

1:5

Diagram of a 0.5m beam with a triangular load. The load starts at 0 kN/m at the left end and increases linearly to 1 kN/m at the right end. The beam is divided into segments of 0.1m, 0.2m, 0.1m, and 0.1m.

All dimensions are TBC subject to opening upworks

- 1 Existing timber clerestorey window to Store
- 2 Existing brickwork
- 3 New GRP gutter to clause R10 with lead flashing to clause H71
- 4 New timber furring and boards below new GRP gutter to clause K20 (detail in abeyance until further opening up).
- 5 New timber joists to clause G20 below timber boards (detail in abeyance until further opening up).
- 6 Existing facing stonework
- 7 Assumed line of existing lead gutter and timber deck

Gutter Detail 1
Top of gutter outside Store
As Proposed Option 2

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