SPECIFICATION NOTES

EXISTING STRUCTURE - Existing structure including foundations, floor, beams, walls, roof and lintels are to be exposed and checked for adequacy prior to commencement of work and as required by the Building Control Officer

to internal manholes and gullies. Internal dimensions to CP 301. DRAINAGE: New drains to be in Hepworth Supersleeve clay pipework (1:40 fall) to BS 65 laid in accordance with manufacturers instructions and surrounded in 150mm pea shingle. All new and existing drains under building to be encased in 150mm concrete and bridged by RC lintols where passing through walls and foundations. Manholes to be constructed of 225mm semi-engineering brickwork flush pointed internally and properly benched around channels and built on 150mm concrete base. Fit double seal screw down constructed of 225mm semi-engineering brickwork flush pointed internally and properly benched around channels and built on 150mm concrete base. Fit double seal screw down constructed of 225mm semi-engineering brickwork flush pointed internally and properly benched around channels and built on 150mm concrete base. Fit double seal screw down constructed of 225mm semi-engineering brickwork flush pointed internally and properly benched around channels and built on 150mm concrete base.

FOUL DRAINAGE: New soil and vent pipes to BS 5572 100mm PVC pipe taken Im above any window within 3m and fitted with wire cage. New wastes to be 38mm (sink, bath and shower) and 32mm (basin) all fitted with 75mm deep seal traps. Provide rodding eyess at changes of direction. Waste runs in excess of 2300mm to be increased to 50mm diameter pipe. Or to 100mm upvc soil pipe with accessible internal air admittance valve complying with prEN 12380, placed at a height so that the outlet is above the trap of the highest fitting. Supply hot and cold water to all fittings as appropriate.

RAINWATER DRAINAGE: Rainwater gutters of 112mm PVC and downpipes of 68mm diameter PVC. Connections to be made into existing surface water drain if possible. Alternatively soakaway to be built 5m away from dwelling, have Im3 capacity, be constructed with honeycombed brickwork and with concrete base and capping. Soakaway designed in accordance with BRE Digest 365.

PARTY WALL ACT 1996: Owner to serve all necessary notices on relevant adjoining owners and to appoint a Party Wall Surveyor if required

DRAWINGS: Drawings not be to scaled. All works to be in accordance with current building regulations and Codes of Practise to the satisfaction of the Local Authority.

EXTERNAL CAVITY WALLS (option 1): 103mm Brick external skin; 85 mm cavity filled with 85mm Dritherm 37 cavity insulation (to achieve U value of 0.28W/m2K) and inner skin of 100mm Durox Superbloc or Thermalite Turbo blocks (or block with a value of 0.11W/mK or better) in mortar (1:1:6), Cavity to extend 225mm below dpc. Cavity insulation to be installed in accordance with Table 5 of Approved Document A (2004). Walls to be bonded to existing structure with furfix stainless steel channels in accordance with mentiacturers instructions. Cavity to be filled with weak concrete to within 225mm of DPC level and to be closed at roof level with blockwork. Cavity insulation to overlap with floor insulation. New walls to be plaster, by to describe the case of flat roofs. Walls to be plastered internally with 13mm dense plaster. Provide Thermabate cavity closers (0.30W/m2K). All works to comply with Part L of the Building Regulations and in particular the Accredited Construction Details (ADC's) Numbers MCI-GF-01, MCI-WD-01, MCI-WD-04 AND MCI-DW-05

DRY LINING TO EXISTING WALLS: Provide 60mm Celotex tuff-R GA3000 with joints taped against brickwork and 25mm x 50mm batters @ 600 c/cs fixed through insulation to walls with 12.5mm guproc wallboard internal finish.

MOVEMENT JOINTS: Provide movement joints in lightweight blockwork at 6m centres max. joints to be tied together with 40mm x 1.5mm stainless steel strips 200mm long in alternate courses. Work to comply with BS 5628 part 3.Provide mastic pointing

LATERAL RESTRAINT TO WALLS: Provide 30mm x 5mm Galvanised steel restraint straps at 2m centres to walls at first floor level and roof level.

LOFT FLOOR: 21mm Tongued and grooved boarding screw fixed to joists on 50mm x 225mm softwood joists at 400mm centres with 12.5mm gyproc "wallboard 10" and 5mm scim coat. The flooring should achieve a minimum mass per unit area of 15kg/m2Joists to be supported on GMS joist hangers built into wall. Provide 100mm mineral wool sound insulation (min 10kg/m3). Flooring and insulation to be extended over whole floor area to eaves level.

WARM FLAT ROOF - To achieve U value 0.18 W/m²K. 12.5mm spa solar reflective chippings to achieve aa designated fire rating for surface spread of flame bedded in bitumen on three layer felt to BS 747 laid to CP144 on 22mm external quality ply over 125mm Celotex TA4000. Insulation bonded to 22mm exterior grade plywood on firrings to give 1:60 fall on 47 x 195mm C24 timber joists at 400 ctrs max span 4.55m (see engineer's details for sizes). Ceilings of 12.5mm plasterboard over vapour barrier with skim plaster finish. Provide restraint to flat roof by fixing of 30 x 5 x 1000mm ms galvanised lateral restraint straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and anchored to wall.

