

NEW BUILD HOUSING DEVELOPMENT COMPRISING 18NO. PLOTS AT GORDON HOUSE, SOUTH SHIELDS, NE33 4JP

SUSTAINABILITY STATEMENT ADDENDUM

Scheme Name: Scheme Number: Date: Proposal: Site Location:	Gordon House New Housing Development IANC 160068 March 2017 Housing for Gus Robinson Developments and ISOS Housing Ltd Gordon House, South Shields, Tyne and Wear NE33 4JP
Applicants:	Gus Robinson Developments Ltd
Agent:	NORR Consultants Ltd.
Current Use:	Municipal Offices and associated parking
Proposed Use:	18no. New build homes for Gus Robinson Developments

GREEN GUIDE RATINGS FOR BUILDING MATERIALS

External Walls: Brickwork Outer Leaf, Insulation, Aircrete Blockwork Inner Leaf Element Number: 806170615 Achieved Rating: A+

First Floor Construction: Chipboard Decking on Timber Joists Element Number: 807280081 Achieved Rating: A+

Roof: Timber Trussed Rafters and Joists with Insulation, Concrete Interlocking Tiles Element Number: 812410007 Achieved Rating: A+

Internal Walls: Timber Stud Framed Partitions Element Number: 809760003 Achieved Rating: A+

Windows: PVC-U Windows with Steel Reinforcement, Double Glazed Element Number: 813100009 Achieved Rating: A

Boundary Protection: Pre-Treated Timber Post and Panel Fencing Element Number: 827020012 Achieved Rating: A+

Surfacing for Pedestrian Areas: Concrete Paving Flags with no Sub Base Element Number: 824130006 Achieved Rating: A+ Landscaping: Asphalt (85mm) over Prepared Sub – Base

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Element Number: 830120001 Achieved Rating: A

Local Sourced Materials

All material will be locally sourced where possible.

<u>U-Values</u>

Ground Floor: 0.15 W/m²K

External Walls: Facing Brickwork - 0.18 W/m²K

Roof - 0.09 W/m²K

Windows/External Doors - 1.30 W/m²K

Energy Efficiency Technologies Included

Energy Efficiency Leaflet left at all properties. Energy saving light bulbs to be fitted as standard. Loft and cavity wall insulation to a high standard.

Percentage of Low Energy Lighting

Efficient lighting outlet to be provided by basic lighting outlets or complete luminaires that only take lamps having a luminous efficiency greater than 40 lumens per circuit watt. Lights to be provided at a ratio as follows:

Number of rooms created:	Recommended minimum no. of locations:
1 – 3	1
4 – 6	2
7 – 9	3
10 – 12	4

External lighting to be provided as lighting above or have automatic control to extinguish when there is enough daylight and when not required at night.

A+ Rated Appliances

Installed Boilers to be 'A' efficiency rated.

Renewable Energy Technologies Considered / Included

Photovoltaic Units considered on site but not included. Air source heat pumps considered but not included.

How Resilience will be built into the Development

Please refer to Proposed Landscape Plan

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