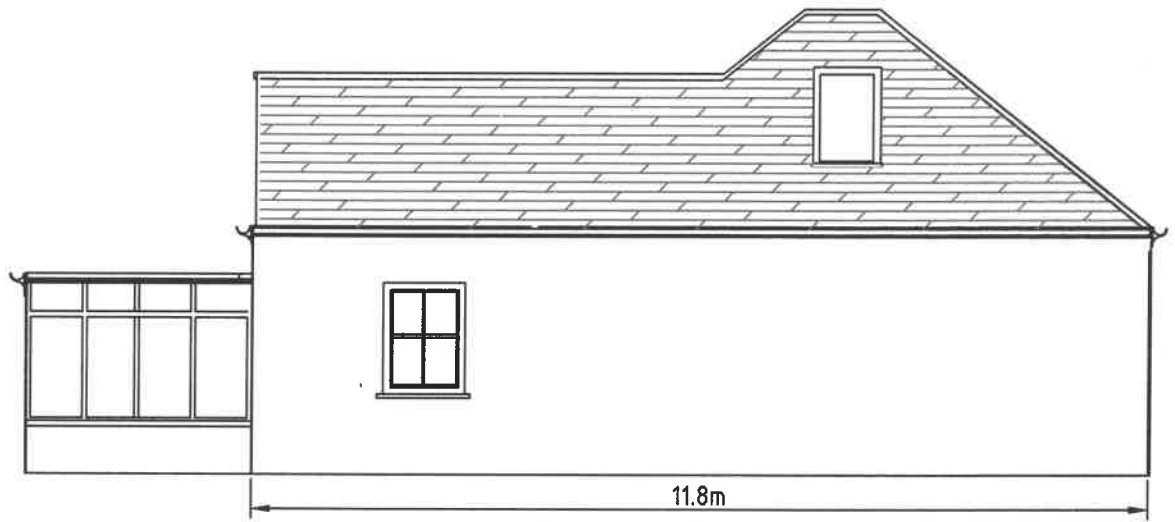
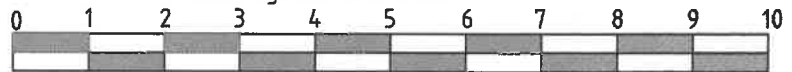


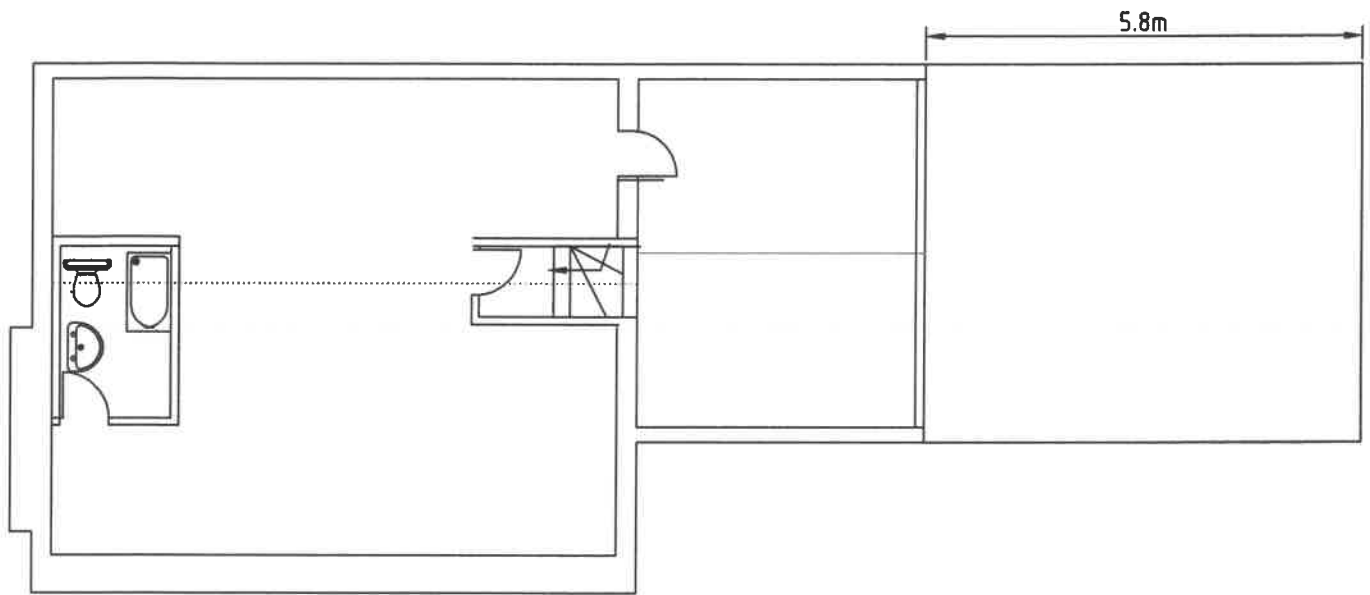
Proposed Rear Elevation



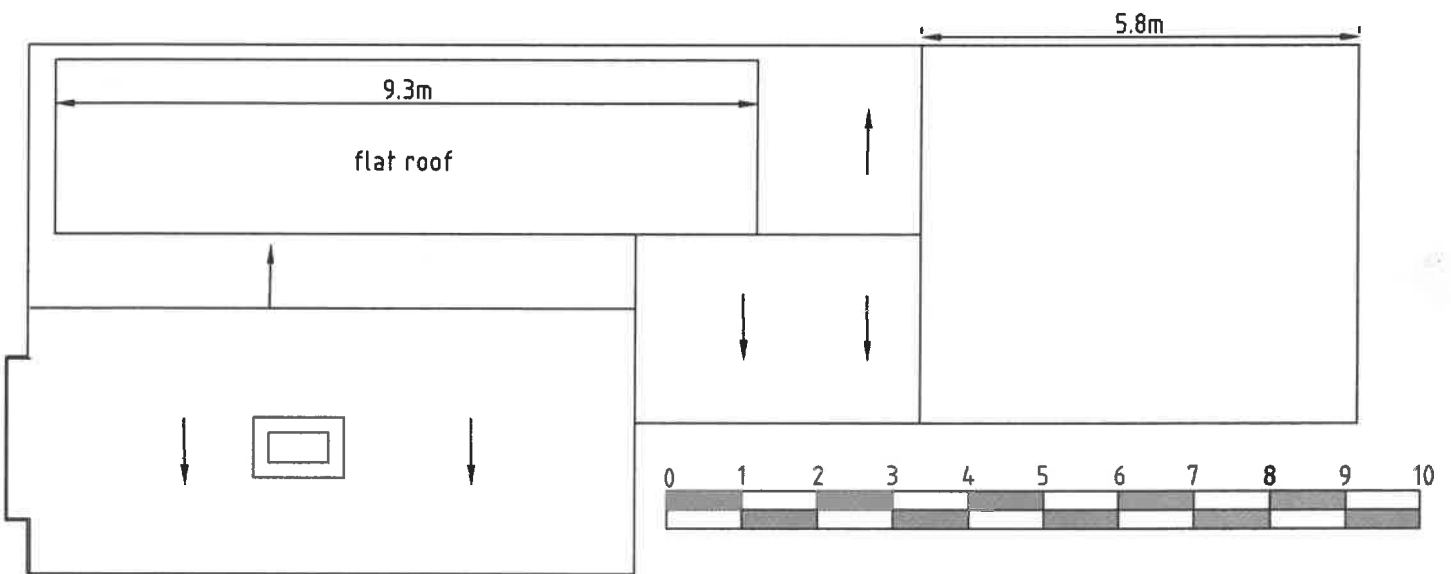
Existing Rear Elevation