Ventilated flat roof construction comprising of 12.5mm spa solar reflective chippings to achieve aa designated fire rating for surface spread of flame bedded in bitumen on three layer felt to BS 747 on 22mm exterior grade plywood, laid on firrings to give a 1:40 fall fixed to 47 x 195mm grade C24 joists at 400 ctrs max span 4.55m (see engineer's details for sizes). Cross-ventilation to be provided on opposing sides by a proprietary eaves ventilation strip equivalent to 25mm continuous with fly proof screen. Flat roof insulation is to be continuous with the wall insulation but stopped back to allow a continuous 50mm air gap above the insulation for ventilation, Insulation to be 120mm Celotex XR4120 between joists and 40mm PL4040 Celotex under joists. Celilings to be 12.5mm plasterboard over vapour barrier with skim plaster finish. Provide cavify tray where pitched roof meets existing wall. Provide restraint to flat roof by fixing using of 30 x 5 x 1000mm ms galvanised lateral restraint straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and VENTILATED FLAT ROOF - To achieve U value of 0.18 W/m²K inchored to wall. Workmanship to comply to BS 8000:4.

STAIRS: New stairway consisting of 13 equal risers approx 200mm high. Going 225mm (min) Going on tapered steps 50mm (min). Maximum angle of stairs = 42 degrees. Handrial 900mm high and to be fixed to staircase. Max gap of balustrade of 100mm. Balustrade should be unclimbable. Minimum 2m clear vertical headroom is required above line of stairs.

ROOFING (IN LOFT CONVERSION): All structural timber to be stress graded SC4 to BS 5268. Construct new roof as shown on drawings. Provide collars, as required, to from and rear pitch of roof. 50 x 100mm Wall plate strapped to wall using 30 x 5mm mild steel holding down straps. Fix PVC ventilation strips to all soffits to provide cross ventilation. Provide glidevale vent at abutments. Roof tiles for new work to match existing in all respects. Provide Code 4 lead at valley. Provide 270mm thick Crown Wool (100mm under and 170mm over) insulation to roof. The minimum U value should not exceed 0.16W/m2K. All works to comply with Table 1 of Approved Document L1B).

DORMER CONSTRUCTION: Concrete tiles on 50x50mm battens on sarking felt on to 100 x 50mm timber studwork @450mm centres. Provide 25x50mm counterbattens running vertically to provided drained/vented cavity. Insulation to be 100mm Kingspan Kooltherm K7 between joists and 50mm over studs with joints taped and fixed through insulation to studs with polythene vapour barrier to warm side of insulation and 12.5mm guproc wallboard internal finish.100 x 100mm Corner posts to sides of dormers and windows with 50x150mm timber heads over windows as lintols. Provide 9mm WBP external grade plywood to dormer cheeks to provide rigidity to structure. Double rafters to be fitted at dormer sides. 200x19mm Fascia board with 25x25mm drip to 100mm gutter. Code 4 lead flashings to front and sides of dormer with 150mm upstand. If any part of the dormer is within 1m of the boundary fix 12mm Superlux board to outside of stud wall to achieve ½ hour fire resistance.

Ventilated flat roof construction comprising, 12.5mm spa solar reflective chippings to achieve a designated fire rating for surface spread of flame bedded in bitumen on three layer felt to BS 747 on 22mm exterior grade plywood, laid on firrings to give a 1:40 fall fixed to 47 x 220mm grade C24 joists at 400 centres max span 5.13m. Cross ventilation to be provided on opposing sides by a proprietary eaves ventilation strip equivalent to 25mm continuous with fly proof screen. Flat roof insulation is to be continuous with the wall insulation but stopped back to allow a continuous 50mm air gap above the insulation for ventilation. Insulation to be 185mm Celotex XR 4000 between joists only. Ceilings to be 12.5mm plasterboard over vapour barrier with skim plaster finish. Provide restraint to flat roof by fixing using of 30 x 5 x 1000mm ms galvanised lateral restraint straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and anchored to wall. Workmanship to comply to BS 8000:4 DORMER FLAT ROOF - To achieve U value of 0.18 W/m²K Ventilated flat roof construction comprising, 12.5mm spa solar

WINDOWS: All windows to be installed with vert/horizontal 100mm wide DPC's to adjacent walls. Double glazing units 4x20x4mm construction to BS1186. Provide Pilkington K glass to ensure U value of 1.6 W/m2K. All frames to have trickle vents (4000mm2). Opening windows to exceed 1/20th respective room floor area. New first floor windows to be suitable for emergency egress - minimum opening size 500mm wide by 850mm high. Height to bottom of opening between 800-1100mm. All works to comply with

VENTILATION: Mechanical ventilation to be provided to bathrooms, utility rooms, shower rooms and kitchens, with fans to the following standards:—Bathrooms and Shower Rooms—15 litres/second extract capacity. Utility Rooms—30 litres/second extract capacity but reduced to 30 litres/second where a cooker hood with extract fan is fitted. Fans may work intermittently with 15 minute overrun and run off of light switch. Provide 100mm PVC pipe to duct mechanical ventilation to external wall terminating with air brick. Provide 8000m2 background ventilation to all habitable rooms by means of 225 x 150mm air brick built into external wall1.75m (min) above floor level. Closable shutters are required to air brick trickle vents.

