



	House Type	<u>)</u>	Certificate No:	STAS/19/083/DN	198/04
	Approval Certifi		Date:	03 July 2019	
А	Certificate Holder:				
	Dandara Ltd				
	16 Beech Manor, Stoneywood, AE E-mail: jmcintosh@dandara.com	SERDEEN ABZT 9AZ		Tel: 01224 713 713	
				161.01224 /13 /13	
В	House Type Titles:				
	Description:			HAZEL	
С	The domestic type approval has been a		awings and specification	ons:	
	See attached ann	nexe to this certificate			
D	Climatic conditions. The design may	he built in areas where the	alimatic conditions are	agual to ar loss than those	datailed below
U	Climatic conditions: The design may			equal to or less than those	
	Wind: (as defined in BS 6399-2)	Standard effective wind sp			45.1m/s
		For maximum effective he			9.0m
		Has funnelling been consi	dered?		No
	Wind: (as defined in CP3: Chapter	Design wind speed, Vs =			N/A
	V)	(relevant to the building fra	ame, at a heig <mark>ht o</mark> f 3m	or less)	
	Snow: (as defined in BS 6399-3)	Site snow load, So =			0.64kN/m2
	Show . (as defined in DS 0377-3)	Influenced by adjacent bui	ildings?		No
				a	
	Resistance to moisture/durability of exposed elements:	Max exposure (to wind drive Thermal Insulation: Avoidi			Exposure Zones 1, 2, 3 and 4 - To be determined by site
	or exposed cicinents.	zone:	ng Risks, Second Edit		to site basis
		Exposure to sea spray (i.e			To be determined by site to
		Other air contaminants or enhanced resistance if ap	biological factors – ple plicable (refer to BS75	ase specify any	site basis
		childheed resistance if ap			
	Design Life: (per BS 7543 –	Category of building desig	n life =		60 years
	Durability of buildings and building elements, products and components)	Docian life of primary build	esign life of primary building envelope		60 years
	elements, products and components)	Design me or primary build			ou years
Е	Conditions of certification:				
	1. The design shown and the spec (Scotland) Regulations 2004 an				
	with effect from 1 July 2017.		pporting guideneo in a		
	2. The certificate shall be valid unt				
	 The design shown and the mate responsible for certifying the system 		changed without refere	nce to the Local Authority I	Building Standards Scotland
	4. Where reference is made on a		ent to any Code of Prac	ctice, British or European S	tandard or manufacturer's
	instruction it shall be construed				
	5. This certificate should not be re 2003 enacted from 1 May 2005	garded as a formal approva	i under the building wa	rrant process prescribed by	y the Building (Scotland) Act
	 The Dandara Statement of Stru 	ctural Adequacy (dated Mar	ch 2019) referenced h	ere under Section G, confir	ms that a structural appraisal
	has been carried out. It confirms	s that further site specific inf	formation MUST BE ma	ade available when a site s	pecific building warrant is
	sought. Such additional informa with a Building Warrant Application				
	the <u>entire completed building</u> sh				
	to be built.				





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

F	Drawing Number:	Revision:	Description:
	Dandara plans:		
	STAS_HAZ_350	-	HAZEL FLOOR PLANS STANDARD.PDF
	STAS_HAZ_351	-	HAZEL FLOOR PLANS HANDED.PDF
	STAS_HAZ_360	-	HAZEL FLOOR PLANS SEMI-DETACHED.PDF
	STAS_HAZ_365	-	HAZEL FLOOR PLANS SEMI-DETACHED2.PDF
	STAS_HAZ_400	-	HAZEL SECTIONS STANDARD.PDF
	STAS_HAZ_401	-	HAZEL SECTIONS HANDED.PDF
	STAS_HAZ_450	-	HAZEL ELEVATIONS STANDARD.PDF
	STAS_HAZ_451	-	HAZEL ELEVATIONS HANDED.PDF
	STAS_HAZ_455	-	HAZEL ELEVATIONS-SEMI DETACHED.PDF
	STAS_HAZ_460	-	HAZEL ELEVATIONS-SEMI DETACHED2.PDF
	SAP submission:		
	HAZEL SAP	-	HAZEL SAP.PDF
G	Certification		
	Dandara Statement Of Structural A	dequacy	STATEMENT OF STRUCTURAL ADEQUACY.PDF
			From A. Ramsay BSc(Hons) CEng MIStructE MICE dated March 2019

