

BUILDING WORKS

FOUNDATIONS
STANDARD MASS C35 CONCRETE STRIP FOUNDATIONS
800WIDE x 200DEEP UNDER CAVITY WALLS
A SUITABLE ENGINEERING BRICK TO BE USED BELOW
GROUND LEVEL.
DEPTH TO SUIT SITE CONDITIONS AND TO THE
SATISFACTION OF THE LOCAL BUILDING AUTHORITY.
FOUNDATIONS TO BE TAKEN TO INVERT LEVEL OF
DRAINS WHERE WITHIN 1m

FLOOR CONSTRUCTION
EXCAVATE TOPSOIL AND LAY NEW 150mm WELL
COMPACTED HARD CORE.
LAY 50mm MINIMUM OF SAND BLINDING, 1200g DPM
LAYED ONTO SAND AND INTO WALLS WITH MIN 150
LAPPING WELTED OR TAPED. LAY 85mm THICK CELOTEX
OR SIMILAR RIGID INSULATION. ADDITIONAL VAPOUR
CONTROL LAYER 1000g D.P.M LAID DIRECTLY OVER
INSULATION
LAY NEW 100mm THICK C35 CONCRETE FLOOR SLAB
CAST OVER. ALLOW FOR PROPOSED FINISHES.

EXTERNAL WALL CONSTRUCTION
OUTER LEAF IN A FACING STONE TO MATCH EXISTING.
100mm CELCON SOLAR BLOCK INNER LEAF.
100mm CAVITY FILLED INSULATION.
INTERNAL LEAF TIED IN USING STAINLESS STEEL
CAVITY WALL TIES AT 450 VERTICAL CENTRES (225 CRS
AT OPENINGS) AND 750 CENTRES HORIZONTAL WITH
50mm EMBEDMENT IN EACH LEAF.
BRICKWORK TO BE BONDED TO EXISTING.
CAVITY TRAYS ABOVE ALL NEW OPENINGS
INCORPORATING STOP ENDS AND WEEP VENTS.
BLOCKWORK INTERNALLY LINED WITH 12.5mm
PLASTERBOARD WITH 3mm GYPSUM PLASTER SKIM
FINISH
TO ACHIEVE A MIN U VALUE OF 0.30 w/m²gK

LINTELS
ALL NEW EXTERNAL LINTELS TO OPENINGS
TO BE CATNIC COUSAR
FULLY INSULATED OPEN BACK WITH STOP ENDS AND
WEEP VENTS AND SHOULD BE FIRE RESISTANT
THE CORRECT LINTEL SHOULD BE CHOSEN TO ACHIEVE
THE SWL OF THE INTENDED SPAN
WITH A MINIMUM END BEARING OF 150mm

ROOF CONSTRUCTION
MATCHING SLATE ROOF TILES
SAT ON 50 x 25 BATTENS AT RECOMMENDED GAUGE
AND LAP ON BREATHABLE FELT WITH MIN 150mm
OVERLAP ON
150mm x 50mm s.w. RAFTERS FIXED TO RIDGE BOARD
STRENGTH CLASS S.C.3 OR 4
RAFTERS TO BE 400mm MAX CENTRES.
RAFTERS TO SIT ON 75mm x 100mm WALL PLATE AT TOP
OF CLOSED CAVITY WALL.
WALL PLATE TO BE STRAPPED DOWN WITH 30 X 5
GALVANISED M.STEEL STRAPS BUILT INTO BLOCKWORK.
DOUBLE RAFTERS, TRIMMERS AND NOGGINS TO SIDE
AND ENDS OF ROOF LIGHT.
ENSURE SUFFICIENT VENTILATION IS PROVIDED ON
OPPOSITE SIDES OF THE ROOF SPAN, EQUIVALENT TO A
CONTINUOUS 10mm GAP
200mm MINERAL WOOL INSULATION ,100mm BETWEEN
JOISTS WITH 100mm LAID OVER @ 90 DEGREES AND
DRAPED INTO CAVITY.

WINDOWS, ROOFLIGHTS AND DOORS
ALL NEW EXTERNAL WINDOWS AND DOORS
IN REINFORCED PVCu BATHROOM WINDOW TO HAVE
OBSCURE GLASS
ALL DOUBLE GLAZED
ENERGY SAVING LOW EMISSIVITY PILKINGTON K GLASS
ALL UNITS TO BE FITTED WITH APPROVED
LOCKING DEVICES AND CONTROLLED TRICKLE
VENTILATION
TO ACHIEVE A MIN BACKGROUND VENTILATION OF
5000mm sq
NEW VELUX ROOF LIGHT TO CLIENTS REQUIREMENTS
BUT TO MEET THE APPROPRIATE WINDOW ENERGY
RATINGS.

