

# Oxford City Planning Committee Presentation

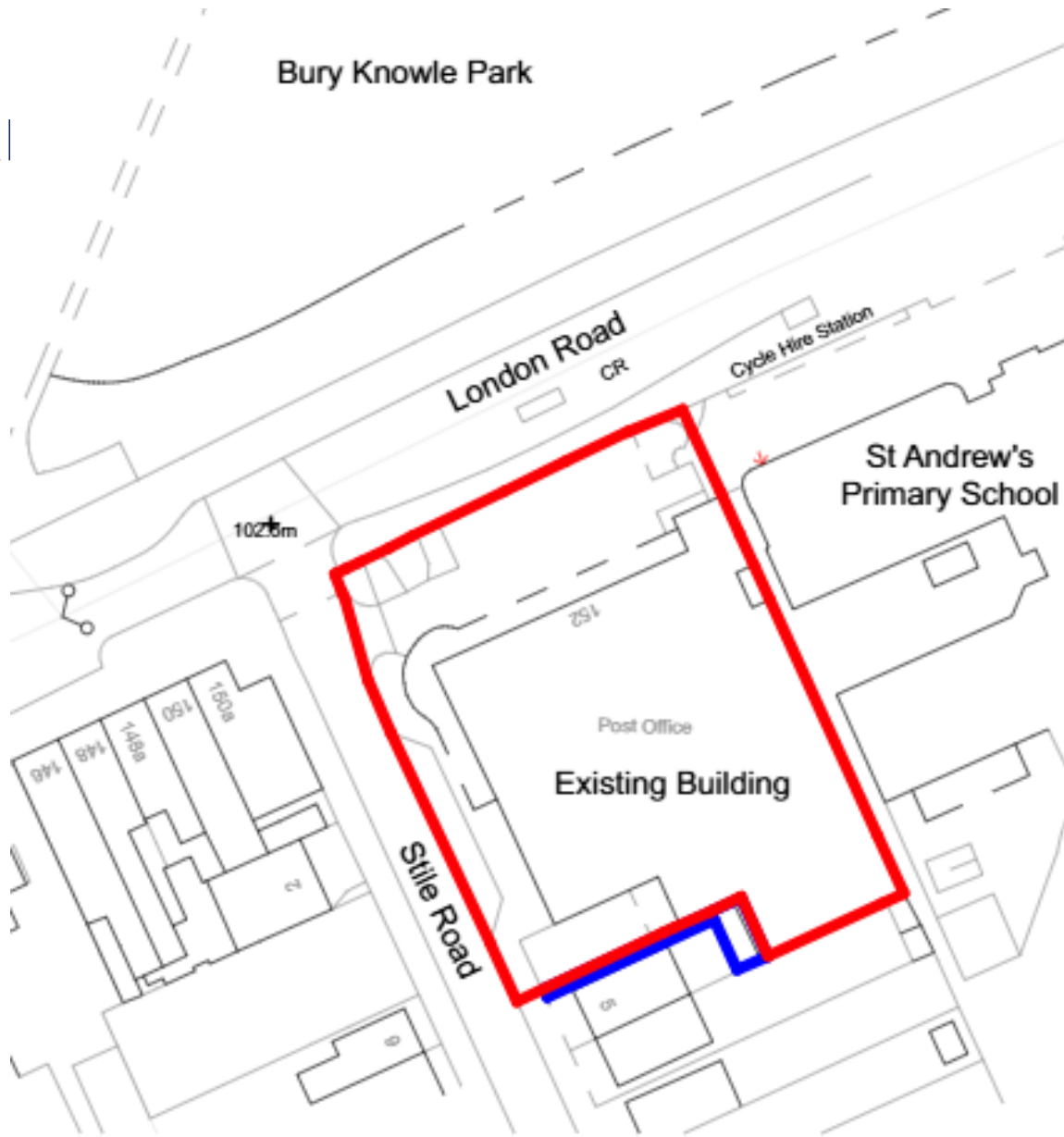
**Reference Number:**  
**25/00799/FUL**

**Site Address:**  
**152 London Road Headington, Oxford**

[www.oxford.gov.uk](http://www.oxford.gov.uk)



