



Rear Elevation Basement Plan

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DO NOT SCALE OFF THIS DRAWING.

All dimensions to be checked on site and any discrepancies to be referred to the architect before proceeding.

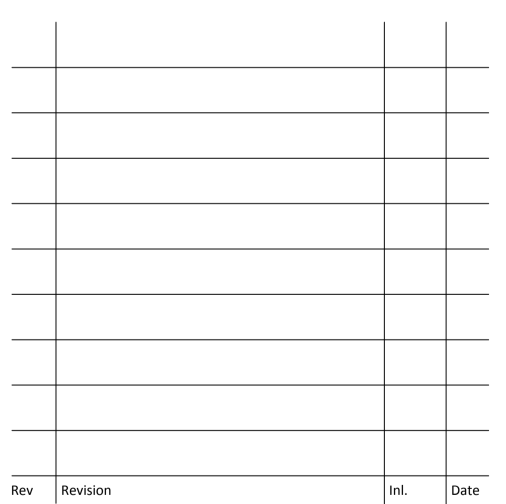
ALL LEVELS TO BE CHECKED ON SITE.

All discrepancies between information shown on the drawings and the information in the specification to be referred to the architect before proceeding.

All component sizes and references to be checked prior to the ordering of materials.

Positions and designation (i.e. combined, surface water or foul) of existing drain runs on site are to be checked / confirmed by the building contractor prior to commencement of any drainage works. Any existing drains, to which additional connections are to be made, are also to be checked as necessary to ensure they are suitable to accommodate additional capacity and the type of effluent being connected.

All relevant boundary positions are to be checked prior to proceeding.





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|---|--|-----------------------------|
| Client: Miss R. Rothwel | I | |
| Project: Oak Lea Pleasington Lane Pleasington BB2 5JH | | RIBA & |
| Existing Basement & Rear Elevation Survey Drawing | | Date: 01st February 2017 |
| | | Drawn: M.D.J. |
| | | Scale: 1:50 @ A1 |
| Project No: | Drawing No: | Drawing Revision: |
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