

## \_\_\_\_\_ 1 windsorpatania NEW DORMER WALL ( W03) architects EXISTING PITCHED ROOF THERMAL UPDATE ( R4 ) This drawing remains copyright of Windsor & Patania Architects and may not be reproduced or copied without consent in writing. - detail at the end of drawings set Print out to actual scale. Do not scale drawing use figured dimensions only. All dimensions to be cross-checked on-site by the appointed contractor prior to manufacture and construction Any discrepancies between site and drawings to be reported to the Windsor & Patania Architects immediately. Read in conjunction with all relevant drawings and documentation produced by other consultants 5. All structural elements to be agreed with local authority Building Control prior to commencement of works. Attention is drawn to the provisions of the party wall act 1996. Legal boundaries should be determined by others. FEARNLEY STREET All suggested demolition works to be reviewed by a Structural Engineer and to be assessed on site prio to demolition. 8. All areas are approximate and are to be used for indicative purposes only. Areas don't take into account possible variations related to the impact of Site Conditions, Structure, Drainage and M&E. STANDARD STUD WALL ( W02.) - Single layer 12.5mm Gyproc WallBoard with plaster 9. Windsor & Patania Architects accepts no liability for any expense, loss or damage of whatsoever nature and however anising from any variation made to this drawing or in the execution of the work to which relates which has not been referred to them and their approval obtained. - 75mm mineral wool insulation in between studs 10. Contractors to be responsible for the design and supply of all temporary works ( i.e. bracing, propping, showing, tying, etc ) and the security, stability, and safety of the building works. - Single layer 12.5mm Gyproc WallBoard with plaster - - Proposed Demolitions - Boundary line - indicative only New build Existing FIRE SAFETY EQUIPMENT Extract Fan with an external vent (Bathroom & W.C. to have isolator switch above doorway) DESIGN UNDER DEVELOPMENT Heat Detector Smoke Detector interlinked at all floors Gas Detector (Carbon Dioxide) Splinkler head Fire Control Panel EXISTING PITCHED ROOF THERMAL UPDATE (R4) 30 Min Fire Door NEW DORMER COLD FLAT ROOF ( R7 ) 30 Min Fire Door with seals - detail at the end of drawings set Fire call button Fire Blanket Emergency Spotlight Emergency Light Locate/Test/Hush Switch Escape Procedure Fire Safety Sign STANDARD COMPONENTS Gas meter Electric meter Consumer unit FEARNLEY STREET Boiler T Thermostat Hot water cylinder Extract Fan (Bathroom & W.C. to have isolator switch above doorway) DRAFT-03 Roof Volume Increase London: 020 3011 2997 Cambridge: 01223 776 997 Liverpool: 0151 665 0997 Architect contact details Roof Proposed (m<sup>3</sup>) Max (m<sup>3</sup>) nfo@windsorpatania.com Dormer extension 37 m<sup>3</sup> 40 m<sup>3</sup> MAHMOOD JESSA tratford Rd, Watford WD17 4YN, UK \_\_\_\_ HMO Conversion oject Addres 82Fearnley St. Watford WD18 0RD, UK DESIGN UNDER DEVELOPMENT Drawing title BUILDING REGULATION PLANS THIS DRAWINGS IS FOR BUILDING REGULATION APPROVAL ONLY BOUNDARY LINES ARE SHOWN INDICATIVELY ONLY, EXACT LOCATION TO BE CONFIRMED ON SITE SEPTEMBER 2023 :100@A3 REFER TO PLANNING DRAWINGS FOR: drawing number sheet no

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- DIMENSIONS RELATING TO PROPOSED MASS AND OPENINGS WHICH CANNOT BE EXCEEDED - PROPOSED MATERIALS AND ANY APPLICABLE PLANNING CONDITIONS

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