

PROPOSED SIDE ELEVATION



PROPOSED FRONT ELEVATION



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GENERAL

All works to comply with Current Building Regulations and associated legislation and to the satisfaction of the Local Authorities Building Control Officer. All building materials to comply with BSS and used in accordance with the relevant Codes of Practice. All structural timber to be C16 or C24 grade. All openings to be fitted with vertical and horizontal DPM. All lintels to have 150mm end bearing and 1/2 hour fire resistance. All new electrical work to be 13A ring main and lighting circuit to comply to IEE standards and to clients instructions.

FOUNDATIONS

Subject to suitable ground conditions, new strip foundations to comply to BS:8004 on suitable loadbearing strata and to the satisfaction of the Local Authority Building Control Officer. Top of foundations to be min 750mm below ground level and reinforced with A193 mesh with 50mm cover top and bottom. Foundations to be taken below invert levels of existing drains. Check existing foundations and underpin if necessary, at staggered stages. Any deviation from a strip foundation may require design and calculations from Structural Engineer.

EXTERNAL WALL (Rendered)

350mm cavity walling shall comprise of an inner and outer leaf of 100mm thick blockwork "Toplite" or similar, 150mm Dritherm 32 cavity slab full fill insulation taken 225mm below dpc providing minimum U-Value of 0.18W/m2K. Monocouche (or similar) applied to outer face of blockwork all to manufacturers recommendations. Colour to be agreed with client Stainless steel vertical twist type wall ties to BS 1243:1978 every 750mm horizontally and 450mm vertically and ties within 150mm of openings to be at 225mm crs vertically. Lateral restraint provided by means of 30mm x 5mm galvanised steel holding down straps @ 2m centres maximum and carried across at least 3 timber members.

Vertical strapping required to joists / wallplates by 30mm x 5mm galvanised steel holding down straps @ 2m centres maximum. All masonry below ground level externally and dpc level internally shall be either Class B engineering bricks or loadbearing solid type A blocks. Cavity fill below ground level shall be ordinary prescribed mix to BS 5328, grade C10P.

All cavities to be continuous. Where pipes pass through wall PC Lintel to be provided and 50mm compressible material to surround pipework. Dpc,s to all openings shall be a minimum width of 150mm Horizontal Dpc located 150 mm above ground level. Blockwork walls shall be finished in 12.5mm Gyproc wallboard on Dri-wall dabs with all joints to be taped and sealed. Insulated cavity closers to all openings.

GARAGE WALL

100mm single skin walling shall comprise of 100mm thick blockwork "Toplite" or similar. Monocouche (or similar) applied to outer face of blockwork all to manufacturers recommendations. Colour to be agreed with client. Lateral restraint provided by means of 30mm x 5mm galvanised steel holding down straps @ 2m centres maximum and carried across at least 3 timber members.

Vertical strapping required to joists / wallplates by 30mm x 5mm galvanised steel holding down straps @ 2m centres maximum. All masonry below ground level externally and dpc level internally shall be either Class B engineering bricks or loadbearing solid type A blocks.

Where pipes pass through wall PC Lintel to be provided and 50mm compressible material to surround pipework. Dpc,s to all openings shall be a minimum width of 150mm Horizontal Dpc located 150 mm above ground level. buttress piers @ 1800mm crs approx.

EFFICIENCY LIGHT FITTINGS

Provide lighting fittings as tabled below to be fixed lighting that only accepts lamps having a luminous efficiency greater than 45 lumens per circuit watt and a total output greater than 400 lamp lumens. Such fittings would include fluorescent tubes and compact fluorescent lamps but not GLS tungsten lamps with bayonet cap or Edison screw bases. Number not less than three per four of all the light fittings.

ABOVE GROUND DRAINAGE

All waste pipes and fittings from sanitary appliances are to be PVCu to BS5255: 1076. Branch pipes and vent pipes to be PVCu to BS 4514: 1983. All pipes to be fitted with rodding access to all changes of direction and at junctions. All wastes to be fitted with 75 mm deep seal traps.

SMOKE DETECTORS

Smoke detectors are to be installed in complete compliance with Approved Document B1, Section 1 of the Building Regulations. Multiple installations are to be wired together on a separate circuit in accordance with the current IEE regulations.

