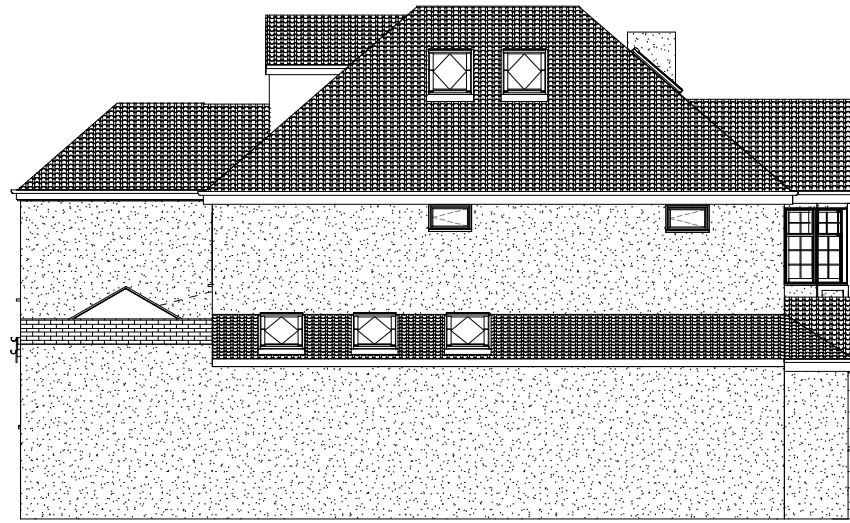




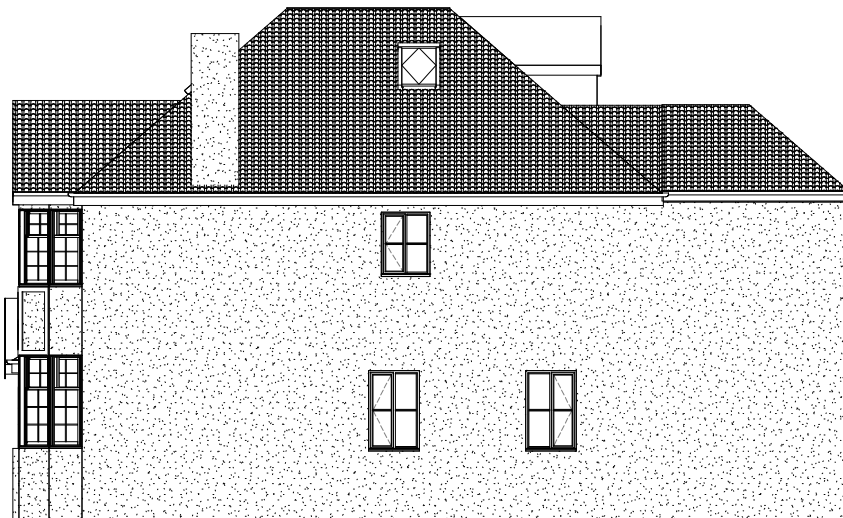
Front Elevation



Proposed Side Elevation



Proposed Rear Elevation



Proposed Other Side Elevation



GENERAL
ALL WORK TO BE CARRIED OUT TO LOCAL AUTHORITY APPROVAL AND IN ACCORDANCE WITH THE CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE
ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND ANY DISCREPANCIES TO BE REPORTED IMMEDIATELY.
CONTRACTOR IS RESPONSIBLE FOR SETTING OUT THE WORKS
ALL STRUCTURAL WORK TO BE CARRIED OUT IN ACCORDANCE WITH ENGINEER'S DESIGN AND DETAILS
DO NOT SCALE DRAWINGS
DRAWINGS PRODUCED FOR THE PURPOSE OF OBTAINING BUILDING REGULATIONS APPROVALS ONLY AND DO NOT CONSTITUTE FULL WORKING DRAWINGS
ALL DRAWINGS ARE THE COPYRIGHT OF BENJAMIN ASSOCIATES LTD. THIS DRAWING MAY NOT BE COPIED BY ANY THIRD PARTIES WITHOUT PRIOR PERMISSION

