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KNAPP HICKS & PARTNERS LTD. (DATE AS TITLE)

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PRELIMINARY

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Rev.	Date	Revision	By	Chk

Client

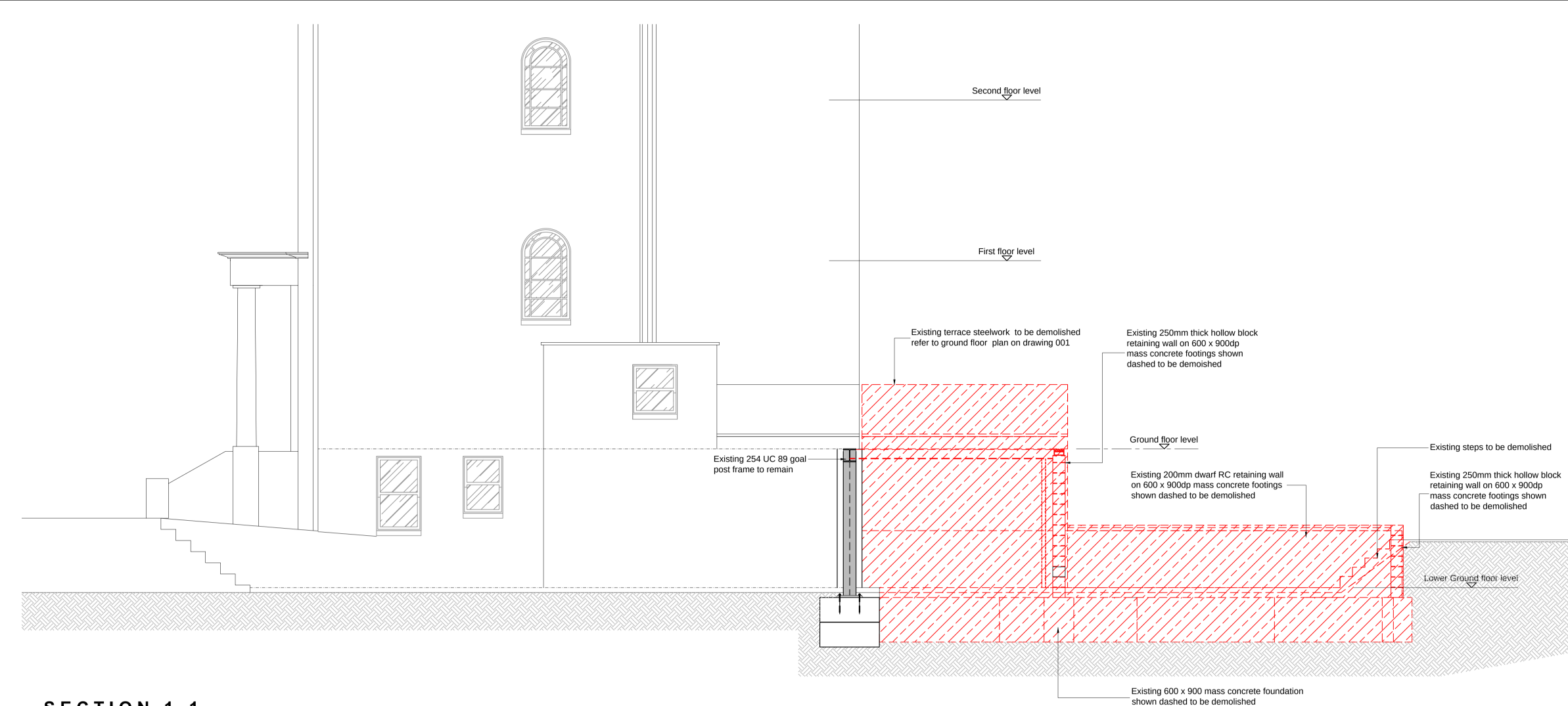