ROOF CONSTRUCTION (Garage)

Approved interlocking single lap concrete tiles to match existing on battens on one layer of roofing felt 1F to BS 747 on trussed rafters @ 600mm crs approx. Rafters are to be supported on 100 x 65mm wallplates at base and held down by means of galvanised mild steel restraint straps type BAT M305 or similar, 30 x 5 mm and 100 x 650 mm twice fixed to top of wallplate using No. 12x50mm countersunk head woodscrews and plugged and screwed to blockwork. 30 x 5mm Galvanised steel restraint straps to be installed at gable wall and 73 8m ms w noggins to be between the rafters at each strap. Spacing of straps to be 1800mm centres max. and straps to be installed at ceiling level and up the slope of the roof and carried across end 3 rafters. BS 5250 requirement for a ventilation gap equivalent to a 5mm slot for the length of the ridge to be provided.

GROUND FLOOR CONSTRUCTION (Porch)

65mm Mesh reinforced screed to be laid on a 500 gauge separation membrane on 100mm Kingspan K103 floor insulation or similar on 2000 gauge visqueen turned up 100mm at wall abutments with all laps and intersections taped and sealed in accordance with Agrement Certificate 87/1796, on 100mn oversite on 150mm approved consolidated hardcore. Must achieve minimum U-value of 0.18 W/m2K. Ventilation must be maintained to the existing house sub floor through the new ground supported floor. This can be achieved using 100mm diameter pipes and telescopic vents.

GARAGE FLOOR CONSTRUCTION

Power floated 150 mm thick concrete slab (concrete mix should be in accordance with BS 8110, BS 5328, mix type ST2 or GEN1), with 1 layer A252 steel mesh positioned mid span of slab on 1200g visqueen DPM/radon barrier on sand blinding on min. 150 well consolidated sulphate free clean hardcore. (no reclaimed demolished material is permitted). 1:80 fall on floor from back of garage to front garage door, floor to be thickened to 300mm at garage entrance Provide 25mm polystyrene compressible clay board to perimeter of walls. If hardcore is more than 600mm deep- slab to be reinforced further, to NHBC/LA/Engineers requirements.

RADIATORS

All new radiators to be provided with Thermostatic valves. Client to agree locations with Builder prior to commencement of works.

WINDOWS

New windows to be double glazed in UPVC frame to match existing to pattern shown and all windows to habitable rooms are to be supplied pre-fitted with permanently fixed controllable trickle ventilators having an area not less than 10000mm2. All glazing below 800mm above floor level, and in doors or 300mm adjacent doors, to be either toughened or laminated safety glass in accordance with BS 6206:1981. Soft coat Low E glass to inner skin. Certification to verify Part L1 compliance 1.4W/m2K) to be issued from suppliers.

New UPVC windows to First Floor Bedrooms to be fitted with an unobstructed openable area of 0.33m2 with minimum dimensions of 450mm high x 450mm wide (i.e clear opening of 750 x 450mm) Window not to be fitted with removable key and bottom of openable area to be between 800mm and 1100mm above floor level. 10000mm2 trickle vents required.

RAINWATER GOODS

Gutters to be molded upvc to match existing Rainwater pipe to connect to existing drains. All pipes to be fitted with rodding access to all changes of direction and at junctions. All new underground pipes to be 110mm UPVC laid 1:40 fall min. with granular encasement. Rainwater gulley to be trapped.

INTERNAL WALL CONSTRUCTION

Non loadbearing internal walls shall be stud partitions comprising 75 x 75mm sole and head plates and 75 x 50 mm vertical studs at 600 mm maximum centres. 75 x 50mm noggins are to be incorporated between studs at 600 mm centres vertically. 50 x 38 mm intermediate noggins as required for radiators shelves, socket and switch boxes etc. Stud Partitions to be dry-lined with 12.7 mm British Gypsum wallboard, Ames mechanical jointing, Topcoat finish. 80mm rockwool quilit in void and moisture resistant plasterboard and skim to bathroom walls

VENTILATION

Mechanical extractor capable of 15 litres / second to be vented through external Shower room / Bathroom ceiling through to ventilation tile in roof or discharged through vent in soffit via flexiduct

ELECTRICS

Electrics must be Part P compliant with full certification that all works are carried out in accordance with BS7671 to be provided, if not Part P credited then separate application to be made through Local Authority Building Control Dept.

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