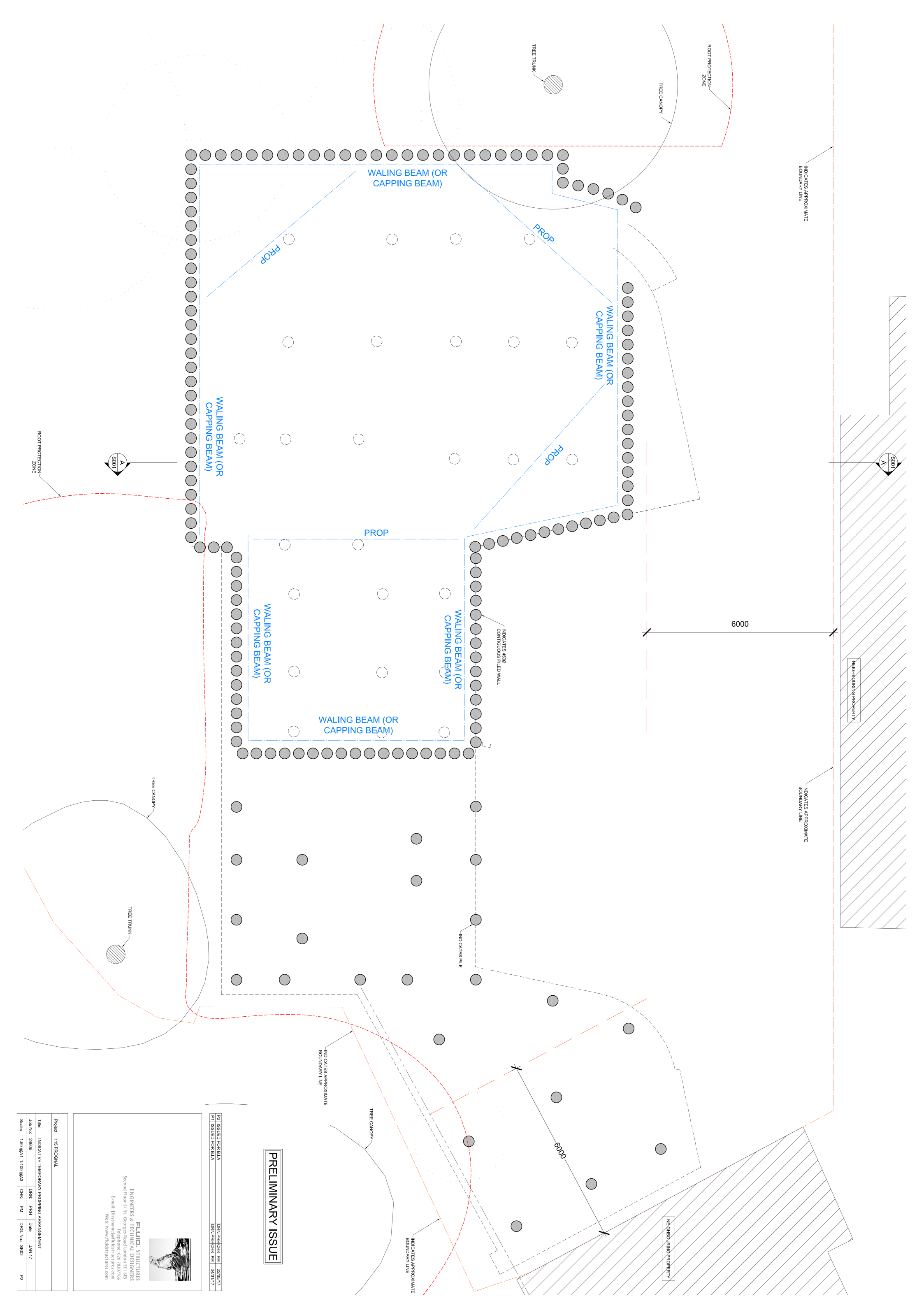




12.0 APPENDIX B – INDICATIVE TEMPORARY PROPPING PLAN

(see overleaf)





