

DOOR FRAME

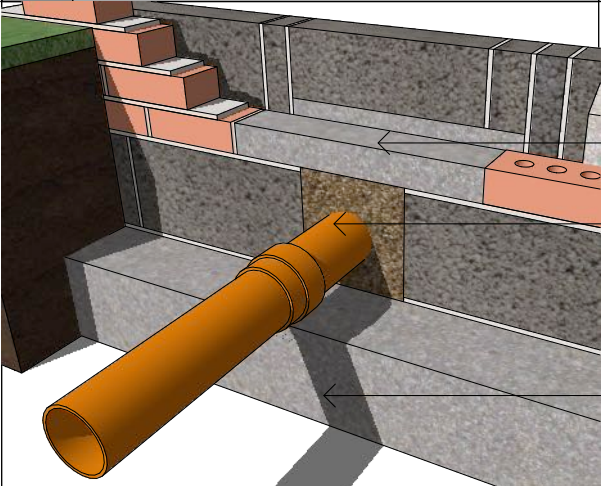
REINFORCED SILL FIXED THROUGH TO INTERNAL MASONRY WITH FIXING CLIPS

INSULATED DPC WRAPPED AROUND FULL PERIMETER OF CAVITY

DPM

1 DOOR SILL DETAIL

Scale: NTS



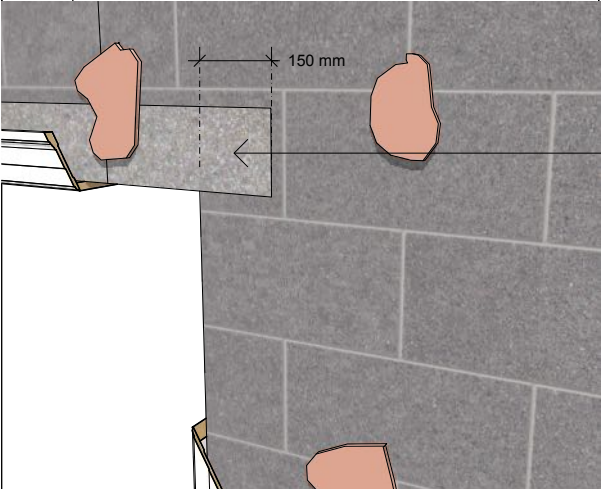
CONCRETE LINTEL OVER PIPE LOCATION,
1 No ROBESLEE TYPE 'C' LINTEL PER MASONRY LEAF, 150mm MIN END BEARING

150mm PEA GRAVEL BED AROUND PIPE

FOUNDATION STEPPED TO ACHIEVE SUITABLE LEVEL UNDER DRAINAGE PIPES

4 STEPPED FOUNDATION BELOW DRAIN

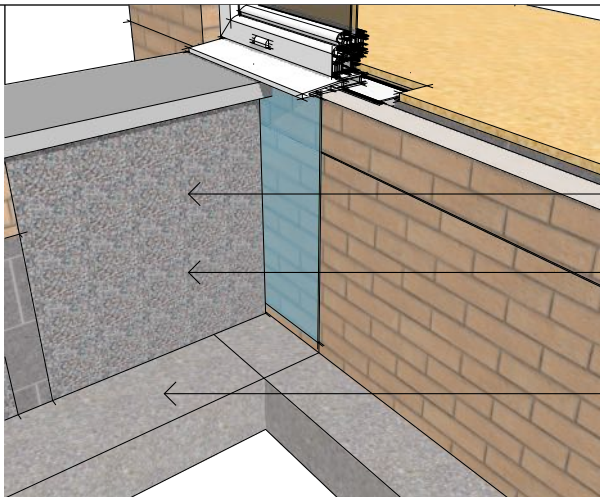
Scale: NTS



NEW ROBESLEE TYPE 'C' CONCRETE LINTEL TO NEW OPENING WITH 150mm MIN END BEARING

7 NEW OPENING TO MASONRY SINGLE LEAF WALL

Scale: NTS



NOTE: ANY EXISTING F.A.I. TO BE RELOCATED OUTWITH OR DUCTED TO EXTERNAL AIR

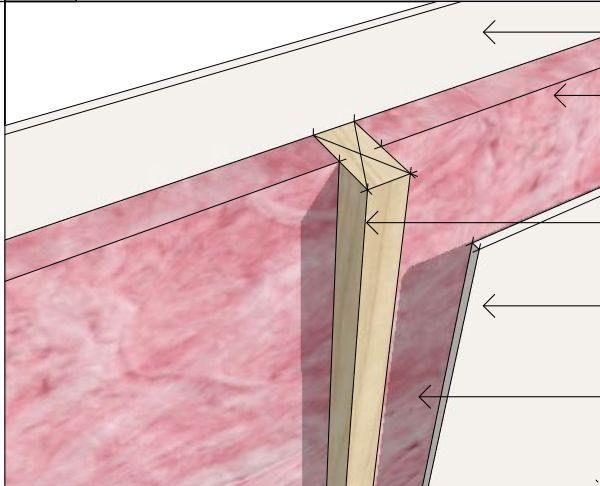
1200 GAUGE DPM BETWEEN HARDCORE AND EXTERNAL MASONRY TO REDUCE PRECIPITATION TO INTERNAL FACE OF MASONRY, DPM TO BE TAKE BELOW EX DPC AND TO UNDERSIDE OF DOOR SILL

