Existing Roof 1: Inverted flat roof

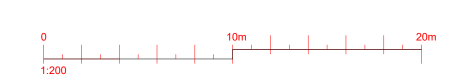
ROOF PLAN 2:

1:200

Proposed Roof 1: Bauder Total Roof System (BTRS), 225mm (3 courses of brickwork) increase to height, CAT ladder and latchway system max 2.3m from edge

Existing Roof 2: Inverted flat terraced roof Proposed Roof 2: Bauder Total Roof System (BTRS) with same finish as existing and second railing added to 1100mm total height

Existing Roof 3: Inverted flat terraced roof Proposed Roof 3: Bauder Total Roof System (BTRS) with same finish as existing and second railing added to 1100mm total height



he contractor is responsible to ensure that no products are to be utilised that do not comply this relevant British and/or European Standard's and/or Codes of Practice, COSHH Regulations, notifications, or which are known or suspected at the time of product steeticin nd/or construction to be deleterious to health and safety or to the durability of the work or not accordance with good building practices.

The contractor is responsible for checking dimensions, tolerances, levels and references. This drawing is to be read in conjunction with all relevant consultants or specialists drawings. Any discrepancy to be notified to Baily Garner LLP and rectified before proceeding with the works on site or shop drawings.

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