

APPENDIX A

Photosheet

PHOTO SHEET


View of 20 looking towards 19. No evident cracking



View of 19, no evidence of subsidence

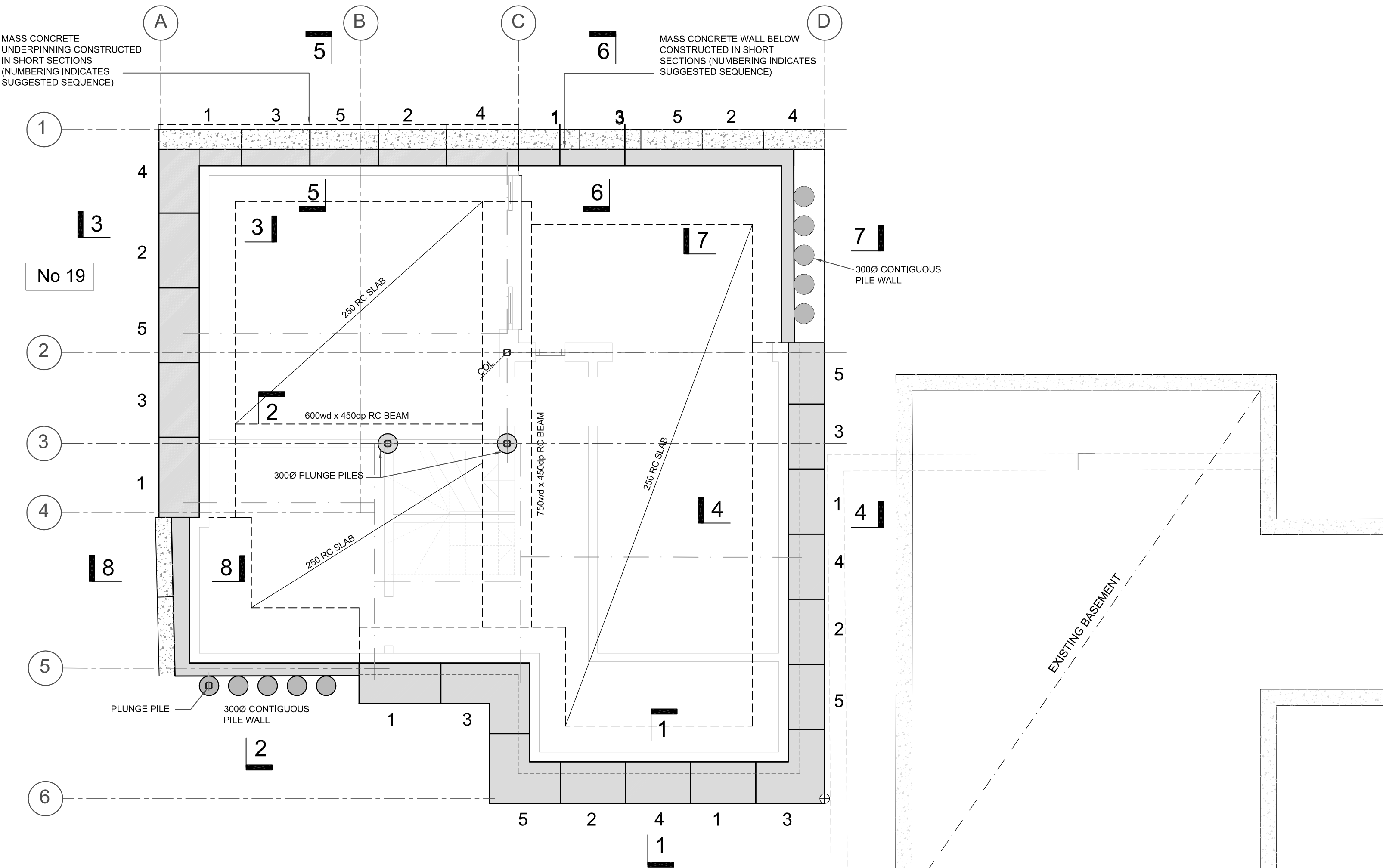
View of opposite side of mews, minor render cracking visible only



Client	Project	Job No
PDML	20 Albert Terrace Mews	CG/18876a
	Title	Appendix A
	Photosheet	