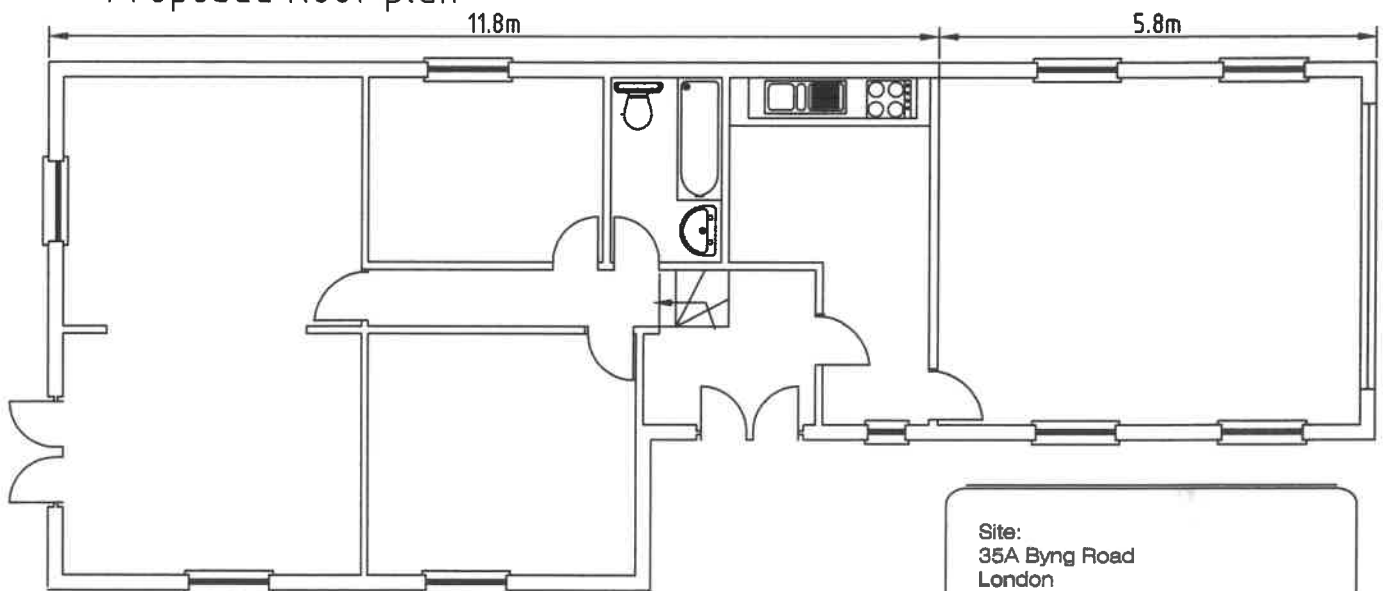
Site: 35A Byng Road London	
Drawing no: EL3	Scale: 1:100
Drawn: J.NASH	Date: 01/10/2023



