



House Type			Certificate No:	STAS/17/083/DM75/03		
	Approval Certificate		Date:	10 May 2019		
Α	Certificate Holder:					
	Dandara Ltd					
	16 Beech Manor, Stoneywood, ABERDEEN AB21 9AZ E-mail: imcintosh@dandara.com Tel: 01224 713 71			Tel· 01224 713 713		
				101.01224710710		
В	House Type Titles:					
-	Description:			OAK		
				•		
С	The domestic type approval has been a	ssessed on the following of	drawings and specificatior	ns:		
-	See attached annexe to this certificate					
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D	Climatic conditions: The design may be built in areas where the climatic conditions are equal to or less than those detailed below:				detailed below:	
	Wind: (as defined in BS 6399-2)	Standard effective wind	speed, Ve =		45.1m/s	
	, , , , , , , , , , , , , , , , , , ,	For maximum effective h	neight =		9.0m	
		Has funnelling been con	sidered?		No	
	Wind: (as defined in CP3: Chapter	Desian wind speed Vs =	-		N/A	
	V)	(relevant to the building	frame, at a height of 3m o	r less)		
	Snow: (as defined in BS 6399-3)	Site snow load, So =	uildingo?		0.64kN/m2	
					NU	
	Resistance to moisture/durability	Max exposure (to wind driven rain) grading, as defined in BRE Report – Exposure Zones 1, 2, 3 and				
	of exposed elements: Thermal Insulation: Avoiding Risks, Second Edition, 1994, to be exposure 4 - To be determ		4 - To be determined by site			
		ZONE: Exposure to sea spray (i	e coastal region) or de-i	cina salts?	to site basis	
		Other air contaminants c	or biological factors – plea	se specify any	To be determined by site to	
		enhanced resistance if a	pplicable (refer to BS7543	3 for guidance)	site basis	
	Decign Life: (por BS 7543	Catagony of building dos	ian lifo -		60 voare	
	Durability of buildings and building	Category of building des	igit ille –		ou years	
	elements, products and components)	Design life of primary bu	ilding envelope		60 years	
E	Conditions of certification:					
	 The design shown and the specifications and materials referred to have been assessed and approved in accordance with the Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic Technical Handbooks which came into force with effect from 1 July 2017. The certificate shall be valid until invalidated by formal notice by the Local Authority Building Standards Scotland 					
	 The design shown and the materials specified shall not be changed without reference to the Local Authority Building Standards Scotland 					
	responsible for certifying the system.					
	4. Where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer's					
	Instruction it shall be construed as a reference to such publication in the form in which it is in force at the date of this certificate. This certificate should not be regarded as a formal approval under the building warrant process prescribed by the Building (Scotland) Act					
	2003 enacted from 1 May 2005					
	6 The Dandara Statement of Structural Adequacy (dated 17 Jan 2019) referenced here under Section G, confirms that a structural appraisal					
	has been carried out. It confirms that further site specific information MUST BE made available when a site specific building warrant is					
	with a Building Warrant Application dated April 2010 Version 2 (January 2017). Confirmation of a holistic approach to structural adequacy of					
	the entire completed building sh	the entire completed building shall be provided by a registered engineer to the local authority within whose area the site specific dwelling is				
	to be built.					





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

F	Drawing Number:	Revision:	Description:		
	Dandara plans:				
	STAS_OAK_350	JAN 2019	OAK FLOOR PLANS.PDF		
	STAS_OAK_351	JAN 2019	OAK FLOOR PLANS (HANDED).PDF		
	STAS_OAK_352	JAN 2019	OAK (NO SUNROOM) FLOOR PLANS.PDF		
	STAS_OAK_353	JAN 2019	OAK (NO SUNROOM) FLOOR PLANS (HANDED).PDF		
	STAS_OAK_358	JAN 2019	OAK (NO SUNROOM) GROUND FLOOR PLANS SEMI-DETACHED.PDF		
	STAS_OAK_359	JAN 2019	OAK (NO SUNROOM) FIRST FLOOR PLANS SEMI-DETACHED.PDF		
	STAS_OAK_400	JAN 2019	OAK SECTIONS.PDF		
	STAS_OAK_401	JAN 2019	OAK SECTIONS (HANDED).PDF		
	STAS_OAK_402	JAN 2019	OAK (NO SUNROOM) SECTIONS.PDF		
	STAS_OAK_403	JAN 2019	OAK (NO SUNROOM) SECTIONS (HANDED).PDF		
	STAS_OAK_450	JAN 2019	OAK ELEVATIONS OPTION 1.PDF		
	STAS_OAK_451	JAN 2019	OAK ELEVATIONS OPTION 2.PDF		
	STAS_OAK_452	JAN 2019	OAK ELEVATIONS OPTION 3.PDF		
	STAS_OAK_453	JAN 2019	OAK ELEVATIONS OPTION 4.PDF		
	STAS_OAK_454	JAN 2019	OAK ELEVATIONS OPTION 5.PDF		
	STAS_OAK_455	JAN 2019	OAK ELEVATIONS OPTION 6.PDF		
	STAS_OAK_456	JAN 2019	OAK ELEVATIONS OPTION 7.PDF		
	STAS_OAK_457	JAN 2019	OAK ELEVATIONS OPTION 8.PDF		
	STAS_OAK_458	JAN 2019	OAK ELEVATIONS OPTION 9.PDF		
	STAS_OAK_459	JAN 2019	OAK ELEVATIONS OPTION 10.PDF		
	STAS_OAK_460	JAN 2019	OAK ELEVATIONS OPTION 11.PDF		
	STAS_OAK_461	JAN 2019	OAK ELEVATIONS OPTION 12 PDF		
	STAS_OAK_462	JAN 2019	OAK ELEVATIONS OPTION 13.PDF		
	STAS_OAK_463	JAN 2019	OAK ELEVATIONS OPTION 14.PDF		
	STAS_OAK_464	JAN 2019	OAK ELEVATIONS OPTION 15.PDF		
	STAS_OAK_470	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 1.PDF		
	STAS_OAK_471	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 2.PDF		
	STAS_OAK_472	JAN 2019 📃	OAK (NO SUNROOM) ELEVATIONS OPTION 3.PDF		
	STAS_OAK_473	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 4.PDF		
	STAS_OAK_474	JAN 2019 🚺	OAK (NO SUNROOM) ELEVATIONS OPTION 5.PDF		
	STAS_OAK_475	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 6.PDF		
	STAS_OAK_476	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 7.PDF		
	STAS_OAK_477	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 8.PDF		
	STAS_OAK_478	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 9.PDF		
	STAS_OAK_479	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 10.PDF		
	STAS_OAK_480	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 11.PDF		
	STAS_OAK_481	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 12.PDF		
	STAS_OAK_482	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 13.PDF		
	STAS_OAK_483	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 14.PDF		
	STAS_OAK_484	JAN 2019	OAK (NO SUNROOM) ELEVATIONS OPTION 15.PDF		
	STAS_OAK_486	JAN 2019	OAK (NO SUNROOM) ELEVATIONS SEMI-DETACHED.PDF		
	SAP submissions:		010 01//005		
		-	SAP_UAK.PDF		
	OAK SUNROOM	-	SAP_UAK_SUNROOM.PDF		
G	Vertification				
	Dandara Statement Of Structural A	dequacy	STATEMENT OF STRUCTURAL ADEQUACY.pdf		

