROOF LAYOUT		
300722 - GIF - 34	-	TIMBER FRAME CONSTRUCTION DETAILS		
300722 - GIF - 35	-	EXTERNAL MASONRY LEAF DETAILS		
NC Designs plans:				
Gifford 11848 ASHP:				
11848/M145	-	GROUND FLOOR SPACE HEATING DESIGNS (HYBRID CUSTOM)		
11848/M146	-	FIRST FLOOR SPACE HEATING DESIGNS (HYBRID CUSTOM)		
11848/M147	-	EQUIPMENT SCHEDULE		
11848/M148	-	GROUND FLOOR DHW DESIGNS		
11848/M149	-	FIRST FLOOR DHW DESIGNS		
Gifford 12380 PV:				
12380/M153	-	GROUND FLOOR SPACE HEATING DESIGNS (BOILER/PV)		
12380/M154	-	FIRST FLOOR SPACE HEATING DESIGNS (BOILER/PV)		
12380/M155	-	EQUIPMENT SCHEDULE		
12380/M156	-	GROUND FLOOR DHW DESIGNS		
12380/M157	-	FIRST FLOOR DHW DESIGNS		
Drainage plans:				
Gifford 7950-52	-	ABOVE GROUND DRAINAGE ISOMETRIC		
Ventilation plans:				
Gifford DMEV:				
GF DMEV-102	А	GROUND FLOOR DECENTRALISED MECHANICAL EXTRACT VENTILATION		
FF DMEV-103	А	FIRST FLOOR DECENTRALISED MECHANICAL EXTRACT VENTILATION		
	A			
Certification				
CALA Group Ltd Light And	В	Harley Haddow (Edinburgh) Ltd STAS Approval - Statement of Structural Adequacy Reference 300722 Revision B dated 18 March 2021		
Space Contemporary House				
Type Range 🛛 📃				
Specification				
Specification	Submission for L	Buildina		
Elmhurst Energy SAP Report S		Building		
		Building		
Elmhurst Energy SAP Report S RegulationsCompliance (Hybri	d and PV)			
Elmhurst Energy SAP Report S RegulationsCompliance (Hybri Refer to STAS/21/052/DM115/	d and PV) SD	Standard Light and Space (Contemporary)		
Elmhurst Energy SAP Report S RegulationsCompliance (Hybri Refer to STAS/21/052/DM115/ Refer to STAS/21/052/DM115/	d and PV)	Standard Light and Space (Contemporary) Standard Light and Space Specifications (Contemporary)		
Elmhurst Energy SAP Report S RegulationsCompliance (Hybri Refer to STAS/21/052/DM115/	d and PV)	Standard Light and Space (Contemporary) Standard Light and Space Specifications (Contemporary) Standard Light and Space U-Values and Condensation Risk		
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Standards Scotland (LABSS).