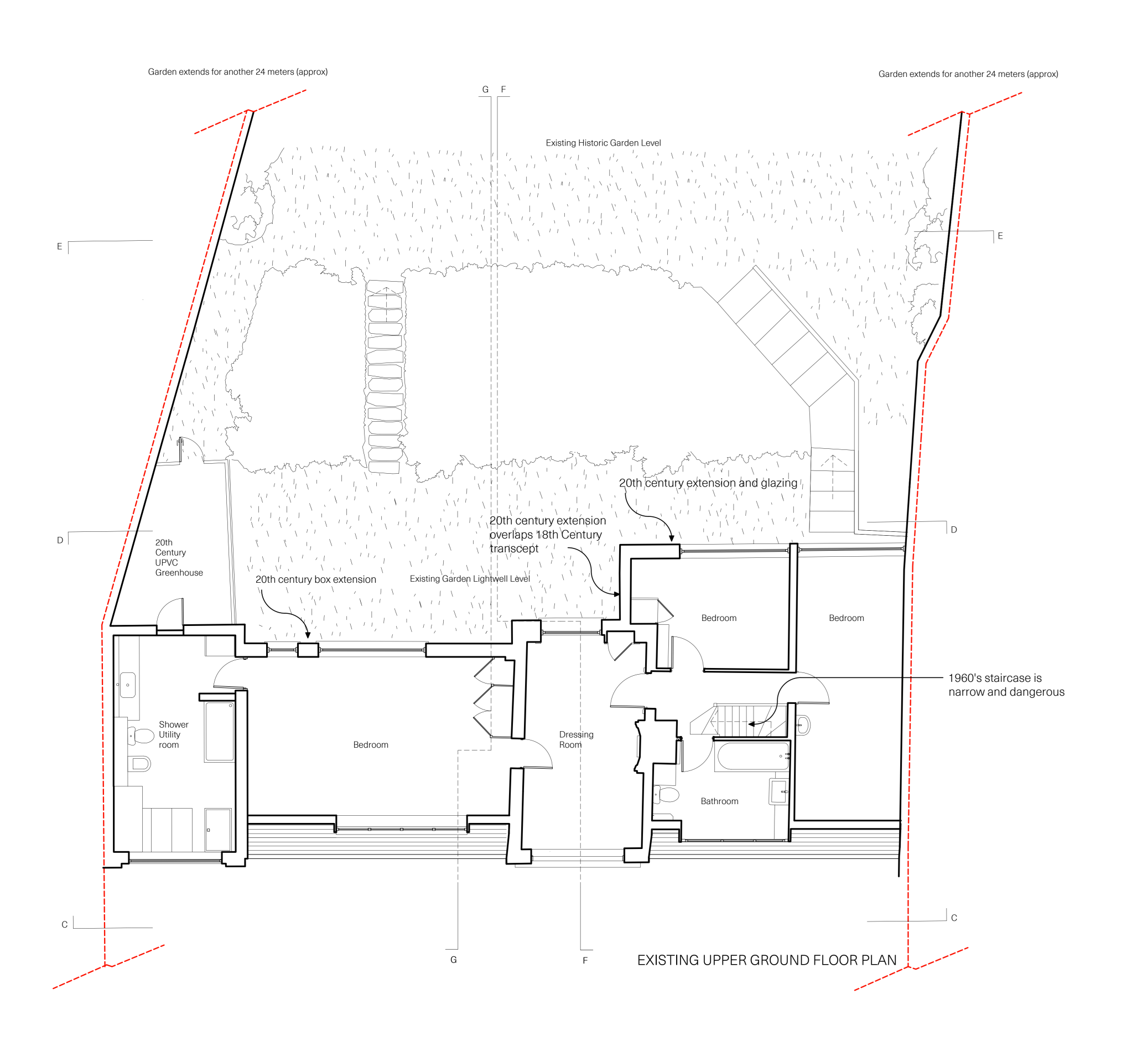


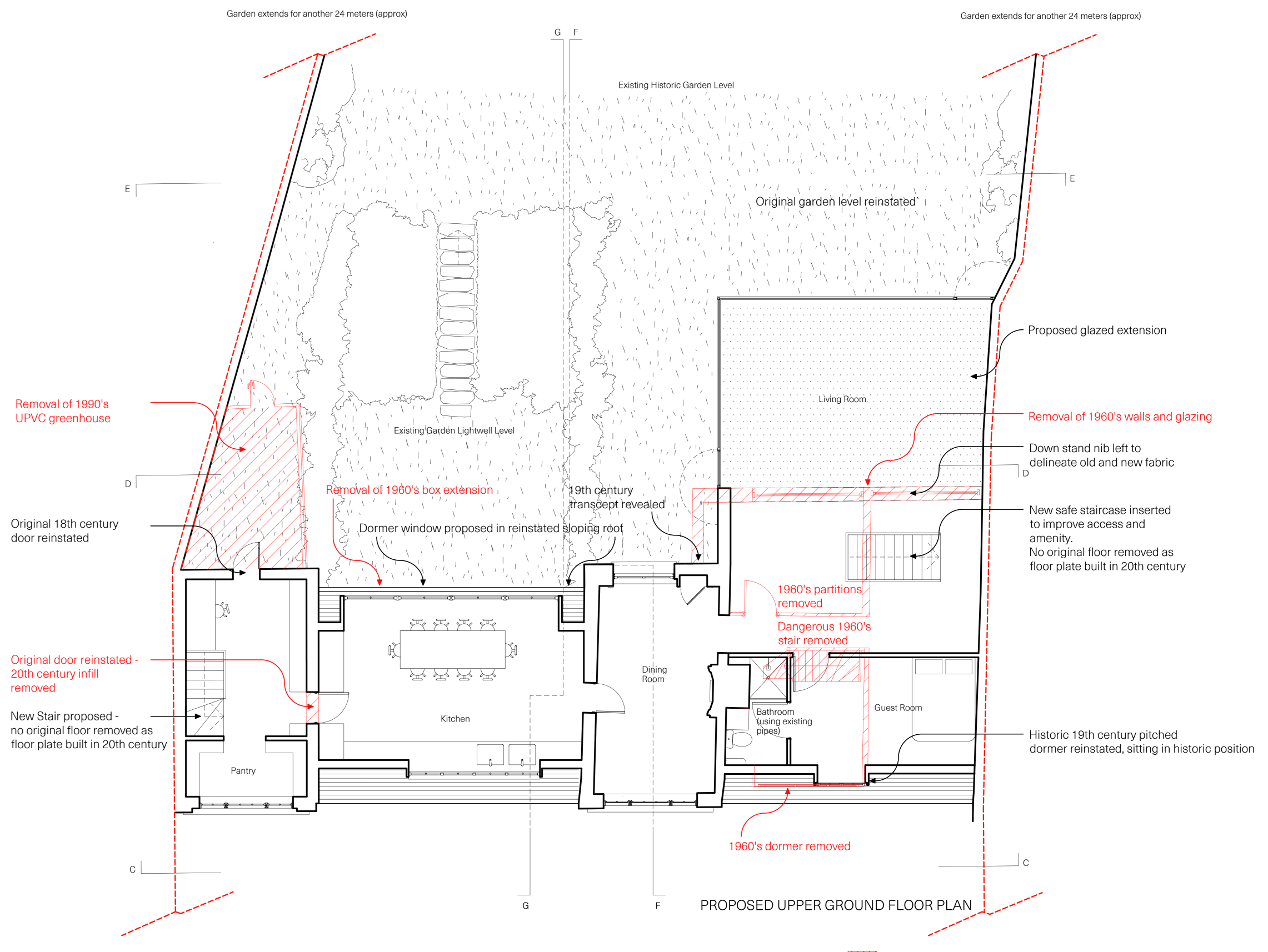


## Removed fabric

Proposed Garden Basement Extension (21 sqm)

CHAN + EAYRS 111 Frognal, Ham	pstead NW3 6XR			> Z	
Zoe Chan Eayrs a	nd Merlin Eayrs				
Project: 111 Frognal					
TITLE : EXISTING LOWER GROUND FLOOR PLAN : PROPOSED LOWER GROUND FLOOR PLAN					
Date 14.02.2020	Scale 1:50 @A0	Drawing No.	P2.LG	Rev.08	
0 1 2	5			10	





Removed fabric (-8.7 sq m)

Proposed Rear Extension (30 sqm)

CHAN + EAYRS 111 Frognal, Ham	CHAN + EAYRS 111 Frognal, Hampstead NW3 6XR						
Zoe Chan Eayrs a	Zoe Chan Eayrs and Merlin Eayrs						
Project: 111 Frog	Project: 111 Frognal						
	TITLE : EXISTING UPPER GROUND FLOOR PLAN : PROPOSED UPPER GROUND FLOOR PLAN						
Date 14.02.2020	Scale 1:50 @A0	Drawing No.	P2.UG	Rev.08			
0 1 2	5	1			10		