Mr M Assor

168 Haverstock Hill London, NW3

Title

Lower Ground Floor & Ground Floor Demolition Plans





SECTION 1 - 1SCALE 1:50

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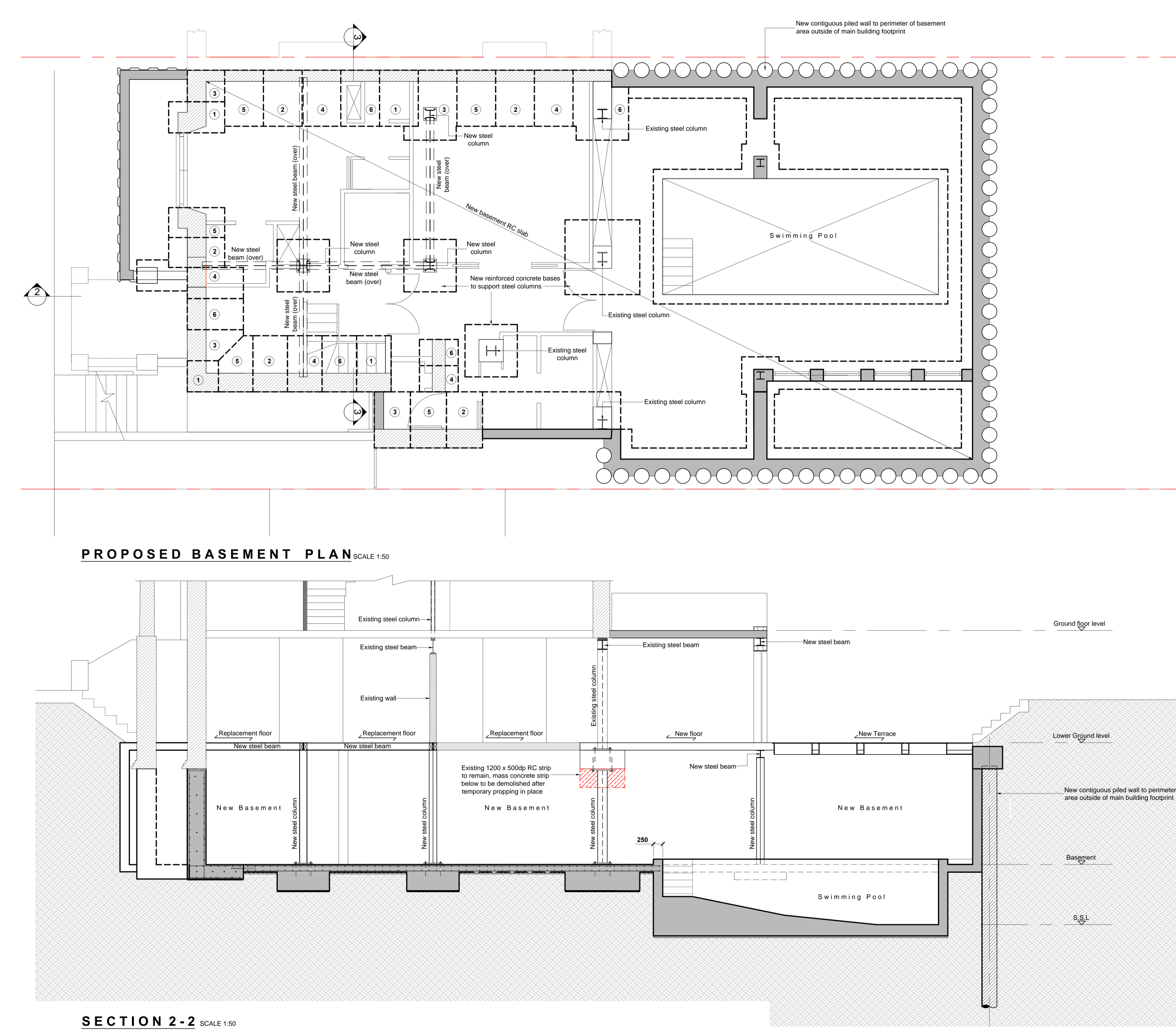
168 Haverstock Hill London, NW3

