SECTION BB mm O.S.B. _150 x 25mm Treated t Proposed extension 2 Maintain cavity min. 1000 Floor make up; 50mm liquid screed on 500 gauge vapuor barrier on 100mm Celotex GA4000 insulation on 100mm concrete on 1200 gauge d.p.m. or 600 30mm blinding sand on



SCALE 1:50

SPECIFICATION:-

FOUNDATIONS: Mass concrete foundations to a min.depth of 1000mm, width 600mm, but to suit soil conditions & any trees as agreed with building control inspector. Concrete mix 1:3:6 to be poured to 450mm below existing d.p.c level. Depth must be 150mm lower than any adjacent drains. Should any drains be within 3 metres of the foundation, local water authority must be informed and a Declaration of works be sort. WALLS: All load bearing masonry shall be in accordance with BS 5628 and non load bearing masonry to BS 8200. Below G.L cavity construction of 'Thermalite' standard blwk, or dense conc. blwk. Lean mix concrete cavity fill to min. 225mm below d.p.c.. Above G.L. outer skin of 100mm medium density concrete blocks . 100mm cavity to be filled with 90mm Celotex 'Thermo class cavity 21' (0.18 Wm2k) to be taken up to the underside of the roof deck, and inner skin of 'Thermalite' turbo insulation blockwork and any designed walls to be in 3.6Nm2 blocks in 1:1:6 mortar wall, all drylined with 12.5mm plbd & set. Provide Catnic CG90 /100 insulated steel lintel over window opening and stainless steel wall plates at connections with new and existing with cavities running continuously. 225mm long stainless steel wall ties @750mm horizontally, 450mm vertically and 225mm c/c @reveals. 'Catnic' CG 90/100 lintels or similar over openings with u.p.v.c. insulated cavity closures at reveals. Bed 100mm horizontal d.p.c. min. 150mm above G.L. Bed 100x50mm wall plate tied to blockwork with 32x6mm galvanised ms straps @1800mm c/c.

FLOORS: 50mm of liquid screed on top of 500 gauge membrane, on top of 100mm 'Celotex' insulation (to achieve 0.13 Wm2K) on top of 100mm concrete slab incorporating A142 reinforcing mesh, on top of 1200 gauge D.P.M with 30mm blinding sand on top of 100mm compacted hardcore.

FLAT ROOF: G.R.P. Roof cover to BS; 6229, on top of 18mm O.S.B. boarding secured to firring timbers to provide 1:60 fall, fixed to C16 treated timbers fixed to wall plate and steel beams @400mm c/c (see engineers detail) nogged mid span no greater than 2 metres apart. New timbers to bear partly onto Beam B6 at rear(east elevation) of the property, see engineers detail. Provide 150mm 'Celotex' insulation over the top of the ceiling joists (to achieve 0.11 Wm2K) carried across the inner skin of blockwork and cavity wall to provide a positive link of insulation,

Code 4 lead flashings at all junctions 150mm high, with 300mm lapped up under existing pitched roof. STORMWATER DRAINAGE: Investigate existing rainwater pipework on site to check suitability of new connection & additional volume. If required 100mm half round u.p.v.c. gutters to 65mm downpipes to 100mm dia. osma underground pipe laid to 1:40 falls and surrounded by 10mm pea shingle to a cellular crate geo fabric wrapped soakaway min.: 1 cubic metre per 20Sq.m of roof area below invert level and min. 5 metres from the building.

FOUL DRAINAGE: Provide 100mm dia. osma underground pipe laid to 1:40 falls and surrounded by 10mm shingle. New 100mm osma u.p.v.c.pipework to connect existing treatment chamber.

GLAZING: Provide Argon filled in u.p.v.c. windows and door frames. Any external doors or any areas that are below 800mm from finished floor level must be fitted with toughened glass. All glazing to be to BS 6206 and to a min. U value of 1.2 Wm2K. Ensure that that there is no thermal bridging or air leakage around frames. STEEL WORK: Steel to be weldable structural steel in accordance with BS 4360. All steel beams must be provided with 30mins fire protection with British Gypsum 'Gyproc Fireline' complying with EN 520-Type F 12.5mm plasterboard and set. Padstones on all seating as indicated on structural calculations. Min bearing 100mm on party walls and 150mm at all other times. Ensure transfer of loads by dry packing as required. See engineers details for steel sizes.

INTERNAL WALLS; Internal walls to be formed with 100 x 50mm C16 timbers, vertically @ 400mm c/c nogged mid span with plates top & bottom, to be filled with 100mm Acoustic insulation VENTILATION: Provide background ventilation 8000mm Sq.m trickle vents, controllable and sited to avoid draughts to all habitable rooms fitted into the heads of window frames. Provide min 1/20th floor area ventilation to all habitable rooms. Mechanical ventilation to be provided to kitchen area to give 60l/s. ELECTRICAL & LIGHTING: All electrical work to be installed, tested and inspected by NEC registered electrician, providing an electrical installation completion certificate to BS 7671 and building regulations Part P. Efficiency min. 75 Lumens/circuit watt.

HEATING: Extend the existing heating system in accordance with the Domestic Heating Compliance Guide, fitted with zone controls and all pipes insulated. All gas work to be carried out by a registered gas fitter. All works to comply with Part L Volume 1 2021.

Note; Existing office/kitchen party walls to be exposed for B.C.I. inspection.

This drawing is for the purpose of planning and building control. Do not scale from this drawing for construction. The builder is responsible for checking on site all dimensions and relevant information prior to the commencement of work

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