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/ Note

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

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)

Bin store to comply with BS 5906:2005

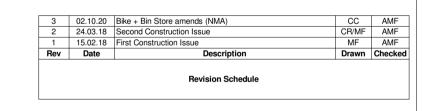
Roof FR60

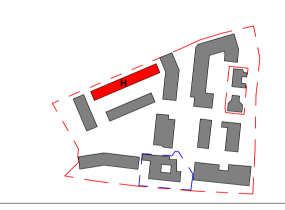
Height min 0:

Height min 2m

Ventilation of roof less than 0.2m2

+ others design requirements as per BS standards









Hill Partnership Ltd for Camden Council

Project: Agar Grove Block H

 Drawing Title:
 Refuse Strategy

 Project
 Originator
 Type
 Role
 Phase Block Unit
 Unique ID

 T14011
 - ART
 - A - 1b H
 - GA-062

tus: Code Suitability Description

A Issue for C

A Issue for C

evision: Code Revision Description

Revision: Code Revision Description

C 3 Construction Issue

Scale: As indicated @ A1 Date: 02/09/18

Internal Project Ref: 8575 Model Ref: AG-RAC2015-A-G

GRAND TOTAL 8,760L (Block H)