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15 13 14 16 Health and Safety Legislation Construction (Design & Management) Regulations 2015 The client should make themselves aware of their duties and responsibilities under the Construction (Design & Management) Regulations 2015 including making suitable arrangements to ensure that, throughout the planning, design and construction of a project, adequate consideration is given to the health, safety and welfare of all those affected and involved in the construction work. The client should ensure that all relevant pre-construction information is provided as soon as practicable to the designer and contractor (including the principal contractor) who is bidding for work on the project or has already been appointed. DSB Property Designs Ltd will be appointed 'designer' for the pre-construction phase of the project to prepare drawings, design details and specifications for the submission of town planning and/or building regulation applications only. Domestic client duties will automatically pass to the contractor or principal contractor during the construction phase of the works, and these are general duties to manage health and safety of the site and works which a contractor already has a duty to discharge. These drawings form our part of the health and Safety file under CDM 2015, we are not involved with the construction phase of the project therefore. Our involvement as Principle designer has now ended and the client must pass these documents to the Principle Contractor and appoint them in writing to carry out their duties under CDM 2015. Note that A project is notifiable to the HSE if the construction work on a construction site is scheduled to last longer than 30 working days and have more than 20 workers working simultaneously at any point in the project or it exceeds 500 person days. These drawings are compiled on the sole basis that the works will be undertaken by a competent Contractor experienced in the nature of the works shown hereon. ALL required temporary works to undertake the proposals shown hereon are the responsibility of the Contractor. These drawings are not a step by step instruction guide and in some cases changes may be required. Any deviations from the drawings must first be agreed with Building control. Where our involvement is required this must be instructed in writing and will be charged at our standard rate. We suggest an Asbestos survey is carried out and where any Asbestos is found seek the appropriate advise. Any asbestos must be dealt with by an approved licensed contractor only. 1:50 PLANS PLANNING DRAWING ONLY NOT FOR CONSTRUCTION Copyright This drawing is the copyright of DSB Property Designs LTD and must not be traced or copied in anyway or form in part or whole by any means whatsoever without prior written consent and may only be used by the present owner in relation to the property as refereed to on the drawing. This drawing may be copied for by an authorised officer of the Local Authority with the sole purpose to assist in the determination of a Planning or Building Regulations application and may not be used for any other purpose. REV REVISION NOTE REVISION DATE DWG REF 2023/10/30 Windsor SHEET 04 of 12 SCALE 1:50/1:100/1:1250 DRAWN DATE 10/23 PAPER A1 DRAWN BY DB CHECKED NE DSB Property Designs LTD Architectural & Chartered Building Consultancy Chartered Building THE CHARTERED INSTITUTE OF BUILDING Consultancy Professionalism and Integrity in Construction PROJECT: -RE-PITCH ROOF TO FORM ROOMS IN ROOF SITE ADDRESS:-**30 WINDSOR AVENUE** GRAYS ESSEX RM16 2UB CLIENT: -Mr and Mrs Walia SMARTER partner G LABC WALL KEY: -Engineer Planning Existing stud/ block Bldg Regs Existing solid walls Construction Block walls Stud walls MATERIALS:- Matching Render/Brick
Matching Interlocking Tile
PVC Windows and Doors Existing cavity walls 4) PVC Rainwater Goods Proposed walls Tel: 01702 302 399 Email: Info@dsbdesigns.co.uk Web: www.dsbdesigns.co.uk Existing Plans All dimensions and measurements contained on this drawing are approximate and it is the responsibility of the Contractor to ascertain all accurate dimensions and measurements on site.

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