Proposed loft plan

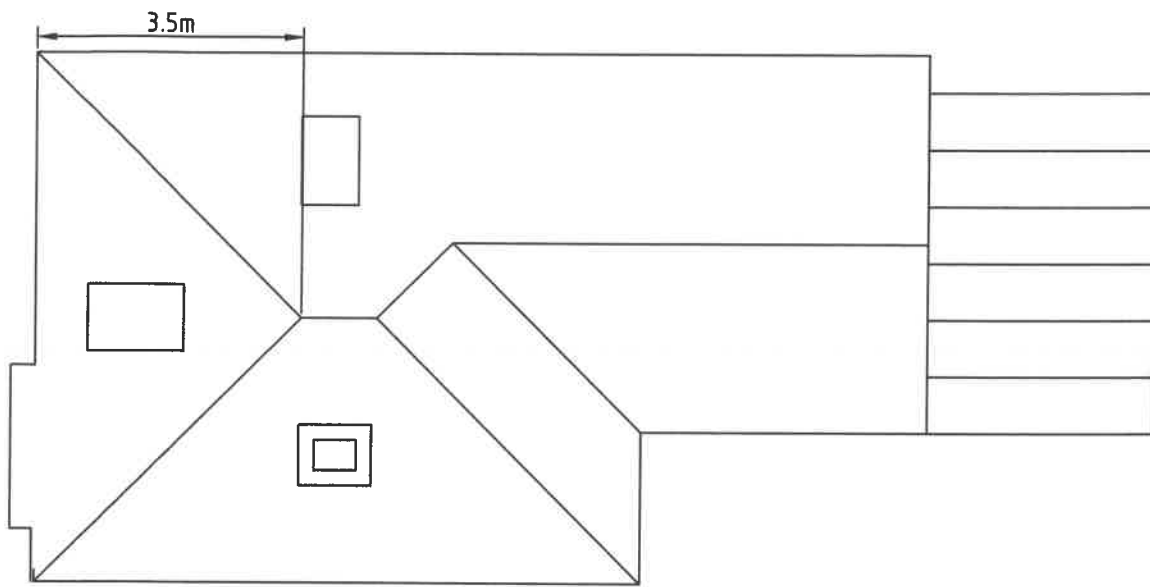


Proposed Roof plan

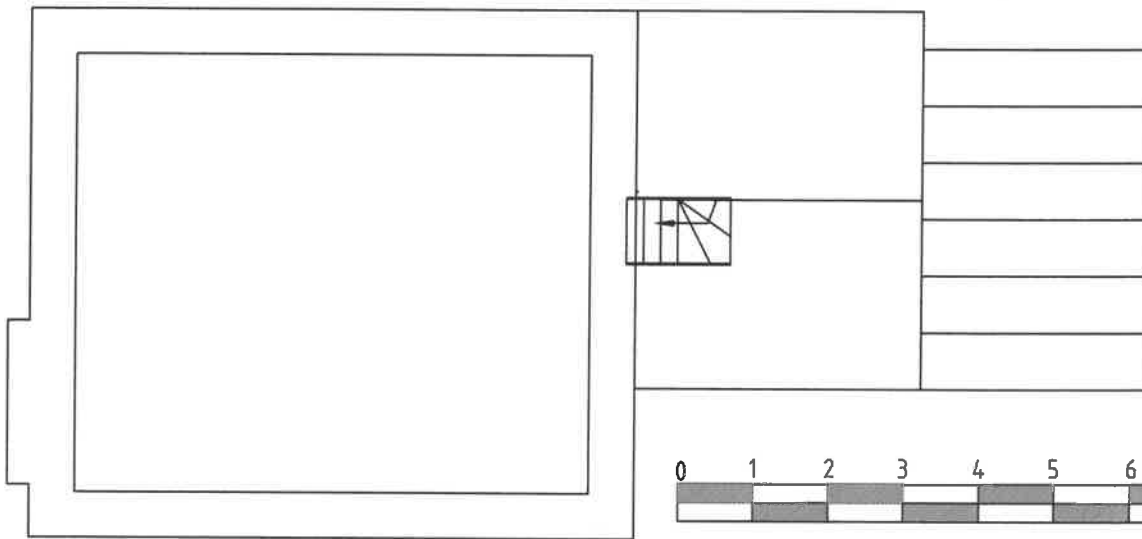


Proposed Ground floor plan

