



House Type Approval Certificate

| Certificate No: | STAS/19/038/DM101/31 |
|-----------------|----------------------|
| Date: | 6 April 2020 |

| А | Certificate Holder: | | |
|-----|--|---|-----------------------------------|
| | Taylor Wimpey West Scotland Ltd, Unit C, Lighthouse Building, Marchburn Drive, Paisley, PA3 2SJ | | |
| | E-mail: Kenny.blue@taylorwimpey | .com Tel: 0141 849 550 | n |
| | L-mail: <u>Kenny.bide@taylorwimpey</u> | <u>1011</u> 101. 0141 049 5500 | 5 |
| В | House Type Titles: | | |
| | Description: | Hume 4 TK DF – 4 bedroom detached house with du | ual frontage |
| | | Thunc 4 TK DI – 4 bearboin detached house with a | |
| С | The domestic type approval has been | assessed on the following drawings and specifications: | |
| U . | | inexe to this certificate | |
| | | | |
| D | Climatic conditions: The design may | / be built in areas where the climatic conditions are equal to or less than tho | se detailed below: |
| | | | |
| | Wind: (as defined in BS 6399-2) | Standard effective wind speed, Ve = | 24m/s |
| | | For maximum effective height = | 5m |
| | | Has funnelling been considered? | NO |
| | Wind: (as defined in CP3: Chapter | Design wind speed, Vs = | N/A |
| | V) | (relevant to the building frame, at a height of 3m or less) | N/A |
| | | | |
| | Snow: (as defined in BS 6399-3) | Site snow load, So = | 0.60 Kn/m2 |
| | | Influenced by adjacent buildings? | NO |
| | . | | |
| | Resistance to moisture/durability of exposed elements: | Max exposure (to wind driven rain) grading, as defined in BRE Report – Thermal Insulation: Avoiding Risks, Second Edition, 1994, to be | Zone 1, Zone 2, Zone 3. |
| | or exposed elements. | exposure zone: | |
| | | Exposure to sea spray (i.e. coastal region) or de-icing salts? | |
| | | Other air contaminants or biological factors – please specify any | |
| | | enhanced resistance if applicable (refer to BS7543 for guidance) | NO |
| | | | FO V(2 and |
| | Design Life: (per BS 7543 – Durability of buildings and building | Category of building design life = | 50 Years |
| | elements, products and | Design life of primary building envelope | 50 Years |
| | components) | | |
| | | | · |
| E | Conditions of certification: | | |
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| | | cifications and materials referred to have been assessed and approved in a | |
| | (Scolland) Regulations 2004 a | nd in accordance with the supporting guidance in the Domestic Technical H | anddooks which came into |
| | | til invalidated by formal notice by the Local Authority Building Standards Sc | otland |
| | | terials specified shall not be changed without reference to the Local Authorit | |
| | responsible for certifying the sy | | |
| | | plan or specification document to any Code of Practice, British or European | |
| | | as a reference to such publication in the form in which it is in force at the d egarded as a formal approval under the building warrant process prescribed | |
| | 5. This certificate should not be re 2003 enacted from 1 May 2009 | 5 | i by the building (Scotidilu) Act |
| | | ated 01/11/2019 referenced here under Section G, confirm that a structural | appraisal has been carried out. |
| | Further site-specific information | n 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 (20 provided by a registered anging | 17). Confirmation of a holistic approach to structural adequacy of the <u>entire</u> | completed building shall be |
| | provided by a registered engineer to the local authority within whose area the site specific dwelling is to be built. | | |
| | 7. This certificate confirms compliance with mandatory standard 6.1. However, this is based on a notional 'worst case' criteria with regards to orientation, shading, sheltering and resultant PV array efficiency. Site specific information will be required to confirm the actual DER for | | |
| | the STAS approved house type on each plot on a particular site. | | |
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| F | Drawing Number: | Description: | |
|---|---|---|--|
| | HME-4 TK DF/00.00 Rev G | GA drawing package (including associated drawing register), 32 pages. | |
| | 16320-HUME 4 TK DF_10 rev A | Heating installation - Coates | |
| | 16320-HUME 4 TK DF_11 rev A | Heating installation - Coates | |
| | 16320-HUME 4 TK DF_20 rev A | Hot and cold water - Coates | |
| | 16320-HUME 4 TK DF_21 rev A | Hot and cold water - Coates | |
| | | Heating – Ideal, 7 pages | |
| | 00, 01, 01-a | DMEV layout and details | |
| | 8532/HUM/AS DF(140)/100 | Kit layout – SM option, 7 pages | |
| | A14655-17 | Plumbing isometric | |
| | SC16/HU4DF/D/45 | Joist layout first floor | |
| | TW 2016 TK Details (rev A) | Standard detailing book, 53 pages | |
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| G | Certification: | | |
| | Statement of structural adequacy | Indev Consult statement dated 01/11/2019 | |
| | ARC Building Solutions LTD | Certifier certificate of approval for cavity/fire barriers | |
| | | | |
| н | Specification: | | |
| | 2016 Timber Frame Specification Rev | | |
| | SAP ratings | Regulation compliance report for semi-detached | |
| | U value calculations | For all elements | |
| | Doorkit schedule rev A Lintol schedule | National Hickman - Doorkit Schedule | |
| | Stair specific specification | Keystone schedules and summary, 2 pages Jeldwen and Staircraft options | |
| | Broadband specification | For compliance with 4.14. | |
| | PV layouts | Indicative arrays for all house types | |
| | r v layouts | Indicative analysi of all house types | |
| 1 | Authority | | |
| | Authority: | | |
| | This system type approval certifica | te Signature: | |
| | consisting of 2 pages is authorised by: | Signature: | |
| | | | |
| | | Lead Authority Building standards Manager | |
| | | on behalf of the Local Authority Building Standards Scotland (LABSS) | |
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