



| oval has bee<br>attached and   | ess Park, Callendar Ro<br>en assessed on the follo<br>nexe to this certificate   | owing drawings and s<br>e<br>ere the climatic condit<br>ind speed, Ve =<br>ve height =  | 31 January 2017<br>Tel: 01324 600140<br>Dewar FE 201<br>pecifications:   | .6  |
|--|--|---|--|---|
| oval has bee<br>attached ann<br>e design may                                       | en assessed on the follo<br>nexe to this certificate<br>y be built in areas whe<br><i>Standard</i> effective wi<br>For maximum effective | owing drawings and s<br>e<br>ere the climatic condit<br>ind speed, Ve =<br>ve height =  | <b>Dewar FE 201</b><br>pecifications:  |   |
| oval has bee<br>attached ann<br>e design may                                       | nexe to this certificate<br>y be built in areas whe<br><i>Standard</i> effective wi<br>For maximum effectiv                              | e<br>ere the climatic condit<br>ind speed, Ve =<br>ve height =  | <b>Dewar FE 201</b><br>pecifications:  |   |
| e design may   | nexe to this certificate<br>y be built in areas whe<br><i>Standard</i> effective wi<br>For maximum effectiv                              | e<br>ere the climatic condit<br>ind speed, Ve =<br>ve height =  | pecifications:   |   |
| e design may   | nexe to this certificate<br>y be built in areas whe<br><i>Standard</i> effective wi<br>For maximum effectiv                              | e<br>ere the climatic condit<br>ind speed, Ve =<br>ve height =  | pecifications:   |   |
| e design may   | nexe to this certificate<br>y be built in areas whe<br><i>Standard</i> effective wi<br>For maximum effectiv                              | e<br>ere the climatic condit<br>ind speed, Ve =<br>ve height =  |  | han those detailed below:   |
|  | Standard effective wi<br>For maximum effective   | ind speed, Ve =<br>ve height =  | ions are equal to or less t  | han those detailed below:   |
|  | Standard effective wi<br>For maximum effective   | ind speed, Ve =<br>ve height =  |  |   |
|  |  | considered?   |  | 47.5 m/s<br>9m to ridge<br>NO   |
| 3:   | Design wind speed, Vs =<br>(relevant to the building frame, at a height of 3m or less)   |   | N/A  |   |
| 6399-3)  | Site snow load, So =<br>Influenced by adjacer  | e snow load, So =<br>luenced by adjacent buildings?   |  | 0.75 Kn/m2<br>No  |
| elements: 1994, to be exposure a<br>Exposure to sea spray<br>Other air contaminant |  | ulation: Avoiding Risks   |  | Exposure Zones 1, 2, 3 & 4  |
|  |  | y (i.e. coastal region) c<br>nts or biological factor   | s – please specify any   | No<br>None  |
| 13 –<br>Ind  | Category of building of  | design life =   |  | 60 years  |
| building elements, products and Design life of primary components)                 |  | <sup>,</sup> building envelope  |  | 60 Years  |
|  | 3 –<br>nd<br>lucts and<br><b>ion:</b>  | 1994, to be exposure<br>Exposure to sea spray<br>Other air contaminan<br>enhanced resistance<br>3 – Category of building on<br>ducts and Design life of primary | <ul> <li>1994, to be exposure zone:<br/>Exposure to sea spray (i.e. coastal region) of<br/>Other air contaminants or biological factor<br/>enhanced resistance if applicable (refer to</li> <li>- Category of building design life =<br/>nd</li> <li>Design life of primary building envelope</li> </ul> | <ul> <li>1994, to be exposure zone:<br/>Exposure to sea spray (i.e. coastal region) or de-icing salts?<br/>Other air contaminants or biological factors – please specify any<br/>enhanced resistance if applicable (refer to BS7543 for guidance)</li> <li>- Category of building design life =<br/>nd<br/>ucts and Design life of primary building envelope</li> </ul> |

- which came into force with effect from 1 October 2015.
- 2. The certificate shall be valid until invalidated by formal notice by the Local Authority Building Standards Scotland
- 3. 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.

5. 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 Harley Haddow Consulting Engineers Statement of Structural Adequacy referenced here under Section G, confirm 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 (January 2017). 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.

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

| F | CALA Plans:          | Revision | Description:   |  |
|---|----------------------|----------|--|--|
|   | DEW-WD1-FE           | А        | GENERAL ARRANGEMENT - PLANS and ELEVATIONS                         |  |
|   | DEW-WD2-FE           |          | UNDERBUILDING - GROUND BEARING SLAB                                |  |
|   | DEW-WD2.1-FE         |          | UNDERBUILDING - SUSPENDED SLAB                                     |  |
|   | DEW-WD2.2-FE         |          | SECTIONS A-A, B-B C-C - ROOF TRUSS PROFILES - EAVES TREATMENT PLAN |  |
|   | DEW-WD5              |          | DRAINAGE ISOMETRIC   |  |
|   | DEW-WD6              |          | STAIR DETAILS - PLANS and SECTIONS                                 |  |
|   |                      |          |  |  |
|   |                      |          |  |  |
|   | Harley Haddow Plans: |          |  |  |
|   | 30722-DEW-FE01       | А        | FOUNDATION & GROUNDBEARING SLAB & SECTIONS                         |  |
|   | 30722-DEW-FE02       | А        | FOUNDATION & SUSPENDED SLAB & SECTIONS                             |  |
|   | 30722-DEW-FE03       | D        | GROUND & FIRST FLOOR LAYOUTS                                       |  |
|   | 30722-DEW-FE04       | А        | ROOF LAYOUTS AND DETAILS   |  |
|   | 30722-DEW-FE05       | А        | TIMBER FRAME CONSTRUCTION DETAIL                                   |  |
|   |                      |          |  |  |
|   | NC Designs Plans:    |          |  |  |
|   | 10654/M4             |          | GROUND FLOOR HEATING AND COLD WATER DESIGNS                        |  |
|   | 10654/M5             |          | FIRST FLOOR HEATING AND COLD WATER DESIGNS                         |  |
|   | 10654/M6             |          | EQUIPMENT SCHEDULE   |  |

| G | Certification   |   |
|---|---|---|
|   | CALA Homes Light and Space House Type Range STAS Approval | Harley Haddow (Edinburgh) Ltd dated 16 Nov 2016 |
|   | Statement Of Structural Adequacy                          |   |

| Н | Specification  |   |
|---|--|---|
|   | CALA Homes Scottish Standard Construction Specification -        | Elmhurst Energy SAP Calculations                                |
|   | Houses, July 2016  |   |
|   | CALA Homes Light and Space Collection Standard Details - Houses, | Elmhurst Energy U-Values and Condensation Risk Analysis, 10 Oct |
|   | 2015 Regs Scotland   | 2016  |
|   | CALA Ventilation Calculations                                    | BRE Certified Thermal Junction Details, 7 Oct 2015              |
|   |  |   |
|   |  |   |

| 1 | Authority:  |            |   |
|---|---|------------|---|
|   | This system type approval certificate consisting of 2 pages is authorised by: | Signature: |   |
|   |   |            | <i>Robert A Renton, Secretary to STAS</i><br>on behalf of the Local Authority Building Standards Scotland (LABSS) |