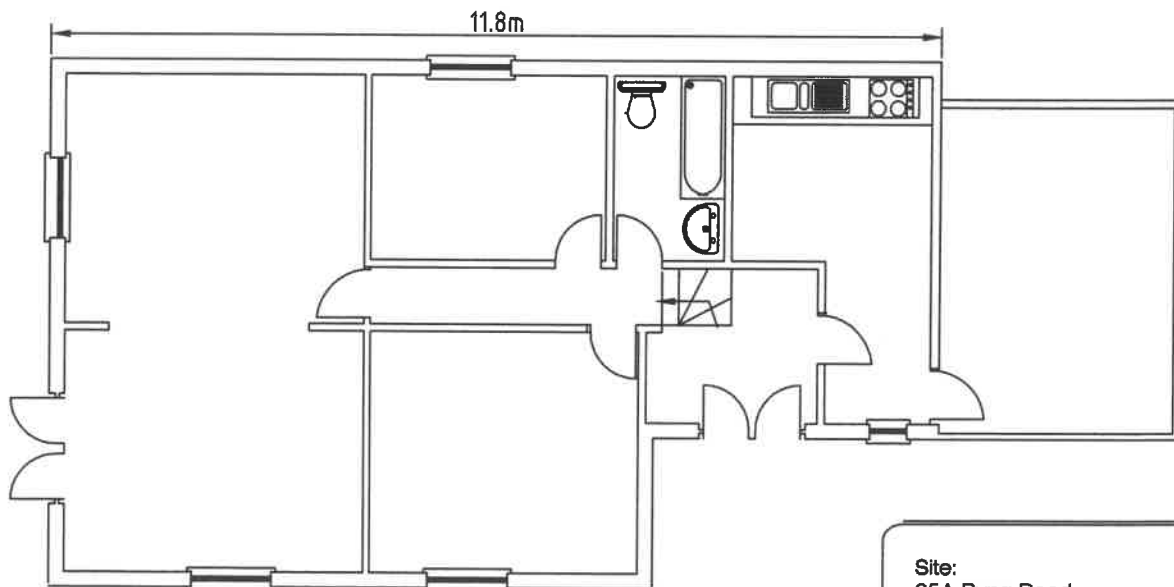
Site: 35A Byng Road London	
Drawing no	FLP
Drawn:	J.NASH
Scale:	1:100
Date:	01/10/2023



