

PROPOSED SIDE ELEVATION

scale 1:50



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GENERAL NOTES: Any dimensions shown are indicative only and are subject to verification on site. The contractor to set out check and co-ordinate all dimensions on site during the course of the works and prior to setting out on site. This drawing to be read in conjunction with all other Architect's and Engineer's drawings, Structural Engineers collustions and any specialist supplier's drawings. Prior to commencement of building works the contractor or homeowner is responsible and should:-1. Ensure that all working drawings and calculations are completed, approved by Building Control or Planning Departments & that they are the current revised drawings before any works start on site. 2. Inform the Building control department that the works are chould be openeed on a solid of the start on site. DRAWING CONSTRUCTION STATUS REV. DATE NAME DESCRIPTION Planning Departments & that they are the current revised drawings before any works start on site. 2.Inform the Building control department that the works are about to commence on site after receiving an approved decision from planning / building control in writing for your proposed works. 3. Verify boundary lines & ground conditions including checking pasitions and new connections of all gas; electrical, woter & other services drainage ect. within the site prior to the commencement of excovations. Owner is responsible for establishing own boundary lines as DPL are not responsible for checking land ownership even if drawings have been approved by the planning and building control departments. If uncertain a land search should be carried out by the planning and building control departments. If uncertain a land search should be carried out by the planning and building control departments. If uncertain a land search should be carried out by the planning and building control departments. If uncertain a land search should be carried out by the planning and building control for any additional structural design change on site from the start to end of building works requested by building control or any other third party's instruction during building works. Request a copy of the Party Wall Award where works affect party wall or involve excavations within 3 Architectural Design Studio 8 4 ST ANNES, DORIC WAY, DPI EUSTON, LONDON NW1 1LG +44 07838 135 957 Request a copy of the Party Wall Award where works affect party wall or involve excavations within 3 meters of adjoining buildings or building over a public sewer. (clients responsibility)

ALL STRUCTURAL ELEMENTS (such as beams, lintels, joists, rafters, columns, walls, foundations and etc.) SHOWN ON DRAWINGS ARE ONLY

OTHER NOTES:

ALL STRUCTURAL ELEMENTS (such as beams, lintels, joists, rai 7. Where works involve demolition to ensure that all elements of the building and adjoining structures are accounted for anking as the satisfy propping and temporary supports are in ploce. To not social off this drawing as the satisfy and the off 8. Works carried out under a building notice or prior to approval of drawings are at the contractors/owners risk. (all DPL drawings must be approved before works commence) Builders building without plans being approved by planning & building control departments are fully responsible for the likelihood of condemned works. 9. Any discrepancies, either between written and eite dimensions or between this drawing and other consultant's or suppliers drawings, should be brought to the immediate attention of DPL before executing the structural, drainage, mechanical and electrical works. This includes types of materials if materials shown on drawings do not match which is on site then this will need to be brought to DPL attention straight away before works consense and purchase of materials betways to the structure despin of the satisfy and the satisfy and additional costs on a different a trail-hole will need to be dug to establish the existing foundation is different a trail-hole will need to be dug to establish the existing foundation is different a trail-hole will need to advise on a different methad of construction. If received by building control eigher a raft or piled foundation, this will need to be designed by an engineer with an additional cost being inplemented. 11.All woll/s which have been designed to be removed on plans are to be checked on site by building control leigher do raft or piled foundation, this will need to be designed by an engineer with an additional cost being inplemented.

OTHER NOTES: All new proposed roof and wall finishes on this drawing to match existing materials. All shown on this drawing will be designed not protrude more than 150mm from the existin proposed windows shown on this drawing which overhook other property's are designed to obscure glazing. For a permitted development loft design the darmer designed on this d the saves by 200mm, this note is a confirmation that it is designed that way. All works accordance with the latest appropriate codes of practice and to comply with current buil An inspection of the underground drainage was not possible on survey. Contractor shoul and invert levels prior to starting work on site and notify building control of results. ALI ASSUMED MAY DIVST BE VERIFED BY CONTRACTOR.

ASSUMED AND MUST BE VERIFIED BY CONTRACTOR. TERMS - this drawing has been created by discount plans ltd for the "client" only, a bound contr both party's in which a signed contract for creation of works involving person-working hours for t be made against DPL Discount plans ltd hald full copyright of this material and have the full right these works, any company, department or person that infringes times rights will be subject to leg against them, client accepting these terms has agreed on all the above by signing contract betwe understands that no refunds can be given. PRINT @ A3 SHEET SIZE than a subject to have a subject works of the and works and our face connections thames water before works of the subject works of connections in a the provide subject works of the subject works of the subject being thames water before works of the subject works of connections in a the provide subject works of context the subject works of connections with the subject works of the subject works of the subject works of the subject works of connections in the su

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