



House Type		Certifica	Certificate No: STAS/11/038/DM31/05							
Approval Certificate		Date:		19 December 2012						
A Certificate Holder: Taylor Wimpey East Scotland, E-mail: gareth.buchan@taylory		JNFERMLINE KY		ſel: 01383 84570(
House Type Titles: Description: 4 Bedroom Det	ached			HUME 2						
C The domestic type approval has been assessed on the following drawings and specifications: See attached annexe to this certificate										
Climatic conditions: The design may below:	be built in areas wh	nere the climation	c conditions	s are equal to or	less than those detailed					
Wind: (as defined in BS 6399-2) Wind: (as defined in CP3: Chapter	Standard effective For maximum effective Has funnelling been Design wind speed	ctive height = en considered?		0	44 m/s 9.82 m NO N/A					
V) Snow: (as defined in BS 6399-3)	(relevant to the bu Site snow load, So	=		f 3m or less)	0.75 Kn/m2					
Resistance to moisture/durability of exposed elements:	Influenced by adja Max exposure (to Report – Thermal Ir 1994, to be exposu Exposure to sea sp Other air contamin any enhanced tes	wind driven rair nsulation: Avoic ure zone: oray (i.e. coasta nants or biologi	n) grading, a ding Risks, Se al region) or cal factors -	econd Edition, de-icing salts? - please specify	E Exposure Zone 4					
Design Life: (per BS 7543 –	guidance) Category of buildi	ng design life =			60 years					
Durability of buildings and building elements, products and	Design life of prima	60 years								
components)										
 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 October 2011. 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. 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 The T. Lawrie and Partners Consulting Engineers Statement of Structural Adequacy referenced here under Section H, 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 sought. Such additional information should take cognisance of Procedural Guidance on Certification including information to be submitted with a Building Warrant Application dated April 2010 Version 2. Confirmation of a holistic approach to structural adequacy of the <u>entire completed building</u> shall be provided by a registered engineer to the local authority within whose area the site specific dwelling is to be built. 										
Authority: This type approval certificate consistant authorised by:	Signature:			Rehow A Penin						
		on behalf	of the Loca		ert A Renton, Secretary to STAS ng Standards Scotland (LABSS)					





