



Proposed Basement Floor Plan

--- Site Demise

INFORMATION ONLY

0 0.5 1.25 2.5m

colman architects

Project
 22 Connaught Street
 Connaught Village
 W2 2AY

Title
 Proposed
 Basement Plan
 (Water proofing works)

Scale 1:50 @ A3	1:25 @ A1	Date 28/01/2021
Drawn by CC	Checked by Proj. Arch.	Checked By Manager
Drawing No. 21010 - P(52)109	Revision -	

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Dimensions are not to be scaled from this drawing.
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KEY:

- Delta MS 500 or similar approved cavity membrane to walls fixings at approx. 600mm centres FH - Full height or 1.2m high), finished with plasterboard dry lining
- Delta PT damp proof membrane to be installed to full height of walling
- Delta or similar approved perimeter drainage channel laid within pre-formed recess in floor slab to discharge into drains or sump packages
- Chemical damp proof course injection to walling.
- Dress membrane up wall to finished floor level