

EXTERNAL SOLID BLOCKWORK WALL BETWEEN FLAT 8 MAIN TERRACE + HOUSE 2.

NEW SCREEN PARTITION.

NO. 3 DAIKIN LOW HEIGHT MINI CONDENSER UNITS, 823mm h x 940mm w x 460mm d. TO BE SIDE BY SIDE, 250mm OFF BACK WALL. AS SPECIFIED BY M+E.

MERGE WITH BUILT IN SEATING.

ANTI VIBRANTION FOOT PADS BENEATH CONDENSER UNITS.

EXISTING TERRACE FFL.

110 x 75 EXISTING JOIST.

175 x 75 TRIMMER.

ORIGINAL TERRACE FFL.

175 x 75 EXISTING JOISTS.

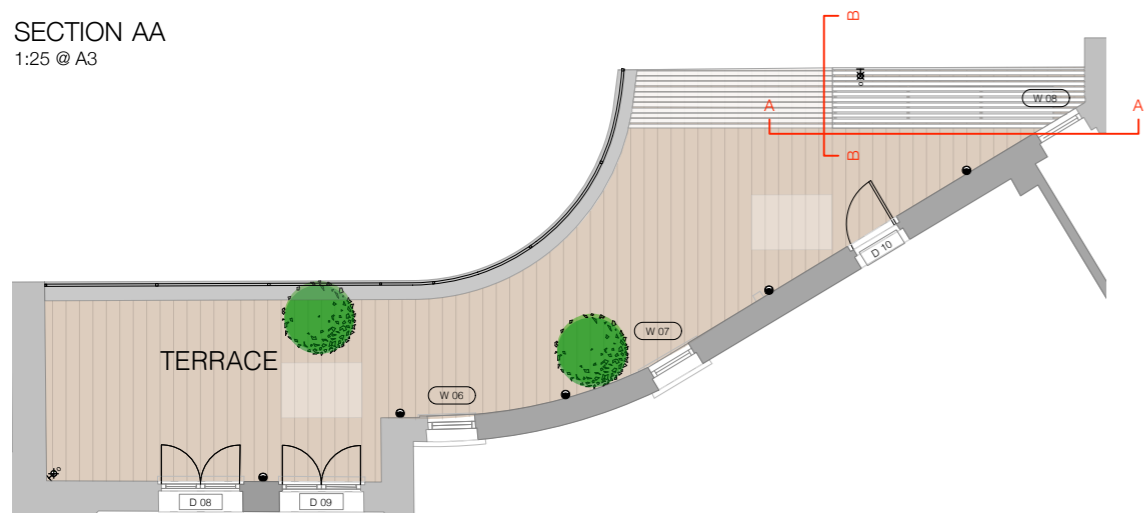
NEW FLOOR DECK WITH WATERPROOF MEMBRANE.

EXISTING TANKING MEMBRANE.

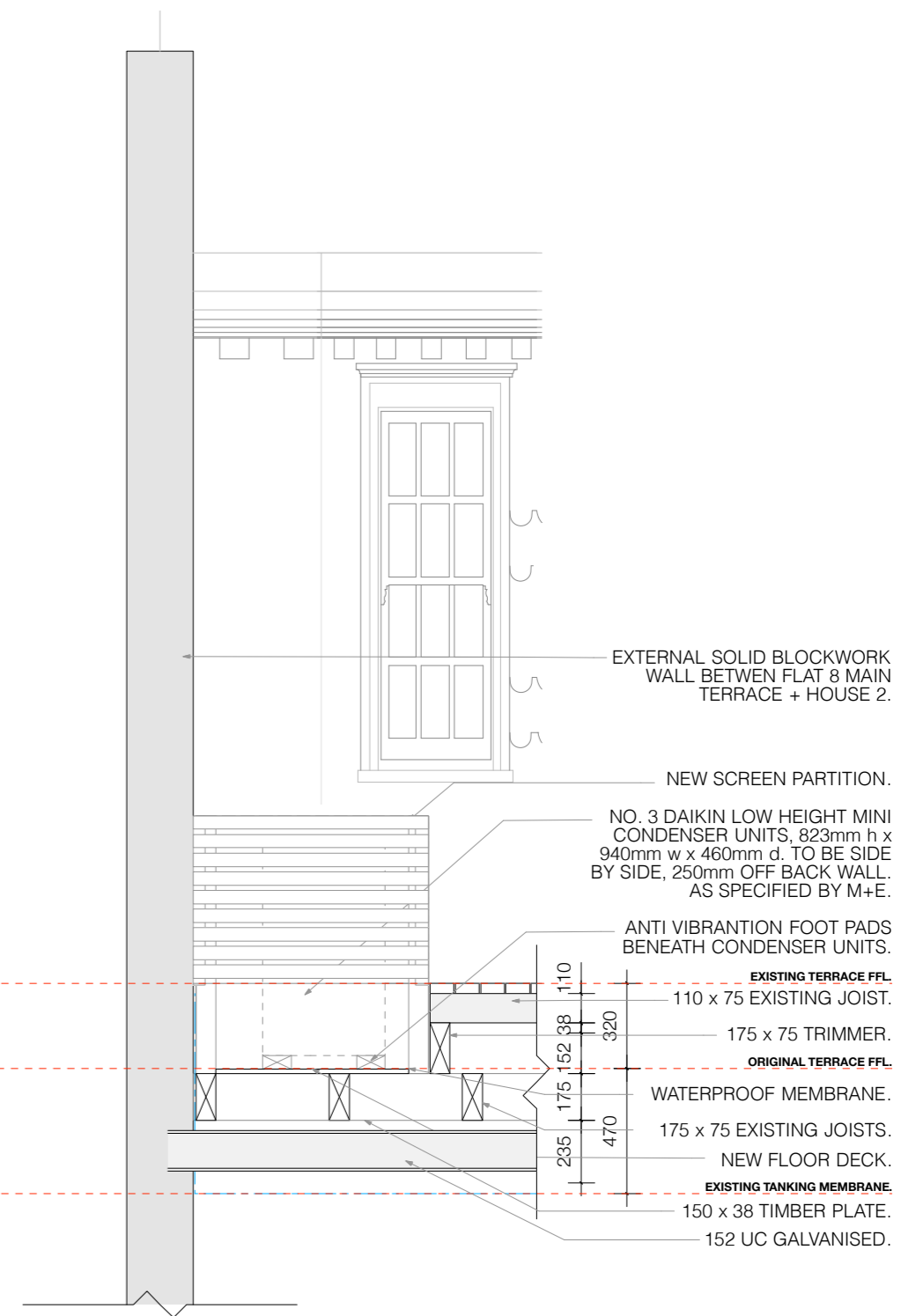
150 x 38 TIMBER PLATE.

152 UC GALVANISED.

SECTION AA
1:25 @ A3



MAIN TERRACE PLAN
1:100 @ A3



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SECTION BB
1:25 @ A3



Charlton
Brown
Architects

Flat 8, Inverforth House, London

Proposed Condenser Unit Details

1316 / SK 20

The Belvedere 2 Back Lane Hampstead London NW3 1HL
T 020 7794 1234 E office@charltonbrown.com

Scale: 1:25@A3
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Please follow the drawings exactly. If you find errors or omissions ask for clarification. Do not proceed without revised instructions. No dimensions to be scaled