

Green roof build-up

Description:

Extensive green roof on cut-to-falls insulation to concrete slab.

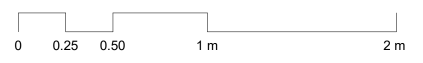
Location:

Refer to key plan.

Layers:

- 1. 40 mm Bauder SB sedum blanket.
- 2. 60 mm extensive substrate.
- 3. 1mm filter fleece.
- 4. 20 mm DSE 20 water retention and drainage layer.
- 4 mm FSM 600 protection layer.
- 20 mm Bauder waterproofing system.
- 7. Avg. 210 mm cut-to-falls insulation.
- 8. Vapour control layer.
- 9. RC slab to SE details.

GRAPHIC SCALE 1:20



GENERAL NOTES:

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Areas are based on unchecked survey and are

Areas are based on unchecked survey and are approximate only. Do not scale from this drawing or the digital data, only figured dimensions are to be used. Refer to linear scale for guidance. Check all dimensions on site prior to carrying out any works and advise any discrepancy

Description



79 Avenue Road

Green roof detail

06/21/21 Scale:

Author Checked By: Checker

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