# SANITARY FITTINGS

Sanitary fittings to be fitted in accordance with BS EN 12056-2:2000, with the following minimum waste pipe sizes:

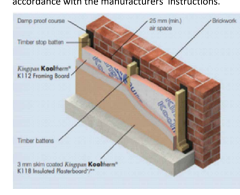
- Sinks 40mm diameter waste, 75mm deep seal trap
- Baths 40mm diameter waste, 75mm deep seal trap
- Washbasins 32mm diameter waste, 75mm deep
- Showers 40mm diameter waste, 75mm deep seal trap

Smaller waste pipes sizes to be increased if standard distances to SVP are exceeded.

As outlined in Part G, Schedule 1 ensure a supply of wholesome water to the property. Wholesome water means water complying with the requirements of regulations made under Section 67 (Standards of wholesomeness) of the Water Industry Act 1991. The regulations made under this Section at the time of publication of this Approved Document are for England the Private Water Supplies Regulations 2009 (SI 2009/3101), for Wales the Private Water Supplies (Wales) Regulations (SI 2010/66) and, for England, the Water Supply (Water Quality) Regulations 2000 (SI 2000/3184 as amended), and, for Wales, the Water Supply (Water Quality) Regulations 2001 (SI 2001/3911 as amended).

### **GARAGE CONVERSION WALLS**

All new, non-load bearing partition walls to be comprise 75 x 50mm studwork at max, 400mm centres with Kingspan Kooltherm K112 Framing Board insulation between studs. A batten should be installed on the studwork to ensure a 25mm (minimum) air gap is maintained between the insulation and masonry. Inboard of the studwork, Kingspan Kooltherm K118 Insulated Plasterboard to be fixed to timbers. Kingspan Kooltherm K118 insulated plasterboard contains an integral vapour control layer. Vapour resistance of the wall lining can be increased by use of a vapourcheck plasterboard. All boards to be staggered and skimmed with 3mm skim coat and fixed in accordance with the manufacturers' instructions.

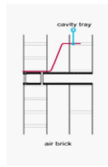


Where studwork is positioned against external masonry, damp proof course should be installed between the timber and masonry to prevent ingress of moisture.

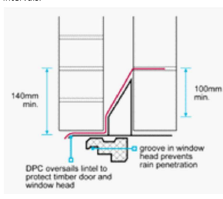
With a 102.5mm outer skin, 50mm of Kooltherm K112 board between timbers and 32.5mm Kooltherm K118 board on the studs will give a U value of 0.26 W/m<sup>2</sup> K (target U value in table 4.3. for improvement to thermal elements requests 0.30 W/m<sup>2</sup> K).

#### **CAVITY TRAYS**

Provide continuous horizontal cavity tray around the building perimeter, minimum of 150mm above the finished ground or paying level. Joints to have 100mm laps and laid on a bed of mortar.



Provide cavity trays above window, door openings and air bricks. The upstand should be returned into the inner leaf. Position weep holes at max of 450mm



### **INTERNAL WALLS**

All new, non-load bearing partition walls to be comprise 75 x 50mm studwork at max. 400mm centres with 75mm mineral wool sound insulation quilt between studs density not less than 10kg/m<sup>3</sup> finished both sides with 12.5mm Wallboard to receive 5mm plaster finish. All boards to be staggered and joints skimmed and fixed in accordance with the manufactures instructions. To achieve min 30min fire

New load bearing walls to be single leaf Tarmac Toplight 100mm Blockwork 7.3 N mm<sup>2</sup>dense concrete blockwork to required thickness; built off foundation wall and footing, or off slab subject to engineer design.

To be finished with 2 coat 13mm Carlite plasterwork in accordance with BS EN 15435:2008 and BS 6073-2:2008.

New steel beam(s) to be installed to form openings all to Structural Engineer's design and specification. To be supported on internal blockwork wall and inner leaf of external wall on padstones.