HARDCORE INFILL BETWEEN STEPS/ LANDING

STEP/ LANDING FOUNDATION TO BE TAKEN TO SAME DEPTH AT HOUSE FOUNDATIONS

2 DOOR SILL TO LANDING CONNECTION

Scale: NTS



12.5mm PLASTERBOARD

25 -75mm ROCKWOOL RW45 OR EQUIVALENT (Density 10kg/m3). BETWEEN STUDS

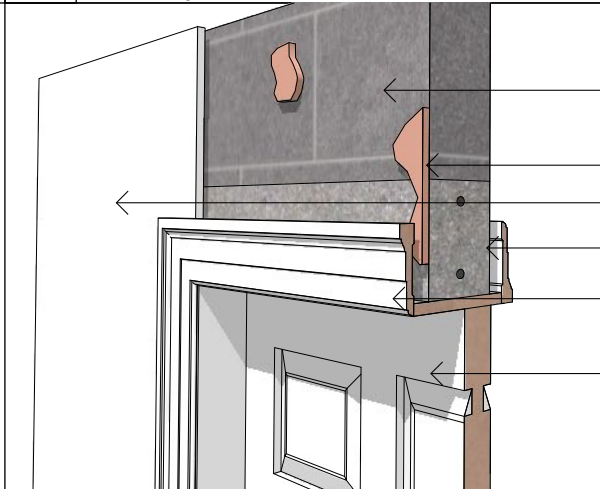
100 X 50mm STUDS AT 600mm CRS

12.5mm PLASTERBOARD

Min 25mm AIR GAP

5 INTERNAL STUD WALL TYPE IW02

Scale: NTS



EX MASONRY

PLASTERDABS

PLASTERBOARD

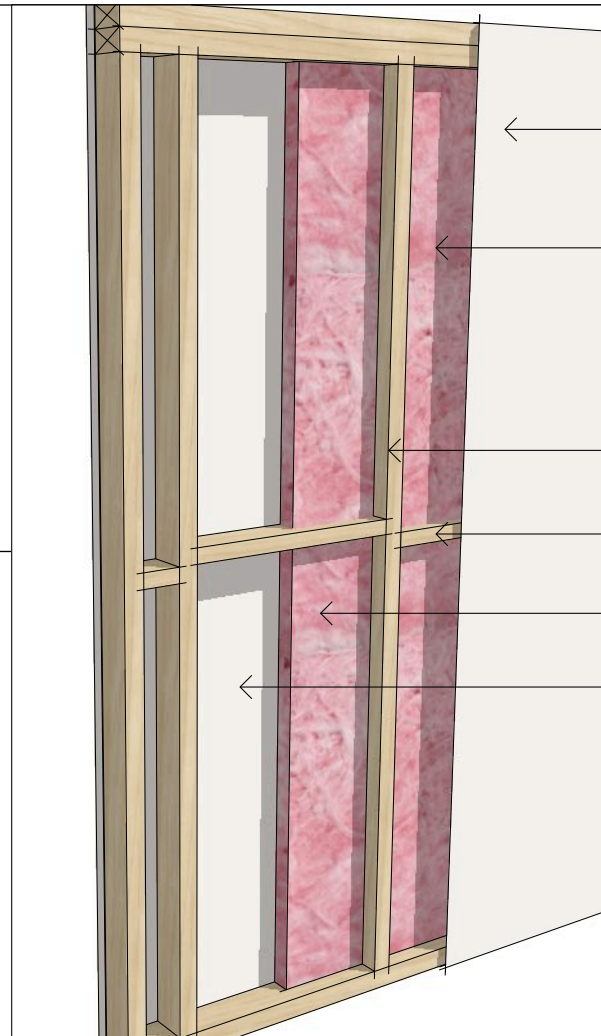
ROBESLEE TYPE 'C' CONCRETE LINTEL, 150mm MIN END BEARING