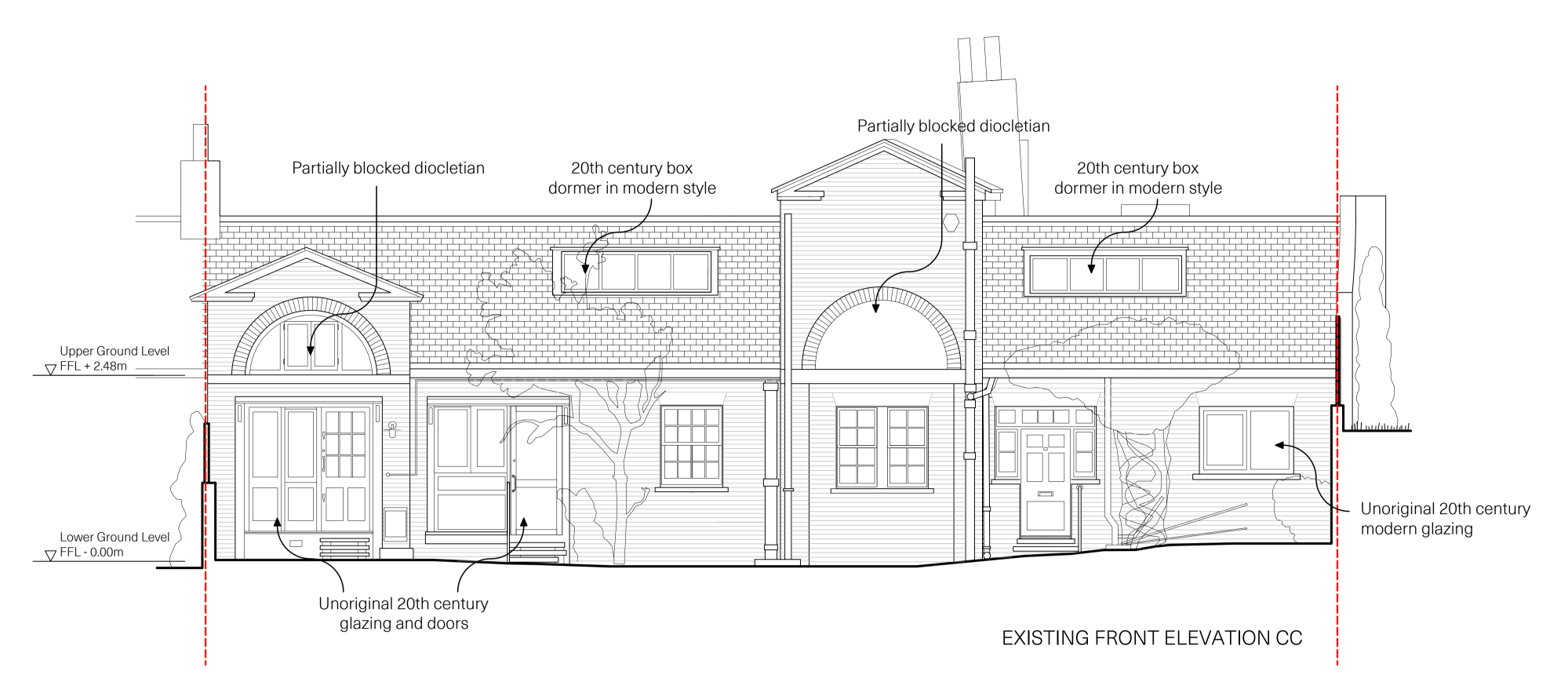
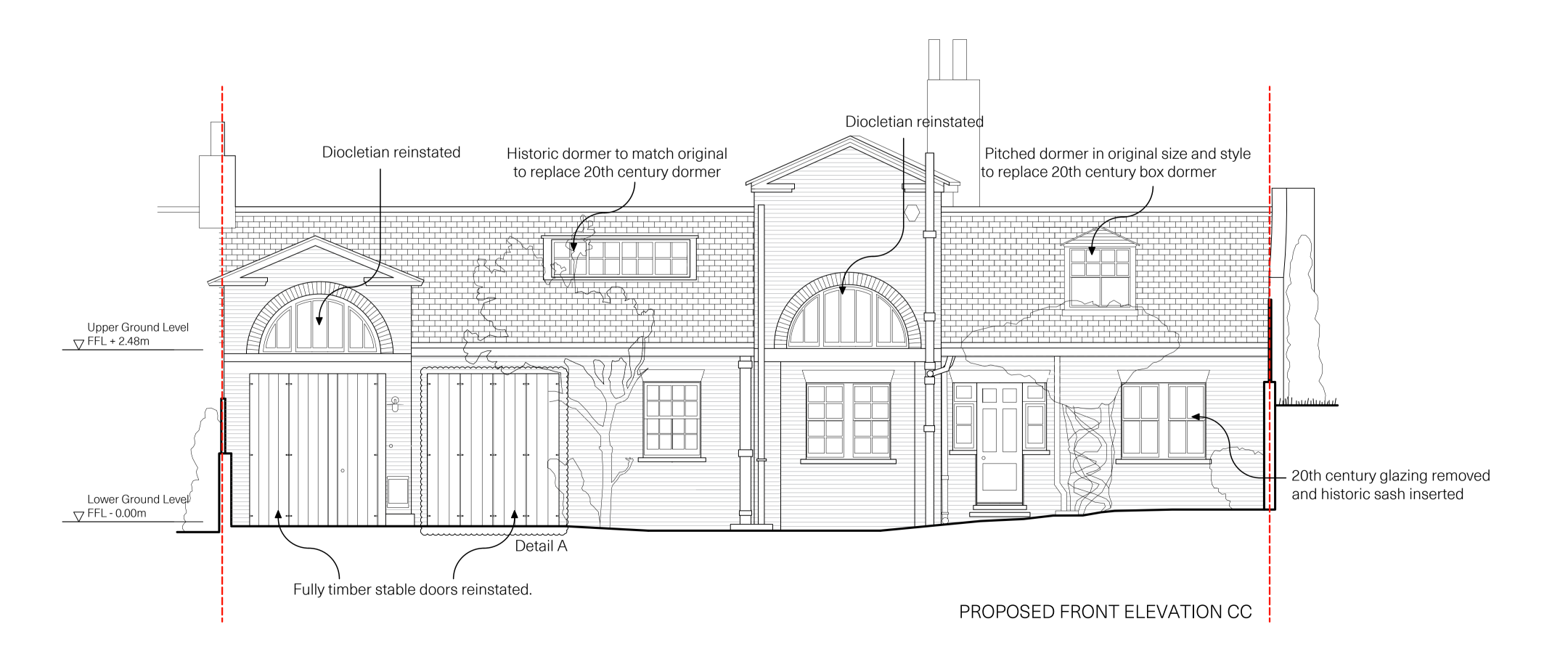
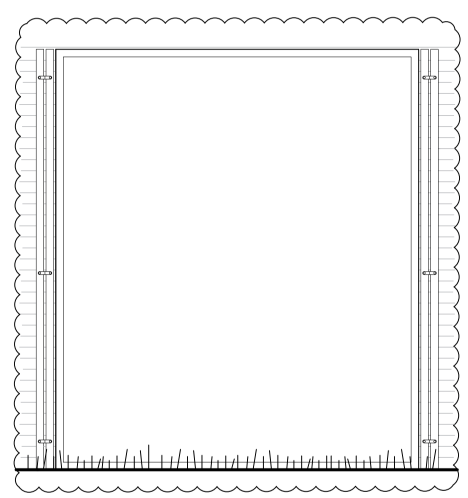