13.0 APPENDIX C – SUGGESTED CONSTRUCTION SEQUENCE

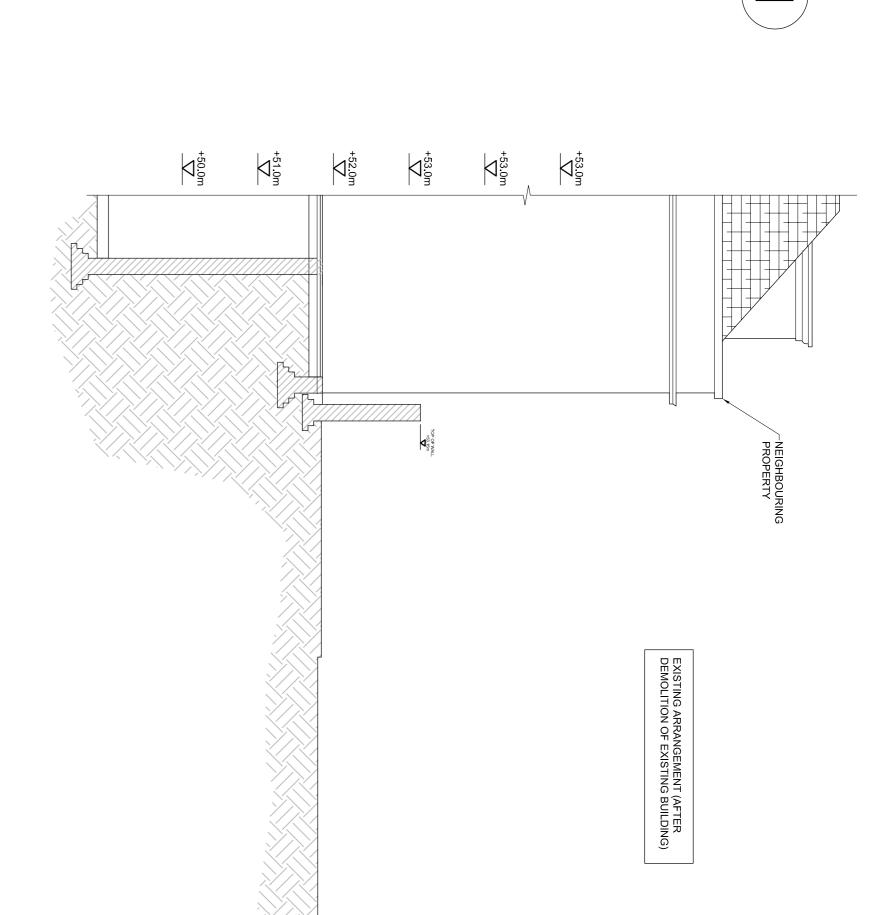
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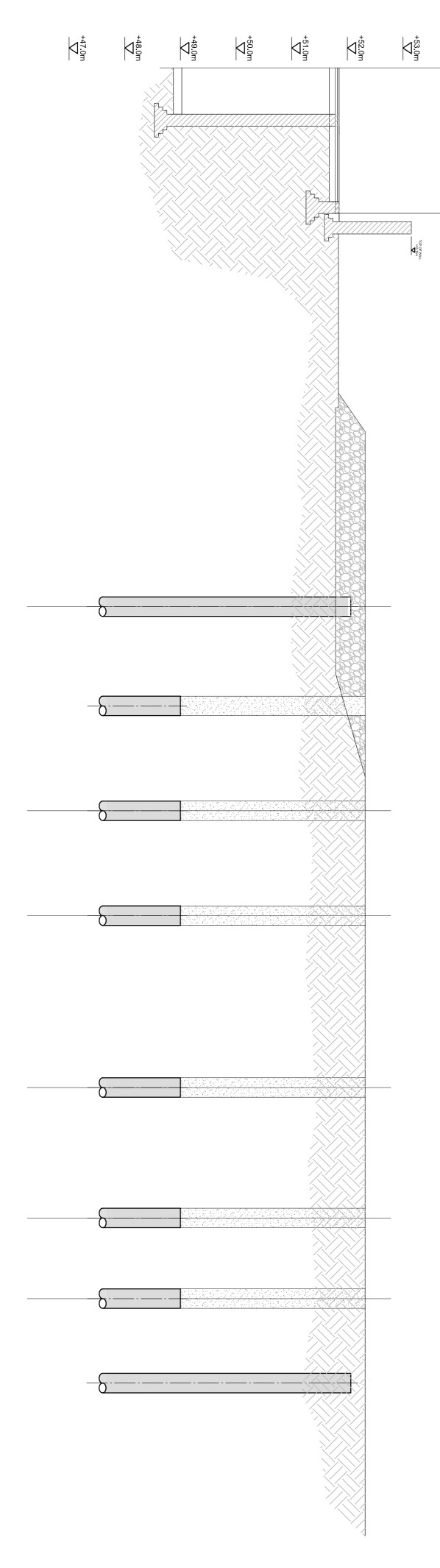
INSTALLATION OF CFA PILES, INCLUDING CONTIGUOUS PILED WALL AROUND PROPOSED BASEMENT. INTERNAL PILES BACK FILLED WITH SAND ABOVE FUTURE SLAB LEVEL



