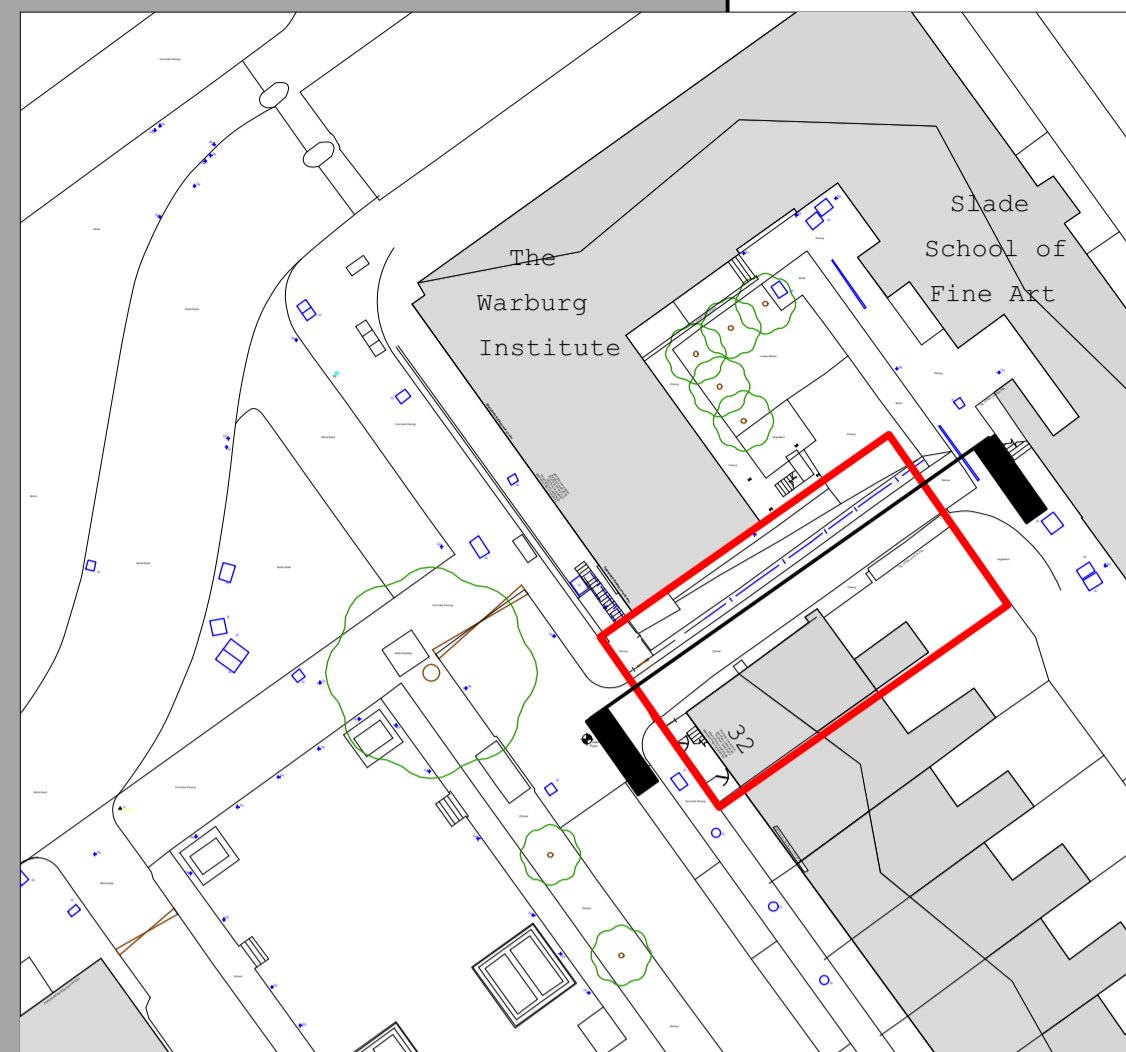


Site Plan  
1:500



Refer to Wilder Associates landscape design for planting details

Acoustic louvres on steel system with slate finish to match no.32 roof. Open plant roof area to allow for adequate ventilation while maintaining low noise levels from plant.

Iron grey RAL 7011 powder coated metal coping with integrated box gutter. Matt finish.

Metal balustrade colour RAL 7011

Aluminium gutter RAL 7011

Metal standing seam mansard style sloped roof RAL 7037

Velux type of window, with extend with vertical elements. Frame to be powdercoated RAL 7011 NBS L10-480A

Iron grey RAL 7011 powder coated metal box gutter.

Wienerberger Smeed Dean traditional London yellow brick. Stretcher bond. Flush mortar. NBS F10-110A  
Reveal projects 50mm from facade.

White painted timber frame. Thermal break NBS L10-390A  
White reveal  
Segmental Arch 75mm rise to centre

P3

Wienerberger Smeed Dean traditional London yellow brick. Stretcher bond. Flush mortar. NBS F10-110A

White painted timber frame. Thermal break NBS L10-390A  
White reveal  
Segmental Arch 75mm rise to centre

P3

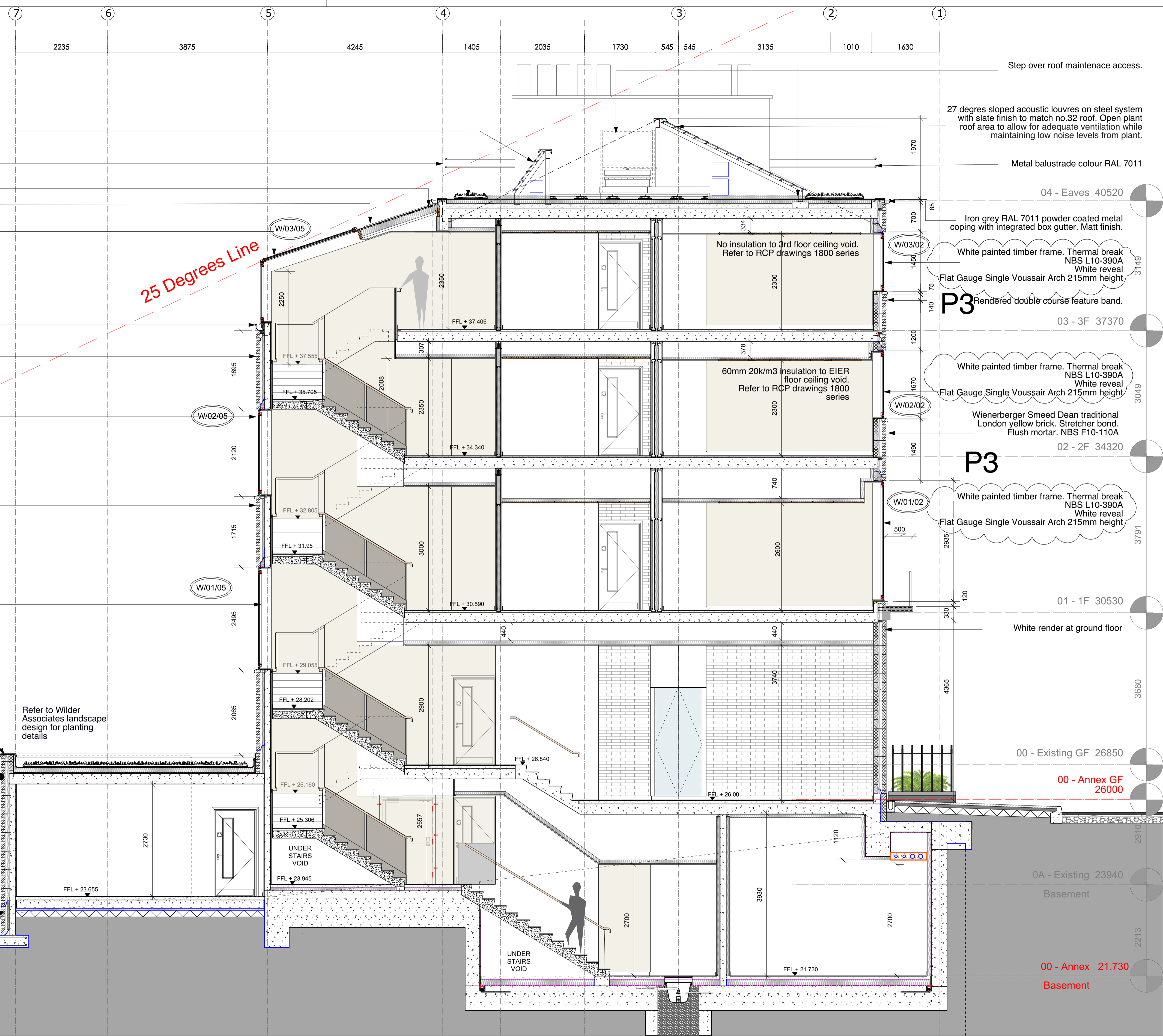
Iron grey RAL 7011 powder coated metal coping. Matt finish.

Wienerberger Smeed Dean traditional London yellow brick. Stretcher bond. Flush mortar. NBS F10-110A

Broxap Galvanized steel sheffield cycle shelter

6no. Galvanized steel Sheffield cycle stands root base fixing 950X750

Existing Wall Top Level 27.07



25 Degrees Line

Step over roof maintenance access.

27 degrees sloped acoustic louvres on steel system with slate finish to match no.32 roof. Open plant roof area to allow for adequate ventilation while maintaining low noise levels from plant.

Metal balustrade colour RAL 7011

04 - Eaves 40520

Iron grey RAL 7011 powder coated metal coping with integrated box gutter. Matt finish.

White painted timber frame. Thermal break NBS L10-390A  
White reveal  
Flat Gauge Single Voussair Arch 215mm height

Rendered double course feature band.

03 - 3F 37370

White painted timber frame. Thermal break NBS L10-390A  
White reveal  
Flat Gauge Single Voussair Arch 215mm height

Wienerberger Smeed Dean traditional London yellow brick. Stretcher bond. NBS F10-110A  
Flush mortar. NBS F10-110A

P3

02 - 2F 34320

White painted timber frame. Thermal break NBS L10-390A  
White reveal  
Flat Gauge Single Voussair Arch 215mm height

01 - 1F 30530

White render at ground floor

00 - Existing GF 26850

00 - Annex GF 26000

0A - Existing 23940  
Basement

00 - Annex 21.730  
Basement

Proposed Section FF  
1:50



Revision	Date	Comments
SO P2	28/11/17	REVISED SECTION FURDER TO COMMENTS FROM PLANNERS
SO P3	05/12/17	WINDOW FRAME MATERIAL CHANGED FURTHER TO COMMENTS FROM PLANNERS

A1

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Notes  
No dimensions are to be scaled from this drawing. The contractor / manufacturer is responsible for checking all dimensions and querying any discrepancies.

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Project  
CBCD Toddler Laboratory

Key  
32-Annex Torrington Square  
Bloomsbury  
London  
WC1E7HX  
Birkbeck University of London



Information Title - Section FF									
Date	Drawn	Checked	Scale						
18.08.17	RP	IJ	1:50						
Project No.	Originator	Zone	Level	Type	Role	Number	Suitability	Revision	
BB029	BA	Z0	XX	DR	A	3106	S0	P3	

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