PHOTO OF FRONT ELEVATION IN 1949 (PRIOR TO LISTING AND SUBDIVISION OF FROGNAL GROVE). Source : Country life

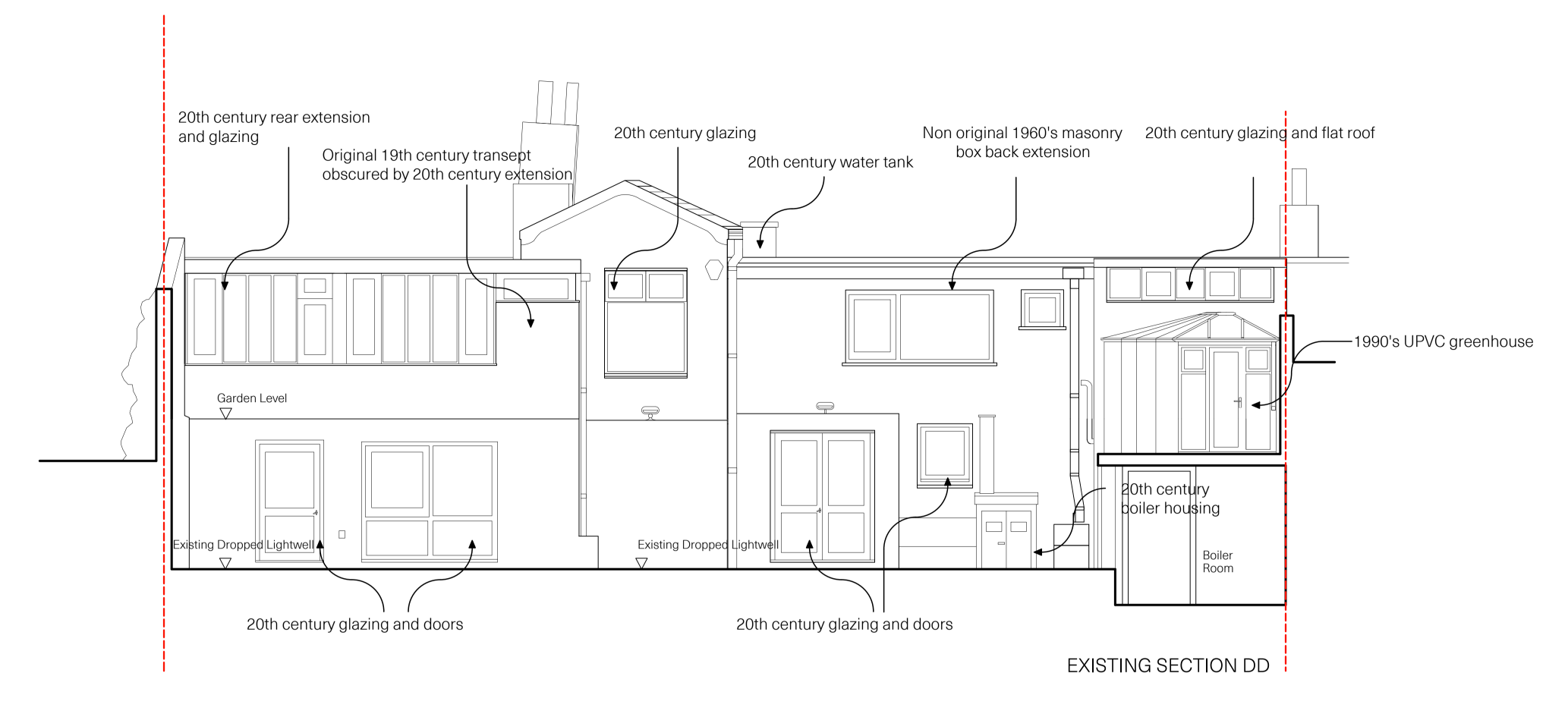


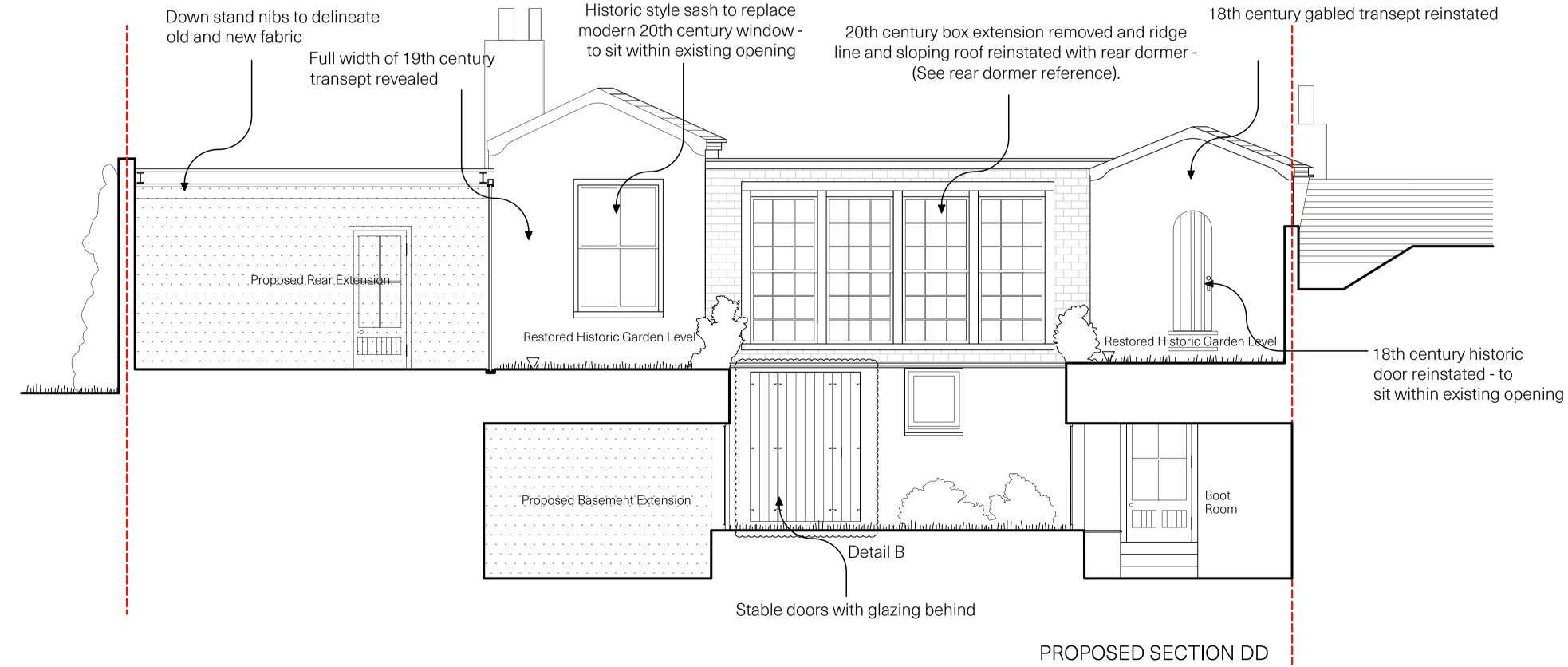


DETAIL A: STABLE DOOR GLAZING WITH SHUTTERS OPEN

Fully glazed pivoting panel behind timber shutters. When open these apertures appear as open voids to give most authentic reconstruction of original condition as a stable.

CHAN + EAYRS 111 Frognal, Hampstead NW3 6XR						
Zoe Chan Eayrs and Merlin Eayrs						
Project : 111 Frognal						
TITLE : EXISTING FRONT ELEVATION CC : PROPOSED FRONT ELEVATION CC						
Date 14.02.2020	Scale 1:50 @A1	Drawing No.	E1.CC	Rev.08		
0 1 2	5			10		

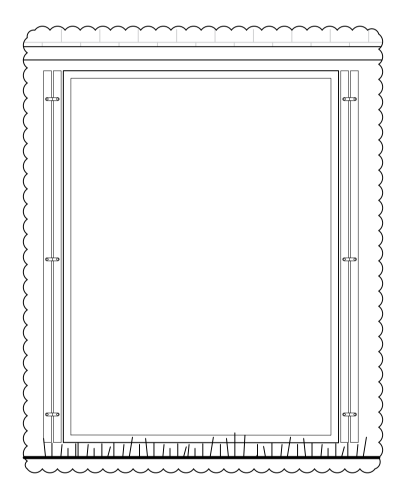






REAR DORMER REFERENCE

The Admirals House NW3 Rear dormer reference.