ELECTRICAL
ALL WIRING AND ELECTRICAL WORK
WILL BE DESIGNED, INSTALLED, INSPECTED
AND TESTED IN ACCORDANCE WITH THE
REQUIREMENTS OF BS 7671, THE IEE 17TH EDITION
GUIDANCE AND
BUILDING REGULATION PART P (ELECTRICAL SAFETY)
ON COMPLETION OF WORKS A COPY OF INSTALLERS
ELECTRICAL INSTALLATION TEST CERTIFICATE
COMPLIANT WITH BS 7671 TO BE PROVIDED TO
THE CLIENT AND LOCAL AUTHORITY.

FASCIAS, SOFFITS
ALL NEW FASCIAS, SOFFITS AND GUTTERS TO
MATCH EXISTING WHERE POSSIBLE. ALLOW MIN GAP
AT EAVES TO SOFFIT AND FASCIA FOR CONTINUOUS
10mm VENTILATION GAP

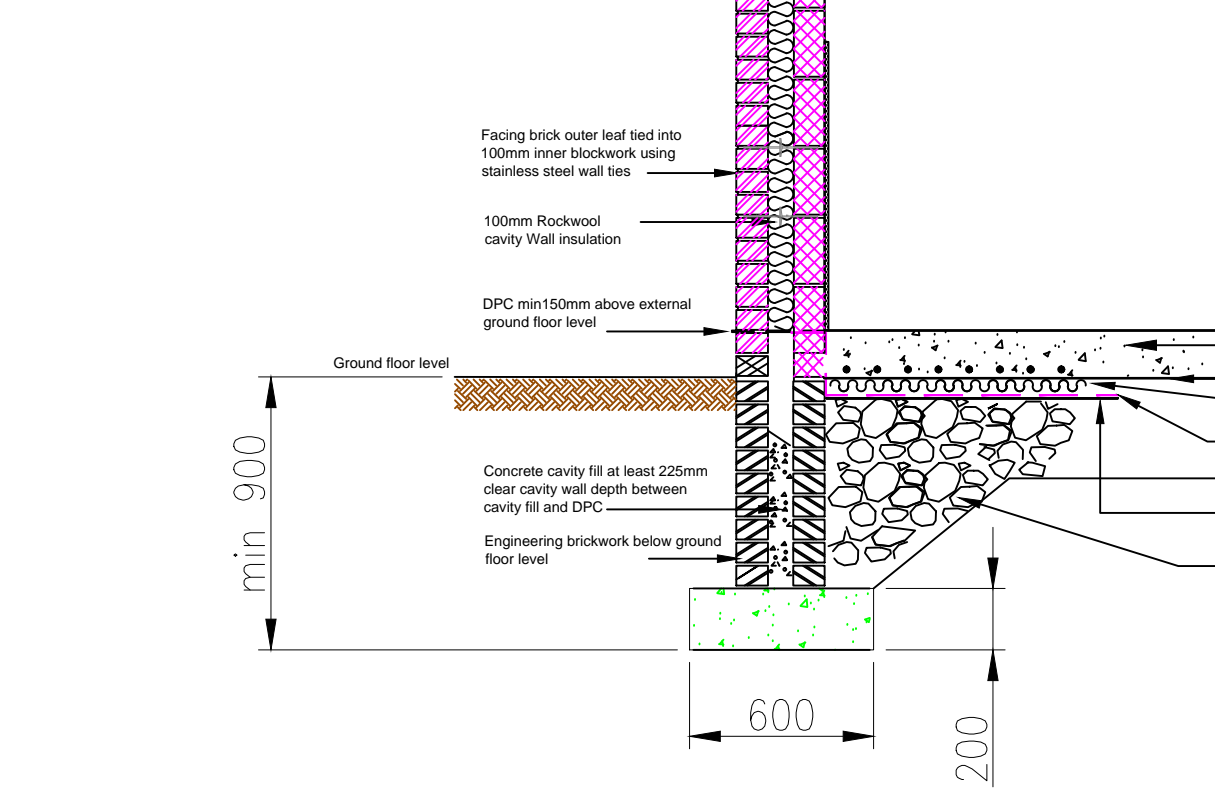
DRAINAGE
CONTRACTOR TO EXCAVATE AND EXPOSE EXISTING
DRAINAGE RUNS TO ESTABLISH COMBINED OR
SEPARATE DRAINAGE SYSTEMS.

ANY NEW PIPEWORK RUNS TO BE BEDDED ON 100mm
OF GRANULAR MATERIAL AND COMPACTED WITH
SELECTED FILL/GRANULAR MATERIAL TO BS
STANDARDS
WHERE ANY DRAINAGE IS TO GO THROUGH
FOUNDATIONS A LINTEL OVER SHOULD BE PROVIDED.
FIT NEW 112mm RW GUTTERS ON FASCIA DISCHARGING
INTO RW GULLEY VIA 75mm RW DOWN PIPE.FIT NEW
ACCESS CHAMBER.

ALL DRAINAGE INSTALLED TO DRAIN EFFICIENTLY
WITHOUT CAUSING ANY CROSS FLOW,
BACKFALL LEAKAGE OR BLOCKAGE
ALL DRAINAGE TO COMPLY WITH THE APPROVED
DOCUMENT H1 OF THE BUILDING REGULATIONS
AND TO BE TO THE SATISFACTION OF THE BUILDING
INSPECTOR.ALL REDUNDANT DRAINAGE TO BE CAPPED
AND SEALED.

INTERNAL VENTILATION
BATHROOM TO BE FITTED WITH 30L PER SECOND
MECHANICAL EXTRACT FAN CONNECTED TO LIGHT
SWITCH WITH 15 MINUTE OVERRUN

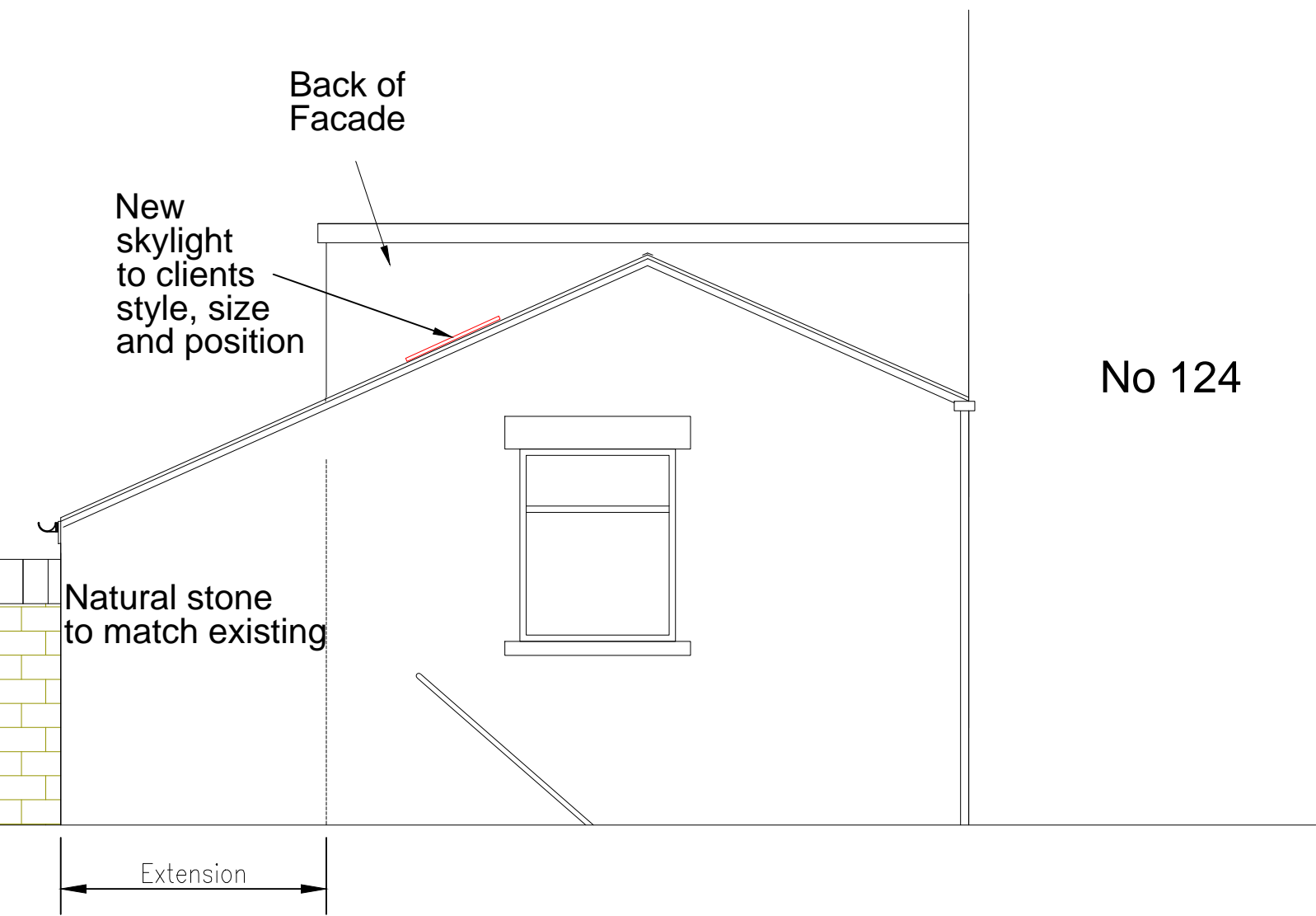
LIGHTING
ALL NEW LIGHTING TO NEW ROOM TO USE ENERGY
EFFICIENT LAMPS WHERE POSSIBLE