Title

Project

Section 1 - 1 Demolition





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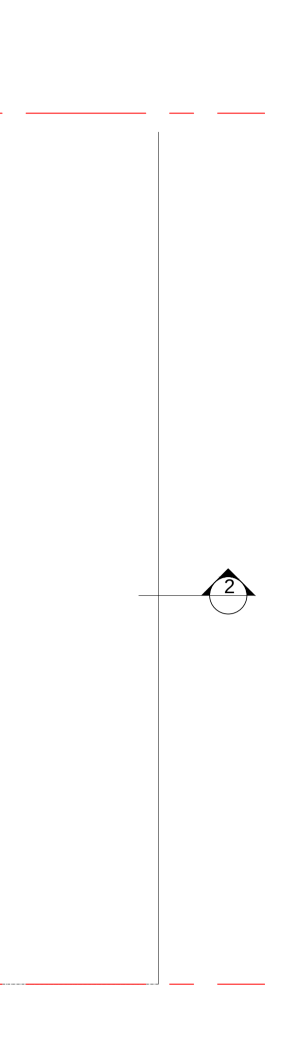
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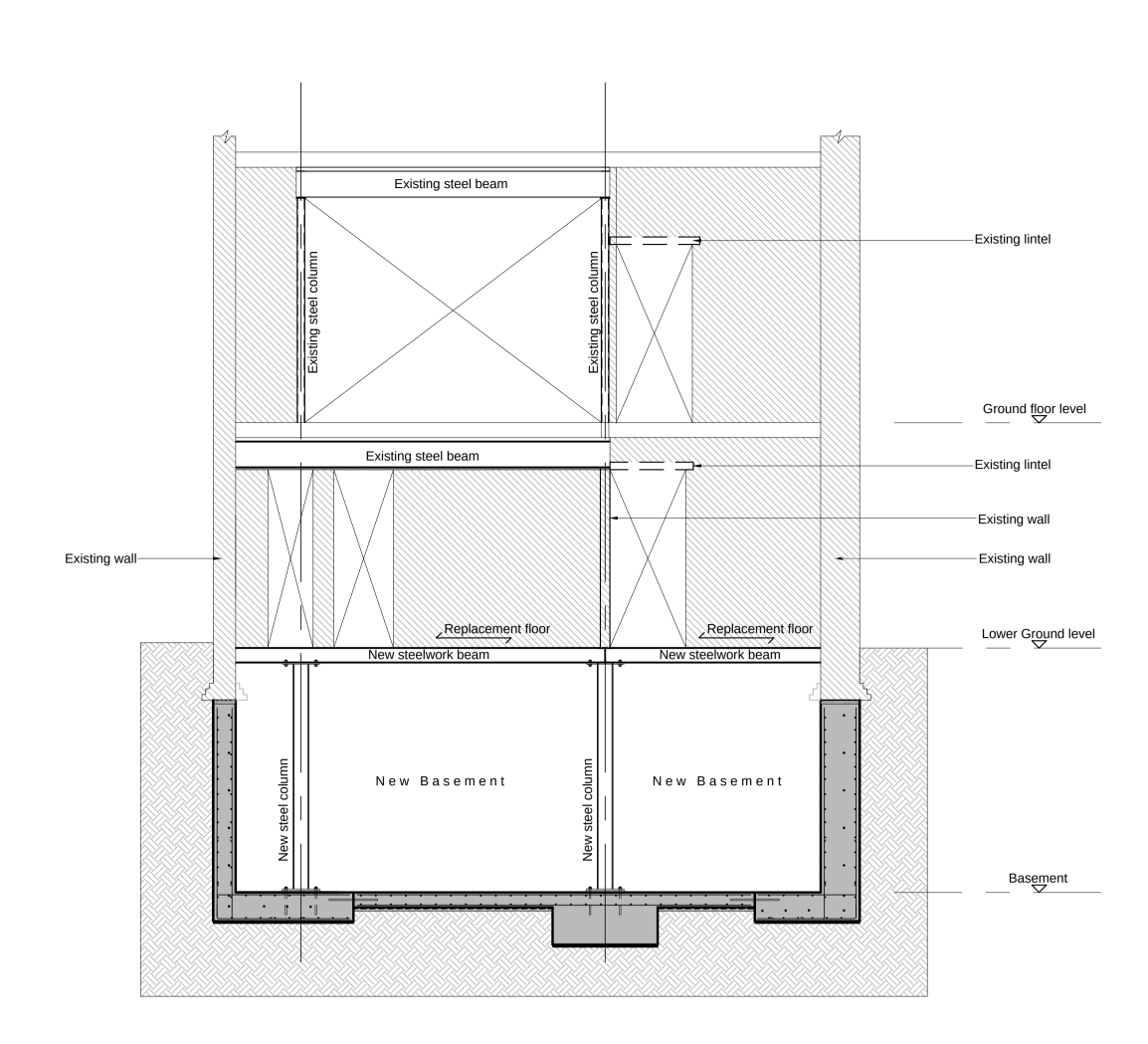
Title