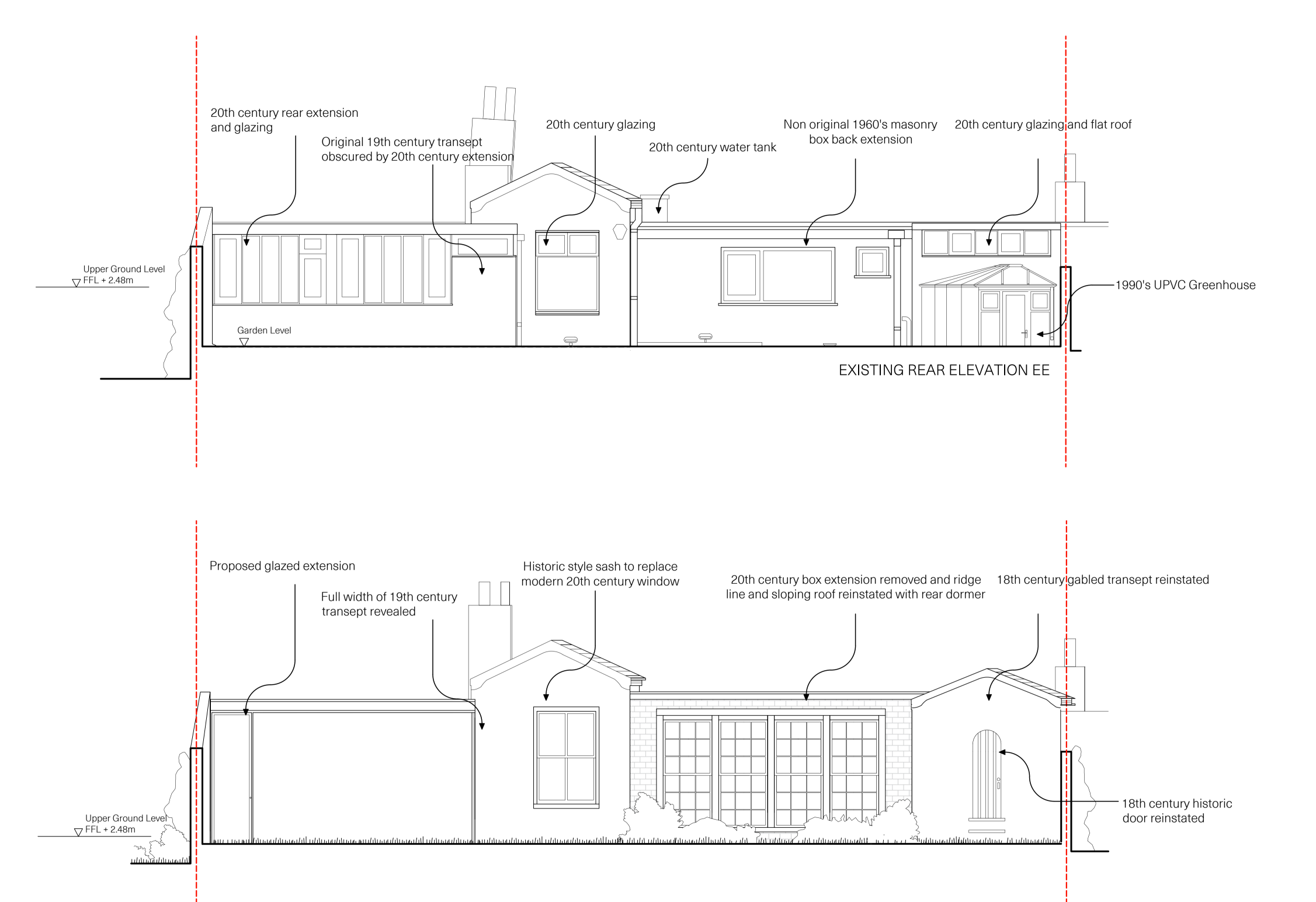
## DETAIL B:

## STABLE DOOR GLAZING WITH SHUTTERS OPEN

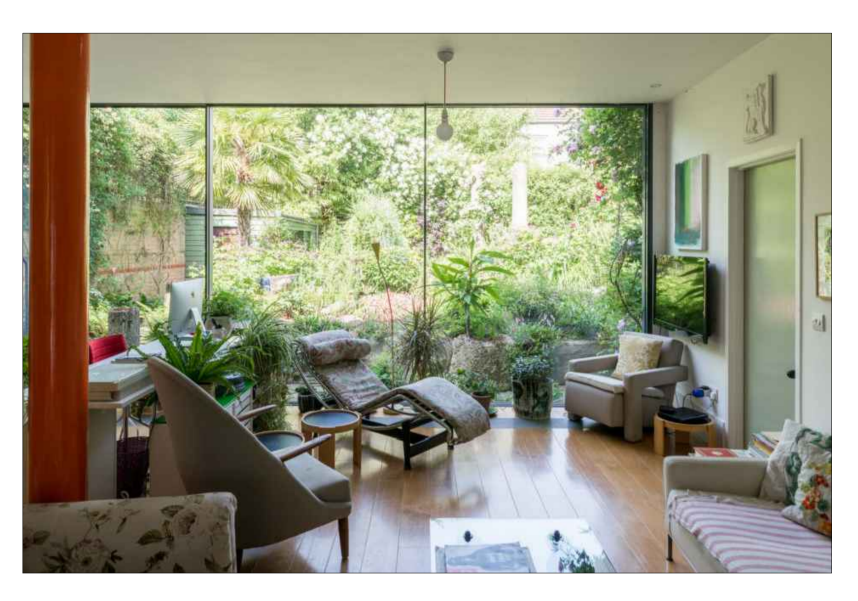
Fully glazed pivoting panel behind timber shutters. When open these apertures appear as open voids to give most authentic reconstruction of original condition as a stable.

