

Key

Bauder Capping Sheet (For all Green Roof details use Bauder Root Resistant Cap Sheet)

Bauder Underlayer

Bauder Insulation

Bauder Air & Vapour Control Layer
(Use Bauder Self Adhered Vapour Control Layer on Combustible Substrates)

Revisions:

rev	date	drawn	comments
A	21/03/25	PHB	Scale bar added.

Technical drawing showing a cross-section of a roof assembly with a soil vent pipe. The roof assembly consists of a concrete slab with a corrugated metal deck, followed by a layer of insulation (yellow wavy lines), a Bauder Air & Vapour Control Layer (red dashed line), and a Bauder Underlayer (blue dashed line). The soil vent pipe is shown passing through the roof assembly. The pipe is labeled "Soil Vent Pipe (by others)". The pipe is surrounded by a "Metal collar mechanically fixed to deck. (Deck by others)". The pipe is capped with a "Cowl (by others)". The drawing includes dimensions: "Min. 25mm" for the cowl height, "Min. 150mm" for the collar height, and "Min. 150mm" for the collar width. The drawing is labeled "SOIL VENT PIPE DETAIL".

SOIL VENT PIPE DETAIL

PACE

Project:

16 WHITFIELD STREET
LONDON
W1T 2RA

Title:

SOIL VENT PIPE DETAIL

Client:

PACE

Date:

FEBRUARY 2025

Dwg No:

8339/W513

Revision:

A

Scale:

1:5 @ A3

Drawn:

PHB

Checked:

PHB

Status:

APPROVAL

THE
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