1. DO NOT SCALE FROM THESE DRAWINGS.
2. THIS DRAWING TO BE READ WICHOLONGOTION WITH ALL RELEVANT
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8. STEELWORK KIND CHAIR THE DRAWINGS.
8. STEELWORK (NOCLUDING PROCKS) TO BE GALVANISED TO COMPLY
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10. SHEELWORK CONTROLLED TO COMPLY WI

GENERAL NOTES - NEW BUILD WORKS

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2. THIS DRAWING TO BE READ IN CONJU



## PRELIMINARY ISSUE

24. JOISTS ARE TO BE DOUBLED-UP BELOW ALL STUD PARTITIONS. THE JOISTS ARE TO BE BOLTED TOGETHER AT 600MM CENTRE'S USING M12 GR. 4.6 BOLTS WITH 50MM SQ. PLATE WASHERS EACH SIDE AND DOUBLE SIDED TOOTHED PLATE CONNECTORS.

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23. THE CONTRACTOR IS TO PROVIDE TEMPORARY WORKS TO PROVIDE LATERAL AND VERTICAL RESTRAINT TO EXISTING WALLS PRIOR TO DEMOLITION OF ANY PART OF THE EXISTING BUILDING COMMENCING.

## P3 ISSUED FOR B.I.A. P2 ISSUED FOR B.I.A. P1 ISSUED FOR B.I.A. DRN:PRH CHK: PM 23/05/17 DRN:PRH CHK: PM 23/01/17 DRN:PRH CHK: PM 09/12/16

