

Location Plan 1:1250



- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements



SUSD.LONDON

28 All Saints Road London, W11 1HG

T: 0207 727 7822

www.susd.co.uk

Project Title:
Chadwell Heath
Existing GA's
Location Plan 1:1250
Drawing Number:
1810 - 1110

Checked By:

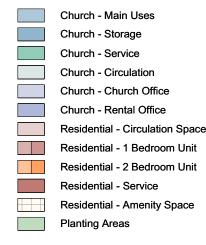
Date:

P1	02.03.21	Revised submission			
Mark	Date	Description			
Issue/Revision: Planning					
Scale: 1:1250@A3					
CAD File Name:					
Drawn By: PTH					

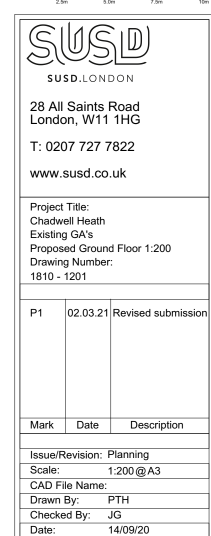
JG



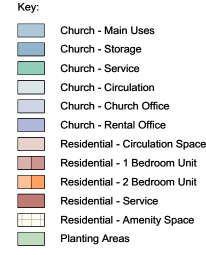




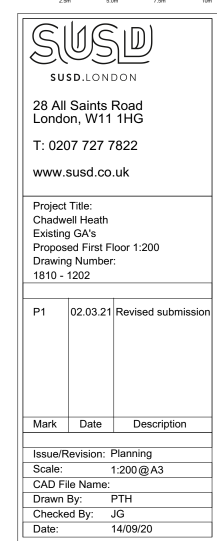
- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements







- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements





Date

Description

1:200@A3

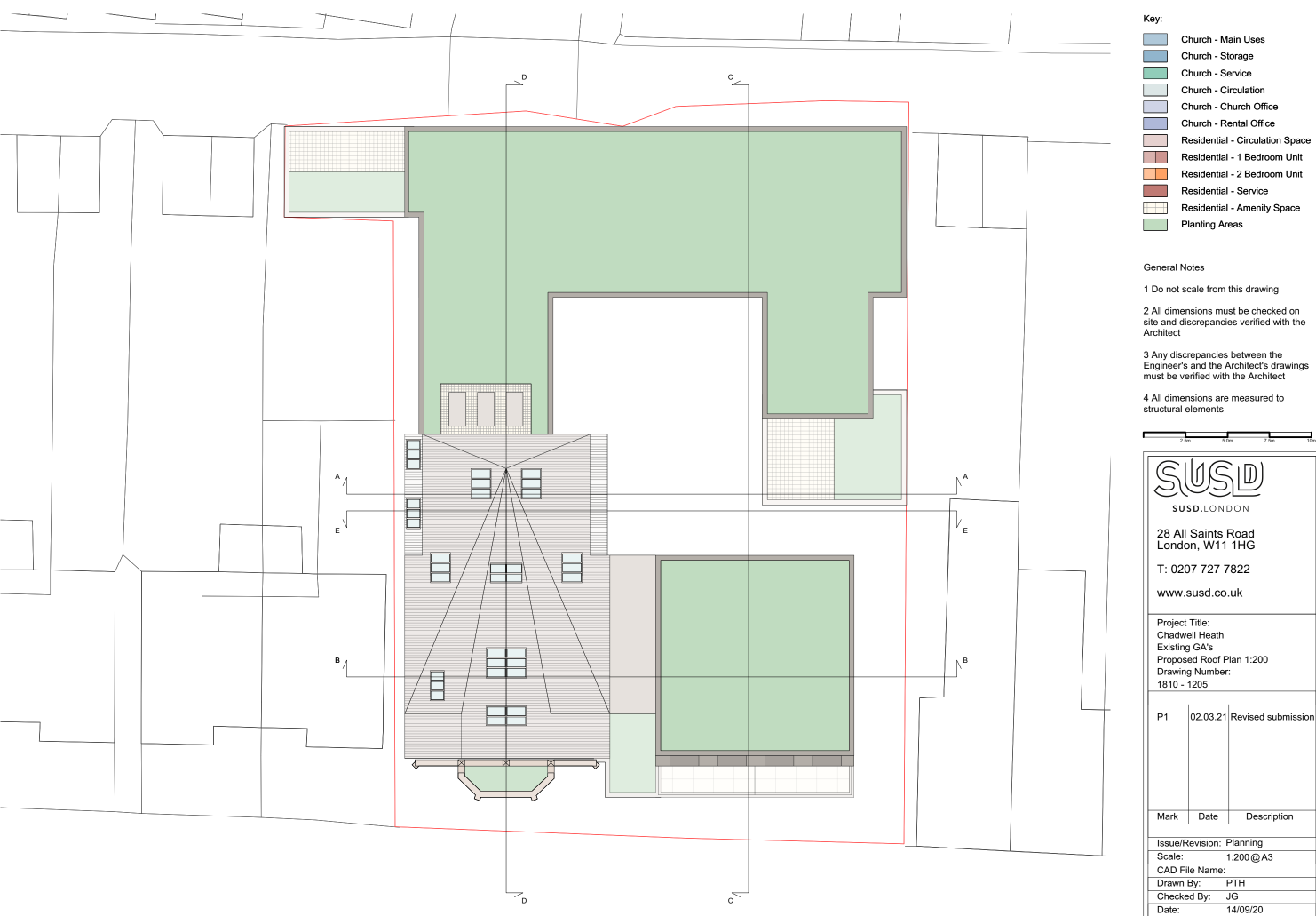
JG



Description

1:200@A3

JG



Description

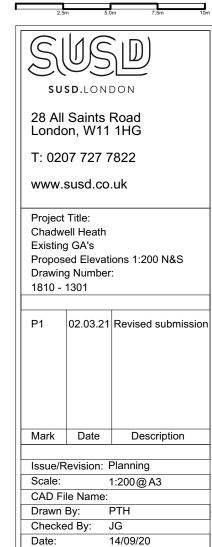


Proposed North Elevation (High Road) 1:200



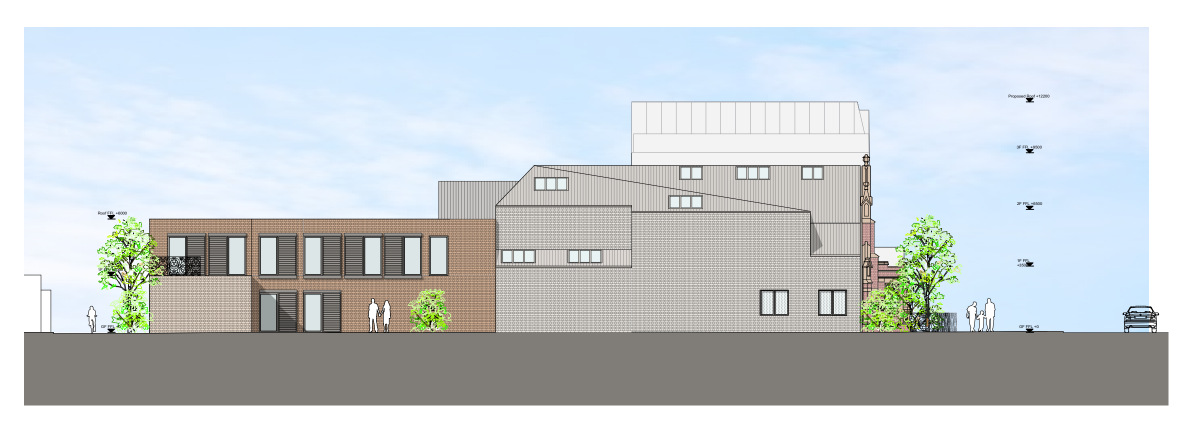
Proposed South Elevation (Back Lane) 1:200

- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements





Proposed West Elevation 1:200



Proposed East Elevation 1:200

- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements



SUSD.LONDON

28 All Saints Road London, W11 1HG

T: 0207 727 7822

www.susd.co.uk

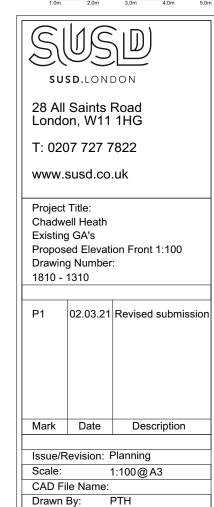
Project Title:
Chadwell Heath
Existing GA's
Proposed Elevations 1:200 W&E
Drawing Number:
1810 - 1302

P1	02.03.21	Revised submission		
Mark	Date	Description		
Issue/Revision: Planning				
Scale:		1:200@A3		
CAD File Name:				
Drawn By:		PTH		
Checked By:		JG		
Date:		14/09/20		



Proposed High Road Elevation

- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements



Checked By:

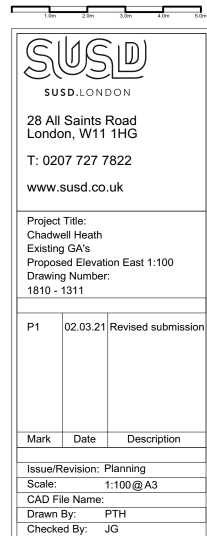
Date:

JG



Proposed Elevation East 1:100

- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements



14/09/20

Date:



Proposed Elevation West 1:100

- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements

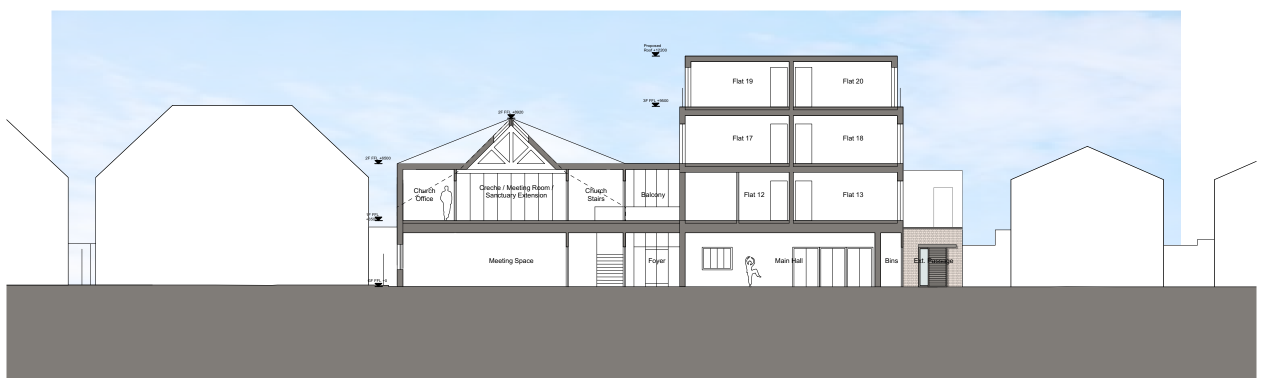


Project Title:
Chadwell Heath
Existing GA's
Proposed Elevation West 1:100
Drawing Number:
1810 - 1312

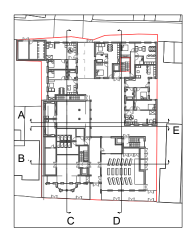
ion		
CAD File Name:		



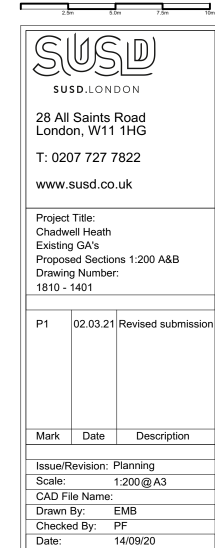
Proposed Section A 1:200



Proposed Section B 1:200

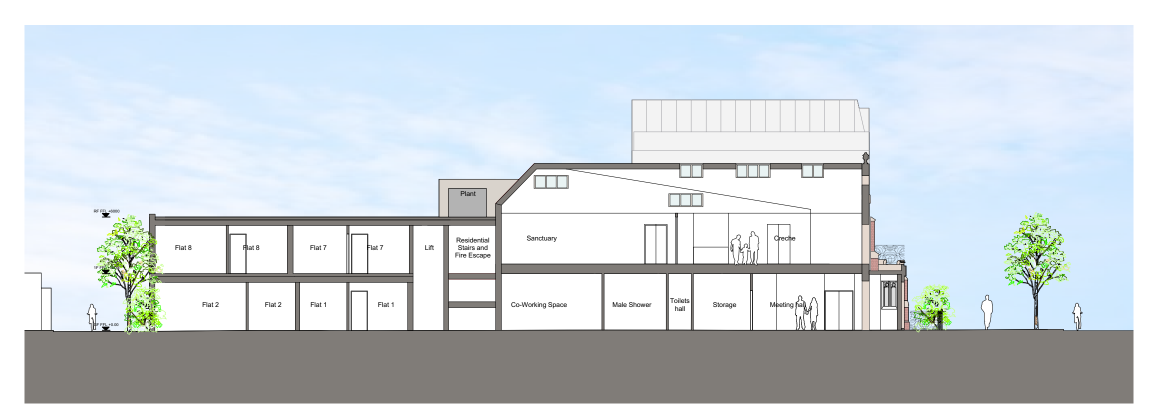


- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements

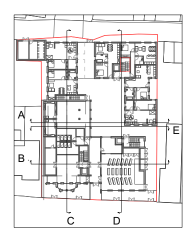




Proposed Section D 1:200



Proposed Section C 1:200



- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements



T: 0207 727 7822

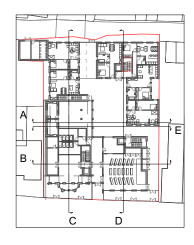
www.susd.co.uk

Project Title: Chadwell Heath Existing GA's

	ng Number	ns 1:200 C&D :
P1	02.03.21	Revised submission
Mark	Date	Description
loous/	Revision: F	Dlanning
Scale:		1:200@A3
CAD F	ile Name:	
Drawn By:		EMB
Checked By:		PF
Check	ea By: I	



Proposed Section E 1:200



- 1 Do not scale from this drawing
- 2 All dimensions must be checked on site and discrepancies verified with the Architect
- 3 Any discrepancies between the Engineer's and the Architect's drawings must be verified with the Architect
- 4 All dimensions are measured to structural elements



Issue/Revision: Planning

1:200@A3

EMB

14/09/20

Scale:

CAD File Name: Drawn By:

Checked By: Date: