

<div><div><div><div><div></div><div>DPL</div></div><div><div>Architectural Design Studio</div><div>www.discounplansltd.com</div><div>discounplansltd@gmail.com</div></div></div><div><div>84 DEANE CROFT ROAD, PINNER, MIDDLESEX, HA5 1SP</div><div>84 DEANE CROFT ROAD, PINNER, MIDDLESEX, HA5 1SP</div></div></div></div>		<div><div>DRAWING STATUS</div><div>PLANNING</div></div> <div>FOR PLANNING AND BUILDING CONTROL APPROVAL ONLY NOT FOR CONSTRUCTION</div>
<div>GENERAL NOTES:</div> <div>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 calculations and any specialist supplier's approved drawings.</div> <div>Prior to commencement of building works the contractor or homeowner is responsible and should:-</div> <div><div><div>1. Ensure that all working drawings and calculations are completed, approved by Building Control or Planning Departments and submitted to the Building Control Department for approval.</div><div>2. Inform and register with the Building Control Department that the works are about to commence on site after receiving an approved decision from planning and obtain a place check certificate for all drawings and calculations.</div><div>3. Verify boundary lines & ground conditions including checking positions and new connections of all gas, electrical, water & other services drainage set, within the site prior to the commencement of excavations. Owner is responsible for the accuracy of the information provided and the contractor is responsible for checking the information.</div><div>4. Owner is responsible for purchasing additional materials and covering extra engineering design costs for any additional structural design change on site from the start to end of building works requested by building control or any other authority.</div><div>5. Request a copy of the Party Wall Award where works effect party wall or involve excavations within 3 meters of adjoining buildings or building over a public sewer. (Client's responsibility)</div></div></div>		
<div>10. FRAMES, CASINGS, SKIRTINGS, ARCHITRAVES :- Internal door linings shall be 100 x 38 with planted stops. Skirting boards shall be 100 x 19mm. chamfered. Architraves shall be 75x19 chamfered. All new internal doors to have min. undercut of 10mm above the fitted floor finish surface. Window frames with safety glazing to all doors, side panels, and all areas extending below 800mm from floor level and to be in accordance with BS 6206 and or BS EN 12600. New or replacement doors and windows to be UPVC and double or triple glazed, argon filled gaps and finished soft low 'E' coating to achieve U-value of 1.40W/m2K or window energy rate - Band B or better. New rooflights with kerb/upstands can have a value no worse than 2.2W/m2K. New external doors with more than 60% of internal face glazed to have a U value of 1.40W/m2K or doorset energy rate - Band C or better, other external doors to have a U value of 1.40W/m2K or doorset energy rate - Band B or better. Installed either by Fensa registered installer or compliance via certificate from L.A. Building control (fee Payable). All roof lights/lanterns to be glazed. If polycarbonate or uPVC roof lights/lanterns are to be used, ensure rating is class C-s3,d2 which can be regarded as having a BRoof(t4) classification. BRoof(t4) units can be used within 6m of the boundary. However, they are not to be used within 1500mm of a compartment wall line separating property's. Max. area of windows, doors and roof lights should not exceed the sum of the following:</div> <div><div>a. 25% of the floor area of the extension and</div><div>b. the total area of any windows and doors which no longer exist or are no longer exposed</div></div> <div>due to the extension.</div> <div>When glazing area is more than the sum of a. and b. then SAP calculations must be provided and the new sets of U-values must be followed.</div>		
<div>11. ELECTRICAL INSTALLATION and PART P BUILDING REGULATIONS ELECTRICAL SAFETY:- Where electrical work is required to comply with Schedule 1 of the Building regulations it will either:</div> <div><div>a. Be installed, by electrician who is registered as Part P approved by an authorised body (a completion certificate/certificate of compliance will need to be obtained from their authorised body (NICEIC, ELECSA, NAPIT etc.).</div><div>b. Any other electrician will require and Electrical Safety Building Notice application.</div></div> <div>The proposed electrical installation, earthing and bonding to be installed to current IEE regulations & to comply with Part P requirements of the Building regulations. Smoke alarms must be provided at each landing level. The fire alarm system to be at least a Grade D2 Category LD3 in accordance with BS 5839-6. Smoke alarms to be mains operated and inter linked and conform to BS EN 14604 whilst heat alarms to be to BS 5446-2. The alarms to have a standby power supply, such as battery back-up. Any fixed lighting to achieve lighting levels appropriate to the activity in the space and spaces to not be over-illuminated. Each internal light fitting to have lamps with a minimum luminous efficacy of 75 light source lumens per circuit-watt. Internal light fittings to have local controls to allow for the separate control of lighting in each space or zone. Controls may be manual, automatic or a combination of both.</div>		
<div>Fixed external lighting to have both of the following controls.</div> <div><div>a. Automatic controls which switch luminaires off in response to daylight.</div><div>b. If luminous efficacy is 75 light source lumens or less, automatic controls which switch luminaires off after the area lit becomes unoccupied. If luminous efficacy is greater than 75 light source lumens, manual control is acceptable.</div></div>		
<div>12. GAS INSTALLATION & HEATING:- The proposed gas installation shall be designed and installed by GASSAFE registered person and a relevant certificate provided to Building Control pre-completion. Extend existing central heating to new areas to client's instructions. Where new or replacement boilers are installed must be a condensing boiler and must have a SEDBUK rating of Class A or B and the condensate outlet must be taken to the foul drainage system. New radiators fitted with thermostatic type valves with pipework insulated to non heated locations.</div>		
<div>13. NATURAL AND MECHANICAL VENTILATION:- Prior to completion details of commissioning and testing of mechanical systems for extracts to be deposited with building Control to show compliance with F1 (2).</div> <div><div>a) Habitable room:</div><div><div>- Rapid ventilation - 1/20th of floor area - for a hinged or pivot window that opens 30° or more, or for sliding sash windows.</div><div>1/10th of floor area - for a hinged or pivot window that opens less than 30°.</div><div>- Background ventilation - 8000 mm²</div></div><div>b) Utility:</div><div><div>- Rapid ventilation - opening window</div><div>- Background ventilation - 2500 mm²</div><div>- Extract ventilation fan rates - 30 l/s</div></div></div>		
<div>The extract fans to rooms like utility, WC and bathroom having no external opening window to be provided with a 15 minute overrun. Fans with a duct more than 1.50 m in length to be rigid and a centrifugal.</div> <div>Location of mechanical ventilation devices in rooms:</div> <div><div>a) Mechanical extract fans should be placed as high as practicable and preferably less than 400mm below the ceiling. Refer to Appendix E Approved Document F for further guidance of installation of fans in dwellings.</div></div>		
<div>THE CONTRACTOR SHALL ALLOW FOR MAKING GOOD OF ALL DISTURBED WORKS.</div> <div>Other Notes, Alterations.</div> <div>Notes:</div> <div>All existing foundations, beams and/or lintels accepting additional load, are to be exposed, if necessary, for consideration by the Building Control Surveyor and upgraded if found necessary.</div>		
<div>1. Where works involve demolition to ensure that all elements of the building and adjoining structures are accounted for and removed, the contractor shall prepare and submit a demolition schedule to Building Control for approval. All DPL drawings must be approved before works commence. Builders/homeowner's building without plans being approved by planning & building control departments are fully responsible for the likelihood of condemned works or breach in planning control.</div> <div>Any discrepancies, either between written and site dimensions or between this drawing and other consultant's or contractor's drawings, shall be resolved by the contractor. The contractor shall be responsible for ensuring that all 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 commence and purchase of materials be made so an alternative design can be rectified and approved by building control or the engineer before works can commence. Foundation design depth must be approved in writing by Building Control prior to pouring. The contractor shall be responsible for ensuring that all materials are of the correct type and quality. A full-scale trial-hole will need to be dug to establish the existing foundation type and building control will need to advise on a different method of construction, if requested by building control either a raft or piled foundation, this will need to be designed by an engineer with an additional cost being implemented.</div> <div>All wall/s which have been designed to be removed on plans are to be checked on site by building control inspector/builder for load bearing or non-load bearing status before purchase of steel/s. If non-load bearing then these steel/s not to be ordered. No refund or claim can be given against DPL on the design/materials changed for these steel/s.</div>		
<div>An inspection of the underground drainage was not possible on survey, therefore the contractor shall be responsible for ensuring that all underground drainage is correctly installed and working on site and notify building control of results. ALL DRAINAGE SHOWN IS ASSUMED AND MUST BE VERIFIED BY CONTRACTOR.</div> <div>TERMS - this drawing has been created by DISCOURT PLANS LTD for the use of the contractor and is not to be used for any other purpose. The contractor shall be responsible for ensuring that both party's in which a signed contract for creation of works involving design and construction has been made, no refund will be allowed or claim made of drawing and any other drawing/s relating to this project for whatever reason can be made against DPL.</div> <div>Disclaimer: Discourt Plans LTD hold full copyright of this material and have the full right to control the use of these works, any company, department or person that infringes these rights will be subject to legal compensation brought against them. Client accepting these terms has agreed on all the above by signing contract between both party's and understands that no liability will be accepted for any errors or omissions. The contractor shall be responsible for ensuring that all works are carried out in accordance with the latest appropriate codes of practice and to comply with current building regulations.</div>		
<div>SITE ADDRESS</div> <div>84 DEANE CROFT ROAD, PINNER, MIDDLESEX, HA5 1SP</div>		
<div>DRAWING TITLE</div> <div>SPECS. - extension</div>		
<div>SCALE as shown</div> <div>@ A3</div> <div>DRAWN HEAD OFFICE</div>		
<div>DRAWING Number.</div> <div>REVISION</div> <div>DATE</div>		
<div>DPL.06.</div> <div>A</div> <div>26. AUGUST. 2024</div>		