Appendix B – Proposed Construction Sequence

For

28, Charlotte Street

Fitzrovia

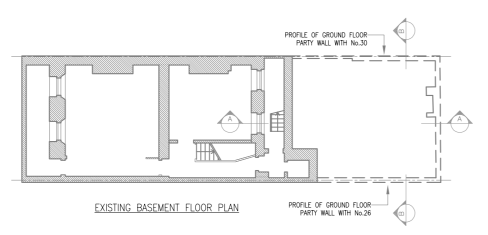
London W1T

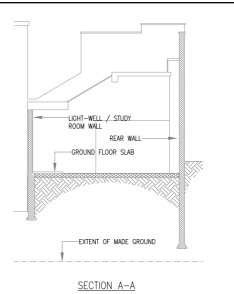
rodriguesassociates 1 Amwell Street London EC1R 1UL

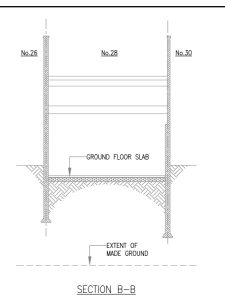
tel: (+44) 020 7837 1133 www.rodriguesassociates.com October 2023

PRE-SITE START & STAGE 0

- INSTALL MONITORING POSITIONS ON WALLS AND DO BASELINE SURVEY.
- SAW CUT ANY EXISTING LOWER GROUND FLOOR SCREED, WHERE IT IS PRESENT, TO ITS FULL DEPTH PARALLEL TO THE PARTY WALLS AS CLOSE TO IT AS FEASIBLE AND REMOVE THE PORTION ACAINST THE PARTY WALL TO LIMIT VIBRATION BORN NOISE THROUGH THE PARTY WALL DURING DEMOLITION.
- THE EXISTING BUILDING IS TO BE STRIPPED OUT AS REQUIRED TO REVEAL THE EXISTING STRUCTURES.
- A CONVEYOR BELT WILL BE SET UP THROUGH THE EXISTING BASEMENT TO CONVEY THE SPOIL FROM THE EXCAVATION TO A SKIP PLACED ON THE ROAD FOR DISPOSAL.



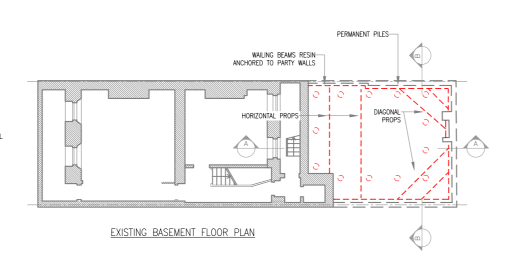


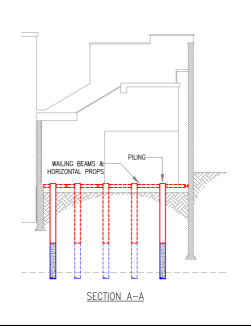


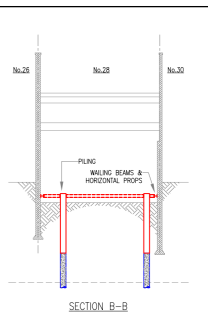
- FOR GENERAL NOTES SEE DRAWING
 1964 01
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STAGE 1 - PILING AND HIGH LEVEL PROPPING

- REMOVE EXISTING GROUND FLOOR SLAB.
- INSTALL PILES AS SHOWN ON PLAN AND UP TO EXISTING GROUND FLOOR LEVEL USING SLEEVED TOP.
- RESIN ANCHOR WAILING BEAMS TO PARTY WALLS AND INSTALL PROPRIETARY HEAVY DUTY PROPS BY MAYBE OR SIMILAR APPROVED.

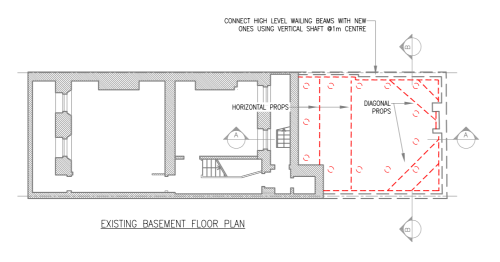


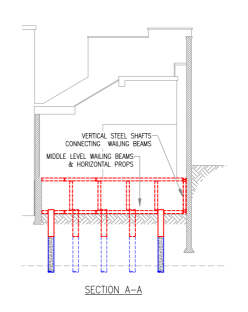


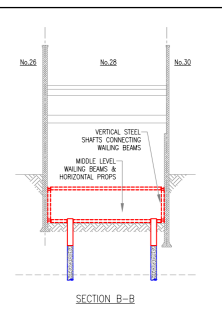


STAGE 2 - EXCAVATION & MIDDLE LEVEL PROPPING

- EXCAVATE DOWN TO 1.5m.
- REMOVE PORTION OF PILING SLEEVES ABOVE EXCAVATION LEVEL.
- RESIN ANCHOR WAILING BEAMS TO PARTY WALLS AND INSTALL PROPRIETARY HEAVY DUTY PROPS BY MAYBE OR SIMILAR APPROVED LIKE HIGH LEVEL ONES.
- CONNECT HIGH LEVEL WAILING BEAMS WITH LOWER ONES USING BOLTED VERTICAL STEEL SHAFTS @1.5m CENTRE.







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Α	26.10.22	AB	REVISION	

CDM STATEMENT
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DESIGNER IMMEDIATELY.

SCHEME MR MATTEO CARACCIA CLIENT 28 CHARLOTTE STREET LONDON W1T

DRAWING STATUS

DRAWING TITLE SUGGESTED CONSTRUCTION SEQUENCE - SHEET 1

JOB TITLE 28 CHARLOTTE STREET FITZROVIA, LONDON W1T 2NF

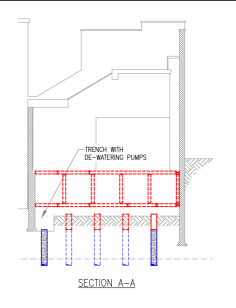
rodriguesassociates 1 Amwell Street London EC1R 1UL 020-7837-1133 (Phone) www.rodriguesassociates.com

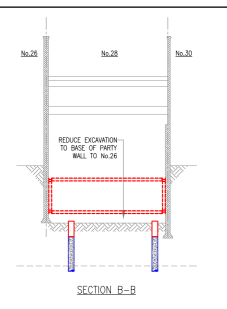
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STAGE 3 - EXCAVATION & MIDDLE LEVEL PROPPING

- EXCAVATE DOWN TO FORMATION LEVEL OF PARTY WALL WITH No.26.
- REMOVE PORTION OF PILING SLEEVES ABOVE EXCAVATION LEVEL.
- INGRESS OF GROUNDWATER INTO BASEMENT EXCAVATION IS TO BE PREVENTED AT ALL TIME AND A DE-WATERING SYSTEM COMPOSED BY SUMP PURS IN THE FLOOR OF THE EXCAVATION MUST BE PUT IN PLACE.





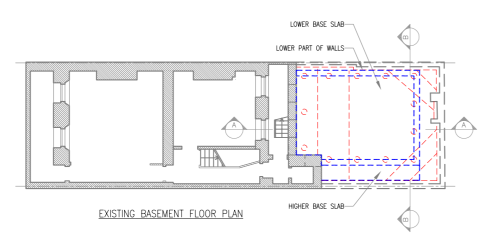


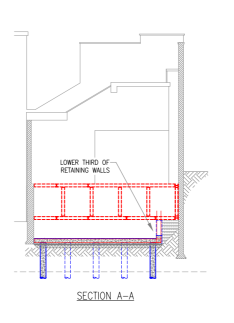
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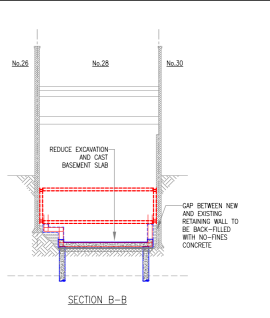
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STAGE 4 - BASEMENT SLAB AND LOWER LEVEL OF RETAINING WALLS

- REDUCE EXCAVATION, BLIND FORMATION LEVEL AND CAST BASEMENT SLAB CONNECTING TO PILING REINFORCEMENT.
- PROVIDE WELL COMPACTED SOIL BETWEEN EXISTING BRICK WALL AND NEW BASEMENT SLAB UP-STANDS/KICKERS.
- WHEN CONCRETE HAS GAINED SUFFICIENT STRENGTH, CAST SIDE WALL TO No.26 UP TO U/S OF HIGHER LEVEL SLAB AND PROVIDE WELL COMPACTED SOIL BEHIND AFTERWARDS.
- WHEN CONCRETE HAS GAINED SUFFICIENT STRENGTH, CAST HIGHER LEVEL SLAB, LOWER THIRD OF BACK WALL AND LOWER THIRD OF SIDE RETAINING WALL TO NO.30 UP TO LOWER LEVEL PROPS. PROVIDE WELL COMPACTED SOIL BEHIND AFTERWARDS.

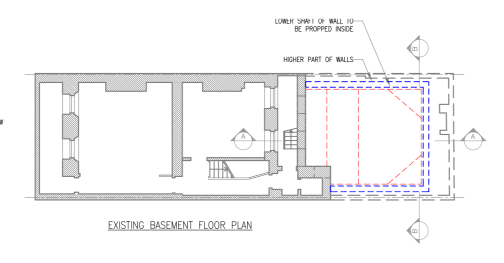


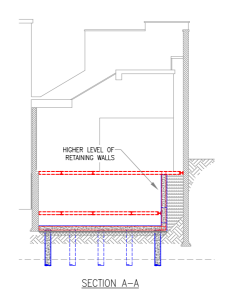


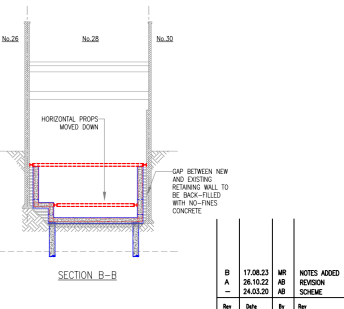


$\underline{\mathsf{STAGE}\ 5\ -\ \mathsf{HIGHER}\ \mathsf{LEVEL}\ \mathsf{OF}\ \mathsf{RETAINING}\ \mathsf{WALLS}}$