Foundations: concrete slab foundation to be 600mm wide/short, mix 1:2:4. Foundation depth to be min 1200mm below lowest ground level or to level of adjacent drains, whichever is deeper and 600mm below any roots bound in trench or as indicated. Sulphate resisting cement to be used in all works below D.P.C level. Engineering bricks below D.P.C

Drainage: All internal pipes above ground level to be PVC, sink to have 50mm dia. up to 4m length, base to be 25mm dia. up to 1.7m. From 1.7m to 50mm dia. up to 50mm dia. or 100mm dia. pipe. All taps to be 75mm deep. Provide rodding eye at change of direction, ground floor wc to have sub stack. Sub stack terminal to be higher than any over-flow of sanitary appliances. All above ground foul drainage to be designed to BS 5572 and installed in accordance with BS 8000 part 3, section 3 and BS 5572.

All drains under building to be protected with P.C conc. lintels where passing through wall.

Existing position of drainage & manholes to be investigated on site during the construction. The new drainage laid to suit position of MH and invert level and to be approved by building control surveyor. Internal manhole to be completely removed.

Rainwater disposal: Provide 100mm pvc half round guttering with 63mm pvc downpipe discharging to roddable backfiller gullies and connected to existing surface water drains. The position of the surface water drains is to be located on commencement of work if not readily ascertainable and final arrangement to be agreed with LA surveyor.

Ventilation: Rapid ventilation to all habitable rooms and sanitary accommodation if separate from bathroom to be minimum 1/20th of floor area

Mechanical extract ventilation - kitchen to have 30 litres/sec. in or adjacent to hob. 60 litres/sec elsewhere. Shower/w.c and utility to have extract fan capable of extracting 15 litres/sec with 15 minutes overrun connected to light switch.

Doors and windows: all new external doors and windows to be aluminium double glazed with night ventilation of minum area 1000sq.mm

All new doors & side panels to have safety laminated glazing between finished floor level and 1500mm above that level. Windows and partitions to have laminated safety glazing between finished floor level and 900mm above that level.
Habitable room must have emergency egress window of opening minimum 450mm wide and 750mm high not higher than 1100mm.
All double glazed window units to 28mm with 6.4mm outer laminated glass and inner 4mm clear glass, 17.6mm air gap, argon filled, a "soft" low-E coating. Double glazed unit to achieve "U" value of at least 1.6W/m²K. Windows to comply with E LA 2006.

Floor: 75mm 1/4" cement/sand screed with and crash wire mesh on 250 gauge polythene vapour barrier. Fit 700mm Kingspan "Thermafloor" rigid slab insulation (PIA Ratio 0.8 use Fit 80mm to achieve U-Value 0.22) laid in accordance with manufacturer's instructions on 150mm thick RC (A142 mesh) FNDZ conc. slab on 1200 gauge polythene D.P.M on 50mm sand binding on compacted DOT type 1 granular fill hardcore. Slab to be thickened below intermetalals. 25mm thickness of insulation board turned up all walls faces to FFL over DPM upstand. Polythene brought up to edges of slab to LAP DPC in walls and all joints lapped and sealed.

Wall: To achieve minimum U Value of 0.28W/m²K

New cavity wall to comprise of 105mm facing brick to match existing. Full fill the cavity with 100mm Rockwool Cavity insulation as manufacturer's details. Inner leaf to be 100mm lightweight block, K value 0.16, (Aircrete, Celcon solar, Topblock tolike standard). Internal finish to be 12.5mm plasterboard on dabs. Walls to be built with 1:1.6 cement mortar.

Wall ties to be double triangle stainless steel evenly spaced at 750mm centres horizontally staggered in alternate courses at 450mm centres vertically. Provide additional ties beneath the lowest row of insulation batts and double at reveals.

Catnic metal linets to external openings and filled with insulation. Wall connector new wall connected to existing wall with "Furlex" steel connector or similar. Polysulphide sealant pointing to external joints.

Stud partition to 50 x 100 studs at 400c/c with 12.5mm plaster board skim finished. 50x100mm base plate of stud partition supported on floors joists with 50 x 100 noggings@ 400 c/c. void with partition filled with rockwool rollbatts.