Proposed Basement





New contiguous piled wall to perimeter of basement



SECTION 3-3 SCALE 1:50

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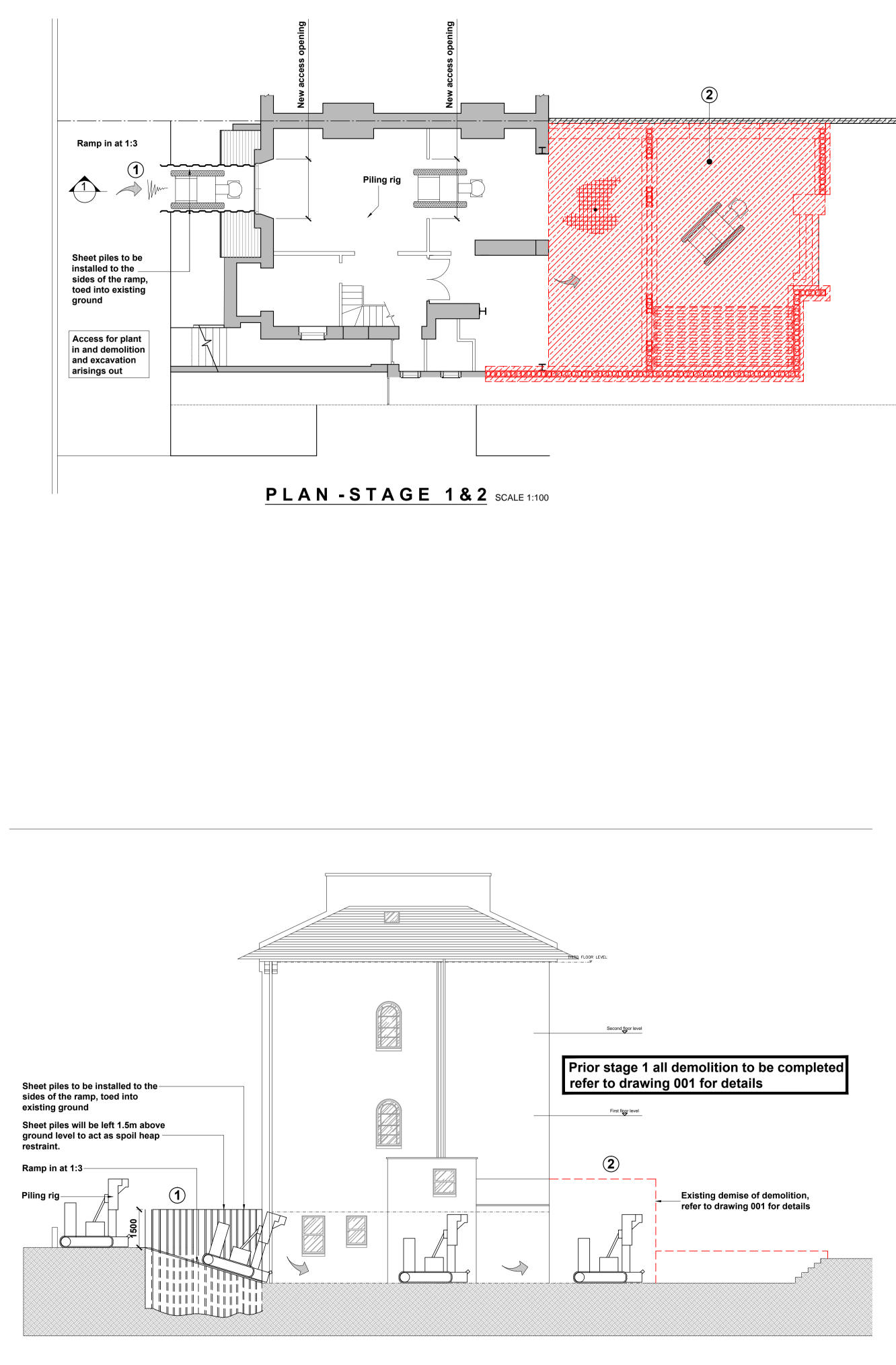
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Title

