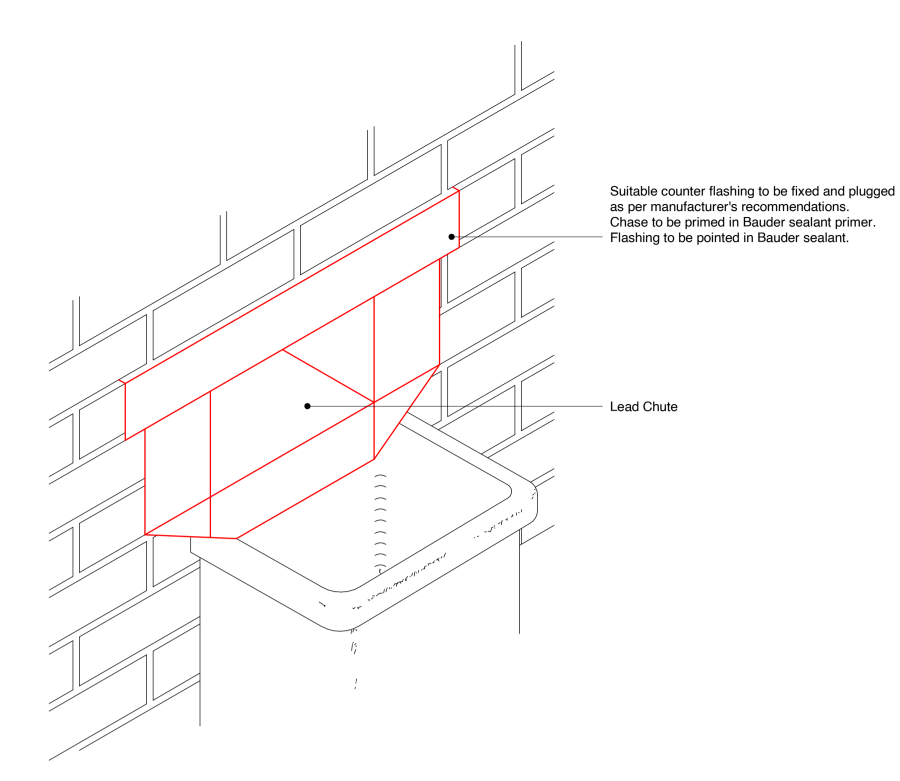


Scale/Format

Rear Extension Green Roof - Detail Plan



Reference Image



Isometric View of the Lead Chute Detail (As Seen From the Hopper) NOT TO SCALE

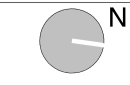
RO-02: Green Flat Roof WET-DRY

Target U-Value (W/m²K): 0.15 Fire Resistance (minutes): B roof (T4)

Sound Insulation (Rw dB): 43 BS5234 Duty Grade: Heavy 12.5mm Plasterboard ceiling 30 mm pressure treated battens with insulation between battens Vapour barrier retarder sd=5m - 22 mm OSB board 200 mm Soft wood studwork with solid insulation between studs 22 mm OSB board Timber rafters to min 3% fall Single Ply Waterproofing Bauder SDF Drainage Mat 20mm Bauder XF301 Sedum Vegetation Blanket 28mm

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Project name Project number 18 SAVERNAKE ROAD

079

Drawing name Drawing number PROPOSED REAR EXTENSION PR-10-100 GREEN ROOF DETAILS

Rev	Status	Description	Drawn Approved

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2. Do not scale drawing use figured dimensions only. Drawing errors and omissions to be reported to the architect.

3. All dimensions to be checked on site by the contractor and such dimensions to be their 4. Read in conjunction with all relevant structural and mechanical & electrical engineers

5. All work must comply with relevant British Standards and Building Regulations requirements.