# Site Plan

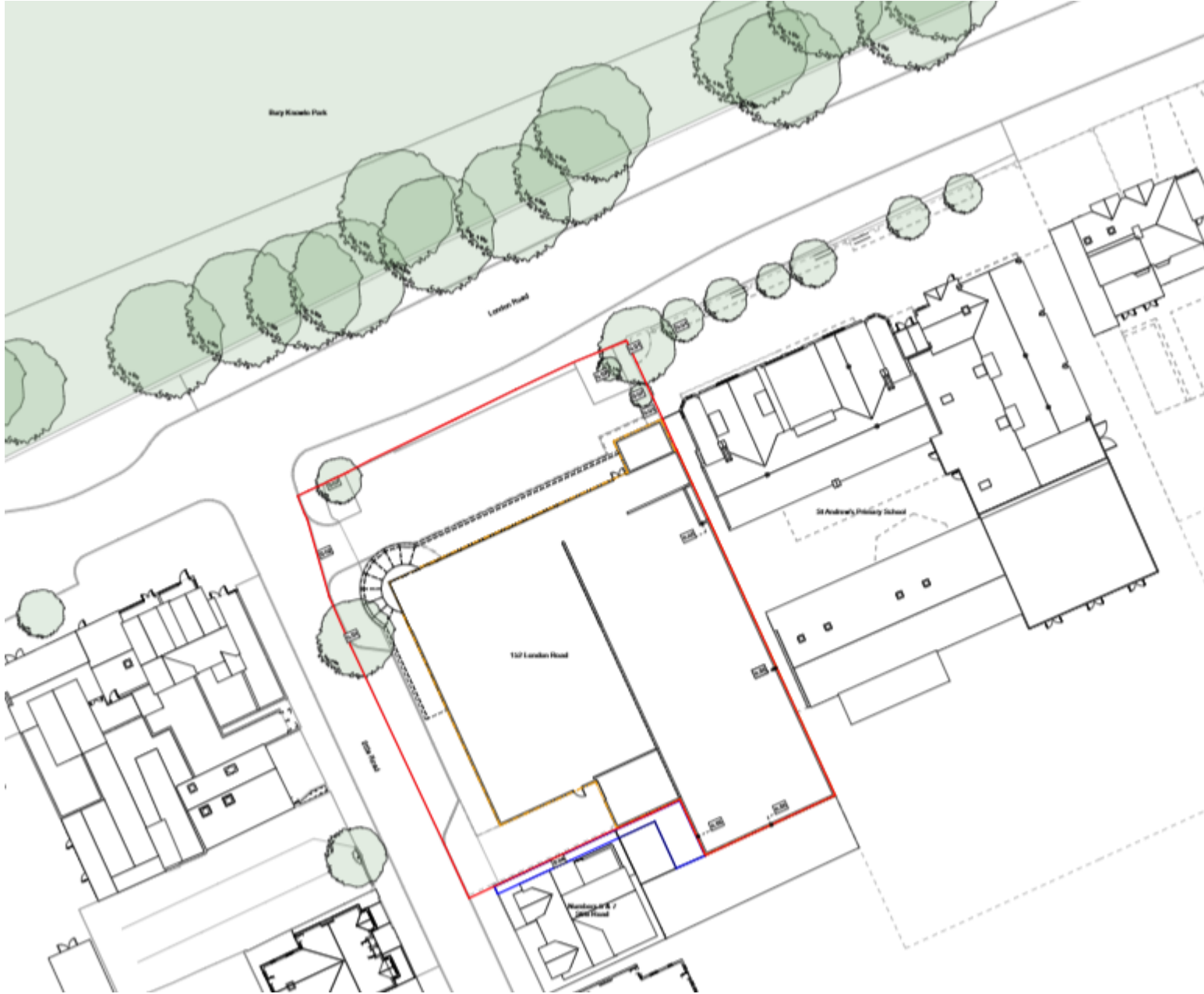


[www.oxford.gov.uk](http://www.oxford.gov.uk)