Damp Proof Course: Hessian based felt or similar horizontal and vertical D.P.C. to walls D.P.C. 150mm minimum above all adjoining ground level, D.P.C. under window sill and reveals
All damp proof elements to be lapped and bonded with existing D.P.C.

Flat Roof (Warm): (imposed load max 1.0 kN/m² - dead load max 0.75 kN/m²)

12 adhesive spray self-healing chipings to achieve a designated fire rating for surface spread of flame. 15mm thick 150mm wide 100mm high fire rated 15mm B2020 20mm on 22mm external quality ply (see manufacturer's details) or 120mm Celotex Crown-Lu.

Insulation bonded to VCL fixed to 22mm external grade plywood on firings to give 150 flat on 47 x 195mm C4 timber joists at 400 ctrs to give a maximum of 4.51m (see engineer's details for sizes). Ceilings to be 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.

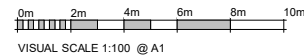
Electrical: Electrical cables should be fixed to the structure above the insulation, so that they can dissipate heat. PVC insulated cables should not be in direct contact with any expanded polystyrene insulation, recessed fittings designed for compact fluorescent or low voltage tungsten halogen lamps should only be used within enclosure, set between the joists, to dissipate heat. If recessed light fittings are used, ensure that the floor maintains a full half hour period of fire resistance.

All electrical works required to meet the provision of part P (electrical safety) must be designed, installed, inspected and tested by a person competent to do so.

Prior to electrical completion the council should be satisfied that the part P has been complied with, this may require an appropriate BS 7671 electrical installation certificate to be issued for the work by a person competent to do so.

Lighting and electrical works: Lighting to new extension and loft conversion to be efficient lighting that only take lamps luminous of efficiency greater than 40 luminous per circuit-watts. All

Client	Mr Anthony Strachan
Address	15 Kewferry Road Northwood Middlesex HA6 2NS
Project name	First floor rear extension
Project number	15KEW/020
Date	March 2024
Drawn by	M.Benjamin
Checked by	MSB
Sheet number	A108
Scale	1 : 50

[illegible]

Damp Proof Course: (imposed based flat or similar horizontal and vertical D.P.C. to walls D.P.C. 150mm minimum above all adjoining ground level, D.P.C under window and at reveals)
All damp proof elements to be lapped and bonded with existing D.P.C.

Flat Roof (Warm): (imposed load max 1.0 kN/m² - dead load max 0.75 kN/m²)
To achieve U value of 0.18 W/mK:
15mm profile solar reflector insulation to achieve as designated free draining for surface spread of 12mm aggregate in blurren on three layer felt by BS E229 2003 on 22mm external quality ply (ply notation, see manufacturer's details over 120mm Cellcrete Crown-10)
1.5mm polythene vapour separator to achieve as designated for use for 150 total flat for 150mm C25 concrete beam joints at 400 ctrs to give a max span of 4.51m (see engineer's details for details). Ceiling to be 125mm p.s.k board over vapour barrier with skiplaster finish.
Maximum 2000mm concrete slabs to 100 x 50mm wall panels and anchored to wall.

Electrical: Electrical cables should be fixed to the structure above the insulation, so that they can dissipate heat. PVC insulated cables should not be in direct contact with any expanded polystyrene insulation, recessed fittings designed for compact fluorescent or low voltage tungsten halogen lamps should only be used within enclosure, set between the joists, to dissipate heat. If recessed light fittings are used, ensure that the floor maintains a full half hour period of fire resistance.

All electrical works required to meet the provision of part P (electrical safety) must be designed, installed, inspected and tested by a person competent to do so.

Prior to electrical connection the council should be satisfied that the part P has been complied with, this may require an appropriate BS 7671 electrical installation certificate to be issued for the work by a person competent to do so.

Lighting and electrical works: Lighting to new extension and loft conversion to be efficient lighting that only take lamps luminous of efficiency greater than 40 luminous per circuit-watts. All electrical works must be designed, installed, inspected and tested by a competent person.

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