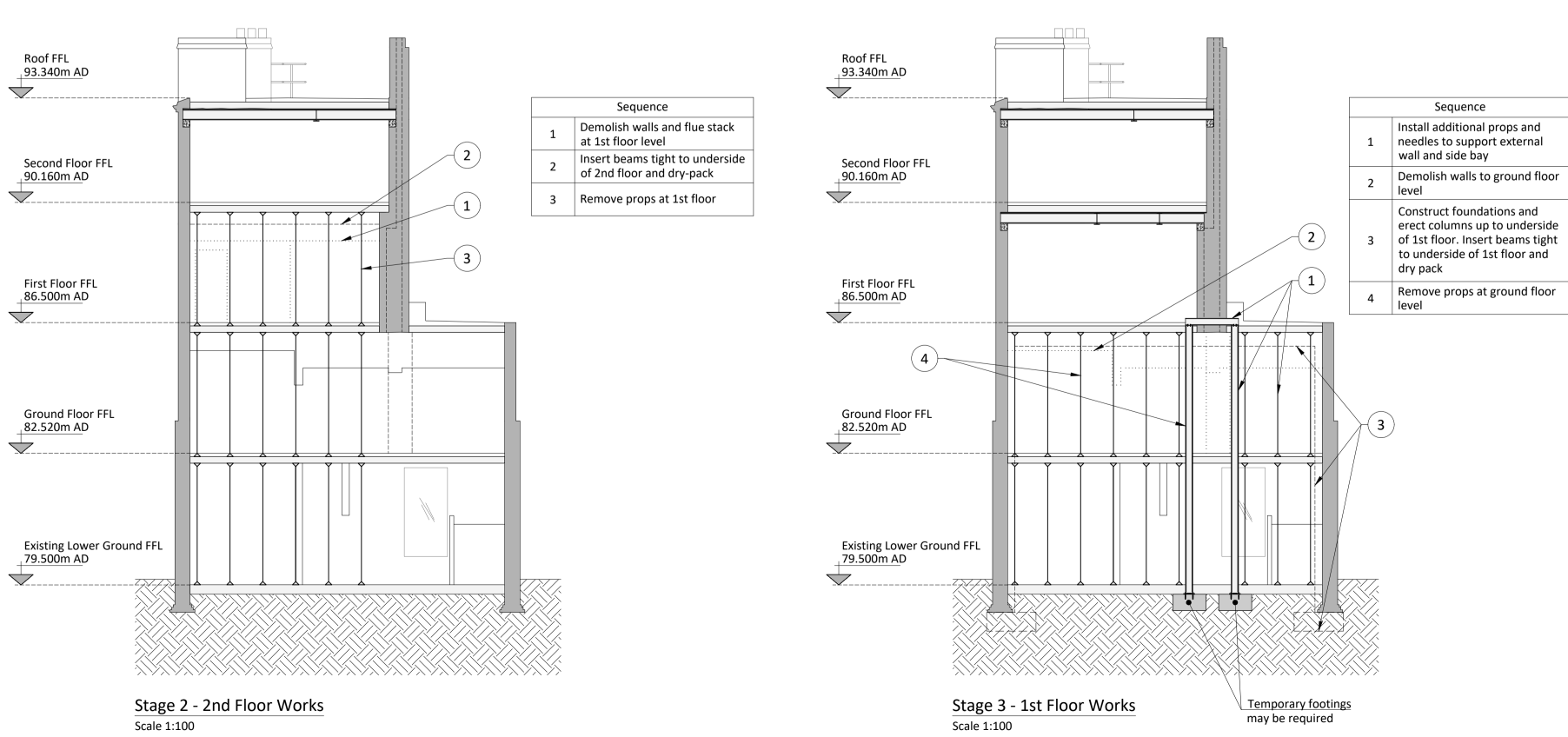
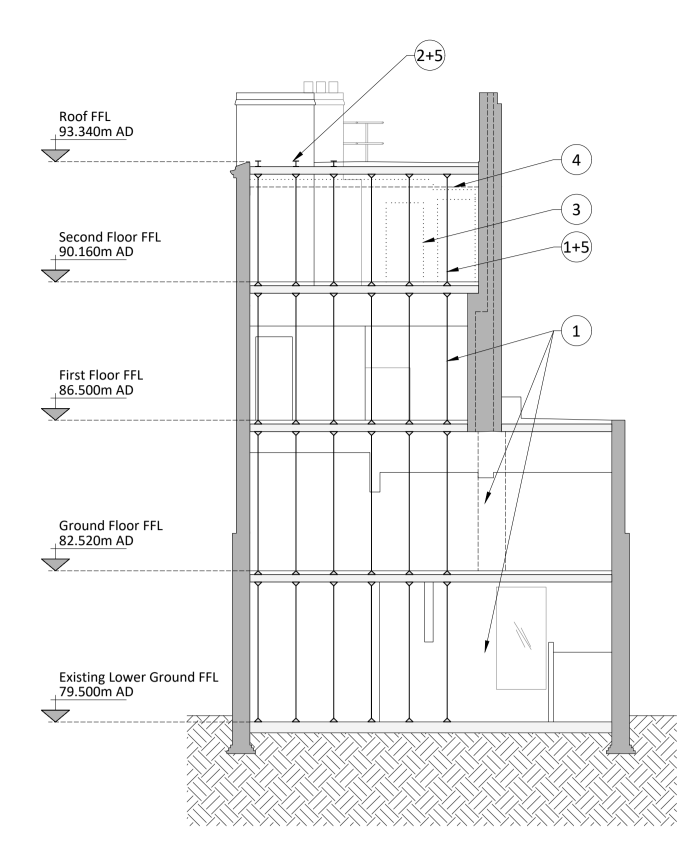


