EXTERNAL EXTENSION WALLS - BRICK CAVITY WALL External cavity wall openings to have proprietary CONSTRUCTION insulated stainless steel IG, Catnic or similar New external walls to be constructed below ground approved lintels to suit span of openings between level in Tarmac Durox Foundation Blocks foundation 1200mm and 2000mm with 150mm minimum end blocks complying with BS 6073-2:2008 and BS EN bearing. To be installed as per Engineers design and 1996-2:2006 to full width of wall over. Compressive in accordance with manufacturers specifications. strength of 7.3 N mm². Provide horizontal polyethylene DPC's of appropriate External cavity walls above ground level to be 1 no. width sited minimum 150mm above FGL. to all walls internal leaf of Tarmac Toplight 100mm Blockwork and polyethylene cavity trays to window cills, door 7.3 N mm² with 125mm cavity, partially filled with thresholds and above external lintels to window and Kingspan Kooltherm K108 cavity board, 75mm thick, door openings, to extend 50mm minimum beyond Vertically hung red clay tiles to match existing. taped on the joints, secured with retaining clips and ends of lintel or the reveal cavity closer. Cavities to extend a minimum of 150mm below the DPC. Cavity cut to return at all window openings. Ensure there Hung on timber battens. are no gaps between the insulation boards, with trays to have weep holes at 400mm centres. external leaf of 102.5mm brick to match with All work to comply with Part A Building Regulations existing. All precast units to in accordance with $\ensuremath{\mathsf{BS}}$ EN 15435:2008 and BS 6073-2:2008. **To achieve** 0.18 W/m2K. Internally finished with 12.5mm Gyproc plasterboard with dri wall adhesive to British Gypsum's specification. Fit with tapered joints and a skim To be finished down to finished floor with a 2 coat 15mm Carlite plasterwork in accordance with BS EN 15435:2008 and BS 6073-2:2008. New walls to be joined to existing with a stainless steel wall starter system. Stainless steel wall vertical twist type (with retaining clips) to be provided and fixed at 450mm centres vertically and 750mm centres horizontally staggered, reduced to 225mm to reveals; all to B.S. 1243. Additional ties to be provided at jamb openings at 300mm centres. To be installed in accordance with manufacturer's recommendations. Provide suitable Thermabate insulated cavity closers to all external window and door openings. Installed in accordance with manufacturer's recommendations. Close all cavities at roof level and $around\ window\ openings.$ Rendered finish-—Ext. 1st FL $BV \oplus$ Ε G Ext. GFL —

PROPOSED SIDE ELEVATION

CONTRACTOR TO VERIFY ALL SIZES ON SITE BEFORE COMMENCEMENT.

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: Cairn Wharf Consultancy Ltd,

2 Boroughgate, Off Bay Horse Court, Otley, LS21 1SB M 07739 576181 cw@cairnwharf.com

Building Contract

For further information on the Party Wall etc Act 1996: http://www.communities.gov.uk/documents/planningandbuilding

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

A typical agreement that protects both owner and builds produced by the JCT.
For further information on building contracts contact: Cairn Wharf Consultancy Ltd,
2 Boroughgate, 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 M 07739 576181

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 th works. Their primary function is to assist the local authority inspecto to 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 situation



www.masdesignconsultants.com

1 Oxford Street, Guiseley, Leeds, LS20 9AX

PROPOSED

EXTENT OF PROJECT:

PROPOSAL: PROPOSED SINGLE STOREY REAR EXTENSION; FORMING UTILITY AND OPEN PLAN KITCHEN / DINING / FAMILY AREA. PROPOSED FIRST FLOOR FRONT EXTENSION; FORMING BEDROOM. **NEW ROOF OVER ENTRANCE.** RENDER FINISH TO REAR **ELEVATION.**

CLIENT DETAILS

MRS S DON. 14 ACORN WAY, POOL IN WHARFEDALE, OTLEY. LS21 1TY.

DRAWING TITLE:

PROPOSED SIDE ELEVATION.

PAPER	SCALE	DATE	DRAWING No	REV
A3	1:50	04/23	M4023/04/204	