# Block Plan

13



[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Aerial View

14



[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Stile Road entrance

oxford.gov.uk



15





# Stile Road entrance



# London Road Photo



[www.oxford.gov.uk](http://www.oxford.gov.uk)





# London Road Photo

xford.gov.uk





# London Road Photo



# Stile Road Photo

20

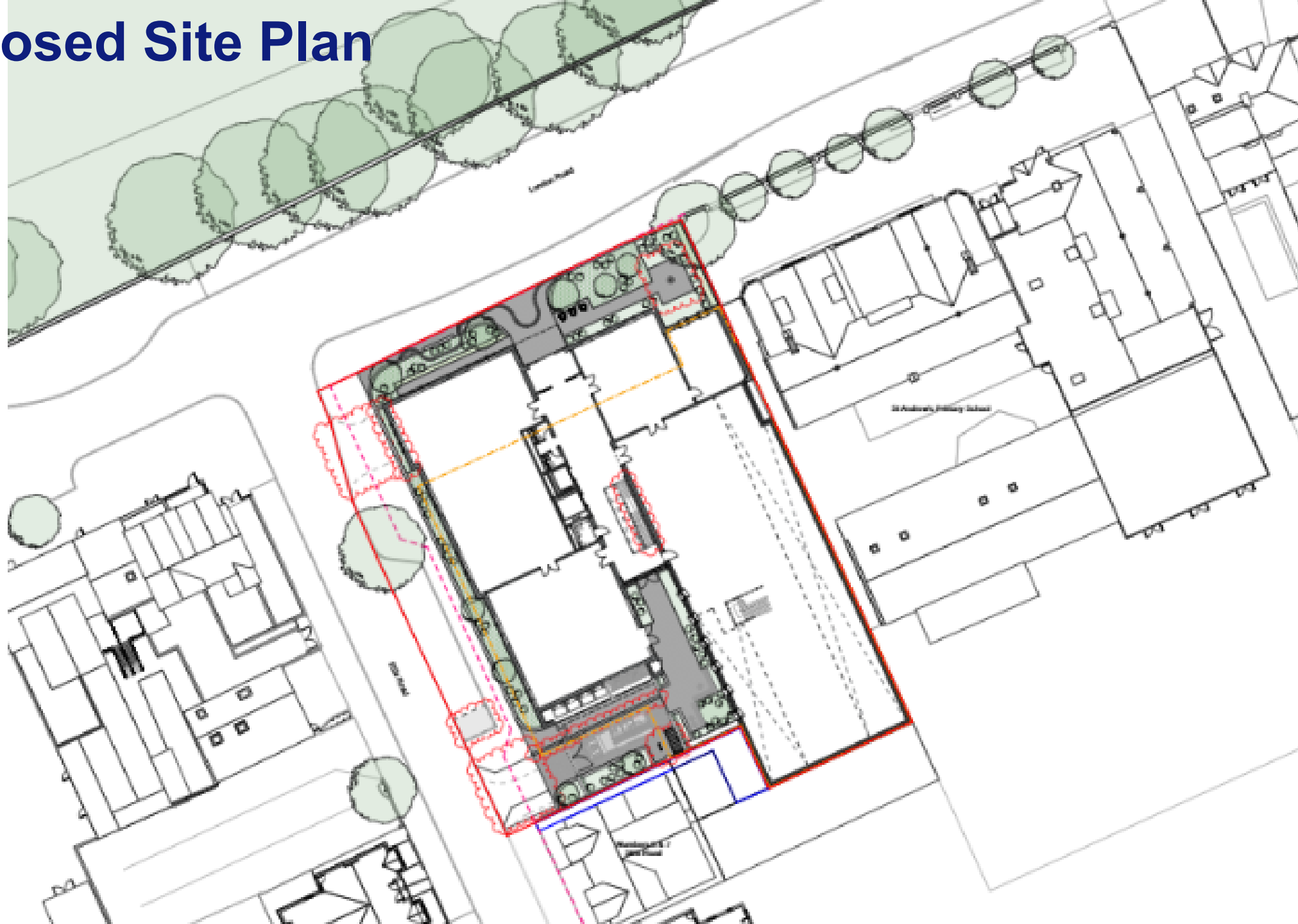


[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Proposed Site Plan



# London Road – North Elevation

[www.oxford.gov.uk](http://www.oxford.gov.uk)