Proposed Ground Floor Part Plan Scale 1:100

© Copyright Blue Engineering







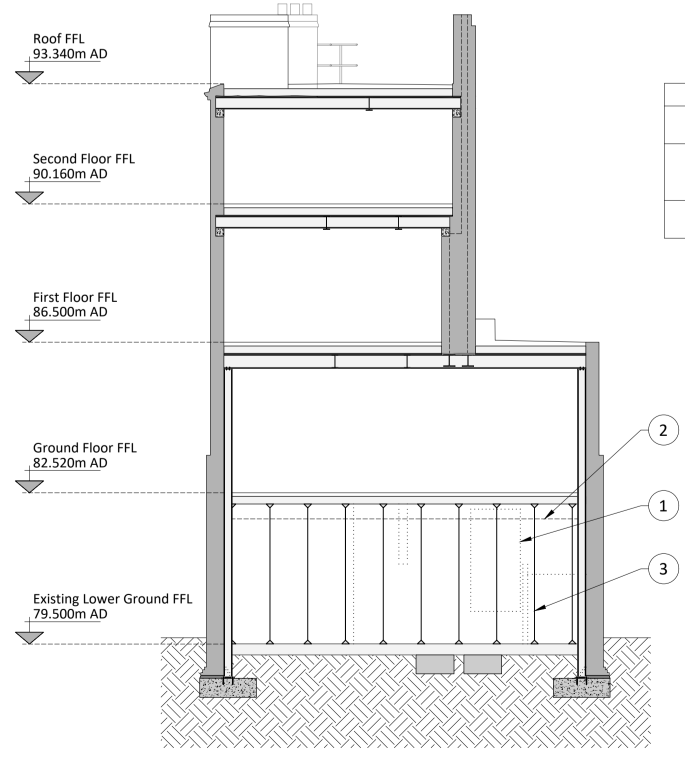
Stage 1 - Roof Works Scale 1:100

Section A - Existing Scale 1:100

Roof FFL

 \checkmark

93.340m AD



Stage 4 - Ground Floor Works Scale 1:100

BLUE ENGINEERING Blue Structural Engineering LLP

86-90 Paul Street, London, EC2A 4NE T +44 (0) 207 247 3811 E info@blueengineering.co.uk www.blueengineering.co.uk

DO NOT SCALE FROM THIS DRAWING All dimensions to be verified on site before

commencing work. All error and omissions are to be reported to the Engineer. This drawing is to be read in conjunction with all relevant Design Team drawings and specifications

rawing Histor

Brannigrinotory					
Rev	Date	Description	Drawn	Checked	
P1	29.10.18	For Comment	RS	CG	
P2	07.03.19	For Comment	ES	CG	

2	Install needles to support chimney stack
3	Demolish walls and flue stack at 2nd floor level
4	Insert beams tight to underside of roof and dry-pack
5	Remove needles and top level of props

Sequence

1

Through prop from roof to lower-ground

Install needles to support

Sequence			
1	Demolish walls to lower ground floor level		
2	Insert beams tight to underside of ground floor and dry pack		
3	Remove props at lower ground floor level		

PRELIMINARY NOT FOR CONSTRUCTION

Structural Engineering Temporary Works Stages 1 - 4 Abacus Belsize Primary School, NW3

Client ESFA Job No. 4343

Title

Drawing No. 700 Revision P2

^{Scale} 1:100 at A1