Section 3 - 3

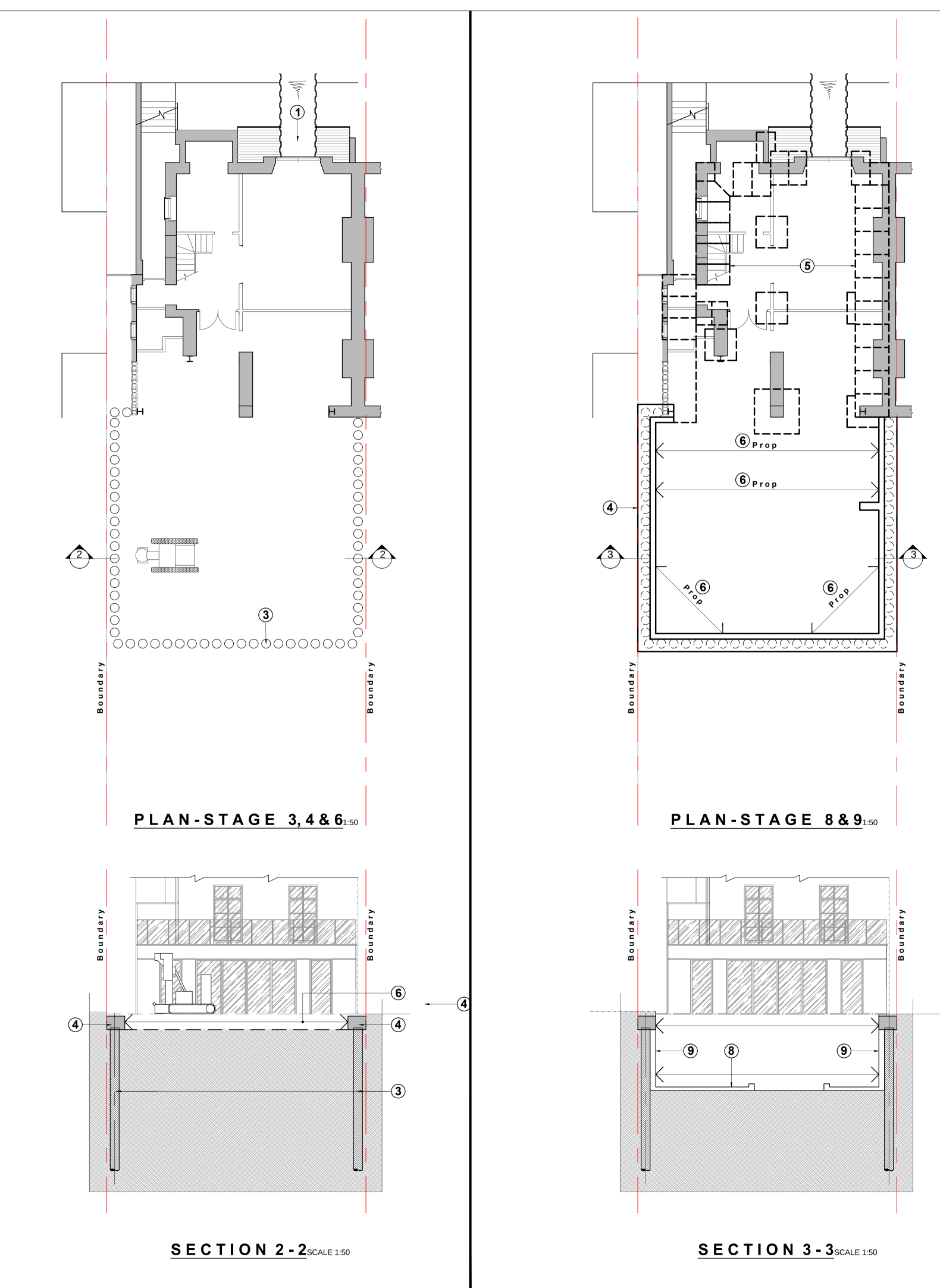


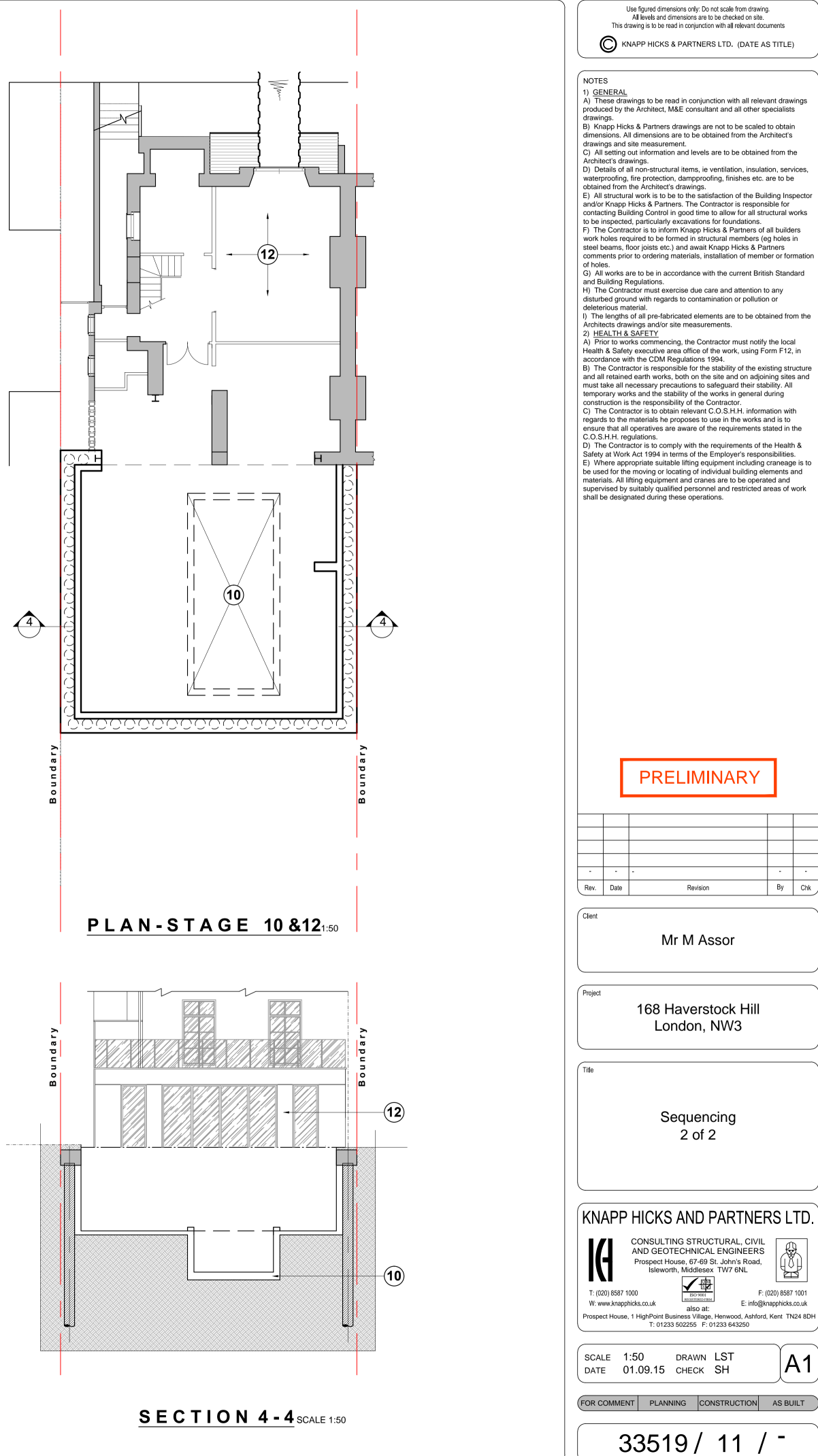


SECTION 1-1 (Stage 1 & 2) SCALE 1:100

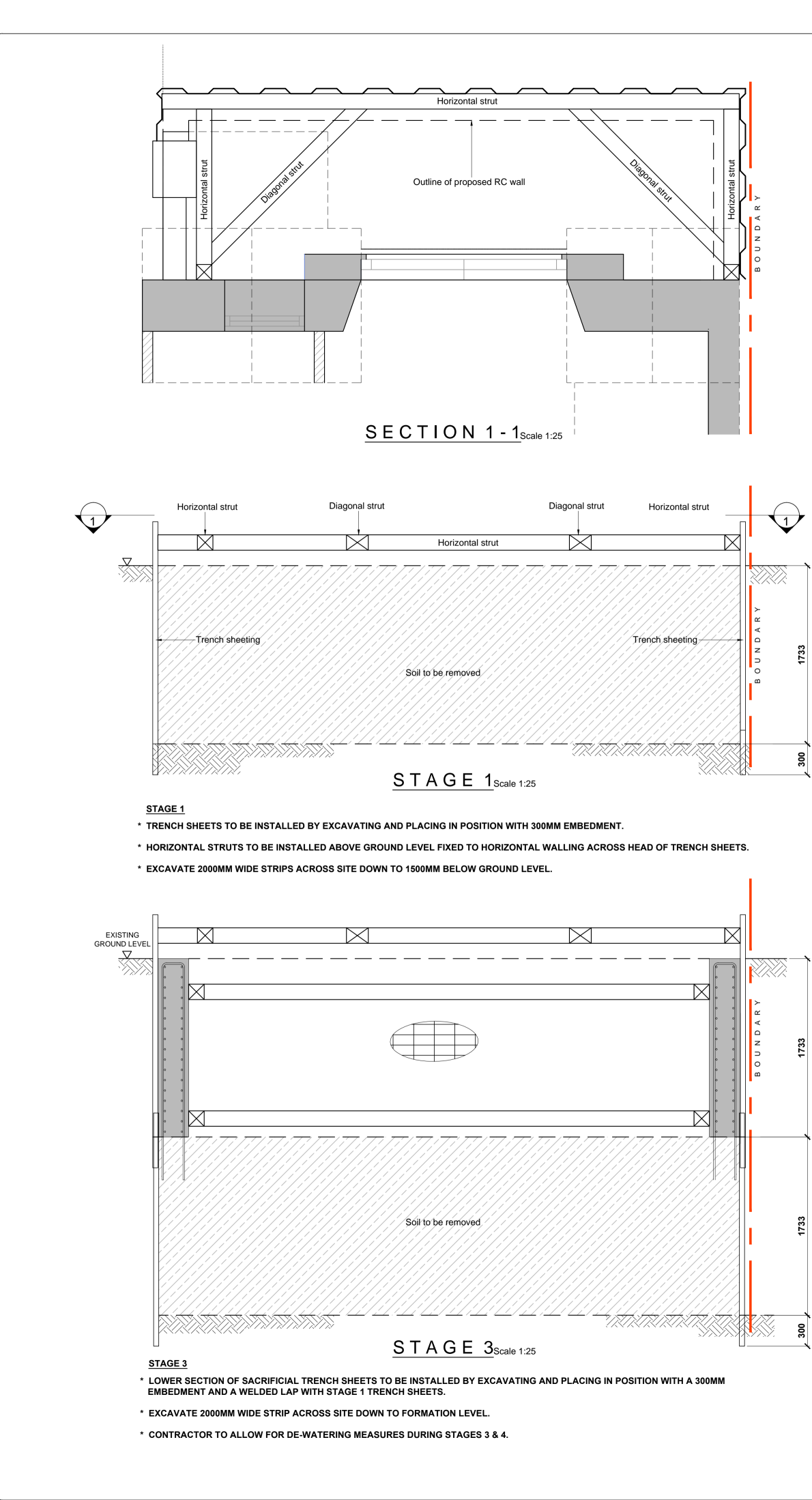
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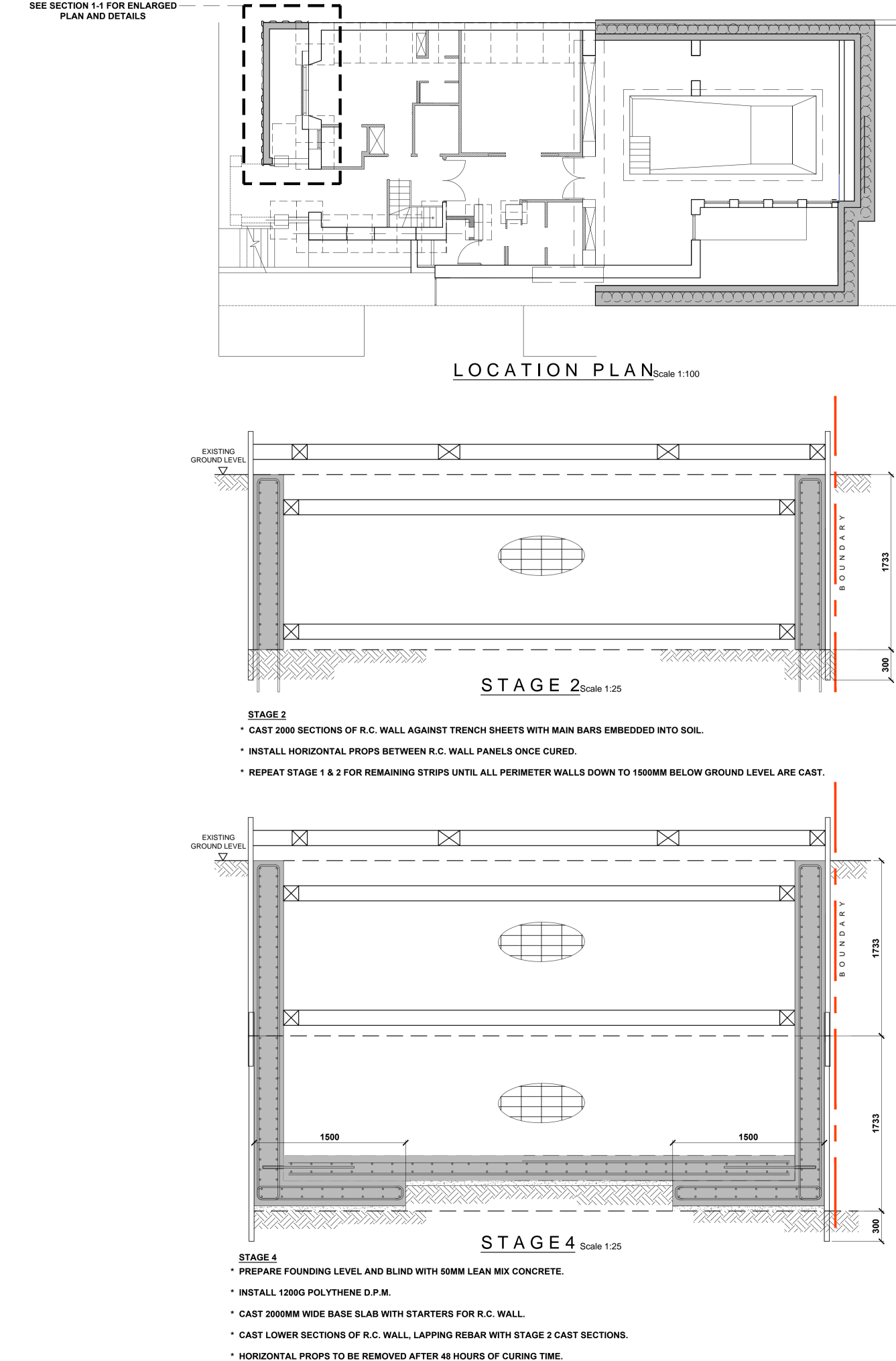
SEQUENCE SUMMARY STAGE 1 - Form access through front bay from basement level down into existing lower ground floor. STAGE 2 - Demolish existing ground floor & lower ground floor extension including removal