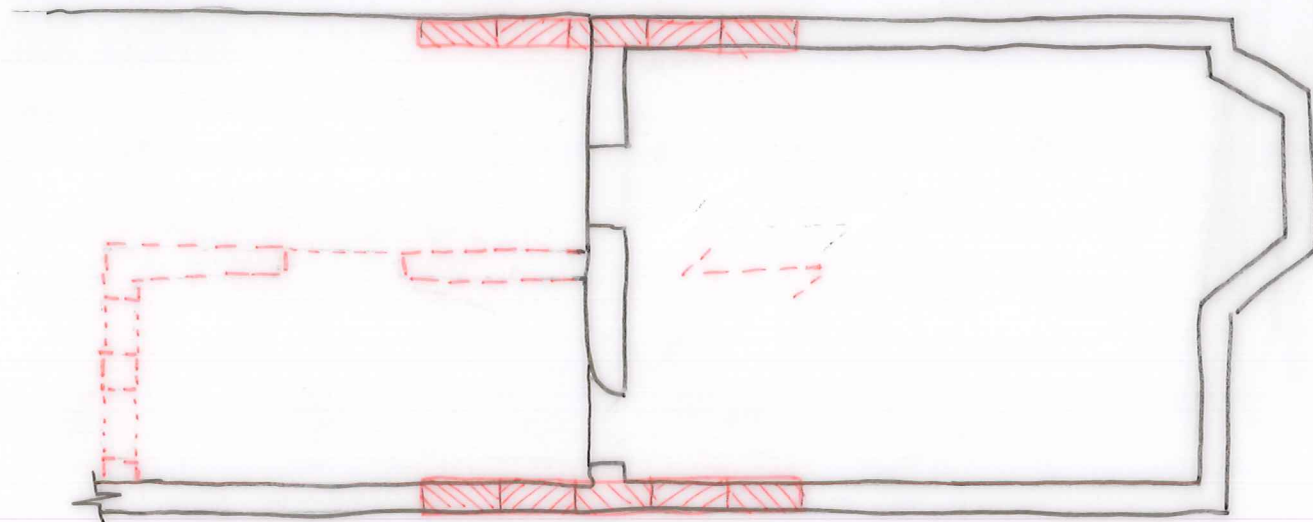
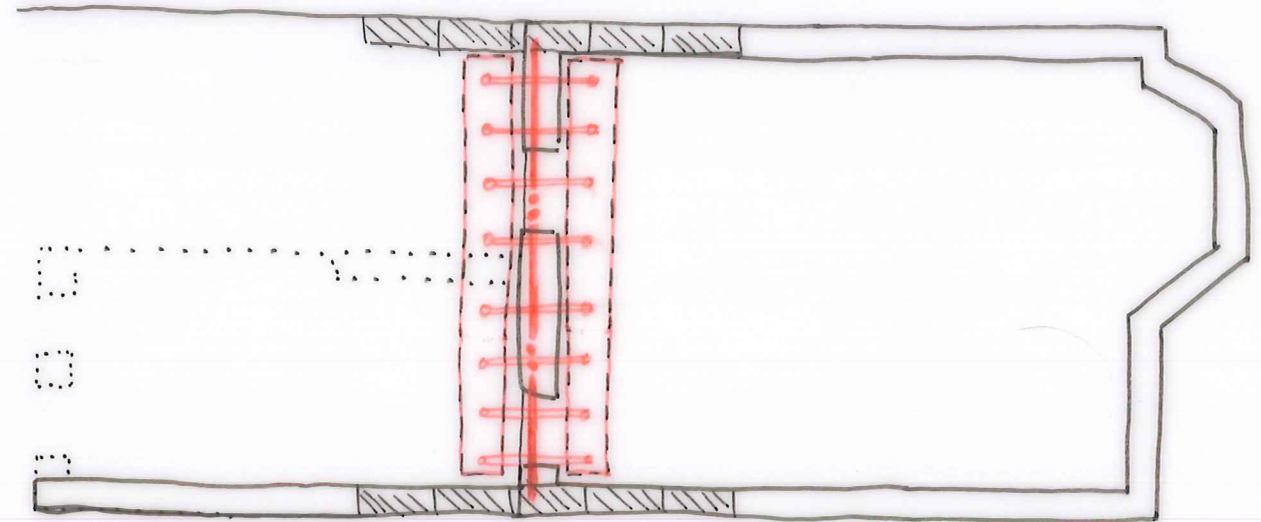


i



- EXISTING STRUCTURE DEMOLISHED + EXISTING GROUND FLOOR SUSPENDED TIMBER FLOOR REMOVED, TO ALLOW UNDERPINNING WORKS TO COMMENCE IN THE LOCATION BENEATH THE EXISTING REAR ELEVATION.
- 5m LENGTH OF UNDERPINS TO BE INSTALLED ON EACH SIDE OF PROPOSED BASEMENT TO DISTRIBUTE LOADS FROM PROPOSED BEAM SPANNING ACROSS UNDERPINS. TO BE CAST IN 1m SECTIONS.

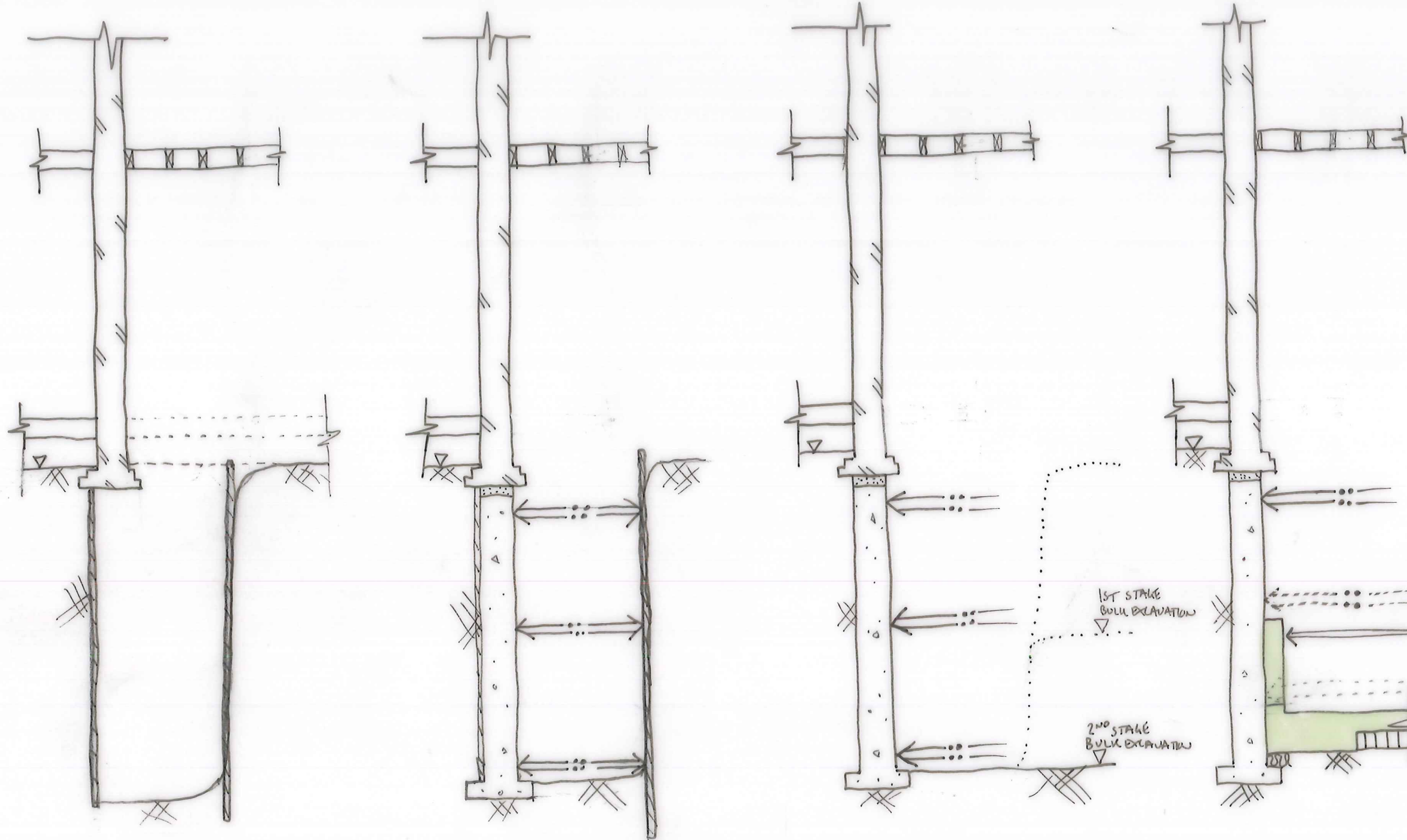
ii



- TEMPORARY MASS CONCRETE PAD FOOTINGS TO BE CAST EACH SIDE OF REAR ELEVATION TO GROUND FLOOR LEVEL, ENSURING EXISTING FOOTINGS ARE NOT UNDERMINED.
- TEMPORARY STEEL NEEDLE BEAMS INSTALLED + PROPPED OFF TEMPORARY PAD FOOTINGS.
- INSTALL NEW STEEL BEAM ACROSS WIDTH OF PROPOSED BASEMENT TO SUPPORT REAR ELEVATION IN PERMANENT CASE.
- TEMPORARY NEEDLE PROPPING MAY NOW BE REMOVED.