New openings in load bearing masonry walls to have concrete lintels, reinforced with 1no 13mm dia, mild steel bar per 100mm thickness. Depths and minimum end bearings are as follows unless otherwise stated:

Max. clear Span.	Depth Min.	End Bearing
1200mm	150mm	100mm
1800mm	225mm	150mm
2400mm	300mm	215mm

# STRUCTURAL STEELWORK

Fix any and all steelwork fully in accordance with the Structural Engineer's design drawings, specification and calculations. Allow for all concrete padstones to Engineer's specification, shims, temporary supports etc. associated with this work.

Structural Engineer's design and specification to be checked against MAS drawings to ascertain any differences and should be reported to MAS Design for confirmation

All steelwork to maintain 150mm bearing capacity, clad with 15mm fire line plasterboard & skim to give 30 minutes fire resistance

# EXTENSION GROUND FLOOR: SOLID FLOOR

Ground floor slab to comprise of 150mm thick, power floated C35 concrete slab with 1 layer of A252 mesh to the upper face with 50mm cover. Slab to be laid on 2000 gauge Visqueen membrane lapped to DPC. (Min. radon protection required in accordance with Part C Building Regulations) over 100mm thick Kingspan Kooltherm K103 Floorboard, 50mm sand blinding and min 100mm clean well compacted MOT type 1 sub-base.

Minimum 35mm of Insulation board to be placed around perimeter of slab edge to prevent thermal bridging. If required provide duct channels to concrete screed.

Allow depth of client specified floor finish.

All floor to achieve min. U-value of 0.18 W / m2 K.

#### CEILINGS

New flat ceilings to be 12.5mm Vapour check plasterboard fixed at 450 Centres with drywall screws to ceiling joists. To receive 3mm skim finish.

#### VENTILATION

Provide extract ventilation to W.C. at rate of not less than 15 litres

Provide extract ventilation to the utility at rate of not less than 30

Provide extract ventilation to the kitchen at rate of not less than 60

Purge ventilation to habitable rooms to be 1/20th of floor area. Based on footprint and number of bedrooms, provide trickle vents

not less than 8000m<sup>2</sup> (or 10,000mm<sup>2</sup> for single storey dwellings). Open plan kitchen diners need minimum of 3 trickle vents in a room providing 8000mm2 each (or 10,000m<sup>2</sup> for a single storey dwelling). Exposed Façades in busy areas (main road etc.) will require noise attenuating trickle vents.

# **HEATING AND HOT WATER SYSTEMS**

All work to be carried out by service provider and in conjunction with appointed building contractor.

Existing heating system to be assessed for suitability and condition for extension. Existing system to be discussed with owner before commencement of works if required. Design, supply & install extension to existing system; including all radiators and fittings.

Provide thermostatic radiators valves to all new radiators. Maintain independent on / off controls to all new radiators. All work to be carried out by a Gas Safe approved installer.

All work to comply with Part J of the Building Regulations.

All details to be submitted by an approved Gas Safe contractor: Including all certificates for Building Inspectors approval

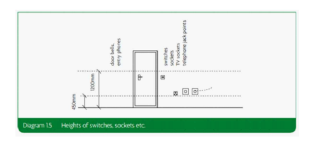
TMV to be fitted to baths to limit the temperature of the water to 48°C max.

All gas work to be executed by a Gas Safe registered contractor and certificates to be submitted to Building inspector for approval All works to comply with relevant sections of the Building Regulations Part G, J and L1B.

All work to be carried out by service provider and in conjunction with appointed building contractor.

All electrical work to be executed by an NIC EIC approved contractor in accordance with Part P and produce an installations certificate to BS 7671:2008+A2:2013.

Design, supply and install full electrical layout to specification carried out by a client appointed electrical engineer. Positions of switches, sockets and light fittings to Part M Diagram 1.5 of Building regulations. Consumer units to be mounted so that switches are 1350 - 1450mm above floor level.



100% of all lights are required to be low energy light fittings.