- MOVE DOWN LOWER LEVEL OF HORIZONTAL PROPPING AND AGAINST CONCRETE WALLS.
- REMOVE VERTICAL WALING BEAMS AGAINST PARTY WALLS AND CAST HIGHER LEVEL OF RETAINING WALLS UP TO U/S OF NEW GROUND FLOOR.
- WHEN CONCRETE HAS GAINED SUFFICIENT STRENGTH PROVIDE WELL COMPACTED SOIL BEHIND.







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DRAWING STATUS SCHEME

MR MATTEO CARACCIA

CLIENT 28 CHARLOTTE STREET LONDON W1T

1E

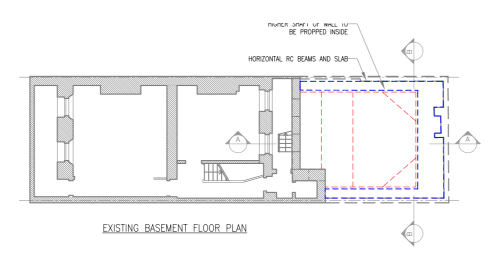
SUGGESTED CONSTRUCTION SEQUENCE - SHEET 2

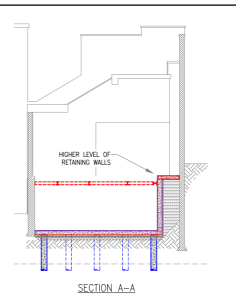
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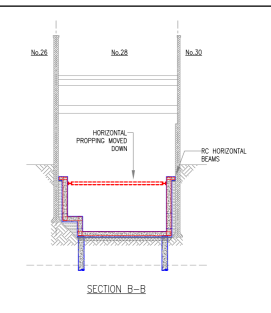
28 CHARLOTTE STREET FITZROVIA, LONDON W1T 2NF rodriguesassociates
1 Arnwell Street
London EC1R 1UL
020-7837-1133 (Phone)
www.rodriguesassociates.com

STAGE 6 - GROUND FLOOR RC STRUCTURE

- MOVE DOWN HIGHER LEVEL OF HORIZONTAL PROPPING AND AGAINST CONCRETE WALLS.
- REMOVE LOWER LEVEL OF PROPPING.
- CAST HORIZONTAL REINFORCED CONCRETE BEAMS AND SLAB AT GROUND FLOOR LEVEL.





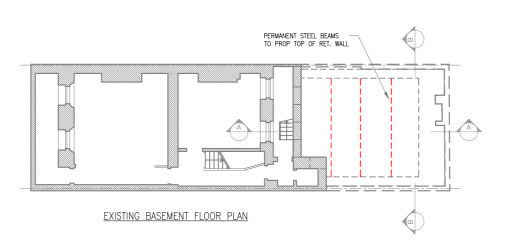


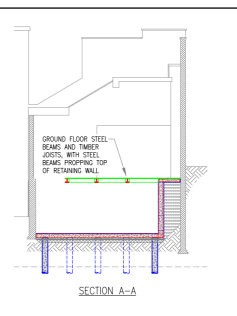
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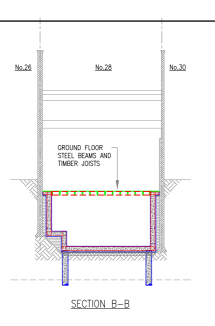
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STAGE 7 - GROUND FLOOR STEEL/TIMBER STRUCTURE

- WHEN CONCRETE HAS GAINED SUFFICIENT STRENGTH, INSTALLE PERMANENT STEEL BEAMS.
- REMOVE TEMPORARY PROPPING.
- INSTALL TIMBER JOISTS AND BOARDING TO COMPLETE FLOOR STRUCTURE.
- COMPLETE CONSTRUCTION AND FINISHES AS PER ARCH'S SPECIFICATION.







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MR MATTEO CARACCIA
28 CHARLOTTE STREET
LONDON W1T

DRAWING TITLE
SUGGESTED CONSTRUCTION
SEQUENCE - SHEET 3

JOB TITLE

28 CHARLOTTE STREET
FITZROVIA, LONDON W1T 2NF

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B 17.08.23 MR A 26.10.22 AB - 24.03.20 AB			NOTES ADDED REVISION SCHEME		
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DATE 24-03-2020			1	SCALE A1 - 1:100 A3 - 1:200	DRAWN AB CHECKED -
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