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Job no <b>2140872</b>	Job name <b>21 BOSCASTLE ROAD</b>	
Drawing no SK.101	Drawing title SUPPORT TO REAR ELEVATION	Revision P1



- EXISTING TIMBER FLOOR REMOVED AT GROUND FLOOR + DRAINAGE REMOVED WHERE NECESSARY
- PROPPING + TRUSS SHEETING INSTALLED IN SHAFT, BACK SHUTTER INSTALLED DEPENDING ON GROUND'S ABILITY TO 'STAND UP'!

- MASS CONCRETE UNDERPINS INSTALLED IN MAX. 1m SECTIONS.
- PROPPING TO REMAIN IN PLACE

- 1<sup>ST</sup> STAGE EXCAVATION DOWN TO EXISTING CELLAR FLOOR LEVEL. TEMPORARY PROPS + WALING BEAMS TO BE INSTALLED TO THE UNDERPINS ACROSS THE FULL WIDTH OF THE BASEMENT AS THE DIG PROGRESSES.

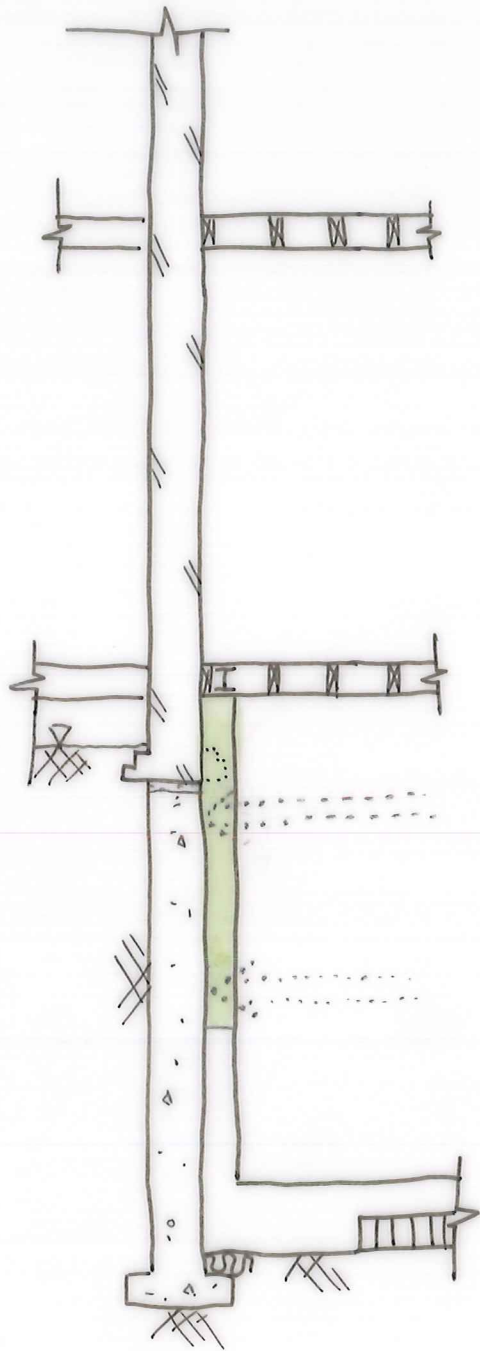
- EXISTING CELLAR WALL + FOOTINGS DEMOLISHED (NOT SHOWN ABOVE FOR CLARITY).

- 2<sup>ND</sup> STAGE EXCAVATION DOWN TO BASEMENT FORMATION LEVEL. PROPS + WALING BEAMS INSTALLED AS IN 1<sup>ST</sup> STAGE EXCAVATION.

- CORDEX CELLULOSE HEAVE PROTECTION INSTALLED.
- R.C. SUSPENDED SLAB CAST. ONCE CURED, LATERAL PROPS DIRECTLY ABOVE REMOVED.
- 1<sup>ST</sup> LIFT OF R.C. LINING WALL CAST IN 1m SECTIONS AND MID-LEVEL PROPPING SEQUENTIALLY REMOVED.

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Job no <b>2140872</b>	Job name <b>21 BOSCASTLE ROAD</b>	
Drawing no SK. 201	Drawing title SEQUENCE FOR UNDERPINNING WORKS (1/4)	Revision P1



- 2<sup>ND</sup> LIFT OF R.C. LINING WALL CAST IN 1m SECTIONS, HIGH-LEVEL PROPPING SEQUENTIALLY REMOVED.
- SUPERSTRUCTURE WORKS COMPLETED TO FORM GROUND FLOOR OVER BASEMENT.

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Job no <b>2140872</b>	Job name <b>21 BOSCASTLE ROAD</b>	
Drawing no SK.202	Drawing title SEQUENCE FOR UNDERPINNING WORKS (1/2)	Revision P1



# document issue sheet



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Job name:		21 Boscastle Road, NW5 1EG														
Sht no.		Job number: 2140872														
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latest revisions		issue no.														
		1	2	3	4	5	6	7	8	9	10					
		day	16	04	09	18	28	22	22	31	03	16				
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S.01	Proposed Basement Floor Plan	C2	1:50	A3					P1	C1	C2					
S.02A	Proposed Ground Floor Plan - Without Basement Option A	P1	1:50	A3					P1							
S.02B	Proposed Ground Floor Plan - Without Basement Option B	P1	1:50	A3					P1							
S.02	Proposed Ground Floor Plan	C5	1:50	A3	P1	T1	T1	C1	C2	C3	C4	C5				
S.03	Proposed First Floor Plan	C6	1:50	A3	P1	T1	T2	C1	C2	C3	C4	C5				
S.04	Proposed Second Floor Plan	C4	1:50	A3	P1	T1	T2	C1	C2	C3	C4					
S.05	Proposed Third Floor Plan	C4	1:50	A3	P1	T1	T2	C1	C1	C2	C3	C4				
S.06	Proposed Roof Plan	C3	1:50	A3	P1	T1	T2	C1	C1	C2	C3					
S.10	Proposed Section Cellar	P1	1:25	A3		P1										
SK02	Section A-A	P1	nts	A4					P1							
SK.101	Support to Rear Elevation	P1										P1				
SK.201	Sequence for Underpinning Works 1/2	P1										P1				
SK.202	Sequence for Underpinning Works 2/2	P1										P1				
SPEC	Specification for Structural Works	C2				T1	T1	C1		C2						
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MEP Engineer																
Main Contractor																
Building Control																
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