 24606
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 PRH
 Date:
 DEC 16

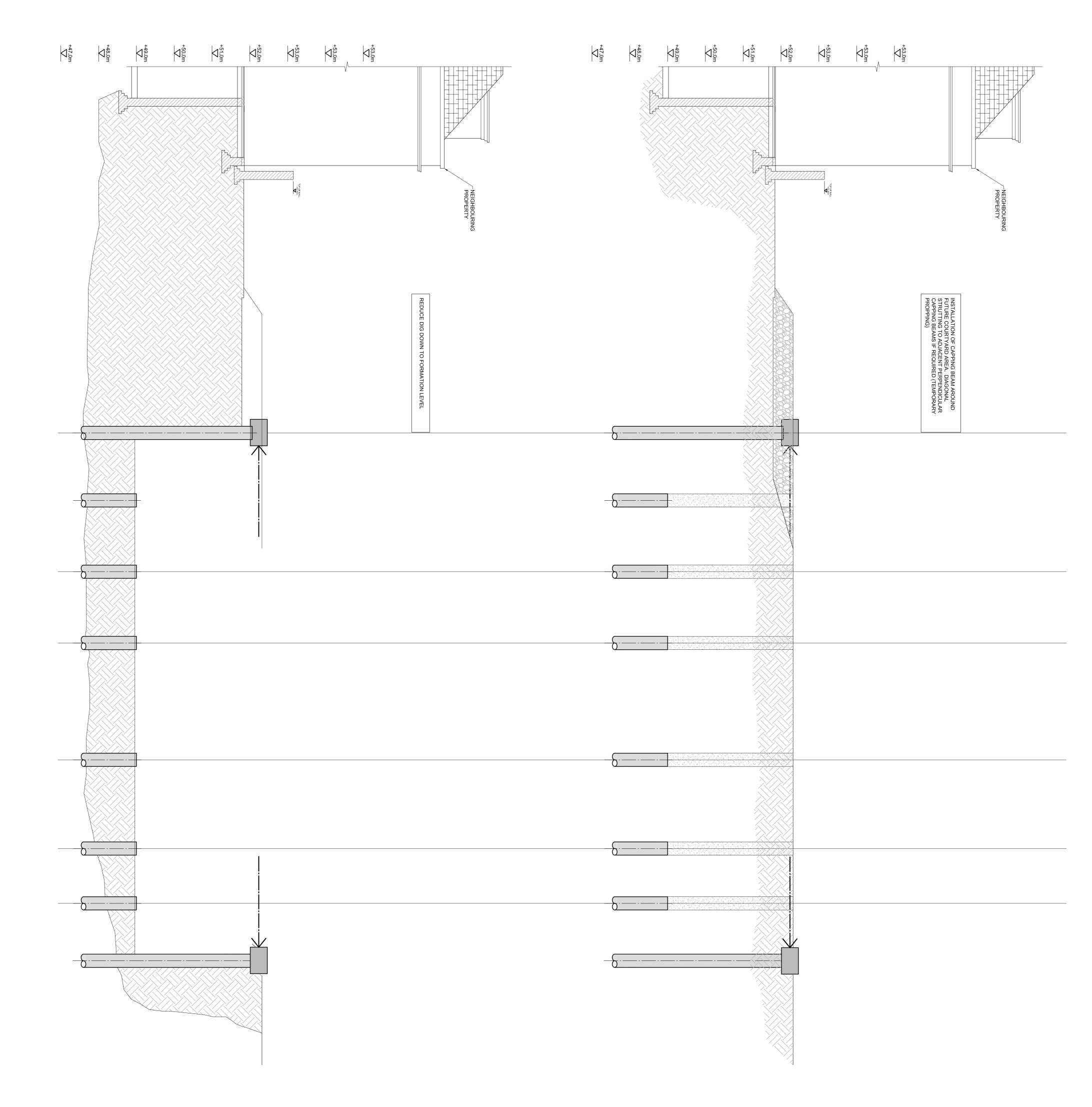
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 CHK:
 PM
 DRG. No.:
 SK01-1

BASEMENT CONSTRUCTION SEQUENCE - SHEET 1

ENGINEERS & TECHNICAL DESIGNERS and Floor 21 St. Georges Road London SE1 6ES
Telephone: 020 78207766



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24606 DRN: PRH Date: DEC 16
1:50 @A1; 1:100 @A3 CHK: PM DRG. No.: SK01-2

BASEMENT CONSTRUCTION SEQUENCE - SHEET 2

ENGINEERS & TECHNICAL DESIGNERS and Floor 21 St. Georges Road London SE1 6ES
Telephone: 020 78207766



