

Development Control Gloucester City Council PO Box 3252, Gloucester, GL1 9FW 01452 396396 development.control@gloucester.gov.uk www.gloucester.gov.uk/planning

Householder Application for Planning Permission for works or extension to a dwelling

Town and Country Planning Act 1990 (as amended)

Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Site Location	
Disclaimer: We can only make recommendation	ons based on the answers given in the questions.
If you cannot provide a postcode, the description help locate the site - for example "field to the No	on of site location must be completed. Please provide the most accurate site description you can, to borth of the Post Office".
Number	46
Suffix	
Property Name	
Address Line 1	
Cheltenham Road	
Address Line 2	
Address Line 3	
Gloucestershire	
Town/city	
Gloucester	
Postcode	
GL2 0LU	
	t be completed if postcode is not known:
Easting (x)	Northing (y)
384960	219229
Description	

Planning Portal Reference: PP-11340340

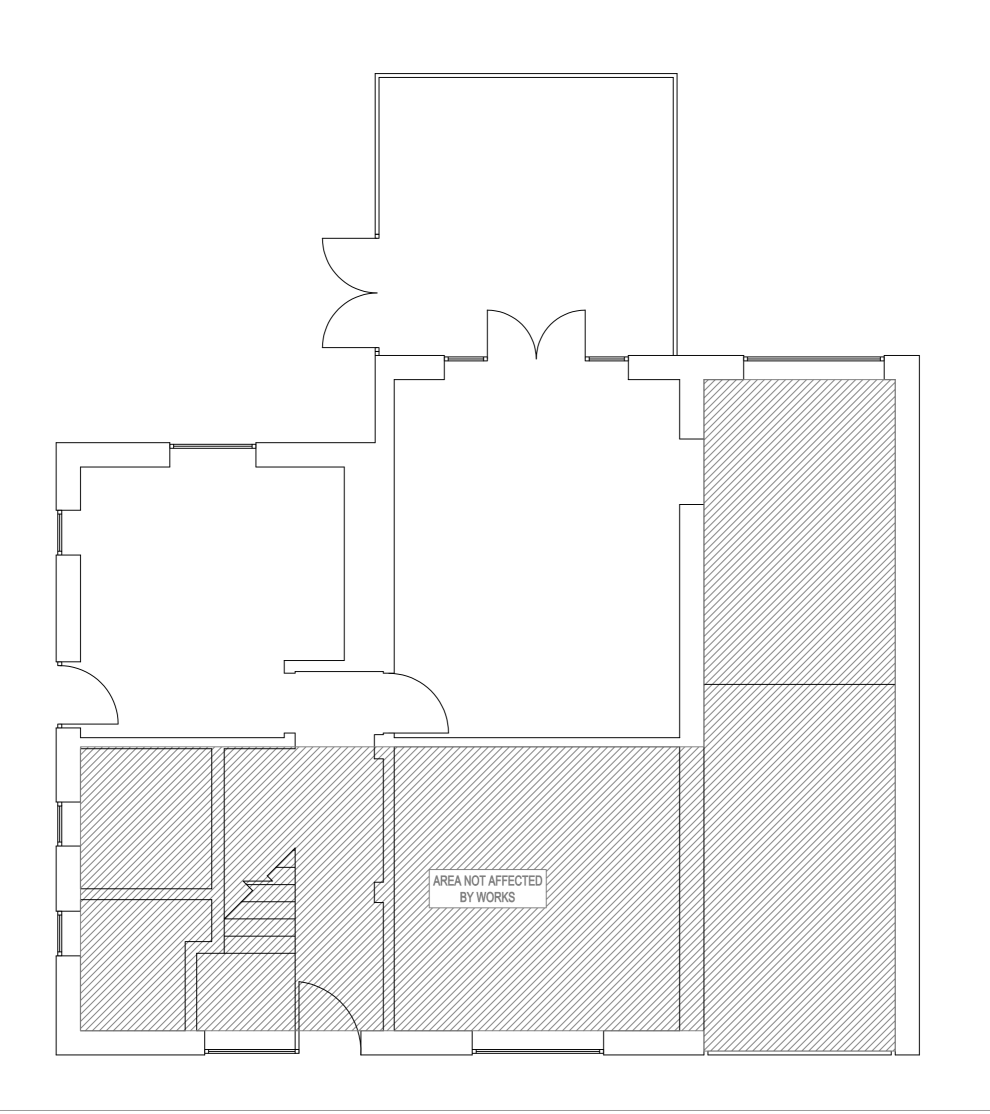
Applicant Details
Name/Company
Title
Mr
First name
Justin
Surname
Hudson
Company Name
Address
Address line 1
46 Cheltenham Road
Address line 2
Address line 3
Gloucestershire
Town/City
Gloucester
Country
undefined
Postcode
GL2 0LU
Are you an agent acting on behalf of the applicant? ○ Yes ⊙ No
Contact Details
Primary number
***** REDACTED *****
Secondary number