All electrical work required to meet the requirements of Part P (Electrical safety) of the building Regulations. This work must be designed, installed. inspected and tested by a person competent

to do so. The local authority should be satisfied that Part P of the Building Regulations has been met and the installer may be required to submit an installation certificate BS 7671:2008+A2:2013.

#### PART R

A position should be identified for at least one network termination point should be identified for each dwelling.

Suitable ducting should be provided to connect all such network termination points to an appropriate access points.

### **SECURITY - DWELLINGS**

All doors should be manufactured to a design that has been shown to meet the security requirements of British Standards publication PAS 24:2012 or

All doors should comply with Part Q1 in terms of fitting and design.

All windows should be manufactured to a design that has been shown to meet the security requirements of British Standards publication PAS 24:2012 or

New doors to be in accordance with the clear effective door widths in Section 7 Table 4.

New switches and sockets to be located between 450 & 1200mm above floor level

### Secure doorsets should either be:

Manufactured to a design that has been shown by test to meet the security requirements of British standards publication PAS 24:2012, or

Designed and manufactured in accordance with the following:-

The doorset should be manufactured from solid of laminated timber with a minimum density of 600kg/m<sup>3</sup>

Door rails, stiles and muntins should be at least 44mm thick. After rebating, frame components should retain at least 32mm of timber. Any panel within the doorset should be at least 15mm thick. The panel should be securely held in place. Beading should be mechanically fixed and glued in position. The smaller dimension of each panel - which can be either the width or height of the panel - should be 230mm or less.

# Locks, hinges and letter plates:

The main doors for entering a dwelling (usually the front doorset) should be fitted with a multipoint locking system that meets the requirements of:

- PAS 3621 ( key locking on both sides), or
- PAS 8621 (non key locking on the internal face)or
- PAS 10621 (non- key locking on the internal face, but with an external locking override facility).

If it is not practical or desirable to install a multipoint locking system, a mortice lock that conforms with one of the following standards can be fitted instead. With a surface- mounted rim lock that conforms to

- BS 3621 ( key locking on both sides), or
- BS 8621 ( non key locking on the internal face)or
- BS 10621 (non- key locking on the internal face, but with an external locking override facility).
- Between the locking points for the mortice lock and surface-mounted rim lock, the distance should be 400 - 600mm.
- The non primary doors for entering a dwelling (for example, back door or garage interconnecting doors) should be fitted with a multipoint locking system that meets the requirements of
- PAS 3621 (key locking on both sides), or PAS 8621 (non - key locking on the internal face) or

- PAS 10621 (non- key locking on the internal face. but with an external locking override facility).

If it is not practical or desirable to install a multipoint locking system, a mortice lock that conforms with one of the following standards can be fitted instead. With two mortice bolts:

- BS 3621 (key locking on both sides), or
- BS 8621 (non key locking on the internal face)or - BS 10621 (non- key locking on the internal face, but with an external locking override facility).

The morticed bolts should have a minimum projection of 20mm, should be at least 100mm from the top and bottom corners of the door, and should avoid any door construction joints.

Hinges accessible from outside should incorporate hinge bolts.

Letter plates, where provided, should:

a) have a maximum aperture of 260mm x 40mm, and

b) incorporate a flap or other features designed to hinder anyone attempting to remove keys with sticks and / or insert their hand.

The main doors for entering a dwelling (usually the front door) should have a door viewer unless other means existing to see callers, such as clear glass within the door or a window net to the doorset. The same doorset should also have a chain or door limiter. If not appropriate alternative caller identification measures such as electronic audio visual door entry system can be used to identify visitors.

#### Glazing:

Any glazing which, if broken would permit someone to insert their hand and release the locking device on the side of the door should be a minimum of class P1A in accordance with BS EN 356:2000. Double glazed units need to incorporate only one pane of class P1A glass.

### Design of secure windows:

Ground floor, basement and other accessible windows (including easily accessible rooflights) should be secure windows in accordance with the following:-

Windows should be made to a design that has been shown by test to meet the security requirements of British Standards publication PAS 24:2012.

