

Proposed rear elevation

Proposed side elevation (West)

#### centres vertical and horizontal. Void between frame-work to be filled in with 100mm fibre glass quilt insulation. Fire-line both side of partition to min 1/2 hr f.r. Double up floor joists below partition walls arround stairs and baths VENTILATIONI: Provide min 4no vent tiles with 2no @ high level near ridge \$ 2no low level to front side of sloping roof. STAIRCASE: Max rise 210 min going 233 max angle 42 degrees with min head room 2000mm. Hand-rails @ 900mm above pitch line. It is imperative new floor to floor height is confirmed prior to manufacture of new timber stairs. Under draw and fire-line board to give min 1/2 hour f.r. EXISTING STAIRCASE: Fire-line 12.5mm plasterboard under draw and skim. FLOOR CONSTRUCTION:

WALLS:

75mm x 195mm timber joists minimum 100mm into outside walls either side of window @ 400mm centres or 75mm x 195mm timber wall plates with proprietary bolts on shoe joist. 22mm T\$G chipboards fixed down on top of Timber joists 75mm x 195mm @ 400 centres. Min 100m into wall or 100mm thick rockwool quilt insulation laid between timber floor joists supported by chicken wire draped around floor joists min 10kg /m3 density. 12.5mm fire-line board min 2n0 layers and skim to

50mm x 75mm s/w ood battens @ max 600mm

#### SMOKE DETECTORS: I. this drawing is only prepared for submission Install automatic smoke detectors to mains power and battery backup and intrlinked where shown on plan.

HEAT DETECTORS: HD Fit one main's wired heat detector to kitchen to BS 5839 Part 1

# DOORS: FDS

All escape route passage doors to be fire doors with self closures and smoke sealed except W.C/bathroom. ELECTRICAL:

All electrical taken of existing mains supply by qualified registered electrician to IEE regulations ROOF CONSTRUCTION: current edition \$ meets the requirements of part Concrete interlocking tiles or Marley grey roof P electrical safety in buildings. Installed and tested by a person competent to do so IE NIC EIC orother approved institute, to BS standards, to clients request and LA

## HEATING:

Heating and hot water to be taken of existing system. Work to be carried out corgi registered engineer to client's request.

#### PLUMBING:

Soil pipes and accessories to BS4514. 110mm diameter soil \$ vent pipe positioned externally with mesh cover outlet. Positioned 900mm above code 4 lead flashing and cavity tray at abutment. any window head. To discharge directly into existing system via 110mm diameter rest. 100mm diameter waste connected to sink. 76mm deep seal traps 38mm waste pipes LB 76mm deep seal traps 32 mm waste pipes provide any syphonic traps, where 50mm diameter common waste pipe is used for one or more appliance. All pipe works in roof space to be insulated in

18. mechanical ventilation to kitchen (250m3/h) accordance to B.S. 5422:1977

# DRAINS:

All new connections into the existing system via a new inspection chamber. Inspection chamber constructed using 225mm engineering bricks, built on a 100mm thick concrete base. Single seal galvanised mild steel cover and frame fix 100mm diameter vitrified clay channel or similar and bench in 1:3 cement mortar. Drain connections to be determined on site to the complete satisfaction of the building inspector to be self cleansing min 1:40 fall.

# DISCLAIMER:

Syed Helal Uddin Architectural Services does not accept any liability of positions or depths of the drains. This is to be investigated by the contractor prior to commencing work.

All workmanship and materials used must comply with current regulations. All materials shall be fixed, applied or mixed in accordance manufacturer's specification.

The contractor must take into account everything necessary for proper execution of the works to the complete satisfaction of the building inspector whether or not indicated on the drawing.

# BEAMS:

Blast clean, prime \$ paint all steelwork before fixing. Builder to provide adequate support peirs below beams Where parallel beams used use 100x5300 M.s restraint bars fixed to both flanges at each and mid-span by welding or bolting with M20 8.8 bolts.

## All internal timber partition to be constructed of

FOUNDATIONS: 760mmx200mm concrete strip footings to project at either side, FDNS taken minimum 750mm below any adjacent drains to the complete satisfaction of the building inspector.

# FLOOR:

65mm screed on 1000 grade poly vapour barrier on 120mm polystrene (U value of 0.22/m2.k) with minimum 12mm floor edge insulation and opening closures. 1200 gauge visqueen gas/ Methane barrier taken to DPC across whole site. Joints to be taped and taken up inside face and linked into DPC, above 150mm above ground level over 150mm concrete slab with Ino A142 (BS 503) mesh 40 cover, 50mm sand blinding on a50 graded builders hardcore.

#### WALL CONSTRUCTION:

75mm red facing brick with minimum 100mm cavity with 50mm kingspan insulation block (U value of 0.30W/m2.k. 100mm thick high strength 7k thermolite block or 100mm celcon block inner leaf and finish internally with 13mm plaster and skim. Insulated vertical dampcore to all new openings. Movement joint at mid span.

#### CAVITY WALL TIES:

Stainless steel wire ties to BS1243 every 750mm horizontally and 450mm vertically. Cavity closures cut to stone or block to eaves and verges reveal and cut block openings.

#### LINTELS:

Suitable IG lintels over new window and door openings min 150mm end bearing with cavity tray over.

RAIN WATER GOODS; 110mm diameter half round gutter 68mm diameter rainwater pipe.

BOILER: Details to submitted by client before installati*o*n.

## LIGHTING: Minimum 1 in 4 lights to be energy

efficient.

tiles on 37x25 s/w battons on un rearable sarking felt to BS 747 type on timber roof trusses by specialist manufacturer @ 25 degree pitch ( check existing slope before manufacture to match existing) at 400mm centres. Trusses sat on 100x75mm wall plates at each end strapped to gabble with 30x5mm galvanised m/s straps @ 900mm centres to BS 5208 part3.

100mm fibre glass insulation between joists and a further 150mm laid across @ right angles to each other and 9.5mm fire line plaster board, skim and finish ceiling. 225mm x 75mm Upvc fascia board under gutter, leaving 50mm gap at eaves for ventilation.

## VELUX WINDOWS:

To be installed in positions shown on x section front side of the roof slope. Velux window ( type GPLPO6) to form part of the emergency escape window to be located max 1700mm away from eaves gutter and min 800mm above floor level. Exact position to be decided on site with approval from La building inspector.

# GLAZING:

Dormer windows to form emergency escape with min opening of 850mm x 500mm. Upvc double glazing ABD.

All side window and door glass to be safety glazing. Exterior Upvc frame with one part opening and Trickle vents with no less than 8000sq mm in area. Measures to be taken to deal with thermal bridging install draught seals to inspector's satisfaction. Note glazing to be "k" Pilkington glass fitted with 22mm air gap filled with Argon gas and soft low e coating to achieve a U value of 1.6w/m2k.

## NEW BEAMS:

New ridge beam and beam to front of dormer see structural Engineers notes.



PLEASE DO NOT SCALE DRAWING