DOORS: External doors to be fitted with 100mm DPC/sealer and glazing all as per windows. Doors to have double glazed units 4x20x4mm construction to BS1186. Provide Pilkington K glass to ensure U value of 1.8 W/m2K. All works to comply with Regulation L1. Any area of glazing under 1500mm from floor level requires toughened safety glass (class A) to BS 6206. All new internal doors require a 10mm air gap under the door.

LINTELS: Install suitable lintels, Catnic or equivalent complete with insulation infill, to all new door and window openings.

INTERNAL WALLS: Wall to be constructed with 50 x 100mm studs built on a 600mm module basis. On first floor, provide doubles joists under partitions for full support. 9.5mm Plasterboard with 5mm scim finish both sides. All internal walls between a bedroom or room containing a wc, and other rooms to provide adequate resistance to sound. Stud walls to be provided with 2no layers of 12.5mm plasterboard (eg Wallboard TEN or similar) and minimum 25mm thick mineral wall batts or quilt (minimum density 10 kg/m³) in the

STAIRCASE ENCLOSURE: Stud walls and sloping ceilings to stairs with rooms below to 2nd floor should ensure a minimum of 30 minutes fire resisting construction and have 2no layers of 12.5mm plasterboard with 5mm scim finish both sides and also to have 100mm Glassfibre as sound insulation. All doors to staircase enclosure are to have a minimum 30 minute integrity (FD30) with 25 x 50mm glued and screwed. All doors to have intumescent strips.

LEAD WORK & FLASHINGS: Provide 150mm high code 4 lead at all abutments. Valley gutters, when shown on drawings, to have drips at 1.8m centres.

STEELWORK: All steelwork to have minimum end bearing on to padstones of 100mm. Beams to be encased in two layers of 9.5mm plasterboard with 1.6mm wire binding at 100mm pitch and 5mm gypsum plaster finish or use 2 coats on intumescent paint to

GLAZING: All glazing within 800mm of finished floor level to be toughened glass (class A) to BS 6206, together with glass within 1500mm of floor level in a door and any adjacent side panel within 300mm of door.

SMOKE ALARMS: Provide Smoke Detection System to BS 5839-1:2000. Provide smoke alarms to BS 5446: Part 1, (BS EN14604), positioned in dwelling circulation space within 7m of kitchen and living room doors and within 3m of bedroom doors. Where more than one within dwelling, they are to be interconnected, wired to a separately fused circuit at the distribution board, and be fixed at least 300mm from any wall or light fitting. Wall detectors to be 150-300mm below the ceiling. Occupants to receive manufacturers

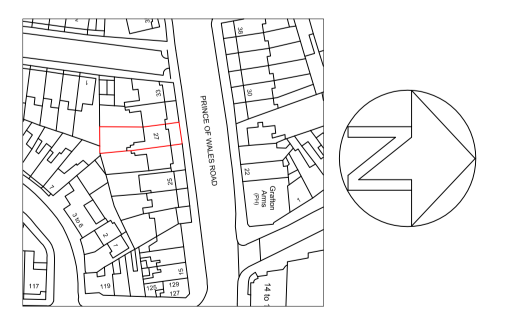
ENERGY EFFICIENT LIGHTING: Provide tubular fluorescent light fittings all in accordance with table 9 of Approved Document L. Provide minimum 75% energy efficient lighting. (2010 Edition of Approved Document L1B)

certificate and has experience of electrical installation work. The electrician may or may not Building Control by the competent electrician before a completion certificate can be issued. ELECTRICAL INSTALLATION: All new electrical works should be installed by an electrician competent to do so. A competent electrician is one who holds a City & Guilds 2382 (17th Edition) certificate and a City & Guilds 2391 (Inspection, Testing & Certification) certificate and has experience of electrical installation work. The electrician may or may not be registered with a recognised trade body such as NICEIC, ECA or NAPIT. A copy of the appropriate BS7671 electrical installation and test certificate must be provided to

BOILER: New Boiler (if installed) to achieve a SEDBUK rating of at least 86% efficiency. Existing Boiler (if repositioned) the flue position must fully comply with the requirements in Approved Document J.

COMPETENT PERSONS GENERALLY: Persons carrying out works with respect to heat producing gas, solid fuel or oil appliances; hot water heating systems; air conditioning systems; lighting and electrical systems; replacement windows and doors; sanitary conveniences; shall be a member of the relevant trade installation all as detailed in Schedule 2A of Approved Document L1B.

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