



| House Type<br>Approval Certificate |  |   | Certificate No:<br>Date:   |   |  |  |
|------------------------------------|--|---|--|---|--|--|
| A                                  | Certificate Holder:<br>CALA Homes Ltd<br>Adam House, 5 Mid New Cutlins,<br>E-mail: SKelso@Cala.co.uk   | Edinburgh EH11 4DU  |  | Tel: 0131 453 0072  |  |  |
| В                                  | House Type Titles:<br>Description:   |   |  | DARVEL 2021   |  |  |
| С                                  | The domestic type approval has been a See attached and   | ssessed on the following drace to this certificate  | awings and specification   | ons:  |  |  |
| D                                  | Climatic conditions: The design may  | be built in areas where the o   | climatic conditions are  | equal to or less than those o   | detailed below:  |  |
|                                    | Wind: (as defined in BS 6399-2)  | Standard effective wind sp<br>For maximum effective he<br>Has funnelling been consi   | ight =   |   | 47.5 m/s<br>9m to ridge<br>No  |  |
|                                    | <b>Wind:</b> (as defined in CP3: Chapter V)  | Design wind speed, Vs =<br>(relevant to the building fra  | 24.5m/s  |   |  |  |
|                                    | Snow: (as defined in BS 6399-3)  | Site snow load, So =<br>Influenced by adjacent bu   | ildings?   | 2   | 0.75 kN/m2<br>No   |  |
|                                    | Resistance to moisture/durability<br>of exposed elements:  | Max exposure (to wind dri<br>Thermal Insulation: Avoidi<br>zone:<br>Exposure to sea spray (i.e<br>Other air contaminants or<br>enhanced resistance if ap  | ing Risks, Second Edit<br>e. coastal region) or de<br>biological factors – ple   | ion, 1994, to be exposure<br>-icing salts?<br>ease specify any  | Exposure Zones 1, 2, 3 and<br>4<br>No<br>None  |  |
|                                    | <b>Design Life:</b> (per BS 7543 –<br>Durability of buildings and building<br>elements, products and components)   | Category of building design life of primary build   |  |   | 60 years<br>60 years   |  |
| Е                                  | Conditions of certification:   |   |  |   |  |  |
|                                    | <ol> <li>The design shown and the spear<br/>(Scotland) Regulations 2004 ar<br/>with effect from 1 March 2021.</li> <li>The certificate shall be valid unt</li> <li>The design shown and the mater<br/>responsible for certifying the sy</li> <li>Where reference is made on a<br/>instruction it shall be construed</li> <li>This certificate should not be re</li> <li>2003 enacted from 1 May 2005</li> <li>The Harley Haddow Consulting<br/>appraisal has been carried out.<br/>warrant is sought. Such addition<br/>submitted with a Building Warra<br/>adequacy of the <u>entire complete</u><br/>dwelling is to be built.</li> </ol> | d in accordance with the su<br>il invalidated by formal notic<br>rials specified shall not be o<br>stem.<br>Jolan or specification docume<br>as a reference to such publ<br>garded as a formal approva<br>Engineers Statement of Str<br>It confirms that further site<br>nal information should take<br>of Application dated April 20 | pporting guidance in t<br>be by the Local Authori<br>changed without refere<br>ent to any Code of Pra<br>ication in the form in w<br>I under the building wa<br>ructural Adequacy refe<br>specific information MI<br>cognisance of Procedu<br>010 Version 2 (January | he Domestic Technical Han<br>ty Building Standards Scotla<br>ince to the Local Authority B<br>ctice, British or European S<br>hich it is in force at the date<br>arrant process prescribed by<br>renced here under Section<br>JST BE made available whe<br>ural Guidance on Certificatic<br>y 2017). Confirmation of a hi | dbooks which came into force<br>and<br>wilding Standards Scotland<br>tandard or manufacturer's<br>of this certificate.<br>the Building (Scotland) Act<br>G, confirm that a structural<br>en a site specific building<br>on including information to be<br>olistic approach to structural |  |





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

| Drawing Number:                | Revision:       | Description:  |  |  |  |
|--------------------------------|-----------------|---|--|--|--|
| CALA plana                     |                 |   |  |  |  |
| CALA plans:<br>DRV-WD1         |                 |   |  |  |  |
| DRV-WD1<br>DRV-WD2.1           | -               | GENERAL ARRANGEMENT - PLANS and ELEVATIONS  |  |  |  |
|                                | -               | UNDERBUILDING - SUSPENDED SLAB  |  |  |  |
| DRV-WD2.2 A                    |                 |   |  |  |  |
| DRV-WD6                        | -               | STAIR DETAILS - PLANS and SECTIONS  |  |  |  |
|                                |                 |   |  |  |  |
| Harley Haddow plans:           |                 |   |  |  |  |
| 300722 - DAR - 02              | -               | FOUNDATION & SUSPENDED SLAB LAYOUT  |  |  |  |
| 300722 - DAR - 03              | -               | GROUND & FIRST FLOOR LAYOUTS  |  |  |  |
| 300722 - DAR - 04              | -               |   |  |  |  |
| 300722 - DAR - 05              | -               |   |  |  |  |
| 300722 - DAR - 06              | -               | EXTERNAL MASONRY LEAF DETAILS   |  |  |  |
|                                |                 |   |  |  |  |
| NC Designs plans:              |                 |   |  |  |  |
| Darvel 11848 ASHP:             |                 |   |  |  |  |
| 11848/M130                     | A               | GROUND FLOOR SPACE HEATING DESIGNS (HYBRID CUSTOM)  |  |  |  |
| 11848/M131                     | A               | FIRST FLOOR SPACE HEATING DESIGNS (HYBRID CUSTOM)   |  |  |  |
| 11848/M132                     | А               | EQUIPMENT SCHEDULE  |  |  |  |
| 11848/M133                     | -               | GROUND FLOOR DHW DESIGNS  |  |  |  |
| 11848/M134                     | -               | FIRST FLOOR DHW DESIGNS   |  |  |  |
| Darvel 12380 PV:               |                 |   |  |  |  |
| 12380/M138                     | -               | GROUND FLOOR SPACE HEATING DESIGNS (BOILER/PV)  |  |  |  |
| 12380/M139                     | -               | FIRST FLOOR SPACE HEATING DESIGNS (BOILER/PV)   |  |  |  |
| 12380/M140                     | -               | EQUIPMENT SCHEDULE  |  |  |  |
| 12380/M141                     | -               | GROUND FLOOR DHW DESIGNS  |  |  |  |
| 12380/M142                     | -               | FIRST FLOOR DHW DESIGNS   |  |  |  |
|                                |                 |   |  |  |  |
| Drainage plans:                |                 |   |  |  |  |
| Darvel 7950-50                 | -               | ABOVE GROUND DRAINAGE ISOMETRIC   |  |  |  |
|                                |                 |   |  |  |  |
| Ventilation plans:             |                 |   |  |  |  |
| Darvel DMEV:                   |                 |   |  |  |  |
| GF DMEV-100                    | -               | GROUND FLOOR DECENTRALISED MECHANICAL EXTRACT VENTILATION   |  |  |  |
| FF DMEV-101                    | -               | FIRST FLOOR DECENTRALISED MECHANICAL EXTRACT VENTILATION  |  |  |  |
|                                | <b>A</b>        |   |  |  |  |
|                                |                 |   |  |  |  |
| Certification                  |                 |   |  |  |  |
|                                |                 | Liener Liedder (Edinburgh) i ta CTAC Annae vel - Ctatement of Ctaustural  |  |  |  |
| CALA Group Ltd Light And       | В               | Harley Haddow (Edinburgh) Ltd STAS Approval - Statement of Structural<br>Adequacy Reference 300722 Revision B dated 18 March 2021 |  |  |  |
| Space Contemporary House       |                 | Adequacy Reference 300722 Revision B dated to March 2021  |  |  |  |
| Type Range                     |                 |   |  |  |  |
|                                |                 |   |  |  |  |
| Specification                  |                 |   |  |  |  |
| Elmhurst Energy SAP Report S   | ubmission for I | Building  |  |  |  |
| RegulationsCompliance (Hybrid  | d and PV)       | ů – – – – – – – – – – – – – – – – – – –   |  |  |  |
|                                |                 |   |  |  |  |
| Refer to STAS/21/052/DM115/    | SD              | Standard Light and Space (Contemporary)   |  |  |  |
| Refer to STAS/21/052/DM115/    |                 | Standard Light and Space Specifications (Contemporary)  |  |  |  |
| Refer to STAS/21/052/DM115/UCR |                 | Standard Light and Space U-Values and Condensation Risk   |  |  |  |
|                                |                 | (Contemporary)  |  |  |  |
|                                |                 | $1  X^{-1}  T^{-1}  M$  |  |  |  |
|                                |                 |   |  |  |  |
| Authority:                     |                 |   |  |  |  |
| Authority:                     |                 | g of 2 pages is authorised by <b>Midlothian Council</b> on behalf on behalf of the Local Authority Build                          |  |  |  |