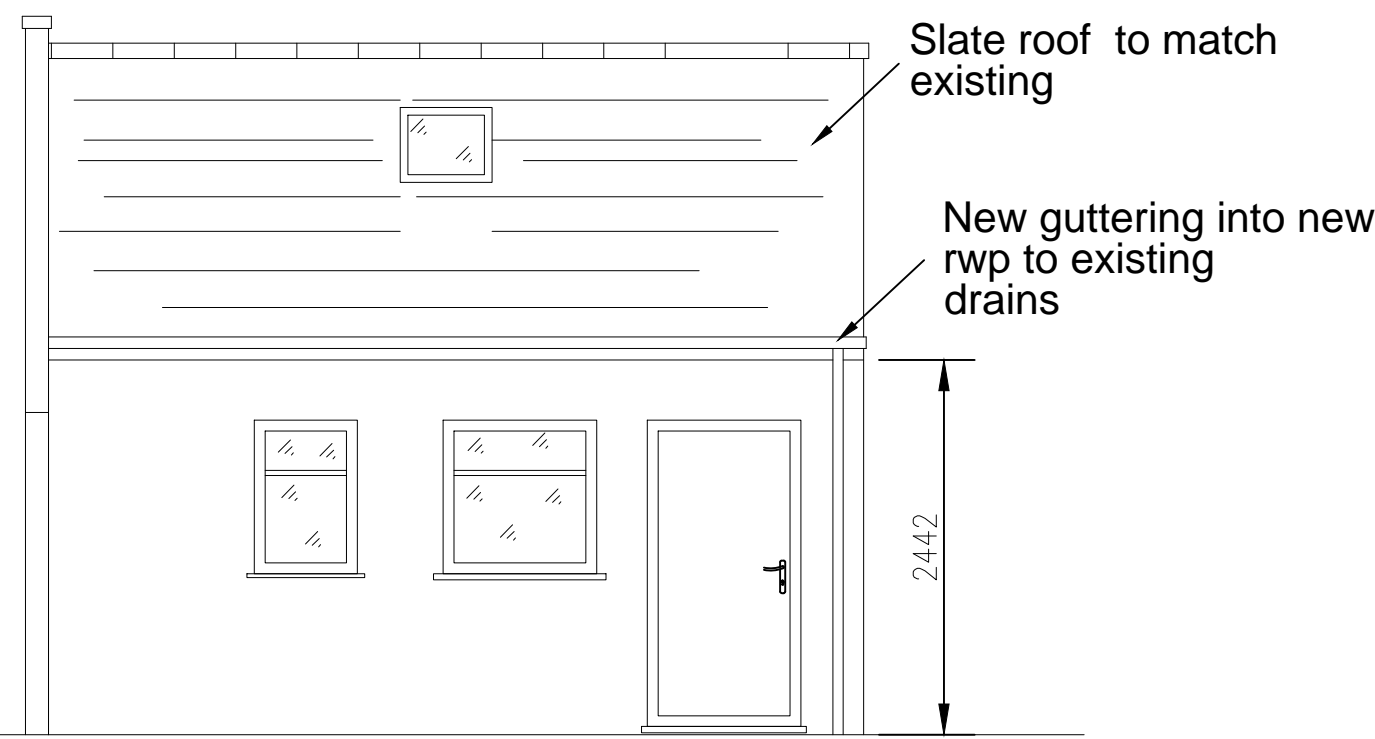
Dwg Location

LOCATION PLAN
SCALE 1:1250

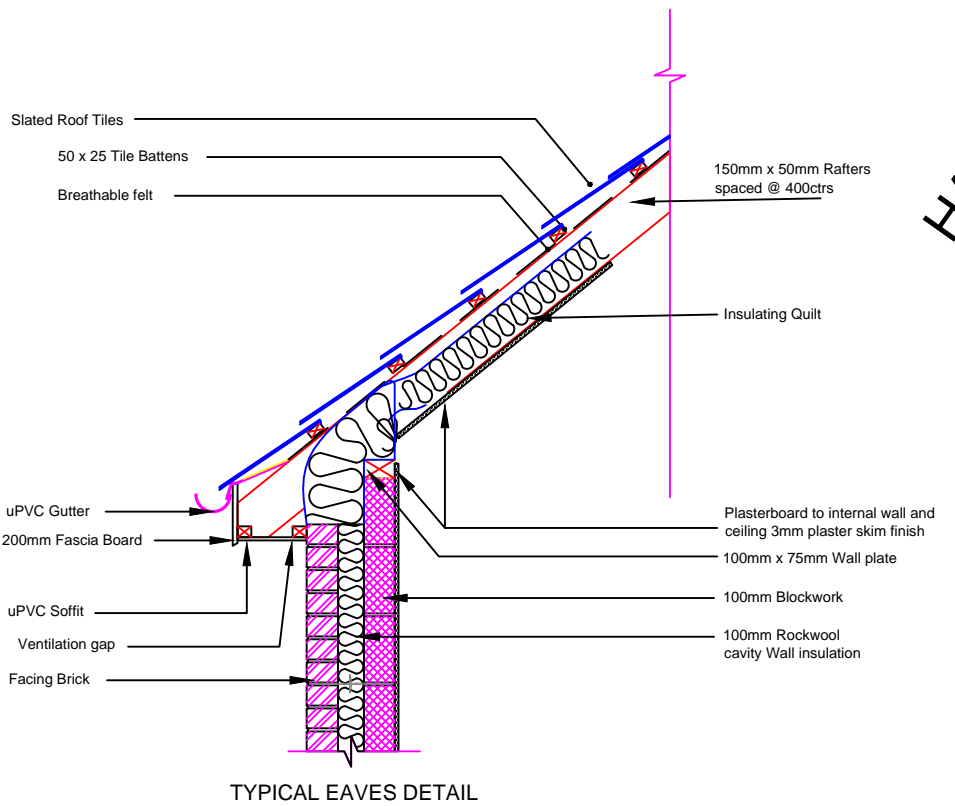
BLOCK PLAN
SCALE 1:500



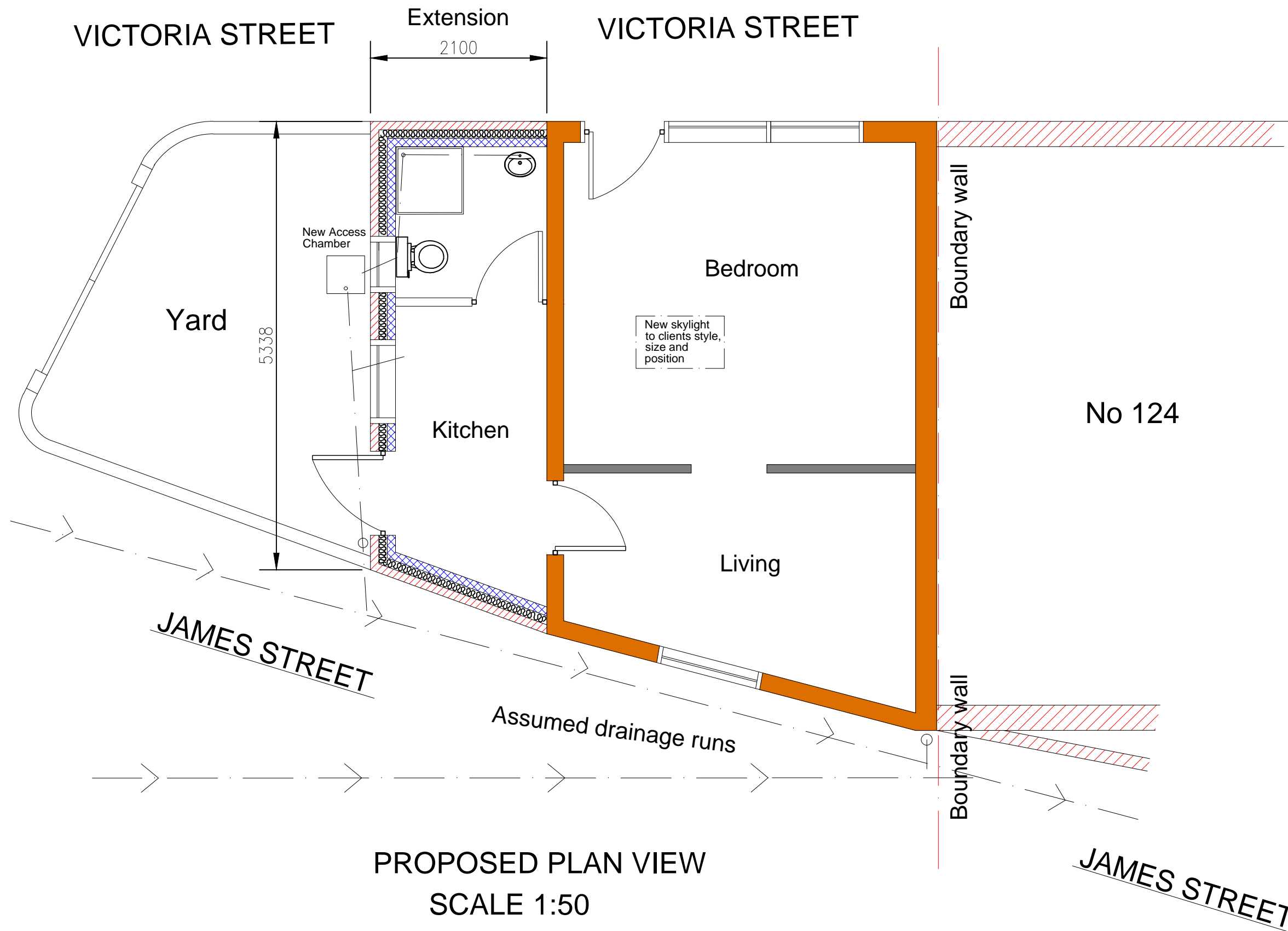
PROPOSED REAR VIEW
SCALE 1:50



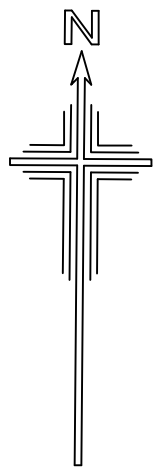
PROPOSED VIEW FROM YARD
SCALE 1:50



CROSS SECTION
PROPOSED EXTERNAL WALL
GROUND FLOOR & FOUNDATION
DETAIL SCALE 1:25

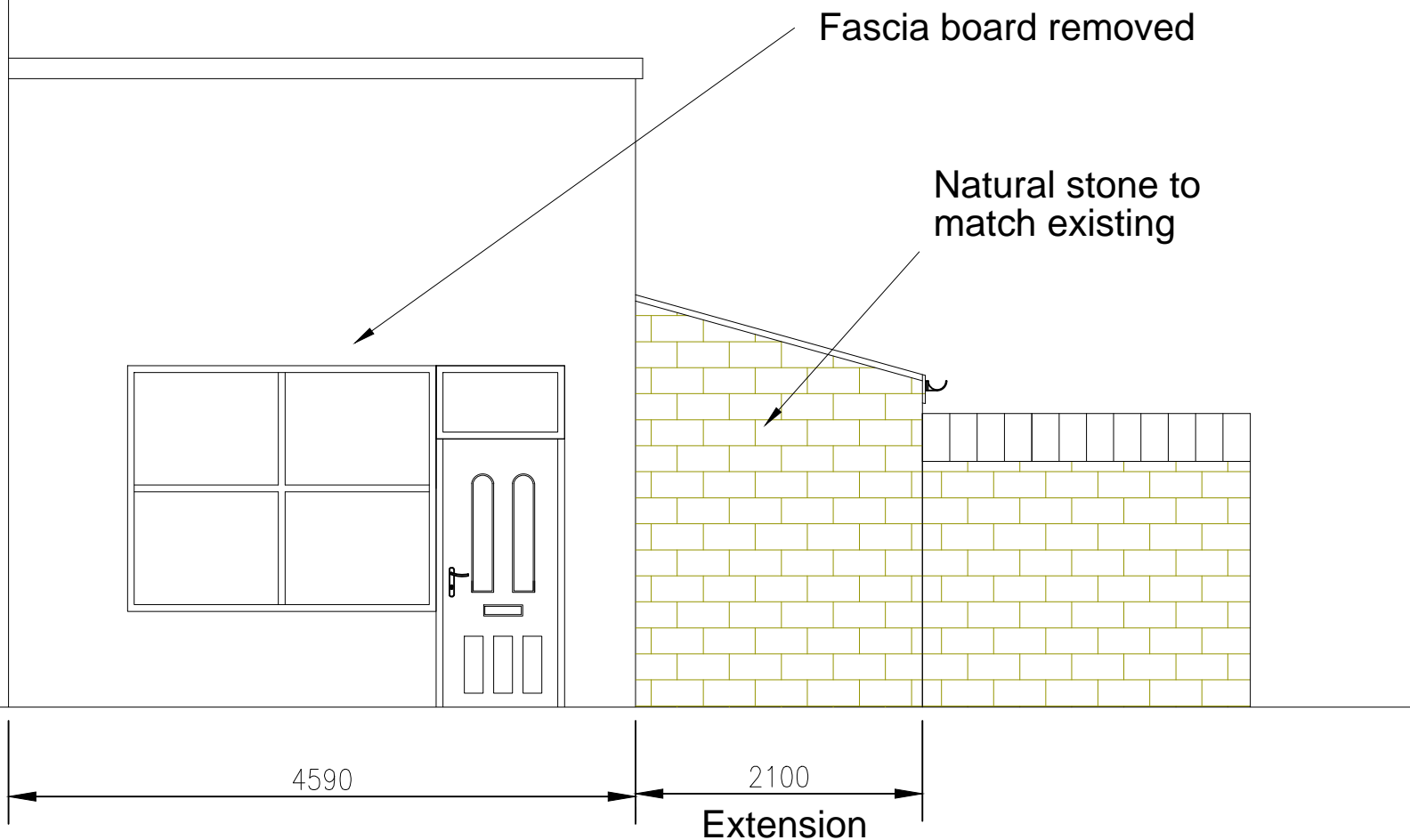