Proposed Rear Extension

CHAN + EAYRS 111 Frognal, Ham	pstead NW3 6XR			
Zoe Chan Eayrs a				
Project: 111 Frog	nal			
	STING SECTION DPOSED SECTIO			
Date 14.02.2020	Scale 1:50 @A1	Drawing No. 9	S1.DD	Rev.08
0 1 2				-

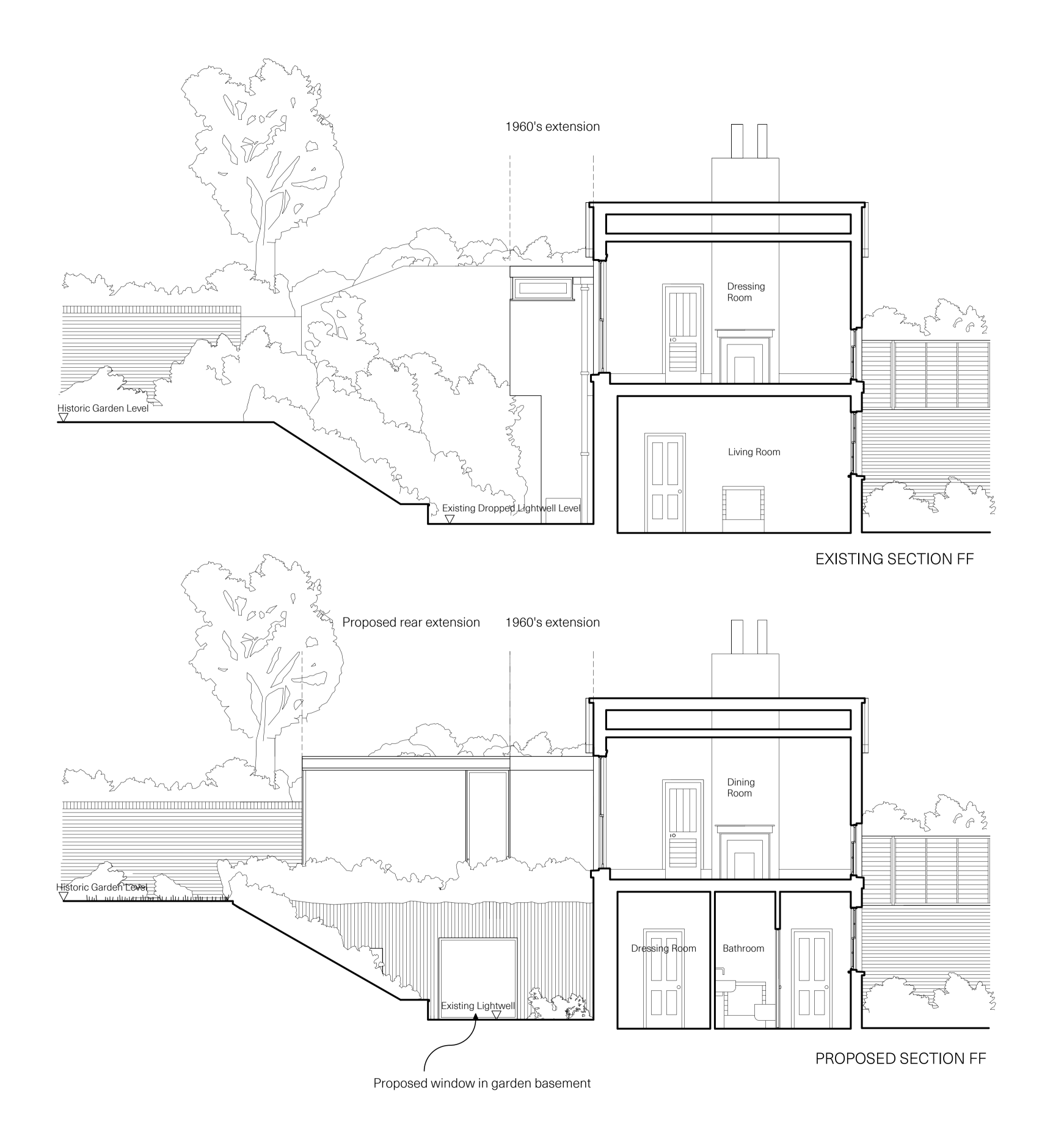


PROPOSED REAR ELEVATION EE

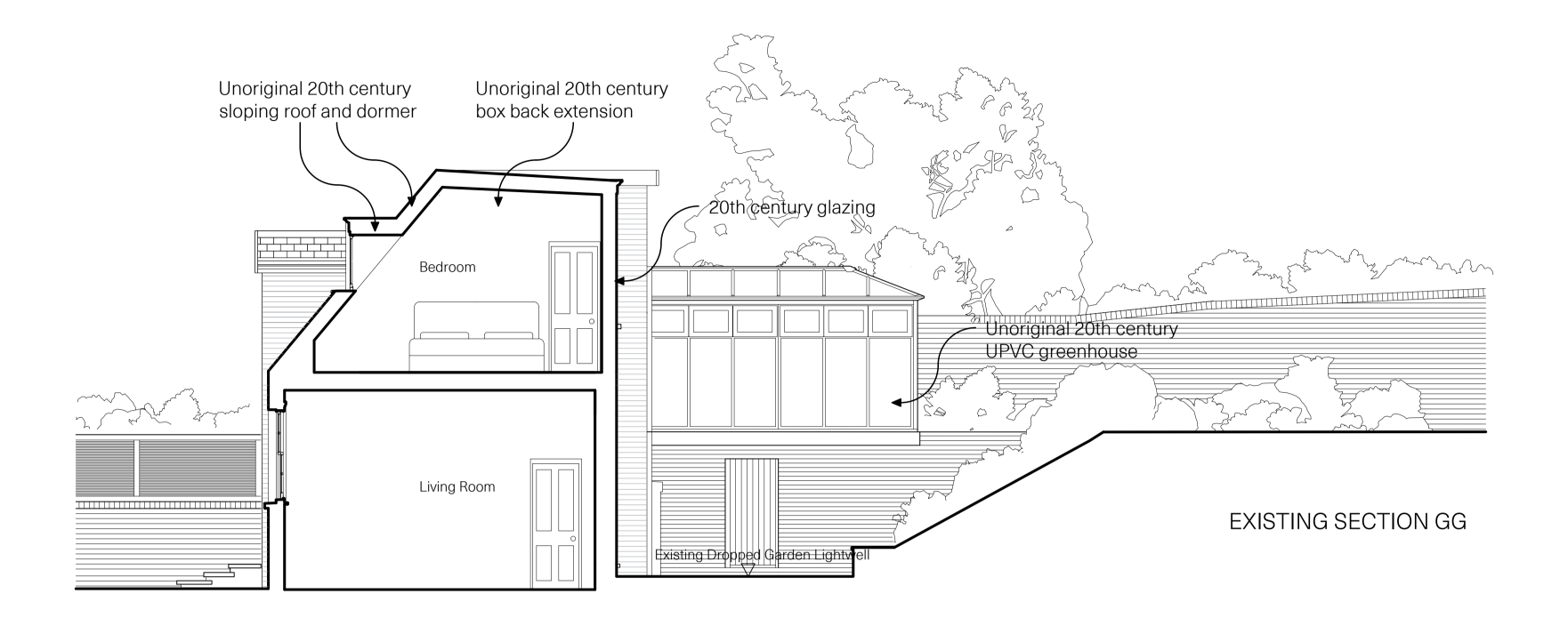


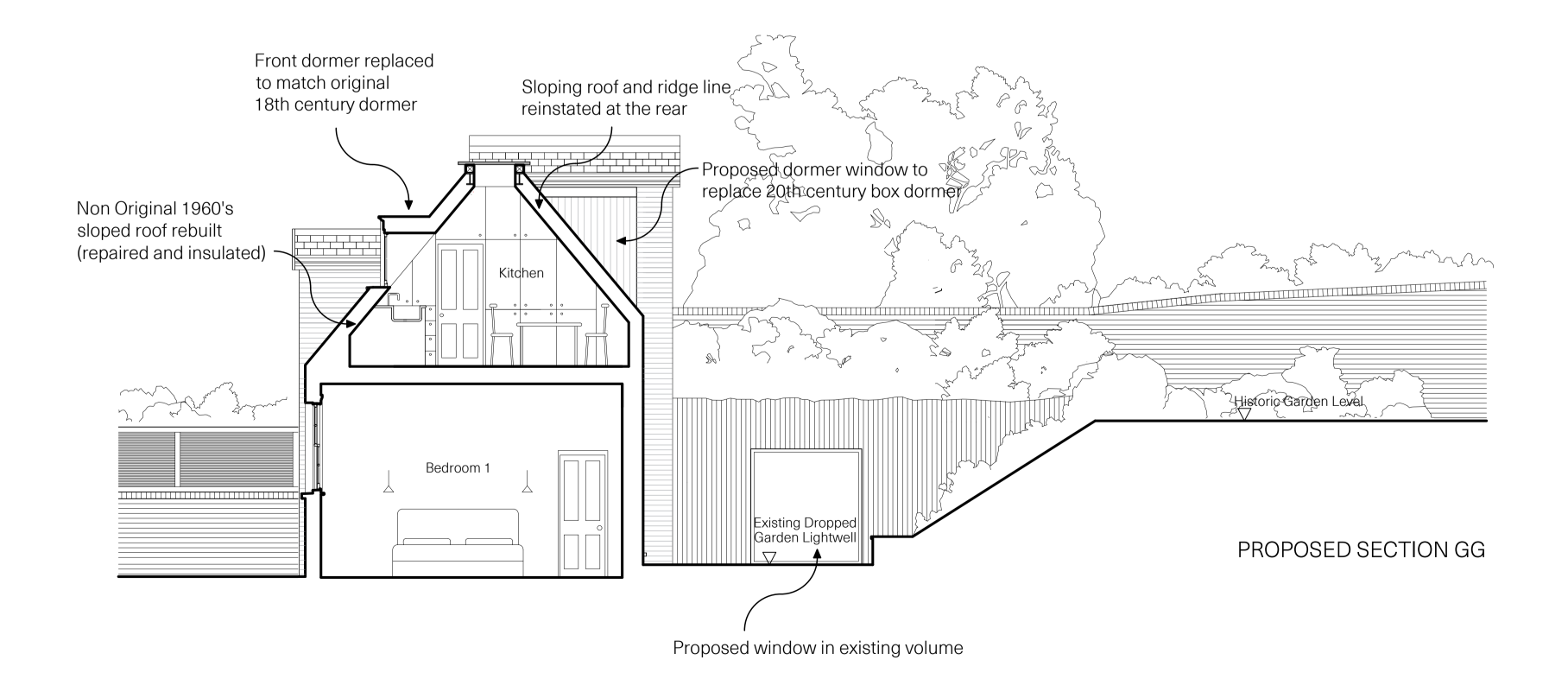
REAR EXTENSION GLAZING REFERENCE

CHAN + EAY 111 Frognal, F			$\neg \mid$				
Zoe Chan Eayrs and Merlin Eayrs							
Project : 111 Frognal							
		STING REAR ELE DPOSED REAR EL					
Date 14.02.20	20	Scale 1:50 @A1	Drawing No.	E2.EE	Rev.08		
0 1	2	5				10	



CHAN + EAYRS 111 Frognal, Ham						
Zoe Chan Eayrs and Merlin Eayrs						
Project: 111 Frognal						
TITLE : EXI : PRO						
Date 14.02.2019	Scale 1:50 @A1	Drawing No.	S2.FF	Rev.08		
0 1 2	5			10		