Fax number
Email address
***** REDACTED *****
KEDAGTED
Description of Proposed Works
Please describe the proposed works
SIngle STorey Rear Extension
Has the work already been started without consent?
○Yes
⊗ No
Materials
Does the proposed development require any materials to be used externally?
⊗ Yes
○ No
Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material)
Type:
Walls
Existing materials and finishes:
Face Brickwork
Proposed materials and finishes: As Existing
Type:
Roof
Existing materials and finishes: Interlocking Tiles
Proposed materials and finishes:
Either GRP or Rubber
Type: Windows
Existing materials and finishes:
UPVC
Proposed materials and finishes:
UPVC & Aluminium
Are you supplying additional information on submitted plans, drawings or a design and access statement?
○ Yes② No

Trees and Hedges
Are there any trees or hedges on the property or on adjoining properties which are within falling distance of the proposed development? O Yes No
Will any trees or hedges need to be removed or pruned in order to carry out your proposal? ○ Yes ○ No
Pedestrian and Vehicle Access, Roads and Rights of Way
Is a new or altered vehicle access proposed to or from the public highway? ○ Yes ⊙ No
Is a new or altered pedestrian access proposed to or from the public highway? ○ Yes ⊙ No
Do the proposals require any diversions, extinguishment and/or creation of public rights of way? ○ Yes ⊙ No
Parking Will the proposed works affect existing car parking arrangements? ○ Yes ○ No
Will the proposed works affect existing car parking arrangements? O Yes
Will the proposed works affect existing car parking arrangements? ○ Yes ○ No
Will the proposed works affect existing car parking arrangements? ○ Yes ○ No Site Visit Can the site be seen from a public road, public footpath, bridleway or other public land? ⊙ Yes
Will the proposed works affect existing car parking arrangements? Yes No Site Visit Can the site be seen from a public road, public footpath, bridleway or other public land? Yes No No If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? The agent The applicant
Will the proposed works affect existing car parking arrangements? ○ Yes ○ No Site Visit Can the site be seen from a public road, public footpath, bridleway or other public land? ○ Yes ○ No If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? ○ The agent ○ The applicant ○ Other person

Authority Employee/Member
With respect to the Authority, is the applicant and/or agent one of the following: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member
It is an important principle of decision-making that the process is open and transparent.
For the purposes of this question, "related to" means related, by birth or otherwise, closely enough that a fair-minded and informed observer, having considered the facts, would conclude that there was bias on the part of the decision-maker in the Local Planning Authority.
Do any of the above statements apply?
If yes, please provide details of their name, role, and how they are related:
***** REDACTED *****
Ownership Certificates and Agricultural Land Declaration
Certificates under Article 14 - Town and Country Planning (Development Management Procedure) (England) Order 2015 (as amended) Please answer the following questions to determine which Certificate of Ownership you need to complete: A, B, C or D.
Is the applicant the sole owner of all the land to which this application relates; and has the applicant been the sole owner for more than 21 days?
Is any of the land to which the application relates part of an Agricultural Holding? ○ Yes ⊙ No
Certificate Of Ownership - Certificate A
I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/ the applicant was the owner* of any part of the land or building to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding**
* "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run.
** "agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act.
NOTE: You should sign Certificate B, C or D, as appropriate, if you are the sole owner of the land or building to which the application relates but the land is, or is part of, an agricultural holding.
Person Role
 ⊙ The Applicant ○ The Agent
Title
Mr