PROPOSED PLAN VIEW
SCALE 1:50



GENERAL NOTES:

1. ALL DIMENSIONS ARE APPROXIMATE ANY BOUNDARY LINES TO BE CHECKED AND CONFIRMED ON SITE BEFORE ANY WORK COMMENCES.
2. ALL WORK TO COMPLY WITH THE CURRENT BUILDING REGULATIONS AND ALL SUBSEQUENT AMMENDMENTS.
3. ALL MATERIALS AND WORKMANSHIP TO BE IN ACCORDANCE WITH THE APPROPRIATE B.S. STANDARDS AND CODES OF PRACTICE.
4. ALL MATERIALS TO MATCH EXISTING WHEREVER POSSIBLE.
5. DRAINAGE AND FOUNDATIONS ARE PROVISIONAL AND MAY NEED TO BE MODIFIED TO SUIT SITE AND GROUND CONDITIONS.
6. ANY ASPECT OF THE WORK THAT IS SUBJECT TO STATUTORY INSPECTION IS TO REMAIN UNCOVERED UNTIL INSPECTED AND APPROVED BY THE LOCAL AUTHORITY BUILDING INSPECTOR.
7. ALL BUILDING WORK TO BE TO THE TOTAL SATISFACTION OF THE LOCAL AUTHORITY BUILDING INSPECTOR.



PROPOSED FRONT VIEW
SCALE 1:50

28-05-13	E	RE SUBMISSION
10-04-13	D	changes to front facade
31-03-13	C	changes to front facade overall measurement and plan changes
04-02-13	B	amended rear elevation boundary wall added
22-01-13	A	FOR APPROVAL
DATE	N0	REVISION

Client Mr M. Jubb

Address 124a Victoria Street
Glossop
SK13 8JF

Drawing Proposed
Extension Details

Dwg No	MJ002	Rev	E
Scale	1:50@A1		
Drawn	DW	Date	28-05-13
Chkd	MJ	Date	28-05-13