



House Type Approval Certificate

Certificate No: Date: STAS/23/052/DM137/46 1 May 2024

| А | Certif | Certificate Holder: | | | | | | | | |
|---|---|--|--|--|---|--------------------------------|--|--|--|--|
| | CALA Homes Ltd | | | | | | | | | |
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| | | | | | | | | | | |
| В | | e Type Titles: | | | | | | | | |
| | Descr | iption: | 2023 Regu | lations GORDON FE 2023 | | | | | | |
| | | | | | | | | | | |
| С | The d | omestic type approv | val has beer | assessed or | n the following drawings and specifications: | | | | | |
| Ŭ | See attached annexe to this certificate | | | | | | | | | |
| | | | | | | | | | | |
| D | Clima | tic conditions: Th | e desian m | av be built in | areas where the climatic conditions are equal to or I | ess than those detailed below: | | | | |
| | | Wind: (as defined in BS 6399-2) | | | ffective wind speed, Ve = | 47.5 m/s | | | | |
| | | | | For maximum effective height = | | 9m to ridge | | | | |
| | | | | Has funnelling been considered? | | No | | | | |
| | Wind: | (as defined in CP3 | : | | d speed, Vs = | 24.5m/s | | | | |
| | Chapt | | | (relevant to | the building frame, at a height of 3m or less) | | | | | |
| | | | | | | | | | | |
| | Snow | : (as defined in BS | 6399-3) | Site snow load, So = | | 0.75 kN/m2 | | | | |
| | | | | | by adjacent buildings? | No | | | | |
| | | tance to moisture/d | urabilityof | | ure (to wind driven rain) grading, as defined in BRE | Exposure Zones 1, 2, 3 and 4 | | | | |
| | expos | ed elements: | l elements: | | hermal Insulation: Avoiding Risks, Second Edition, | | | | | |
| | | | | | exposurezone: | No | | | | |
| | | | | | o sea spray (i.e., coastal region) or de-icing salts? ontaminants or biological factors – please specify any | No None | | | | |
| | | | | | resistance if applicable (refer to BS7543 for guidance) | None | | | | |
| | Desig | n Life: (per BS 754 | 3 – | | f building design life = Design life of primary building | 60 years | | | | |
| | | pility of buildings and | | envelope | | | | | | |
| | | ents, products and | 0 | | | 60 years | | | | |
| | components) | | | | - | | | | | |
| | | | | | | | | | | |
| Е | Cond | itions of certificati | ion: | | | | | | | |
| | 1. | | | | nd materials referred to have been assessed and approv | | | | | |
| | | | | | n accordance with the supporting guidance in the Domes | stic Technical Handbooks which | | | | |
| | • | came into forcewi | | | •• | | | | | |
| | 2. | | | ntil invalidated by formal notice by the Local Authority Building Standards Scotland aterials specified shall not be changed without reference to the Local Authority Building Standards by a system | | | | | | |
| | 3. | Scotland respons | | | | | | | | |
| | 4. | | | | | ropean Standard or | | | | |
| | т. | | Where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer'sinstruction it shall be construed as a reference to such publication in the form in which it is in force at the material | | | | | | | |
| | | time at the point of | | | | | | | | |
| | 5. | | | | a formal approval under the building warrant process pres | scribed by the Building | | | | |
| | | (Scotland) Act200 | | | | | | | | |
| | 6. | | | | Statement of Structural Adequacy referenced here under | | | | | |
| | | | | | praisal has been carried out. It confirms that further site- | | | | | |
| | | | | | g warrant is sought. Such additional information should ta | | | | | |
| | | | | | ation to be submitted with a Building Warrant Application | | | | | |
| (January 2017). Confirmation of a holistic approach to structural adequacy of the <u>entire completed building</u> registered engineer to the local authority within whose area the site-specific dwelling is to be built | | | | | | uliding shall be provided by a | | | | |
| | 7 | | | | landatory Standard 6.1 based on example criteria with re | agards to orientation shading | | | | |

- 7. This certificate confirms compliance with Mandatory Standard 6.1, based on example criteria with regards to orientation, shading, sheltering and resultant PV array efficiency. Site specific information will be required to confirm the actual DER and DDER for the STAS approved house type on each plot on a particular site.
- 8. This certificate confirms compliance with Mandatory Standard 3.28. This is based on actual 'worst case' criteria outlined within CIBSE TM59 'Design methodology for the assessment of overheating risk in homes' (2017). On this basis, further site-specific information is not necessary..

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





| F Drawing Number: | Description: | Rev | Pack Page |
|------------------------------|--|------------|--------------|
| CALA plans: | | | |
| GOR-WD1-FE | GENERAL ARRANGEMENT - PLANS AND ELEVATIONS | | 1 |
| GOR-WD2.1-FE | UNDERBUILD LAYOUTS | | 2 |
| GOR-WD2.2-FE | SECTIONS A-A, B-B & C-C | | 3 |
| GOR-WD6 | STAIR DETAILS - PLANS & SECTIONS | | 4 |
| | | | |
| Harley Haddow plans: | | | |
| 310857-HAH-(GOR)-DR-S-00100 | FOUNDATION & SUSPENDED SLAB LAYOUT | B01 | 5 |
| 310857-HAH-(GOIR)-DR-S-00110 | FOUNDATION SECTIONS | B01 | 6 |
| 310857-HAH-(GOR)-DR-S-00120 | GROUND & FIRST FLOOR LAYOUT | B02 | 7 |
| 310857-HAH-(GOR)-DR-S-00130 | ROOF LAYOUT | B01 | 8 |
| 310857-HAH-(GOR)-DR-S-00131 | ROOF DETAILS | B01 | 9 |
| 310857-HAH-XX-XX-DR-S-00300 | TIMBER FRAME CONSTRUCTION DETAILS | 101 | 10 |
| 310857-HAH-XX-XX-DR-S-00301 | EXTERNAL MASONRY LEAF DETAILS | I01 | 11 |
| | | | |
| CAS 15208_07 | MVHR LAYOUT | В | 13 |
| A24110-9 | ABOVE GROUND DRAINAGE ISOMETRIC | | 12 |
| NC Designs | | | |
| 13524/M23-1 | GROUND FLOOR SPACE HEATING DESIGNS (ASHP) | Α | 14 |
| 13524/M23-2 | FIRST FLOOR SPACE HEATING DESIGNS (ASHP) | Α | 15 |
| 13525/M23-6 | GROUND FLOOR DHW DESIGNS (ASHP) | Α | 16 |
| 13525/M23-7 | FIRST FLOOR DHW DESIGNS (ASHP) | Α | 17 |
| 13524/M23-3 | EQUIPMENT SCHEDULE (DAIKIN) | Α | 18 |
| 13524/M23-4 | EQUIPMENT SCHEDULE (MITSIBUSHI) | Α | 19 |
| 13524/M23-5 | EQUIPMENT SCHEDULE (VAILLIANT) | Α | 20 |
| 13526/M23-1 | GROUND FLOOR SPACE HEATING DESIGNS (BOILER/PV) | | 21 |
| 13526/M23-2 | FIRST FLOOR SPACE HEATING DESIGNS (BOILER/PV) | | 22 |
| 13526/M23-3 | EQUIPMENT SCHEDULE (BOILER/PV) | | 23 |
| 13526/M23-4 | GROUND FLOOR DHW DESIGNS (BOILER/PV) | | 24 |
| 13526/M23-5 | FIRST FLOOR DHW DESIGNS (BOILER/PV) | 1 | 25 |
| G Certification | Harley Haddow Statement of Structural Adequacy Reference | - 04005 | |

CALA Group Ltd Light And Space
House Type RangeHarley Haddow Statement of Structural Adequacy Reference 310857
Rev A dated 21 February 2024

H Specifications

| п | opecifications | | | | | | | |
|---|--|---|----|--|--|--|--|--|
| | L & S Model E Standard Construction Specification (Scotland) V4 - 191023 | | | | | | | |
| | GORDON - MAKING THE CASE FOR A FUTURE SHOWER ARRANGEMENT | | | | | | | |
| | | | | | | | | |
| | CALA documents | | | | | | | |
| | GOR SPEC DOC | SAP/ENERGY COMPLIANCE REPORT (AIR SOURCE HEAT PUMP) | 26 | | | | | |
| | GOR SPEC DOC | SAP/ENERGY COMPLIANCE REPORT (GAS/PV) | 28 | | | | | |
| | | | | | | | | |
| | STANDARD SUPPORTING DOCUMENTS | | | | | | | |
| | Refer to STAS/23/052/DM137/SD | Standard Details | | | | | | |
| | Refer to STAS/23/052/DM137/SS | Standard Specifications | | | | | | |
| | Refer to STAS/23/052/DM137/UCR | U-values and Condensation Risk | | | | | | |
| | FES Group Overheating | Covering letters and Compliance Reports | | | | | | |
| | Assessments | | | | | | | |

Authority:

This system type approval certificate consisting of **2 pages** is authorised by **West Lothian Council** on behalf on behalf of the Local Authority Building Standards Scotland (LABSS).