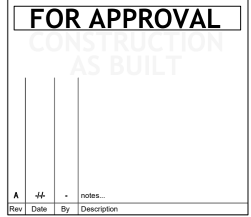
First Name
Justin
Surname
Hudson
Declaration Date
20/06/2022
✓ Declaration made
Declaration
I / We hereby apply for Householder planning permission as described in this form and accompanying plans/drawings and additional information. I / We confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine options of the persons giving them. I / We also accept that: Once submitted, this information will be transmitted to the Local Planning Authority and, once validated by them, be made available as part of a public register and on the authority's website; our system will automatically generate and send you emails in regard to the submission of this application.
✓ I / We agree to the outlined declaration
Signed
Daniel Walker
Date
20/06/2022



Xref: @ 0,0,0

Site Address:

46 Cheltenham Road Gloucester GL2 0LU



Mr Hudson

Single Storey Rear Extension

Existing Groundfloor Plan



ACAD dwg. file: 88-063.dwg

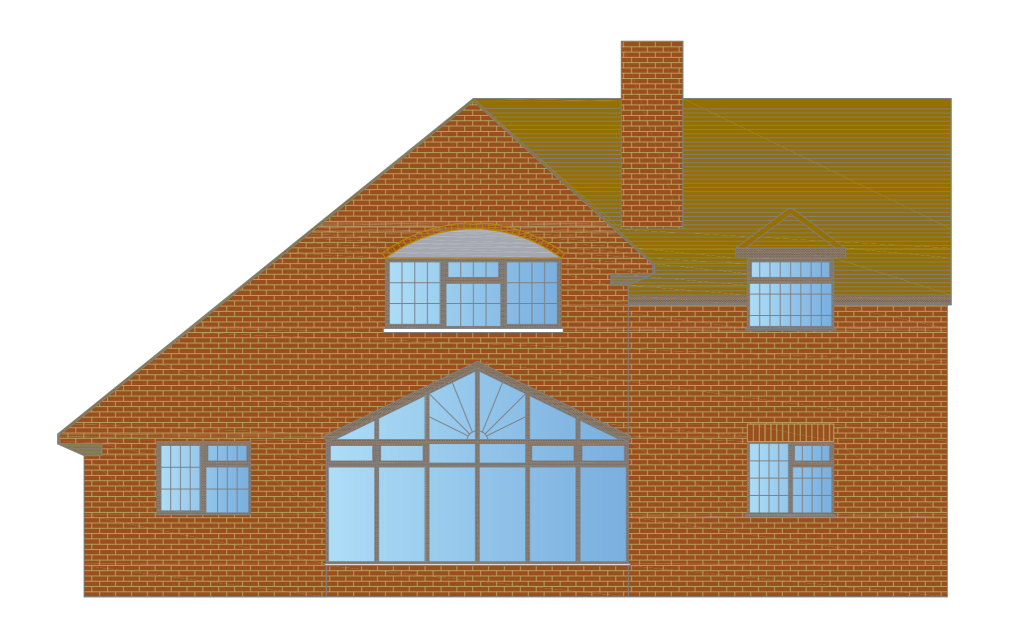
Existing Floorplan

Project No:

88-063 1:50 @ A3 Drawn By:

Date: y/m/d **220611** DJW

DWG No: 001



Elevation Rear Existing

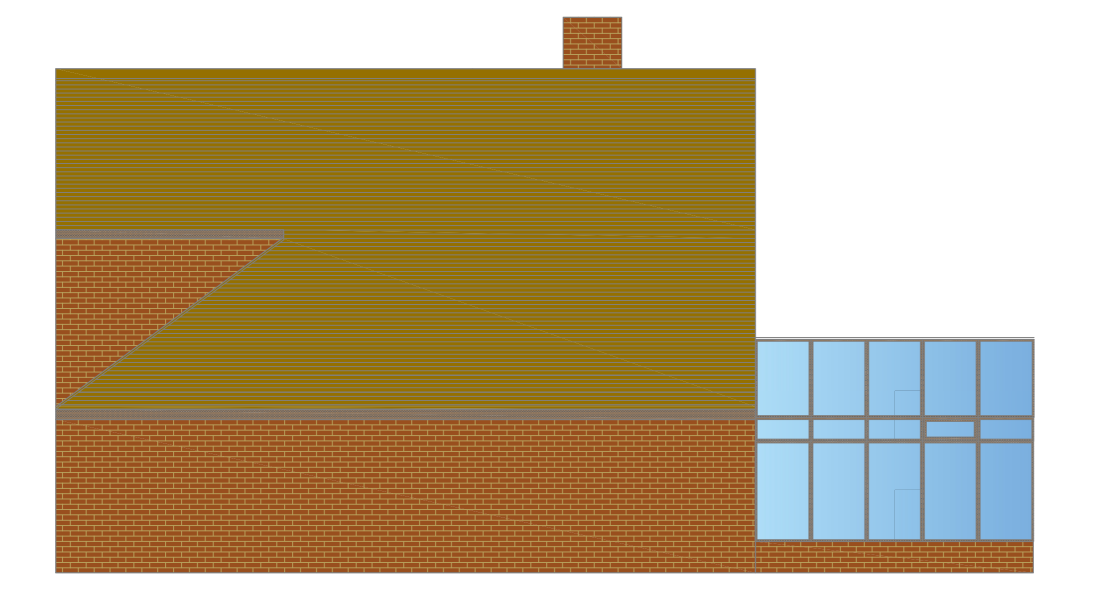
Xref: @ 0,0,0 Site Address: 46 Cheltenham Road Gloucester GL2 0LU **FOR APPROVAL** A 44- - notes...

Rev Date By Description Mr Hudson Single Storey Rear Extension **Existing Rear Elevation** 88 ARCHITECTURAL PLANNING SERVICES ACAD dwg. file: 88-063.dwg Project No: Scale: 1:50 @ A3 88-063 Drawn By: Date: y/m/d **220611** DJW DWG No: 002



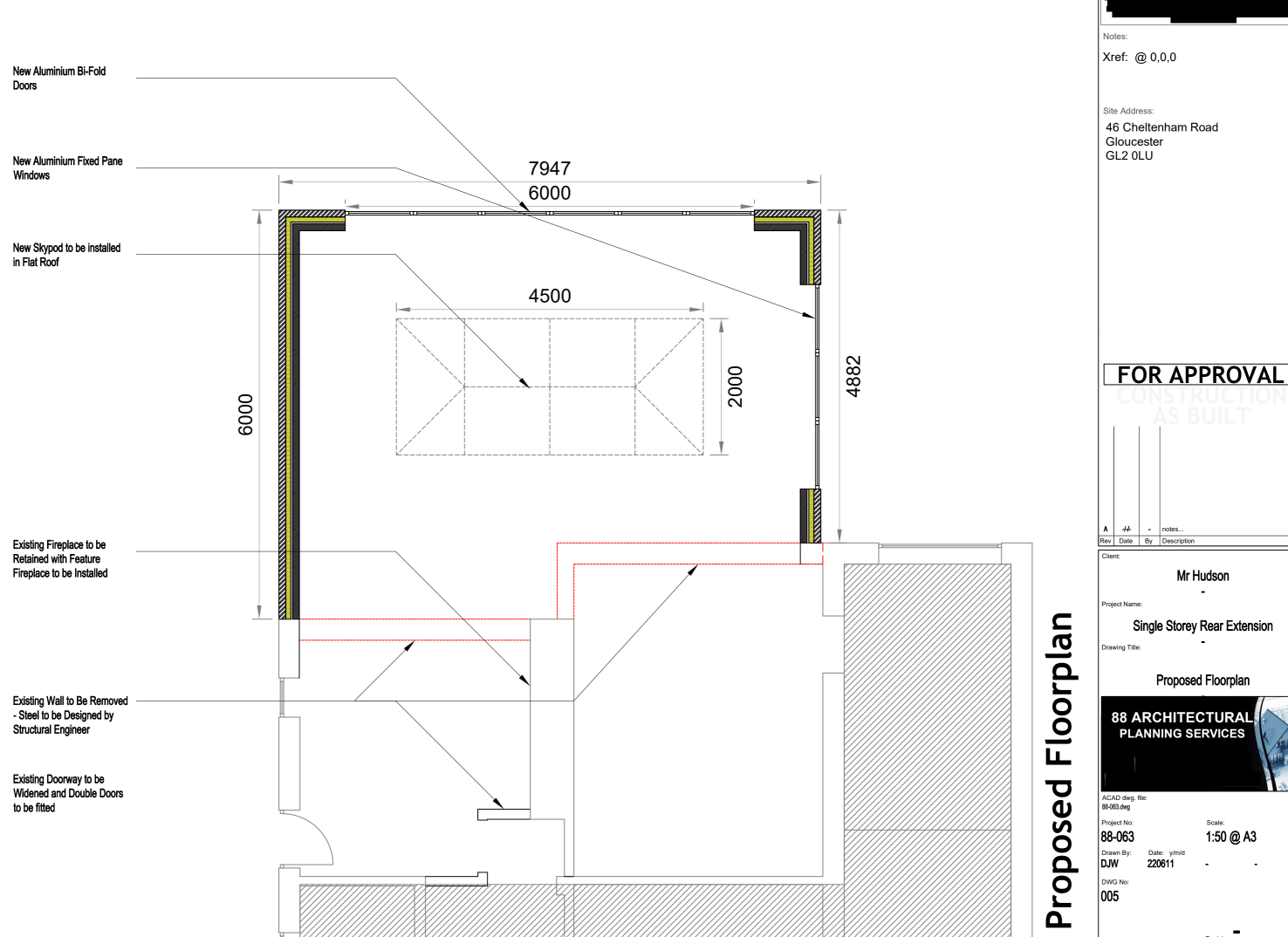
Existing Right Elevation

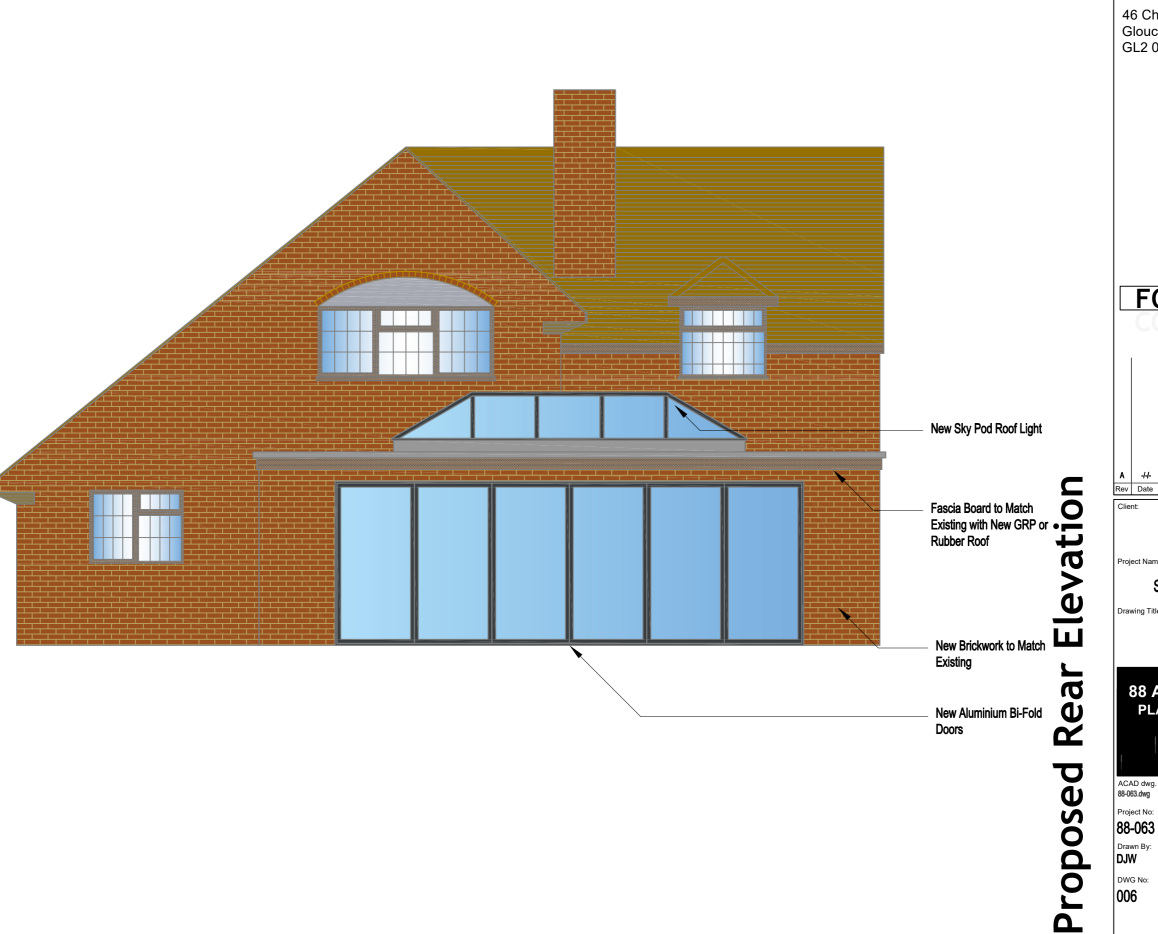




Existing Left Elevation







Xref: @ 0,0,0

Site Address:

46 Cheltenham Road Gloucester GL2 0LU

FOR APPROVAL A -44- - notes... Rev Date By Description

Mr Hudson

Single Storey Rear Extension

Proposed Rear Elevation



ACAD dwg. file: 88-063.dwg

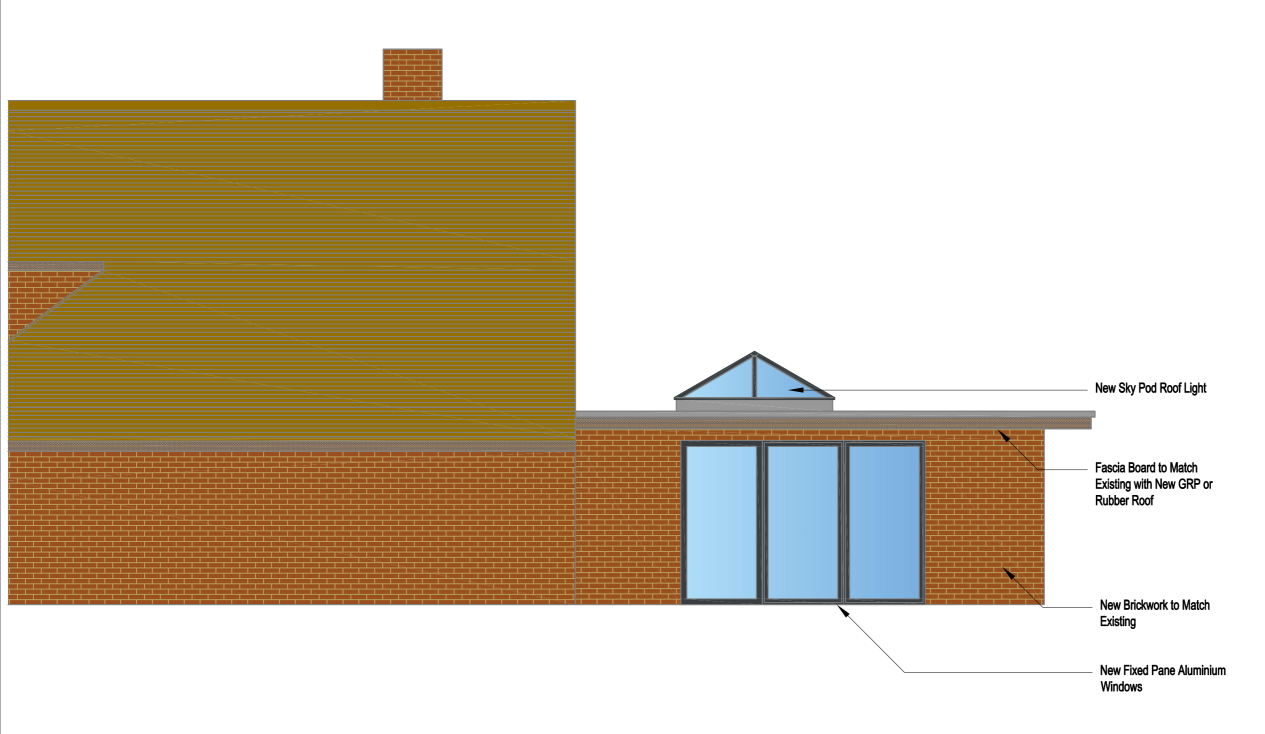
Project No:

Scale: 1:50 @ A3

Drawn By: Date: y/m/d **220611** DJW

DWG No:





Proposed Left Elevation







GROUND FLOOR

50MM SAND AND CEMENT SCREED ON TOP OF 100MM CONCRETE BASE. 1200 GAUGE POLY D.P.M. SHEETING UPON A MINIMUM OF 75MM RIGID CELLOTEX INSULATION & 150MM OF WELL COMPACTED HARDCORE FILL. 25MM INSULATION UPSTAND TO BE PROVIDED AROUND PERIMETER OF FLOORS

SUBSTRUCTURE WALLS

INNER SKIN TO BE 100MM 7N/MM² CONCRETE BLOCK BELOW DPC LEVEL. USE THE SAME TO EXTERNAL SKIN BELOW GROUND LEVEL AND FACE BRICK UP TO DPC LEVEL. BUILD IN FULL WIDTH DPC AT A MINIMUM OF 150MM ABOVE GROUND LEVEL. LINK TO DPM. BUILD IN CAVITY TRAY IMMEDIATELY OVER DPC TO FULL PERIMETER OF BUILDING. BUILD LINTELS WHERE SERVICES/DRAINS PASS THROUGH EXTERNAL WALLS AND ENSURE MINIMUM OF 150MM CLEARANCE AROUND DRAINS WITH FLEXIBLE FILLING TO VOID SPACE. WEAK CONCRETE MIX CAVITY FILL TO BASE OF WALL UP TO 225MM.

EXTERNAL WALLS FACE BRICKWORK TO MATCH EXISTING HOUSE. 100MM CAVITY WITH 65MM KINGSPAN TW50 ZERO ODP K8 INSULATION, RETAINED AGAINST INNER SKIN WITH RETAINER CLIPS. 100MM THERMALITE (OR SIMILAR) INSULATING BLOCKWORK. DRY LINED WITH 12.5MM PLASTERBOARD & A THIN COAT OF PLASTER. WALL INSULATION TO BE TAKEN DOWN TO FINISH IN LINE WITH THE UNDERSIDE OF THE GROUND FLOOR INSULATION. WALL TIES TO BE INSTALLED AT 750MM CENTRES HORIZONTALLY AND 450MM VERTICALLY. AROUND UNBONDED JAMBS WALL TIES TO 450MM HORIZONTALLY AND 225MM VERTICALLY. 150MM VERTICALLY DPC AROUND ALL WINDOWS AND DOOR OPENINGS AND INSULATED CAVITY CLOSERS AROUND OPENINGS TO ELIMINATE COLD BRIDGING. WALLS TO BE SEALED AT EAVES LEVEL WITH INSULATED CAVITY CLOSERS.

INTERNAL STUD WORK PARTITIONS

ALL INTERNAL WALLS TO BE CONSTRUCTED OF A MINIMUM OF 75MM X 50MM TIMBER WITH INSULATION BETWEEN TO SOFTEN SOUNDS TRAVELING. FINISHED WITH 12.5MM PLASTERBOARD AND A THIN COAT OF PLASTER.

STRUCTURAL OPENINGS & KNOCKTHROUGHS
ALL STRUCTURAL STEELWORK TO BE DESIGNED BY
ENGINEER

LINTELS

EXTERNAL LINTELS TO BE CATNIC OR EQUIVALENT CAVITY TRAYS TO BE INSTALLED ABOVE LINTELS ASWELL AS 450MM CENTERED WEEP HOLES INTERNAL LINTELS ARE TO BE A MINIMUM OF 100MM X 150MM PRE CAST CONCRETE

WINDOWS -

ANTHRACITE RAL 7016 UPVC DOUBLE GLAZED
WINDOWS AND DOORS WITH A MINIMUM OF 24MM
DOUBLE GLAZED UNITS MADE UP OF 4MM
PILKINGTON K GLASS

TOUGHENED OR LAMINATED GLASS TO BE USED IN ANY GLASS WINDOWS UPTO A HEIGHT OF 800MM ABOVE FFL AND OR WITHIN 300MM OF A DOOR AND ALL DOORS UP TO A HEIGHT OF 1500MM ABOVE FFL IN ACCORDANCE WITH BS6206

A UVALUE OF 1.6W/M²K AND ALLOW THE EQUIVALENT DAYLIGHT TO 1/10TH OF THE FLOOR AREA AND OPENABLE VENTILATION OF 1/20TH OF THE FLOOR AREA

