

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

F	Drawing Number:	Description:	Version
	2020/S/BGNL/DS1	Data Sheet	2
	2020/S/BGNL/01	Planning Drawings	A
	2020/S/BGNL/02	Elevations	A
	2020/S/BGNL/03	Ground Floor Plan	A
	2020/S/BGNL/04	First Floor Plan	-
	2020/S/BGNL/05	Foundation Plan	A
	2020/S/BGNL/05SEG	Foundation Plan External Gully	A
	2020/S/BGNL/06	Joist Plan	-
	2020/S/BGNL/07	Roof Plan	-
	2020/S/BGNL/08	Section A-A	-
	2020/S/BGNL/09	Kitchen Plan	A
	2020/S/BGNL/10	Bedroom 3 Activity Spaces	-
	2020/S/BGNL/11	Future Shower Room	A
	Structural Engineers Drawings		
	139663/BGNL 02-E/02-I/002	Foundation Layout	-
	139663/BGNL 02-E/02-I/003	External Lintels & MJ	A
	AS-4244/01	Structural Components – End	-
	AS-4244/02	Structural Components – Mid	-
	AS-4244/03	Foundation Line Loads – End	-
	AS-4244/04	Foundation Line Loads - Mid	-
	Coates Heating & Hot Water		
	CD20/102-GLENLAIR-20-10	Heating Installation GF	-
	CD20/102-GLENLAIR-20-11	Heating Installation FF	-
	CD20/102-GLENLAIR-20-20	Hot & Cold-Water GF	-
	CD20/102-GLENLAIR-20-21	Hot & Cold-Water FF	-
	Eco 2 Solar PV		
	Solar PV Arrangement – Glenlair		-
	Envirovent		
	BGNL 02-E	Mechanical Ventilation – End	A
	BGNL 02-I	Mechanical Ventilation - Mid	OR
	SAP Certification		
	BGNL 02-E Glenlair-20 DS00 EOT Section 6 2017		-
	BGNL 02-I Glenlair-20 DS00 Mid Terr Section 6 2017		-
	Certification		
	Statement of Structural Adequacy	Fairhurst letter dated 20 November 2020 reference 139663 – STAS – Caledonia 2020 Range	
	Specification		
	Barratt North Scotland Timber Frame 2020 Specification		Revision B 24/12/2021
G	Supporting Documents		Description:
	Refer to Standard Details – STAS/20/056/DM116/DM117/Standard Details		Standard Details
	Refer to Standard Specifications – STAS/22/056/DM116/DM117/SS		Standard Specifications
H	Authority:		
	This system type approval certificate consisting of 2 pages is authorised by:		
	Aberdeen City Council as Lead Authority		
	on behalf of the Local Authority Building Standards Scotland (LABSS)		