existing foundations. STAGE 3 - Install rear contiguous piles around perimeter of boundary. STAGE 4 - Install capping beam to rear contiguous piling STAGE 5 - Commence underpinning to main house to include temporary works installation to support existing internal structure. STAGE 6 - Commence excavation to rear to $\frac{1}{2}$ depth, install temporary propping between capping beam. STAGE 7 - Complete main house underpinning and rear excavation down to underside of basement level (not the pool). STAGE 8 - Cast basement slabs. STAGE 9 - Cast rear basement walls. STAGE 10 - Excavate for pool area and cast pool structure. STAGE 11 - Excavate and cast front lightwell structure, refer to drawing number 12 for sequencing works. STAGE 12 - Re-instate ground floor structure





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* REPEAT STAGE 3 & 4 FOR REMAINING STRIPS UNTIL ALL PERIMETER WALLS ARE COMPLETE.

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CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2007

DESIGNERS HAZARD INFORMATION FOR CONSTRUCTION

- . SERVICES TO BE LOCATED
- 2. MANUAL LIFTING 3. HOT MATERIAL WORKING
- 4. CUTTING/DUST
- 5. CONCRETE, HANDING, LIFTING, PLACEMENT 6. DEEP EXCAVATIONS, COLLAPSE/FALLING 7. SERVICE VOIDS/RISERS, FALLING

PRELIMINARY

-	-	-	-	-
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Client

Mr M Assor

168 Haverstock Hill London, NW3

Title

Project

Lightwell Sequencing