ALL HABITABLE ROOMS TO HAVE FIRE ESCAPE WINDOWS WITH A MINIMUM OF 450MM WIDE AND 450M HIGH OPENING

REAR EXTERNAL BI-FOLDS TO BE ALUMINIUM - ANTHRACITE RAL 7016

VENTILATION

- WINDOW VENTILATION OPENINGS TO BE A MINIMUM PF 1/20TH FLOOR AREA OF ANY HABITABLE ROOMS
- ALL WINDOWS TO HAVE TRICKLE VENTS
- VENTILATION TO KITCHEN 60L/s
- VENTILATION TO UTILITY ROOMS 30L/s
- VENTILATION TO W/C's 15L/s WITH A TIME DELAY

ELECTRICS

- ALL SWITCHES AND SOCKETS ARE TO BE LOCATED SO THEY
- ARE EASILY REACHABLE (BETWEEN 450mm AND 1200mm) FROM FINISHED FLOOR LEVEL.
- ALL WIRING AND ELECTRICAL WORKS TO BE DESIGNED, INSTALLED, TESTED AND INSPECTED IN ACCORDANCE WITH REQUIREMENTS OF BS7671, IEE 18th EDITION WIRING GUIDANCE AND BUILDING REGULATIONS PART P (COMPETENT PERSON MEANS A MEMBER OF THE O.P.D.M. COMPETENT PERSONS SCHEME
- THE COMPETENT PERSON IS TO SEND A 'SELF CERTIFICATION CERTIFICATE' TO THE LOCAL AUTHORITY WITHIN 30 DAYS OF THE COMPLETION OF ELECTRICAL WORK. THE CLIENT MUST RECEIVE A COPY OF THE ELECTRICAL INSTALLATION CERTIFICATE BS7671 AND SELF CERTIFICATION CERTIFICATE UPON COMPLETION
- 75% OF NEW LIGHT FITTINGS SHOULD BE ENERGY EFFICIENT

LUMBING

ALL HEATING TO BE FROM EXISTING COMBI BOILER NEW RADIATORS TO BE FITTED WITH TRV'S ALL WORK COMPLETED BY A QUALIFIED TRADESMAN IN ACCORDANCE WITH THE DOMESTIC HEATING GUIDE 2010

DRAINAGE

ALLOWANCE SHOULD BE MADE FOR LONG RADIUS BENDS.

40MM WASTE FROM BATHS AND BASINS. 50MM WASTE FROM SINKS AND SHOWERS ALL WITH 75MM SEALS.

100MM WASTE FROM W.C.'S WITH 50MM SEAL. WHERE ANY DRAINS PASS UNDER FLOOR SLABS ENCASE IN A MINIMUM OF 150MM PEA GRAVEL AND INSTALL LINTELS WHERE THEY PASS THROUGH WALLS.

ANTI-SYMPHONIC TRAPS TO BE USED FOR ALL BATHROOM APPLIANCES.

DRAINPIPES 100MM SUPERSLEEVE TO BE LAID AT A MINIMUM OFF 1:60 FALL TO CONNECT UP TO EXISTING DRAINAGE RUNS.

INSPECTION CHAMBERS TO BE INSTALLED AS PER DRAWING.

STORMDRAINS — 63MM DOWNPIPES TO GULLIES WITH COPPER WIRE BALLOON AT GUTTER JUNCTION

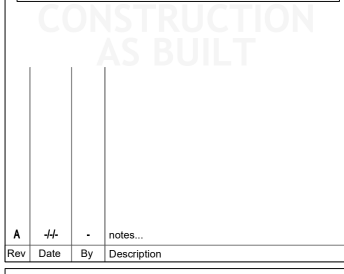
ALL GULLIES TO DRAIN AWAY TO SOAKAWAY IN BACK GARDEN WHICH WILL COMPLY WITH BRITISH STANDARDS.

Figured dimensions are to be used in preference to scaled ones. All dimensions to be checked by contractor before commencing work and any discrepancies reported to this office. This drawing is the property of 88 Architectural planning services. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person either wholey or in part without the consent of 88 Architectural planning services.

Notes:

Xref: @ 0,0,0

FOR APPROVAL



Client:

Mr Hudson

Project Name:

Single Storey Rear Extension

Drawing Title

Notes



ACAD dwg. file: 88-063.dwg

Project No:

Scale:

88-063

NTS

Date: v/m/d

Drawn By:

220611

DWG No:

011

Revision:

Vote