PRELIMINARY ISSUE

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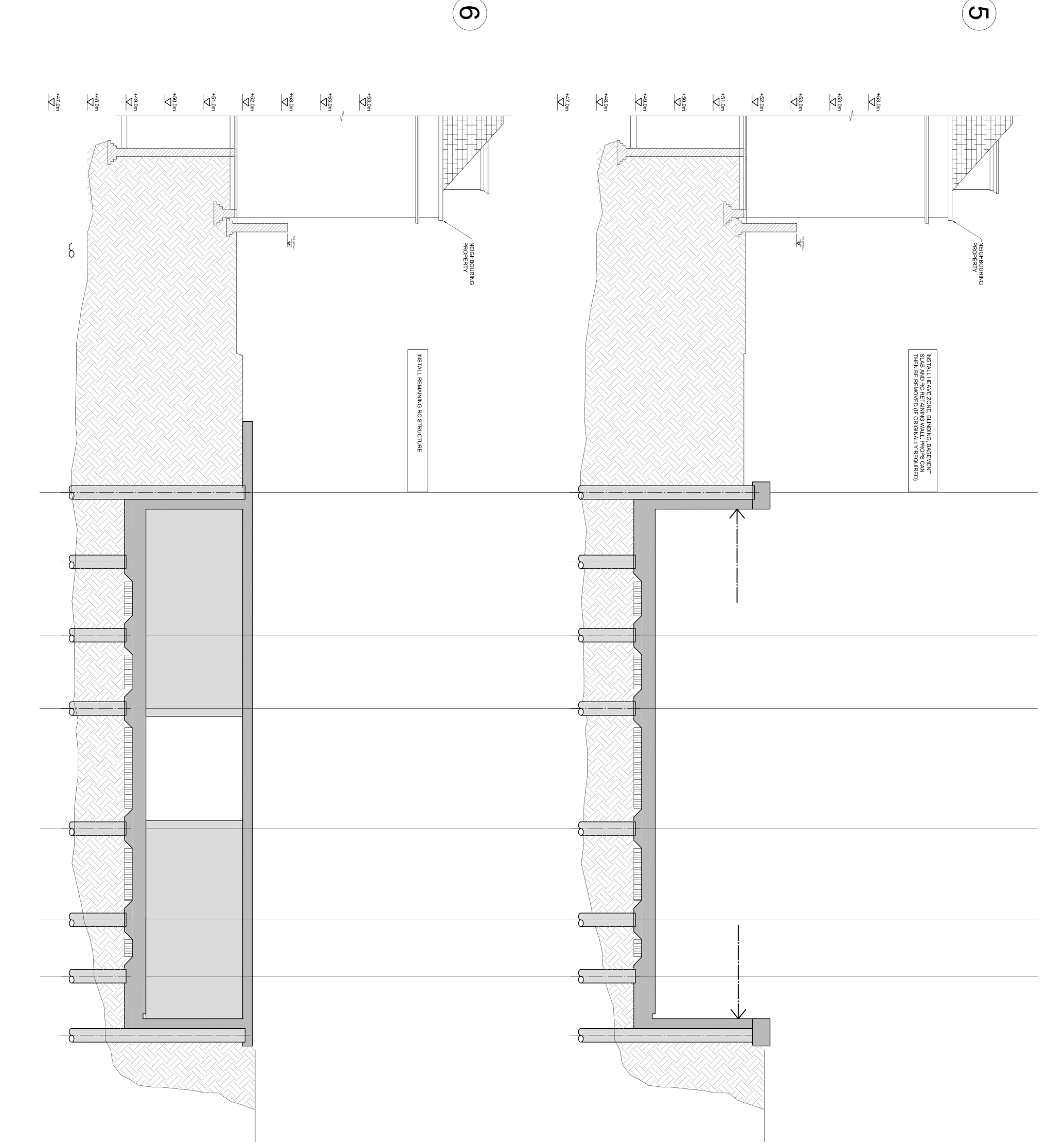
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P3 ISSUED FOR B.I.A.
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P1 ISSUED FOR B.I.A.

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BASEMENT CONSTRUCTION SEQUENCE - SHEET 3

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 DRN:
 PRH
 Date:
 DEC 16

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 CHK:
 PM
 DRG. No.:
 SK01-3

ENGINEERS & TECHNICAL DESIGNERS and Floor 21 St. Georges Road London SE1 6ES
Telephone: 020 78207766

 DRN:PRH CHK: PM
 23/05/17

 DRN:PRH CHK: PM
 23/01/17

 DRN:PRH CHK: PM
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11. BE STEELWORK CONTROLLED TO SEE DESIGNED BY FABRICATOR TO
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
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


14.0 APPENDIX D – ARCHIVE DRAWINGS FROM 113 FROGNAL

(see overleaf)



e-mail dagleyalan@hetmail.cem



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