22



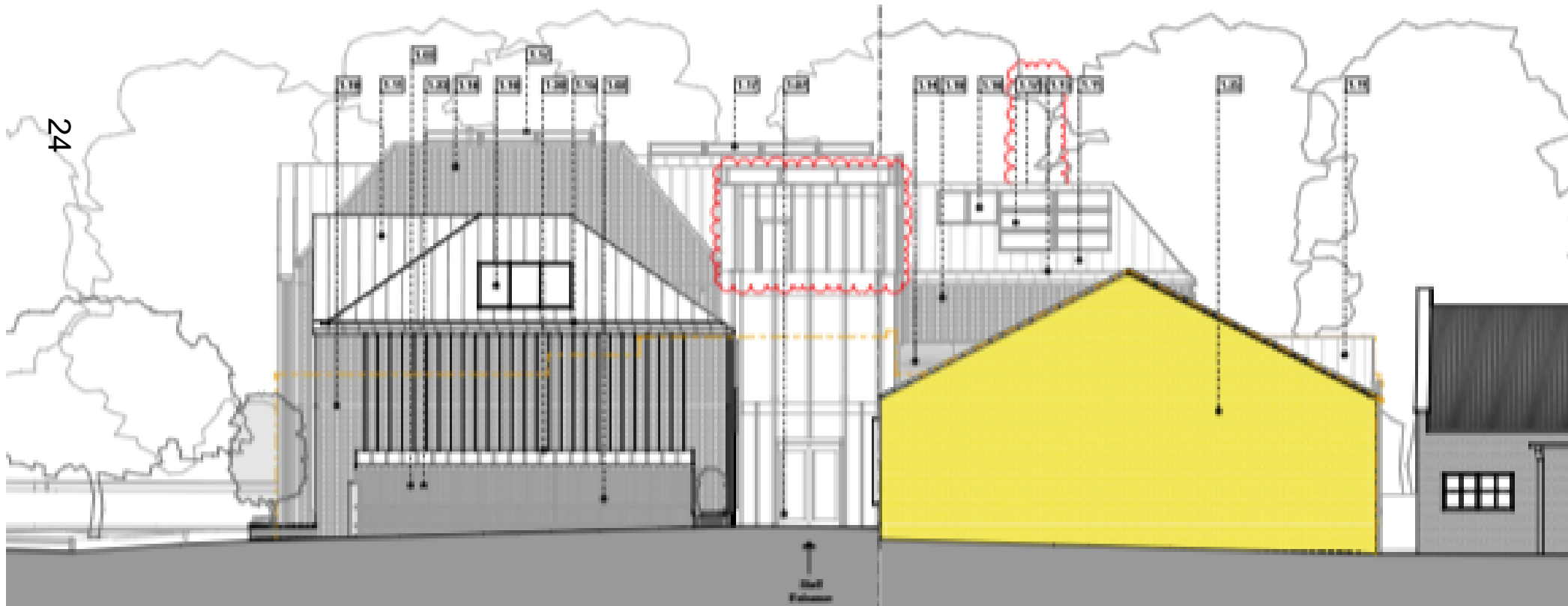
## 23





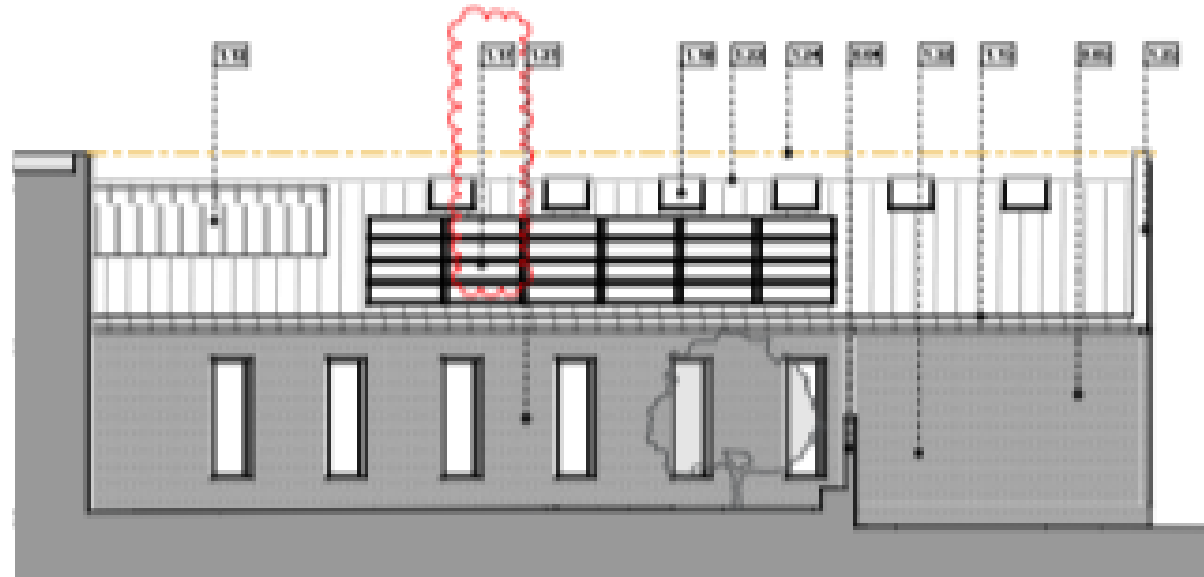
# Southern Elevation

[www.oxford.gov.uk](http://www.oxford.gov.uk)





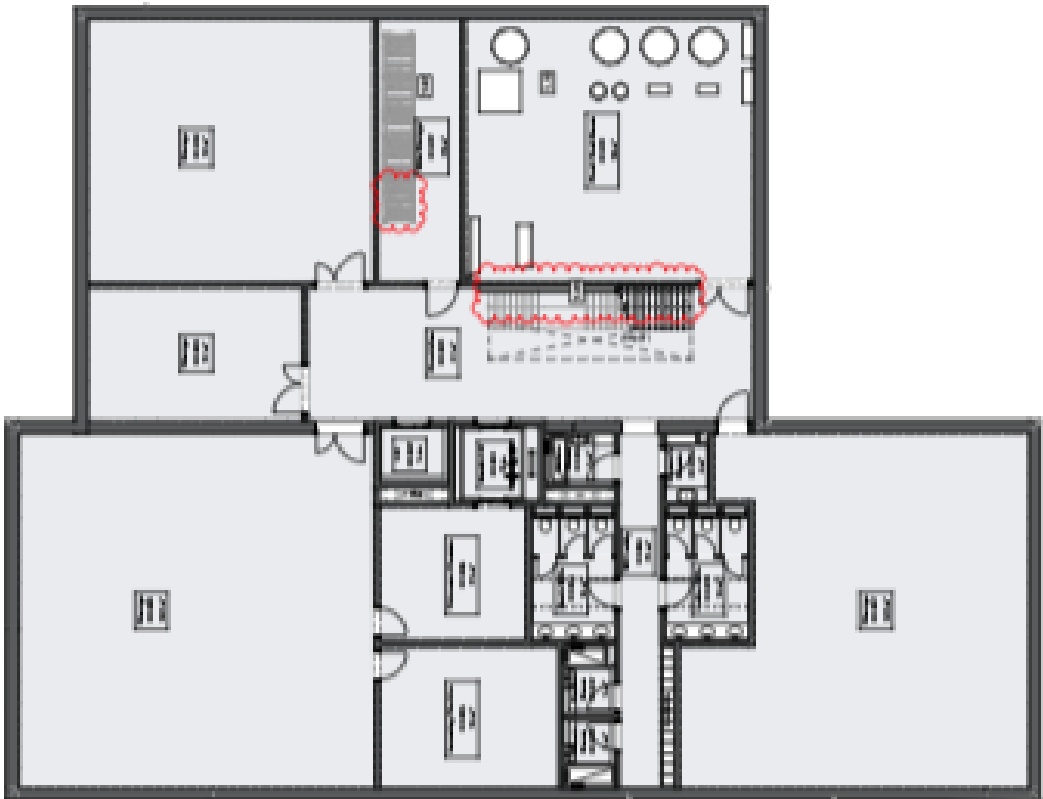
# Internal Sections





# Basem

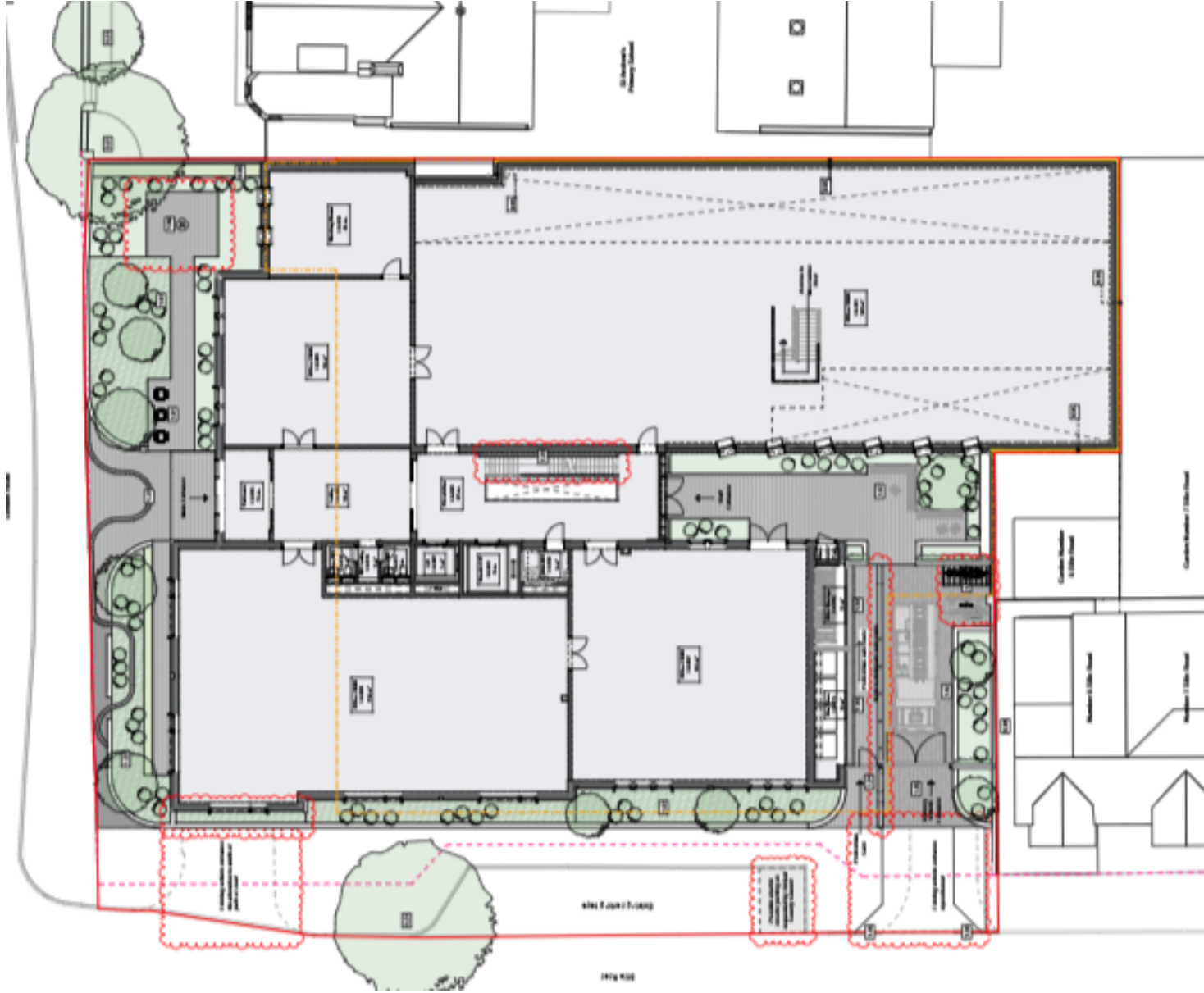
27



