

Code 4 stepped cavity tray and stepped flashing, min upstand 150 mm to all abutments.



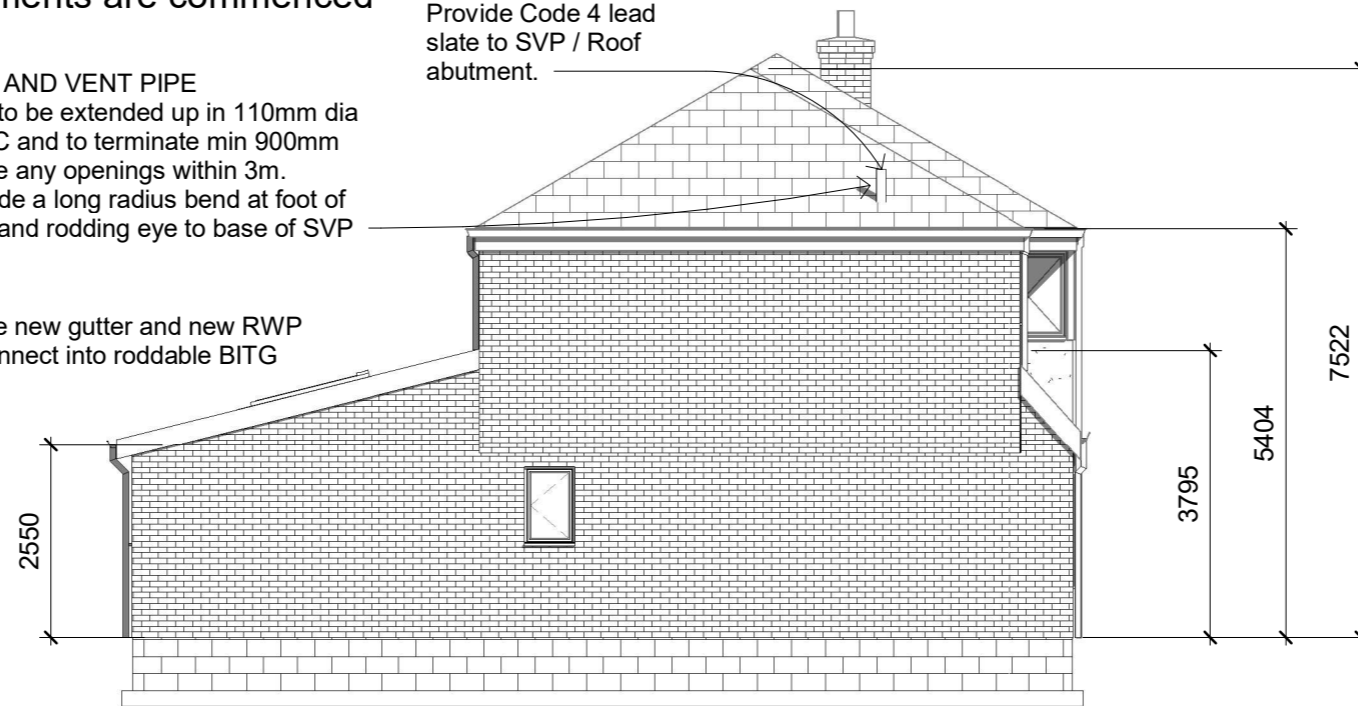
1 Front
1 : 100

Truss roof calculations to be submitted and approved before work on these elements are commenced

SOIL AND VENT PIPE
SVP to be extended up in 110mm dia UPVC and to terminate min 900mm above any openings within 3m. Provide a long radius bend at foot of SVP and rodding eye to base of SVP

Provide Code 4 lead slate to SVP / Roof abutment.

