

Scale in Metres @ 1:50





Existing wall

Proposed wall

Wall Type 1
Delta PT Membrane with plaster directly applied

**—** Wall Type 2 Delta MS Membrane Gyplyner & lime plaster on timber lath (where existing, otherwise plasterboard)

Existing render to be made good and Type-C membrane to be applied and lined out with plasterboard / plywood.

Sika 1 render to lift shaft walls with Sika 1 screed to floor.

## NOTES

1.0 For detail wall build up, Please refer to Drawing No.957 (21) 900

A	07.12.2023	For Information	PC
-	26.10.2023	For Information	PC
Rev	Issue Date	Revision Notes	Drawn

## General Notes

Do not scale. All written dimensions must be checked on site before work commences on site or in shop. Figured dimensions take preference over those scaled. Discrepancies, where identified, must be reported to the Architect immediately. Any areas indicated on this drawing are for guidance purposes only. No responsibility is taken for their accuracy.All work must be carried out in accordance with the Building Regulations and to the satisfaction of the Local Authority.

1:50@A1

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**Drawing Status** 

INFORMATION		
Job Number		

Lower Ground Floor Key for Damp Proofing Details As Proposed

37 Great Cumberland Place, London W1 Krrish Creek Ltd

drawn PC checked YD 07.12.2023 The Print Rooms

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Architecture, Planning, Interiors