



EXISTING WALL

A cross-sectional diagram of a roof edge detail. It shows a brick wall on the left, a concrete base in the middle, and a sloped roof structure on the right. The roof structure is supported by a concrete base that is wider than the brick wall. The roof structure is shown as a series of parallel lines, indicating a sloped surface. The brick wall is shown as a series of horizontal lines, indicating a vertical surface. The concrete base is shown as a solid, horizontal line, indicating a flat surface.

Valley gutter

Inset gutter

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This diagram illustrates the connection between a new garage roof and an existing wall. The new garage roof is shown on the left, sloping down towards a valley gutter. The valley gutter has a lead flasing that is lapped up the abutment wall of number 27. The wall is shown with a stippled texture. A down pipe is discharged into the inset gutter of the lean-to. The outbuilding lean-to is shown on the right, sloping down towards the inset gutter. The inset gutter is shown with a hatched texture.

Labels in the diagram include:

- New garage roof
- Valley gutter with lead flasing lapped up abutment wall of number 27 graded to discharge to rear
- Wall to number 27
- Down pipe discharged to inset gutter of lean-to
- Outbuilding lean-to
- Inset gutter

4 GUTTER DETAIL  
1 : 20

[illegible]

**KRONA  
DESIGN**

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PROJECT

## Development

ADDRESS

29/31 Richmond Road  
Worthing

TITLE
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## Details

CLIENT

Esther Willis

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