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

		icates and specification documents used in the asse	331110111.	1			
G	Drawing Number:	Description:					
	HME-2/00.00	CONTENTS SHEET		NTS	A3	F	
	HME 2 / 00.01	SUPPLIERS DRAWINGS		NTS	A3	А	
	HME 2 / 00.02	REVISION SHEET	NTS	A3	F		
-	1713-2013	SUSPENDED SLAB LAYOUT	1:50	A3	-		
-	HME 2 / PL1	PLANNING DRAWING - FLOOR PLAN - MONO	1:100	A3	_		
-	HME 2 / PL2	PLANNING DRAWING - ELEVATIONS BRICK - MONO	1:100	A3	_		
-	HME 2 / PL4	PLANNING DRAWING - ELEVATIONS BRICK - COLOUR	2	1:100	A3	А	
-	HME 2 / PL5	PLANNING DRAWING - ELEVATIONS BRICK - COLOUR		1:100	A3	A	
-	HME 2 / PL6	PLANNING DRAWING - ELEVATIONS BRICK - COLOUR	1:100	A3	B		
-	HME 2 / PL7	PLANNING DRAWING - ELEVATIONS PART RENDER - C		1:100	A3	B	
-	HME 2 / PL8	PLANNING DRAWING - ELEVATIONS PART RENDER - C	1:100	A3	A		
-	HME 2 / PL9	PLANNING DRAWING - ELEVATIONS PART RENDER - C		1:100	A3	A	
-	HME 2 / PL10	PLANNING DRAWING - ELEVATIONS FULL RENDER - C		1:100	A3	A	
-	HME 2 / PL11	PLANNING DRAWING - ELEVATIONS FULL RENDER - C		1:100	A3	A	
-	HME 2 / PL12	PLANNING DRAWING - ELEVATIONS FULL RENDER - C		1:100	A3 A3	A	
-	HME 2 / PL12	PLANNING DRAWING - ELEVATIONS FULL RENDER - C		1:100	A3	A	
-	HME 2 / 01.01	SUB STRUCTURE	OLOUR	1:50	A3 A3	B	
-	HME 2 / 02.01	GROUND FLOOR PLAN		1:50	A3 A3	E	
-	HME 2 / 02.01	FIRST FLOOR PLAN		1:50	A3 A3	C	
-	HME 2 / 02.02	INDICATIVE JOIST LAYOUT		1:50			
-				1:50	A3 A3	A	
-	HME 2 / 04.01					A	
-	HME 2 / 05.01	DETAILED ELEVATIONS		1:100	A3	B	
-	HME 2 / 05.02			1:100	A3	B	
-	HME 2 / 05.03	DETAILED ELEVATIONS		1:100	A3	B	
-	HME 2 / 06.01	VERTICAL SECTION A-A		1:50	A3	B	
-	HME 2 / 07.01	STAIRCASE SECTION		1:20	A3	A	
-	HME 2 / 08.01	WINDOW, DOOR AND LINTEL SCHEDULE		NTS	A3	B	
-	HME 2 / 09.01	BATHROOM & WC ELEVATIONS		1:50	A3	A	
-	HME 2 / 10.01			1:50 & 1:25	A3	В	
-	HME 2 / 11.01	COMPLIANCE DRAWING - GROUND FLOOR		1:50	A3	-	
-	HME 2 / 11.02	COMPLIANCE DRAWING - FIRST FLOOR		1:50	A3	A	
-	HME-2/OPTIONS	OPTIONS PLAN		NTS	A3	-	
-	1713-3000	BRACED PARTITION DETAILS	NTS	A3	В		
-	1713-3001	HOLDING DOWN STRAP DETAIL		NTS	A3	В	
-	1713-3002	LATERAL RESTRAINT STRAP DETAIL		NTS	A3	В	
-	1713-3003		NTS	A3	B		
-	2011/SPEC/01	2011 HOUSE TYPE RANGE SPECIFICATION SHEET 1 OF	NTS	A1			
-	2011/SPEC/02	2011 HOUSE TYPE RANGE SPECIFICATION SHEET 2 OF	NTS	A1			
-	SC11/HUME2/D/45	HUME 2 - FIRST FLOOR JOIST LAYOUT	1:50	A3	В		
	Q96503CA	HUME - ROOF TRUSS LAYOUT & PROFILES - BRICK	1:50	A3	-		
	Q96503BZ	HUME - ROOF TRUSS LAYOUT & PROFILES - RENDER	1:50	A3	-		
	HME-2/02.01B	HUME 2 - LINTEL SCHEDULE		NTS	A4	С	
	04	HUME 2 - GREENWOOD VENTILATION LAYOUT		1:50	A3	-	
	A9848-14	HUME 2 - DRAINAGE DESIGN		1:20	A3		
	TW11SD 00.00	STANDARD DETAIL BOOK 2011 HOUSE TYPE RANGE				A	
	4516-TWWS	TWWS-HUME 2 - SAP CALCULATION		NTS	A4	-	
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	Certification						
	Statement of Structural		artners Consul	ting Engine	ers		
	BBA Agrement (06/436	6/4360) for Stormking Plastics Ltd. prefabricated dormers.					
	SRL Technical Report (testing for impact and airborne sound for "I" joists.						
	BBA Agrement (01/3820) for Visqueen self-adhesive membranes.						
	Specification						
	JJI-Joist Technical Information Finnframe floor			systems.			
	Ideal Logic boiler. Product Lit						
			Product Literat				
	Greenwood Air Management Product Literat						
		u.o.					