Provide new gutter and new RWP and connect into roddable BITG



2 Gable
1 : 100

Existing porch canopy to align through over proposed garage,

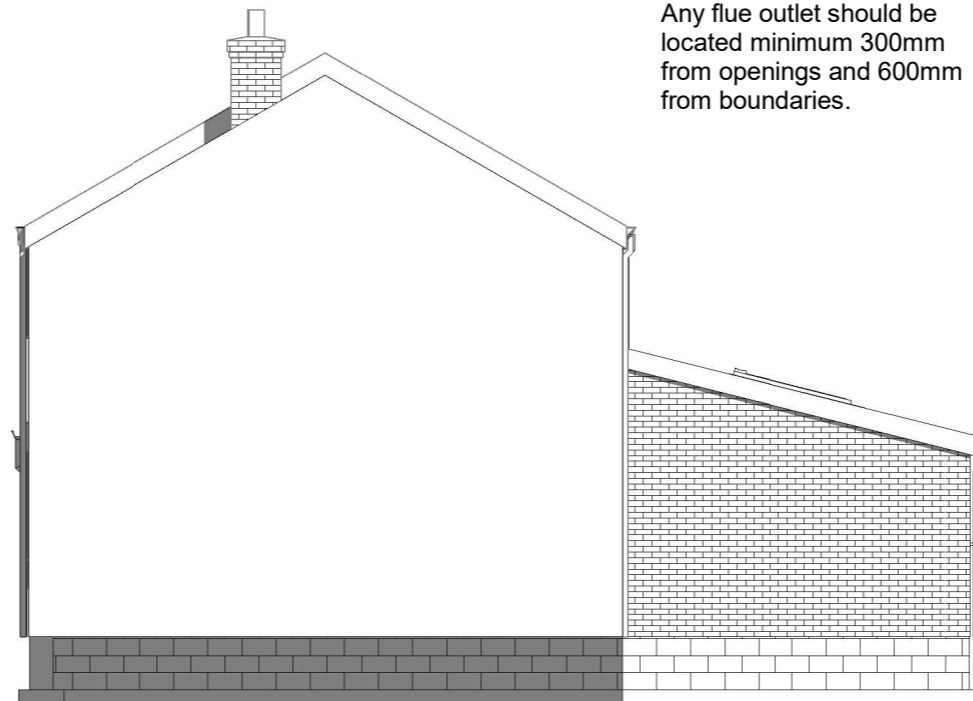


3 Rear
1 : 100

Provide new gutter and new RWP and connect into roddable BITG

Code 4 stepped cavity tray and stepped flashing, min upstand 150 mm to all abutments.

Any flue outlet should be located minimum 300mm from openings and 600mm from boundaries.



4 Side
1 : 100

NOTES This drawing is to be read in conjunction with all other relevant project drawings, schedules and notes and is applicable whether specifically referred to or not. The contractor is responsible for checking

all dimensions on site prior to commencement of the works with any errors being reported to AGF Plans as soon as possible. Any construction work carried out prior to receiving all necessary approval for planning and or building regulations is entirely at the householder's/clients risk. All building work to be completed to the satisfaction of the Local Authority Building Control Officer in accordance with the current Building Regulations and as such additional unforeseen building works may be required on site. The contractor shall inspect all adjoining properties which may be affected by the works prior to commencement of works and record and report to the owner any defects. The contractor shall be entirely responsible for the security, strength and stability of the building during the course of the works. Drawings produced for the purpose of Building Regulation approvals only and do not constitute full working drawings. All drawings copyright AGF Plans. This drawing may not be copied by any third parties without prior permission from AGF PLANS

HEATING

Extend all heating and hot water services from existing and provide new TVRs to radiators. Heating system to be designed, installed, tested and fully certified by a GAS SAFE registered specialist. All work to be in accordance with the Local Water Authorities bye laws, the Gas Safety (Installation and Use) Regulations 1998 and IEE Regulations

ELECTRICAL
All electrical work required to meet the requirements of Part P (electrical safety) must be designed, installed, inspected and tested by a competent person registered under a competent person self certification scheme such as BRE certification Ltd, BSI, NICEIC Certification Services or Zurich Ltd. An appropriate BS7671 Electrical Installation Certificate is to be issued for the work by a person competent to do so. A copy of a certificate will be given to Building Control on completion;

INTERNAL LIGHTING

Install low energy light fittings that only take lamps having a luminous efficiency greater than 45 lumens per circuit watt and a total output greater than 400 lamp lumens. Not less than three energy efficient light fittings per four of all the light fittings in the main dwelling spaces to comply with Part L of the current Building Regulations and the Domestic Building Services Compliance Guide.

BACKGROUND VENTILATION

Controllable background ventilation at least 1700mm above floor level to be provided to habitable rooms and kitchens at a rate of min 10,000mm², and to wet rooms at a rate of min 5000mm², Background ventilators to be tested to BS EN 13141-1

Background ventilator equivalent area and operation to be measured and recorded

SMOKE DETECTION

Mains operated linked smoke alarm detection system to BS 5446 - 1:2000 and BS5839-6:2019 to at least a Grade D category LD3 standard and to be mains powered with battery back up. Smoke alarms should be sited so that there is a smoke alarm in the circulation space on all levels/ storeys and within 7.5m of the door to every habitable room. If ceiling mounted they should be 300mm from the walls and light fittings. Where the kitchen area is not separated from the stairway or circulation space by a door, there should be an interlinked heat detector in the kitchen. New and old detection will be interlinked or old replaced by new interlinked detection with battery backup



VISUAL SCALE 1:100 @ A3



Planning
Building Control
Structural Calculations
Project Management

PROJECT	Proposed Extension To Side And Rear Of 16 Pocket Nook Road, Lostock, Bolton, BL6 4HN.		
SHEET	Proposed Elevations		

CLIENT	Mr L McCluskey		
Date	11/12/2023	Project number	NDH/LM/12/23
Scale (@ A3)	1 : 100		
Drawn by	Neil	DRAWING NUMBER	4 OF 7
Checked by	Checker	REV	