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	Dandara specification (dated 02 July 2019)	STAS_NOTES_100_	CONSTRUCTION NOTES - 02.07.19.PDF
	Standard details			
- 3				
Г	Dandara Standard Deta	ails	DANDARA STANDA	RD DETAILS.PDF comprising of:
				The betrae of broomprising of
A	A_CND_FDN_003-C10	SLAB BLOCKWORK AND RENDER.PDF	A_CND_R_019-C0	SPLAYED ROOF VALLEY
A	A_CND_FLR_001-C0	INTERMEDIATE FLOOR FYFESTONE DETAIL	A_CND_W&D_003-C0	DOOR HEAD RENDERED FINISH
A	A_CND_FLR_002-C0	INTERMEDIATE FLOOR BLOCK & RENDER DETAIL	A_CND_W&D_004-C0	DOOR HEAD FYFESTONE
	A_CND_FLR_003-C0	INTERMEDIATE FLOOR FYFESTONE DETAIL		WINDOW CILL RENDERED FINISH
A	A_CND_FLR_004-C0	INTERMEDIATE FLOOR BLOCK & RENDER DETAIL		WINDOW CILL FYFESTONE
	A_CND_FLR-005-C0	SEPERATING PARTY WALL		WINDOW HEAD RENDERED FINISH
	A_CND_R_001-C0	EAVES AT WINDOW HEAD BLOCKWORK & RENDER DETAIL		WINDOW HEAD FYFESTONE FINISH
	A_CND_R_002-C0	EAVES AT WINDOW HEAD FYFESTONE DETAIL		FRONT DOOR JAMB RENDER & FYFESTONE DETAIL
	A_CND_R_005-C0	DRY VERGE BLOCKWORK & RENDER DETAIL		WINDOW JAMB RENDER & FYFESTONE DETAIL
A	A_CND_R_006-C0	DRY VERGE FYFESTONE DETAIL	A_CND_WA_003-C0	140MM LOAD BEARING STUD WALL JUNCTION WITH BLOCKWORK
	A_CND_R_007-C0	TYPICAL RIDGE DETAIL	A_CND_WA_011-C0	PIPE BOXING DETAIL
	4_CND_R_008-C0	EAVES (RAKING SOFFIT) AT WINDOW HEAD BLOCKWORK & RENDER DETAIL	A_CND_WA_013-C0	PARTY WALL JUNCTION DETAIL
	4_CND_R_009-C0	EAVES (RAKING SOFFIT) AT WINDOW HEAD FYFESTONE DETAIL	A_CND_WA_014-C0	PARTY WALL JUNCTION WITH BOILER DETAIL
	_CND_R_015-C0	ROOF ABUTMENT RENDER PANEL DETAIL	A_CND_WA_020-C0	STEPPED PARTY WALL ROOF VERGE
	_CND_R_016-C0	PARTY WALL CEILING JUNCTION	JII	ACOUSTIC PERFORMANCE OF 220MM JJI JOIST FLOOR
	A_CND_R_017-C0	PARTY WALL TO ROOF JUNCTION	VUT 421	SEPARATING WALL ROOF DETAIL EAVES CLOS





Bridging details				
Scotframe bridging details			DGING DETAILS.PDF o	omprising of
		SCUTFRAME BRI	DGING DETAILS.PDF C	
PARTY WALL EXTERNAL WALL OP		PARTY WALL	WALL HEAD	
PARTY WALL GROUND FLOOR PARTY WALL INTERNAL FLOOR		PSI VALUES FOR OPEN PANEL	V4 DEC 2014	
		SYSTEMS		
Authority:				
This system type approval certificate consisting of 3 pages is authorised by:	Signature	2:		V
		on bobalf of the l	Robert A ocal Authority Building	Renton, Secretary to S
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