From A. Ramsay BSc(Hons) CEng MIStructE MICE dated January 2017

Specification Н

Dandara specification (dated Jan 2019)





Section H (continued) Standard details Dandara Standard Details DANDARA STANDARD DETAILS.PDF comprising of: A CND FDN 003-C10 SLAB BLOCKWORK AND RENDER.PDF A CND R 019-C0 SPLAYED ROOF VALLEY A_CND_FLR_001-C0 INTERMEDIATE FLOOR FYFESTONE DETAIL A_CND_W&D_003-C0 DOOR HEAD RENDERED FINISH A CND FLR 002-C0 **INTERMEDIATE FLOOR BLOCK & RENDER** A CND W&D 004-C0 DOOR HEAD FYFESTONE DFTAIL A_CND_FLR_003-C0 INTERMEDIATE FLOOR FYFESTONE DETAIL A_CND_W&D_005-C0 WINDOW CILL RENDERED FINISH A CND FLR 004-C0 INTERMEDIATE FLOOR BLOCK & RENDER A CND W&D 006-C0 WINDOW CILL FYFESTONE DETAIL A_CND_FLR-005-C0 SEPERATING PARTY WALL A_CND_W&D_007-C0 WINDOW HEAD RENDERED FINISH A_CND_R_001-C0 EAVES AT WINDOW HEAD BLOCKWORK & A_CND_W&D_008-C0 WINDOW HEAD FYFESTONE FINISH RENDER DETAIL EAVES AT WINDOW HEAD FYFESTONE DETAIL A CND W&D 013-C0 FRONT DOOR JAMB RENDER & FYFESTONE A CND R 002-C0 DETAIL A_CND_R_005-C0 DRY VERGE BLOCKWORK & RENDER DETAIL A_CND_W&D_016-C0 WINDOW JAMB RENDER & FYFESTONE DETAIL DRY VERGE FYFESTONE DETAIL 140MM LOAD BEARING STUD WALL JUNCTION A_CND_R_006-C0 A_CND_WA_003-C0 WITH BLOCKWORK TYPICAL RIDGE DETAIL A_CND_R_007-C0 A_CND_WA_011-C0 PIPE BOXING DETAIL A_CND_R_008-C0 EAVES (RAKING SOFFIT) AT WINDOW HEAD PARTY WALL JUNCTION DETAIL A CND WA 013-C0 **BLOCKWORK & RENDER DETAIL** A_CND_R_009-C0 EAVES (RAKING SOFFIT) AT WINDOW HEAD A_CND_WA_014-C0 PARTY WALL JUNCTION WITH BOILER DETAIL FYFESTONE DETAIL ROOF ABUTMENT RENDER PANEL DETAIL A_CND_R_015-C0 A_CND_WA_020-C0 STEPPED PARTY WALL ROOF VERGE A_CND_R_016-C0 PARTY WALL CEILING JUNCTION ACOUSTIC PERFORMANCE OF 220MM JJI JOIST JJI FLOOR PARTY WALL TO ROOF JUNCTION VUT 421 SEPARATING WALL ROOF DETAIL EAVES CLOSER A_CND_R_017-C0 **Bridging details** SCOTFRAME BRIDGING DETAILS.PDF comprising of: Scotframe bridging details PARTY WALL EXTERNAL WALL OP PARTY WALL WALL HEAD PARTY WALL **GROUND FLOOR** PSI VALUES FOR V4 DEC 2014 PARTY WALL INTERNAL FLOOR **OPEN PANEL** SYSTEMS Authority: This system type approval certificate Signature: consisting of 3 pages is authorised by: **Robert A Renton, Secretary to STAS** on behalf of the Local Authority Building Standards Scotland (LABSS)