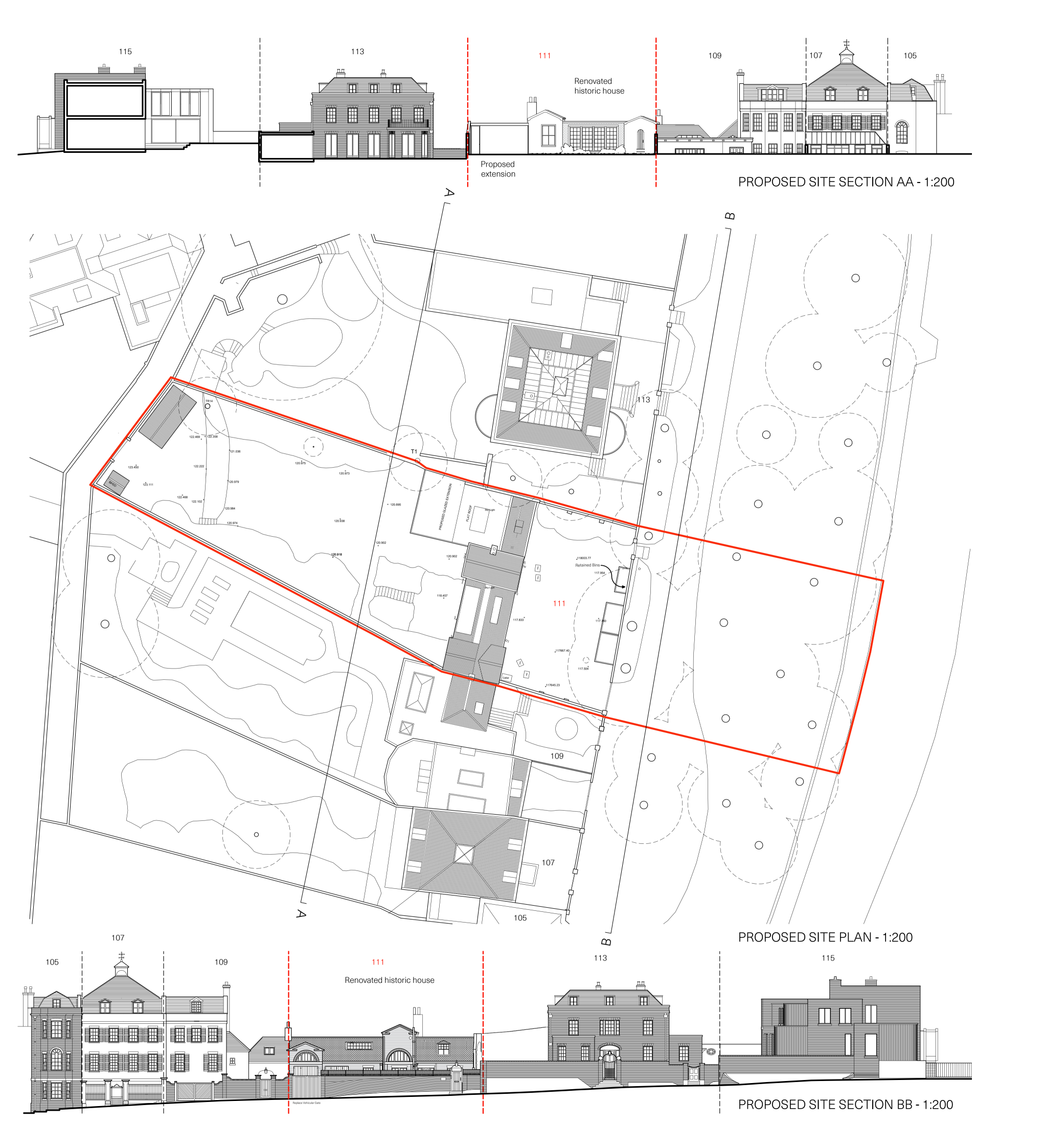
CHAN + EAYRS 111 Frognal, Ham					
Zoe Chan Eayrs a	nd Merlin Eayrs				
Project: 111 Frognal					
TITLE : EXISTING SECTION GG : PROPOSED SECTION GG					
Date 14.02.2020	Scale 1:50 @A1	Drawing No	. S3.GG	Rev.08	
0 1 2	5				

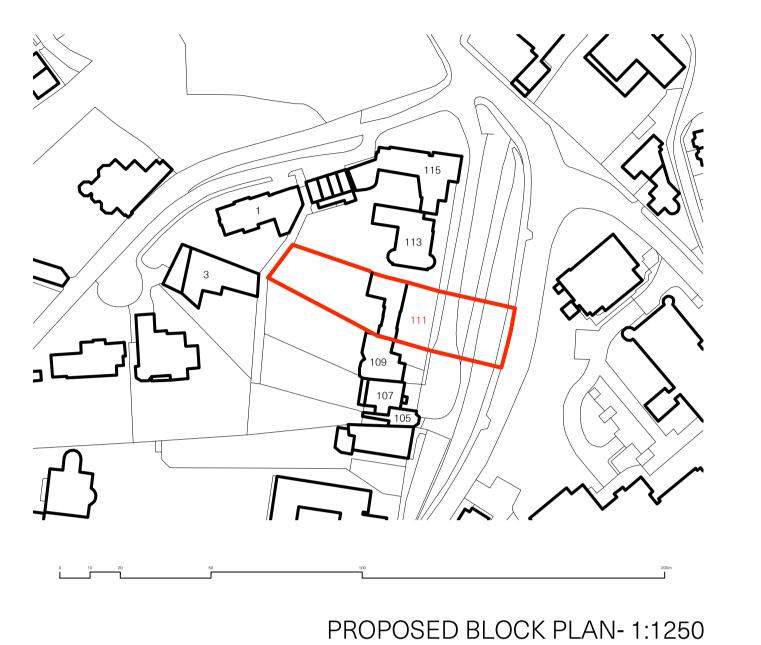




EXISTING BLOCK PLAN- 1:1250

CHAN + EAYRS 111 Frognal, Ham		N T			
Zoe Chan Eayrs a					
Project: 111 Frognal					
TITLE : EXISTING SITE PLANS AND ELEVATIONS  AA and BB					
Date 14.02.2020	o. P1.E	Rev.08			
0 5	10	20			





CHAN + EAYRS 111 Frognal, Ham	N					
Zoe Chan Eayrs a						
Project : 111 Frognal						
TITLE: PROPOSED SITE PLANS AND SECTIONS  AA and BB						
Date 14.02.2020	Scale 1:200 @A1	Drawing No.	. P1.P	Rev.08		
0 5	10	20				