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Equivalent products / materials may be Approved where the Employer's

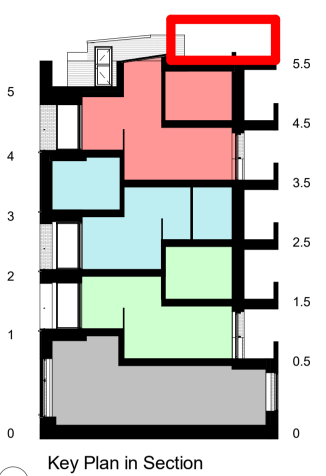
related consultant's documents.

Equivalent products / materials may be Approved where the Employer's Requirements, Thermal Performance, Airtightness and any other specified performance requirements are met. Subject to Architype "Acceptance".

All materials to be certified to comply with BS 14001/or BES6001 or be able to provide a Chain of Custody certificate in order to comply Code for Sustainable Homes. All timber species and sources used in this development are not to be listed on the CITES appendices for endangered or threatened species (appendix I, II or III)

Designer's Hazard Identification

It is assumed that all works will be undertaken by a competent contractor working, where appropriate, to an approved method statement. In addition to the hazards typically associated with the types of construction detailed on this drawing, any known abnormal hazards specific to this drawing have been identified.



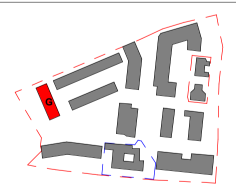


1:200 **KEY**



Agar Grove Energy statement by NRG consultants, section 4.2 Passivhaus Approach: Following this 'fabric first' model, the development achieves a reduction in regulated carbon emissions of 21.88% over the Part L 2013 baseline. Further CO2 savings are achieved at the 'Be Green' stage via a PV array of 11.2 kWp, comprising 35no. modules, Please refer to the Energy Statement for more context'

Rev	Date	Description	Drawn	Che
1	14.11.17	Proposed planning amendments	CR	Αľ
2	12.01.18	Planning amendments	CR	Al
3	24.01.17	Amendments as per meeting	LM	Al
4	01.06.18	PV Panel arrangement update	CR	Al
5	19.08.19	General update	LM	Al







11/13/17

Client:	Hill Partnership Ltd for Camden Council
Project:	Agar Grove Block G

Roof floor plan Originator Type Role Phase Block Unit Unique ID T14011 - ART - DR - A - 1b G 00 - PL-111

> Code Suitability Description S2 Issued For Information

Code Revision Description

PL5 Issued for Planning Scale: As indicated @ A1 Date:

8575 Model Ref: AG-RAC2015-A-G