It should be noted the following standards for windows are also acceptable:

- STS 204 Issue 3:2012
- LPS 1175 Issue 7:2010 security rating 1
- LPS 2018 Issue 1:2015 security rating A.

Installation and fixing of secure windows

Frames should be mechanically fixed to the structure of the building in accordance with the manufacturer's installation instructions

# GENERAL NOTES

All works must be carried out in accordance with current Building Regulations. Codes of Practice and Planning Officers requirements

All materials must comply with current British Standards in situations used.

All materials to be used and fixed strictly in accordance with the manufacturer's recommendations and instructions.

All DPC and damp proof membranes are to provide a continuous barrier against moisture and be fully in accordance with the Building regulations.

These notes are to be read in conjunction with the working drawings and any discrepancies between these notes and the drawings to be referred to MAS

All new work to be fully bonded in with existing and all cavities maintained where appropriate.

All joints between fixed building components to be installed to App. doc. Part L1 B Section 2 to prevent cold bridging and infiltration and to suppress air movement through the structure. Design should be built to accredited construction details to ensure compliance with Part L of the Building regulations All joints to be sealed with silicone sealant mastic. All holes for services to be cut with correct size hole cutter and sealed using expanded foam filler to prevent air movements.

CONTRACTOR TO VERIFY ALL SIZES ON

# PLEASE DO NOT SCALE FROM THIS DRAWING.

#### Party Wall Act

Notices under the Party Wall Act are to be served by the building owner or appropriate body appointed by the building owner For further clarification on the Party Wall etc Act 1996 contact:

2 Boroughgate, Off Bay Horse Court, Otley, LS21 1SB M 07739 576181

cw@cairnwharf.com

For further information on the Party Wall etc Act 1996:

#### Building Contract

It is recommended that a formal written agreement is put in place between the building owner and the building contractor. A typical agreement that protects both owner and builder would be

produced by the JCT.
For further information on building contracts contact:

Cairn Wharf Consultancy Ltd.

oughgate, Off Bay Horse Court, Otley, LS21 1SB M 07739 576181

#### CDM 2015 Regulations

The Construction (Design and Management) Regulations 2015 applies to all construction work. Designers, builders and Clients all have duties under the regulations

For further information on the CDM 2015 Regulations contact:

Cairn Wharf Consultancy Ltd. 2 Boroughgate, Off Bay Horse Court, Otley, LS21 1SB

#### GENERAL NOTES

Materials to match existing

These notes do not comprise a full specification. The drawings are for building regulation purposes only and are not working plans.
They do not comprise of a complete specification for the whole of the works. Their primary function is to assist the local authority inspects o determine compliance in line with building regulation standards

Where further clarifications are required contractor shall refer to the

All dimensions must be checked by the contractor and any discrepancies noted in writing to MAS Design Consultants Ltd.

All works must be carried out in accordance with current Building Regulations, Codes of Practice and Planning Officers requiremen

All materials must comply with current British Standards in situatio



www.masdesignconsultants.com 1 Oxford Street, Guiseley, Leeds, LS20 9AX

**PROPOSED** 

# EXTENT OF PROJECT

PROPOSAL: PROPOSED GARAGE **CONVERSION; FORMING BOOT ROOM / UTILITY.** PROPOSED PITCHED ROOF TO **EXISTING GARAGE.** PROPOSED PORCH. PROPOSED INTERNAL ALTERATIONS; FORMING NEW FIRST FLOOR BATHROOM.

01943878398

# **CLIENT DETAILS**

MR A DENNEHY-NEIL. 35 SCHOOL LANE. ADDINGHAM, ILKLEY. LS29 0JN.

DRAWING TITLE

# **BUILDING REGULATIONS NOTES.**

PAPER	SCALE	DATE	DRAWING No	REV
А3	NTS	02/23	M3948/04/302	