Existing Roof plan

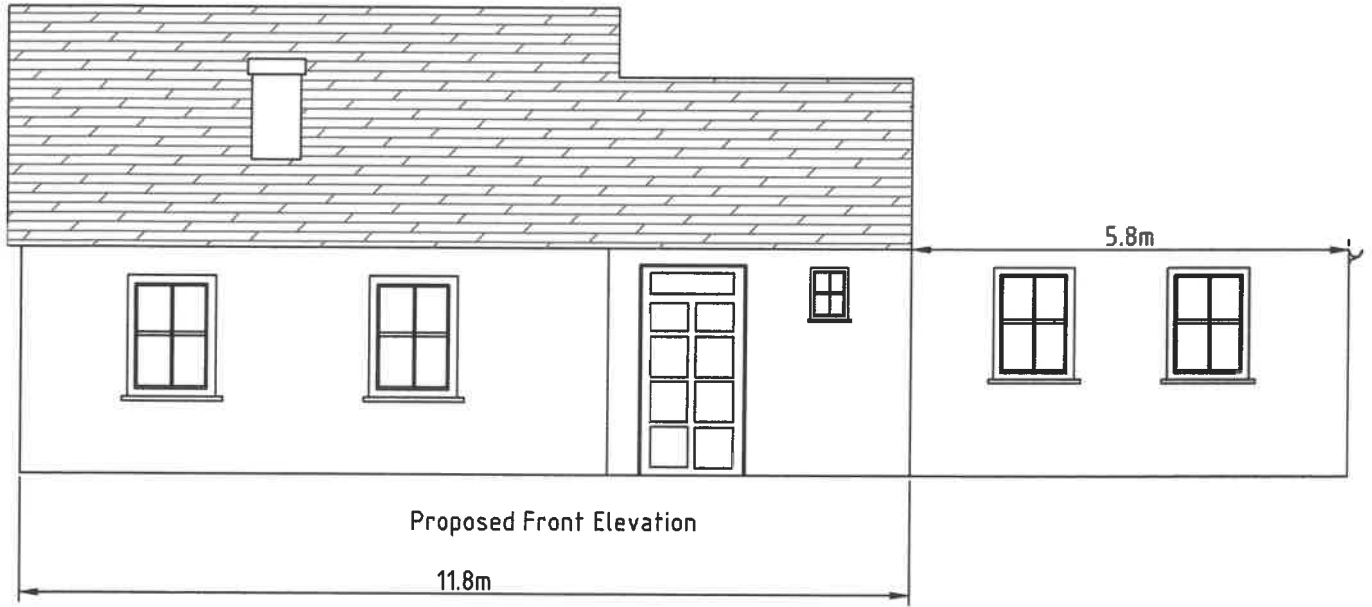


Existing loft plan

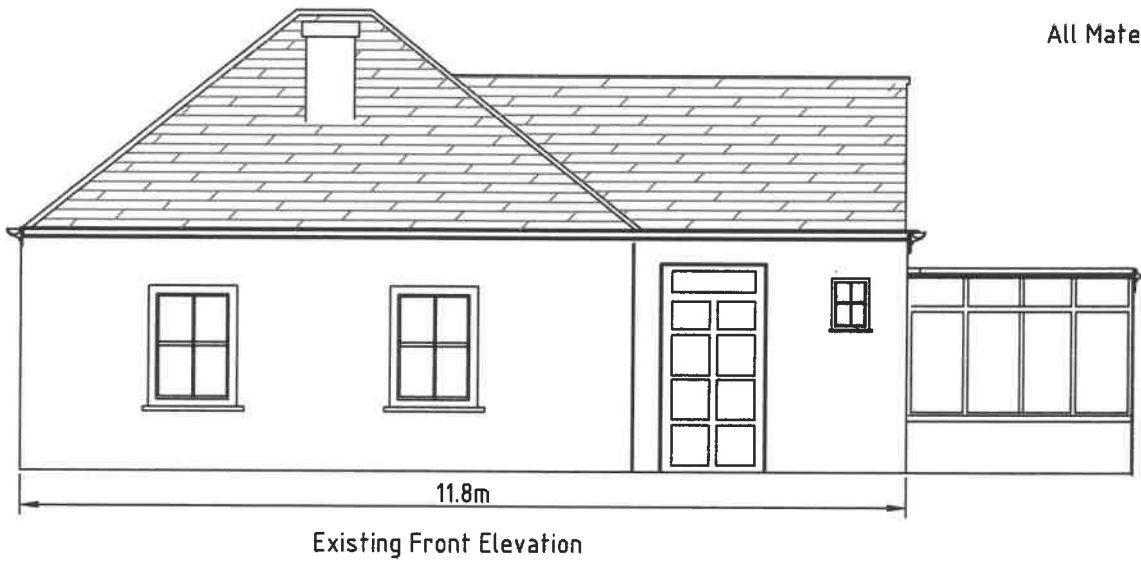


Existing Ground floor plan

Site: 35A Byng Road London	
Drawing no	FLX
Drawn:	J.NASH
Scale:	1:100
Date:	01/10/2023



All Materials match existing



Site: 35A Byng Road London		
Drawing no	EL2	
Drawn:	J.NASH	Scale: 1:100
		Date: 01/10/2023

Hip to Gable - $2.84 \times 3.9 \times 6.83 / 6 = 12.608 \times 2 = 25.21 \text{m}^3$
 Dormer - $9.3 \times 2.1 \times 2.53 / 2 = 24.705 \text{m}^3$
 Total = $24.702 + 25.2 = 49.91 \text{m}^3$

All materials to match existing



Existing Side Elevation (west)



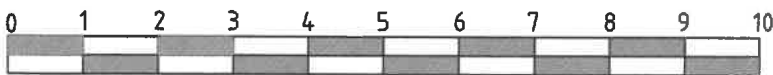
Existing Side Elevation (east)



Proposed Side Elevation (west)



Proposed Side Elevation (east)



Site:
 35A Byng Road
 London

Drawing no EL1

Drawn: J.NASH

Scale: 1:100

Date: 01/10/2023