DOOR FACING

INTERNAL TIMBER DOOR

8 NEW INTERNAL DOOR OPENING, ISO SECTION

Scale: NTS



12.5mm PLASTERBOARD

Min 25mm AIR GAP

100 X 50mm STUDS AT 600mm CRS

STAGGERED MID DWANGS

25 -75mm ROCKWOOL RW45 OR EQUIVALENT (Density 10kg/m3). BETWEEN STUDS

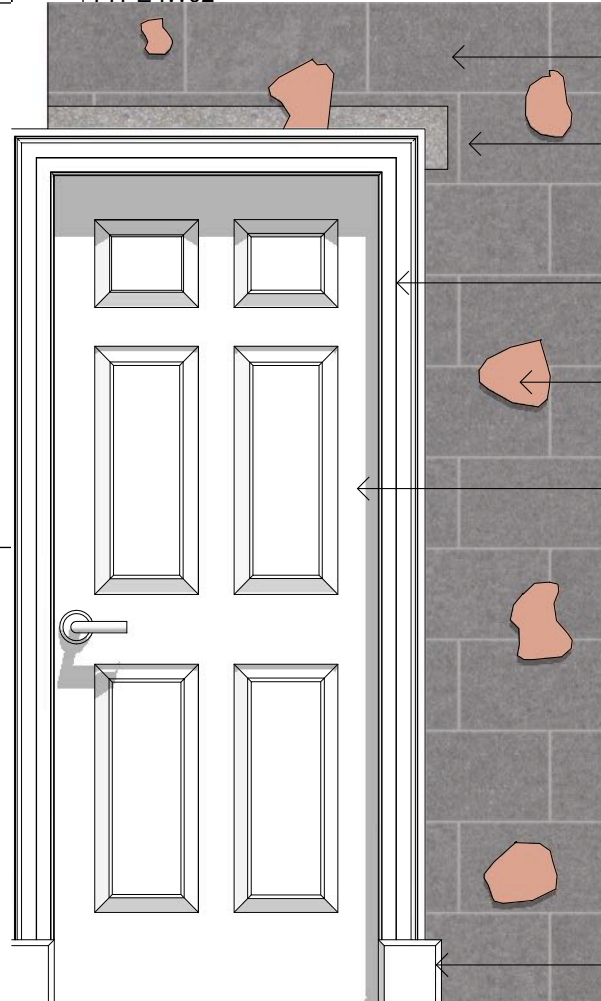
12.5mm PLASTERBOARD

12.5mm PLASTERBOARD (DENSITY 10kg/ m2)BOTH SIDES OF 100mm X 50mm C16 TIMBER STUD, STUD VERTICALS AT 600mm CRS AND DWANGED AT 1500mm HEIGHT WITH 75mm ROCKWOOL RW45 BETWEEN STUDS (DENSITY 10kg/m3),

GYPROC MOISTURE RESISTANT/ SOUNDBLOC MR TO BE USED IN WET AREAS.

6 INTERNAL STUD WALL TYPE IW02

Scale: NTS



EX MASONRY

CONCRETE LINTEL

DOOR FACING

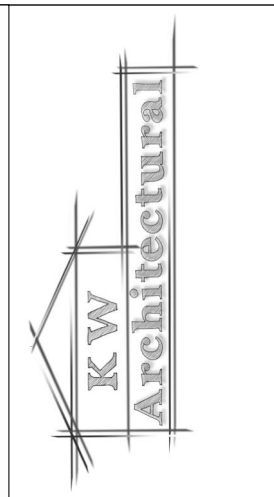
PLASTERDABS

INTERNAL TIMBER DOOR , 800mm CLEAR OPENING WHERE ON 90° TURN OR 775 WHERE APPROCHED HEAD ON

OPTIONAL BASE BLOCKS

12 NEW INTERNAL DOOR OPENING, ELEVATION

Scale: NTS



PROPOSED EXTENSION TO DWELLING FOR MR C. HADDOW 52 WEIRWOOD AVENUE GARROWHILL GLASGOW G69 6HR

NOTE: THESE DRAWINGS IN FULL ARE TO BE USED FOR THE PURPOSE OF OBTAINMENT OF LOCAL AUTHORITY APPROVALS I.E PLANNING PERMISSION AND BUILDING WARRANTS ONLY WHERE APPLICABLE AND TO BE USED FOR GUIDANCE ONLY. IT IS THE CONTRACTORS RESPONSIBILITY FOR FINAL MEASUREMENTS OF ALL NECESSARY SIZES AND RESPONSIBILITY FOR CORRECTNESS AND COMPLETENESS OF HIS OWN MEASUREMENTS NOT WITH STANDING THE APPROVAL OF THE DESIGNER AND OR BUILDING STANDARDS SURVEYOR. LEVELS AND SPECIFICATIONS ARE TO BE VERIFIED PRIOR TO COMMENCEMENT OF WORKS AND PURCHASING OF GOODS. DRAWINGS HAVE BEEN DONE IN ACCORDANCE WITH SITE SURVEY. NO RESPONSIBILITY SHALL BE HELD FOR GAS, WATER SUPPLY AND DISCHARGE SERVICES WHICH ARE WITHIN FOOTPRINT OF PROPOSED WORKS AND ANY SPECIALIST FOUNDATIONS REQUIREMENTS, LEVELS AND MEASUREMENTS TAKEN AND ALSO POSITIONING OF BOUNDARY LINES, IT IS THE CLIENTS RESPONSIBILITY TO ENSURE THAT BOUNDARY LINES NOTED ON DRAWINGS ARE CORRECT BEFORE WORK COMMENCEMENT DO NOT SCALE OFF DRAWINGS

revisions: