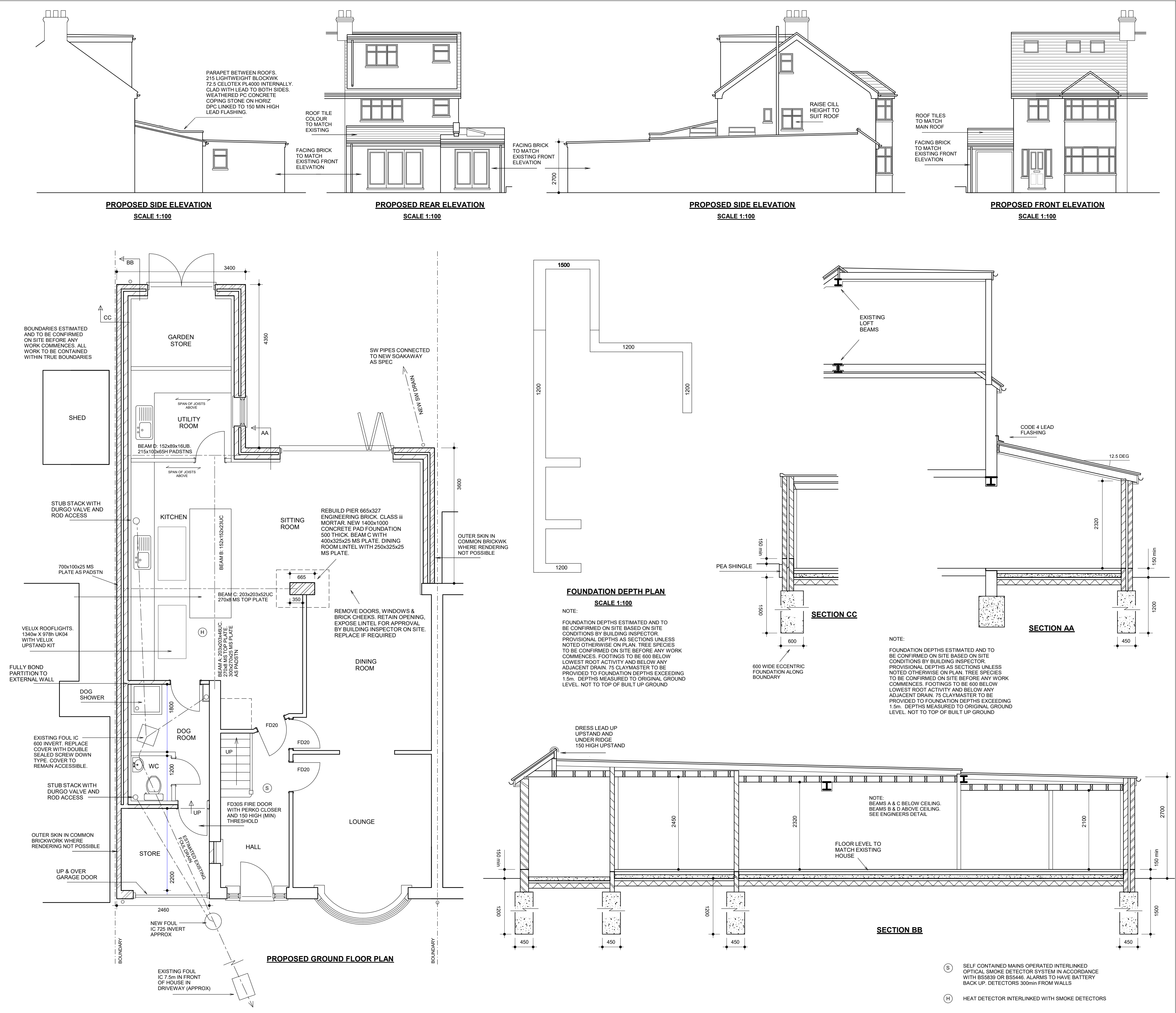




GENERAL SPECIFICATION
(unless noted otherwise on drawings or engineer's design)

FOUNDATIONS

Concrete deep strip 30 N/mm² strength sulphate resisting cement. Depth & width provisionally as plan but final depth & width to be agreed on site with building inspector. Drains running through foundations to have 150 RC lintel over with 50 clearance. Foundations exceeding 1500 deep to have 75 claymaster to inside face kept 500 from bottom of excavation. Foundations dug next to neighbouring structures to be constructed in 'hit & miss' sequence. Excavate alternate bays not exceeding 1m long. Fill with concrete and dig next bay after concrete has fully set. Connect pins with M16 MS dowels. Any eccentrically loaded foundation to be 600mm wide with the outer face of wall 60 from foundation edge.

GROUND FLOOR - GROUND BEARING CONCRETE SLAB

Min 150 rammed hardcore blinded with 50 sand 1200 PVC DPM lapped to DPC. 100 concrete. 100 Celotex GA4000 insulation slab with staggered & taped joints. 75 screed. 500 gauge polythene separating layer between insulation & screed. All existing air vents ducted through 100 dia PVC pipe under DPC. Strip of insulation to perimeter of screed. Store floor to have no insulation or screed.

EXTERNAL CAVITY WALLS

Cavity wall of 100 Celcon Standard lightweight block (K=0.15 W/m²K) inner skin. 102 brick outer skin to match existing outer skin. 1:1:6 mortar mix. Class B eng brick with sulphate resisting cement below DPC. 100 cavity with 100 Knauf DriTherm-32 full fill insulation. Dryline internally with 52.5 Celotex PL4000 insulation backed plasterboard dot & dabbed to wall with 3 skim. Wall to achieve U-value of 0.18W/m²K. Fill cavity with weak mix concrete to 225mm below DPC. Stainless wall ties 750 horiz, 450 vert, & 300 at reveals. Join to existing building with furfix movement joint. Provide thermally expansion joint to external leaf on spans in excess of 6m. DPC to BS743 lapped to existing. Close cavity reveals with Thermabate insulated cavity closers. Render outer skin blockwork to match existing 2 x 10 coat 1:1:6 mix + waterproof additive BS5262 to blockwork. Stainless steel bell drip at DPC level. Bifold doors to have Catnic CX90/100. Other opening Catnic CG90/100 lintel. 150 min bearings.

EXTERNAL WALLS (SOLID)

Solid wall of 102 brick with 215 pier as shown. 1:1:6 mortar mix. Class B eng brick with sulphate resisting cement below DPC. Join to existing building with furfix movement joint. DPC to BS743 lapped to existing. Mortar mix 1:1:6. Garage door opening to have Catnic CN71A with 150 bearings.

INTERNAL BLOCKWORK PARTITIONS

100 Celcon Standard lightweight block (K=0.15 W/m²K). 1:1:6 mortar mix. Class B eng brick with sulphate resisting cement below DPC. Bond into new external walls. Join to existing building with furfix movement joint. DPC to BS743 lapped to existing. Openings to have PVC lintels. Partition between store and rooms to be drylined internally with 72.5 Celotex PL4000 insulation backed plasterboard dot & dabbed to wall with 3 skim.

STEELWORK

Beams to be clad with 12.5 fireline plasterboard + skim to provide 30 min fire rating. Alternatively steelwork to be painted with intumescent paint by suitably trained person to approval of building inspector on site.

INTERNAL STUD PARTITIONS

75x50 stud. Lay DPC under sole plates where on concrete ground floor. All partitions to contain 75 acoustic quilt. Clad partitions with 12.5 soundblock + 3 skim each side.

PITCHED FRONT ROOF

100x50 C16 rafters at 400 cts Spiked & B-mouthed to wall plate. 150x50 header beam supported on vertical 100x50 uprights @ 800cts. Clad upstand with 18 WBP ply dressed in felt. Tyvek breathable membrane. 19x38 battens. 5x30 MS anchor straps at 1200 max cts screw fixed at three points to both roof structure and wall. Roof tiles to match existing. Pitch to match existing. 300 fibreglass quilt laid between joists & over joists. Ventilation not required. 9 plasterbd + 3 skim to underside of joists. New hip & ridge tiles to be bedded on mortar in addition to a mechanical fixing

FLAT ROOF (WARM DECK CONSTRUCTION)

150x50 C16 joists at 400 cts on steel joist hangers. 5x30 MS anchor straps at 2000 max cts. 1 in 40 firings. 12 WBP ply. Bond vapour control layer to ply (Alutrix 600 or similar). Fully bond 150mm Celotex XR4000 to VCL. 18 OSB. Loose lay venting layer. 3 layer felt to BS747 hot bonded to OSB decking. Ceiling 9 plasterboard + skim. Roof to achieve U-value of 0.15W/m²K. Roof covering to achieve AA, AB or AC surface spread of flame rating.

PITCHED REAR ROOF (WITH SLOPING SOFFIT) - UNVENTILATED

175x50 C16 rafters at 400 cts spiked & B-mouthed to joists & wall plates. 5x30 MS anchor straps at 1200 max cts screw fixed at three points to both roof structure and wall. 150mm Celotex XR4000 insulation between joists & 30mm Celotex TB4000 insulation beneath joists to achieve U-value of 0.15W/m²K. 12.5 degree pitch. Tyvek breathable membrane. 19x38 battens. Forticrete Centurion interlocking tiles laid to suit 12.5 deg pitch (or similar approved). Tile colour to match existing. 9 plasterbd + 3 skim to soffit.

ROOFLIGHTS

Install with manufacturers upstand/flashings kit and all to manufacturers instructions. 15 degree min pitch for Velux rooflight. Doubled up rafters and trimmers around opening to be bolted together with M12 bolts @ 600cts.

VENTILATION

Windows/doors to match existing & provide vent of min 1/20 floor area & built in adjustable 8000mm² min vent. Open plan kitchen diners to have 3x8000mm² vents. Install power vent to kitchen to achieve 30 litres/sec if over a cooker or 60 litres/sec if elsewhere. Utility room to achieve 30 litres/sec. WC to achieve 15 litres/sec and be connected to light switch with 15 min overrun. Vent to be ducted at ceiling level to outside air.

DRAINS

100 dia pipe laid in 150 pea shingle to fall min 1 in 40. Inspection chambers 150 concrete base. Osma preformed IC all to manufacturers spec (only on private non shared drains). Drains shown on drawings are estimated and are to be confirmed on site before any work commences.

SURFACE WATER

112 dia PVC gutters. 68 dia PVC downpipes. Surface water downpipes connected to soakaway minimum 5 metres from any building. Volume of 1 cubic metre per 16.5 square metres of roof area served. Fill with hardcore. If clay found use crate system soakaway.

ABUTMENTS

All exterior abutments to have code 4 lead min 150 flashing let into brickwork or blockwork.

WINDOWS & DOORS

Double glazed with 16 air gap and soft low E coating. Built in 8000mm² adjustable vent. Windows & doors to achieve U value of 1.4 w/m²K. All glass below 800mm, glass in doors or within 300mm of a door to be toughened safety glass.

ABOVE GROUND DRAINAGE AND PLUMBING

Sink, bath & shower to have 40 dia waste. Basin with 32 dia waste. All with 75 D/S traps & rodding access at bends. WC with 110 dia waste. Plumbing to comply with British Standards. Air admittance valves (Durgo) to be installed above level of highest fitting that it serves. Wholesome water (ie water provided by statutory water supplier via a compliant water supply installation) to be provided to all taps. Baths & shower taps to be thermostatically controlled to ensure water does not exceed 48 deg C

ELECTRICAL WORK

All electrical work required to meet the requirements of Part P (Electrical Safety). Must be designed, installed, inspected & tested by a person competent to do so. Prior to completion the council should be satisfied the Part P has been complied with. This may require an appropriate BS7671 electrical installation certificate to be issued for the work by a person competent to do so. New light fittings to have LED bulbs. Electrical switches and sockets to be installed between 450mm and 1200mm from floor level where practical.

HEATING

New radiators to be fitted with thermostatic valves. Work to gas pipework, boilers & appliances to be carried out, tested and certified by Gas Safe registered person.

13 NEWNHAM AVENUE RUISLIP MIDDx HA4 9RW

SINGLE STOREY EXTENSION

SCALE 1:50 / 1:100 @ A1

JAN 2024

DRG No. 2401.2 REV B

JAMES RUSH ASSOCIATES LTD
54 JOINERS LANE CHALFONT ST PETER
BUCKINGHAMSHIRE SL9 0AT TEL: 01923 775 761
EMAIL: jamesrusher@hotmail.com

© COPYRIGHT JAMES RUSH ASSOCIATES LTD

10.00 METRES @ 1:100

5.00 METRES @ 1:50

BOUNDARIES ESTIMATED AND TO BE CONFIRMED ON SITE. ALL NEW WORKS TO BE CONTAINED WITHIN TRUE BOUNDARIES UNLESS STATED OTHERWISE ON PLAN. ALL NEW WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS. DIMENSIONS IN MILLIMETRES AND TO BE CONFIRMED ON SITE. ALL STEEL DIMENSIONS TO BE CONFIRMED ON SITE AND NOT BE TAKEN FROM STRUCTURAL CALCULATIONS. ALL DRAINS & TREES ARE ESTIMATED AND ARE TO BE CHECKED & CONFIRMED ON SITE BEFORE ANY WORK COMMENCES. CLIENT TO SERVE PARTY WALL ACT NOTICE BEFORE WORK COMMENCES. ALL WORK TO BE CARRIED OUT & SUPERVISED BY COMPETENT OPERATIVES.

DUE TO SURVEY LIMITATIONS EXISTING JOIST SPANS ASSUMED UNTIL CONFIRMED ON SITE. ALL WALLS & PARTITIONS TO BE CONSIDERED LOADBEARING UNTIL OPENED UP ON SITE AND CHECKED BY COMPETENT PERSON TO CONFIRM OTHERWISE. MUST BE CONFIRMED BEFORE ANY WORK COMMENCES. IF STRUCTURAL ENGINEERS DESIGN RELATING TO STRUCTURAL ELEMENTS CONTRADICTS ARCHITECTURAL DRAWINGS/SPED - ENGINEERS DESIGN PREVAILS. THIS DRAWING IS FOR PLANNING & BUILDING REGULATION APPLICATION PURPOSES ONLY. BUILDER/CLIENT TO APPOINT COM CONSULTANT TO ENSURE WORKS COMPLY WITH COM REGULATIONS BEFORE WORK COMMENCES. SINCE WE HAVE NO ACCESS TO THE DEEDS OF THE PROPERTY IT IS THE RESPONSIBILITY OF THE CLIENT TO ENSURE THAT THE WORKS DO NOT CONTRAVENE ANY RESTRICTIVE COVENANTS CONTAINED IN THE DEEDS.