

ALL CONCRETE WORK IS TO BE CARRIED OUT ACCORDING TO BS 8100 1985

**100mm CAVITY WALLS:**

BLOCKWORK TO BE RETURNED INTO REVEALS WITH INSULATED OPC BUILT TIGHTLY IN AS WORK PROCEEDS

FLOOR FINISH TO BE EITHER FLOATED TROWEL FINISH TO THE SL

**LEAN-TO ROOF STRUCTURE:  
ROOF TIMBERS TO COMPRISE GENERALLY:**

THE GAP IS LEFT CLEAR WITH A SUITABLE PROPRIETARY BAFFLE FOLLOWING THE INSTALLATION OF THE ROOF INSULATION

**CONCRETE PANTILE ROOF COVERING:**  
CONCRETE PANTILES ROOF COVERING TO COMPOSE.

**GLAZING:**  
NEW UPVC DOUBLE GLAZED TO BS9001 AND BBA CE

2. IN DOORS BETWEEN FINISHED FLOOR LEVEL AND 1900mm VERTICAL HEIGHT

**ELECTRICAL INSTALLATIONS:**  
THE DESIGN, INSTALLATION, INSPECTION AND TESTING OF THE ELECTRICAL

**ABOVE GROUND DRAINAGE & PLUMBING:**

OVERFLOW  
19mm DIA NOM. SIZE

SOIL PIPES PASSING THROUGH HABITABLE ROOMS (INCLUDING KITCHENS) TO BE LAGGED WITH MINIMUM WITH 2no LAYERS OF 12.5mm PLASTERBOARD ON 38x38mm SOFTWOOD FRAMING. ACCESS AND ROOF

EXTENSION. DETA



2015	1:500 & 1:1250	② A1
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