APPENDIX B

Proposed development plans



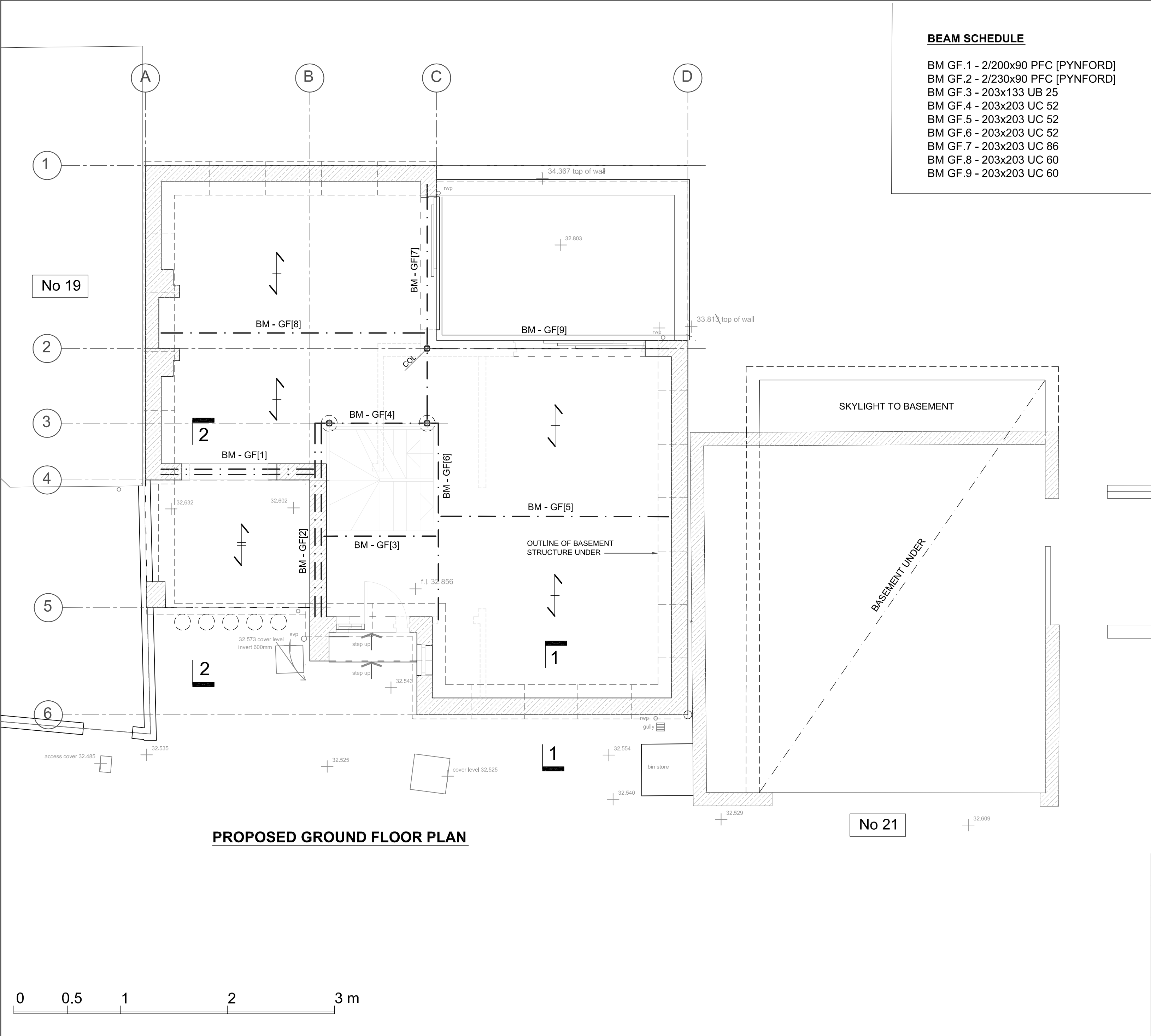
PROPOSED BASEMENT FLOOR PLAN



NOTES

1. DO NOT SCALE FROM THIS DRAWING, WORK ONLY TO FIGURED DIMENSIONS.
2. THE CONTRACTOR IS TO VERIFY ALL DIMSENSIONS ON SITE BEFORE COMMENCING WORKS. NOTIFY ANY DISCREPANCIES TO THE ARCHITECT & ENGINEER.
3. READ IN CONJUNCTION WITH OTHER RELEVANT ARCHITECTS & ENGINEERS DRAWINGS AND SPECIFICATION.

drg status		PRELIMINARY	
pr structural design			
project	20 ALBERT TERRACE MEWS	job no	16110
		drg no	L-01
title	BASEMENT LAYOUT	scale	1:50@A2
		date	Sep 16
		drawn	pgr



BEAM SCHEDULE

- BM GF.1 - 2/200x90 PFC [PYNFORD]
- BM GF.2 - 2/230x90 PFC [PYNFORD]
- BM GF.3 - 203x133 UB 25
- BM GF.4 - 203x203 UC 52
- BM GF.5 - 203x203 UC 52
- BM GF.6 - 203x203 UC 52
- BM GF.7 - 203x203 UC 86
- BM GF.8 - 203x203 UC 60
- BM GF.9 - 203x203 UC 60

NOTES

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- READ IN CONJUNCTION WITH OTHER RELEVANT ARCHITECTS & ENGINEERS DRAWINGS AND SPECIFICATION.

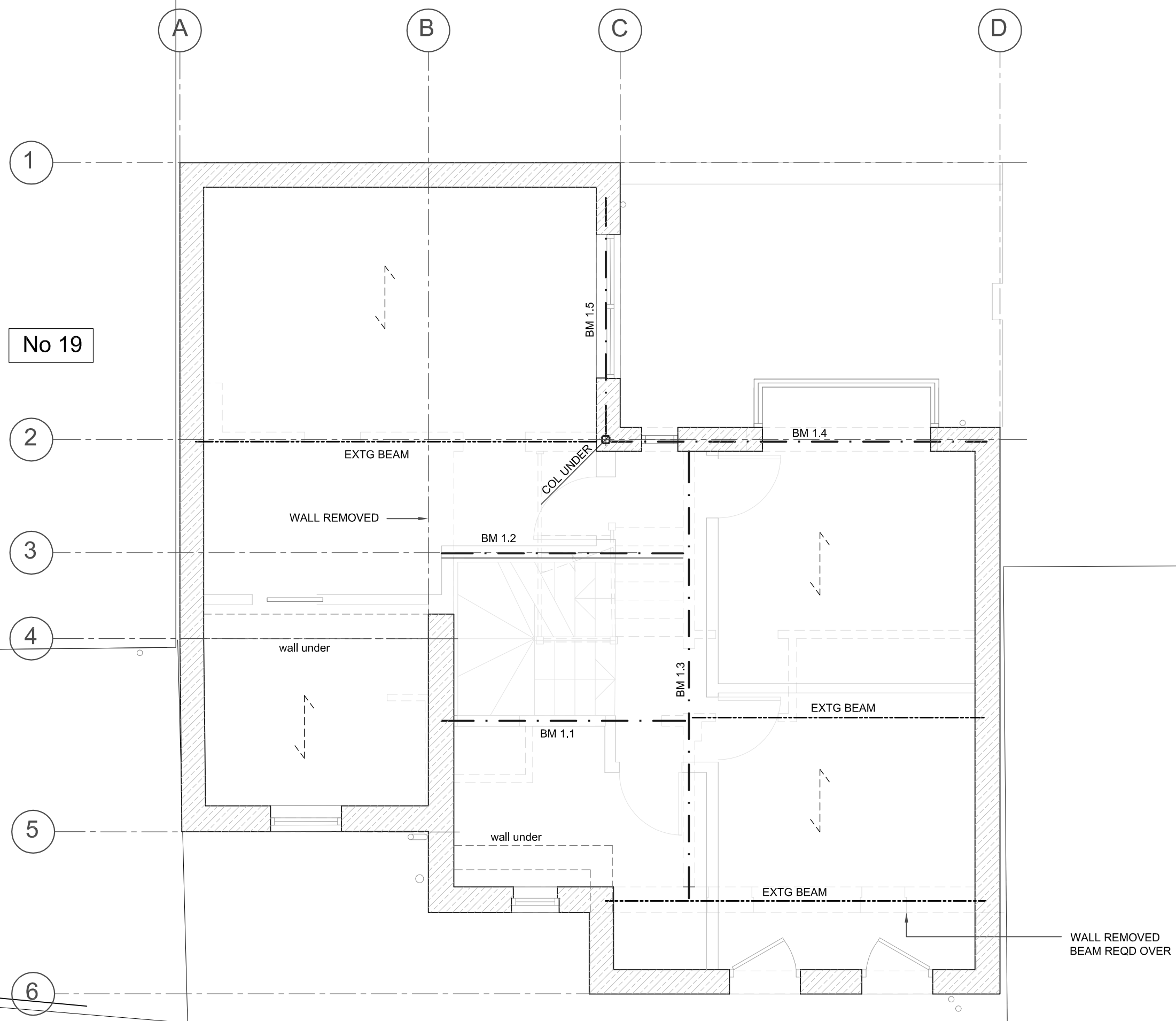
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




- EXISTING WALL
- DEMOLISHED WALL
- NEW 20.5N/mm² BRICKWORK WALL IN GRADE (iii) MORTAR
- NEW 7.0N/mm² LIGHTWEIGHT BLOCKWORK WALL IN GRADE (iii) MORTAR
- WALL UNDER

PROPOSED GROUND FLOOR PLAN

No 21

drg status		PRELIMINARY	
pr structural design			
project	20 ALBERT TERRACE MEWS	job no	16110
		drg no	L-02
title	GROUND FLOOR LAYOUT	scale	1:50@A2
		date	Sep 16
		drawn	pgr



	EXISTING WALL
	DEMOLISHED WALL
	NEW 20.5N/mm ² BRICKWORK WALL IN GRADE (iii) MORTAR
	NEW 7.0N/mm ² LIGHTWEIGHT BLOCKWORK WALL IN GRADE (iii) MORTAR
	WALL UNDER