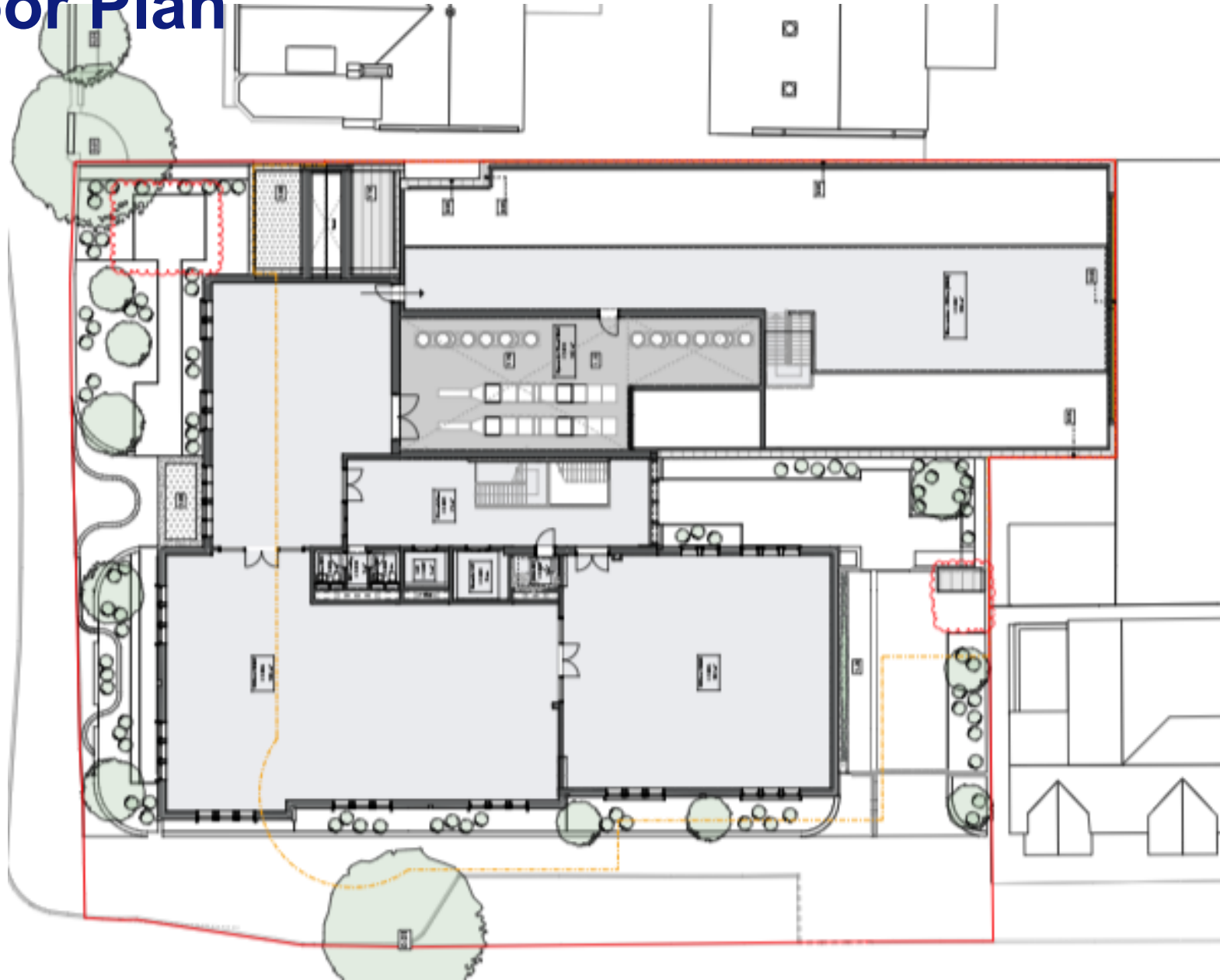
[www.oxford.gov.uk](http://www.oxford.gov.uk)



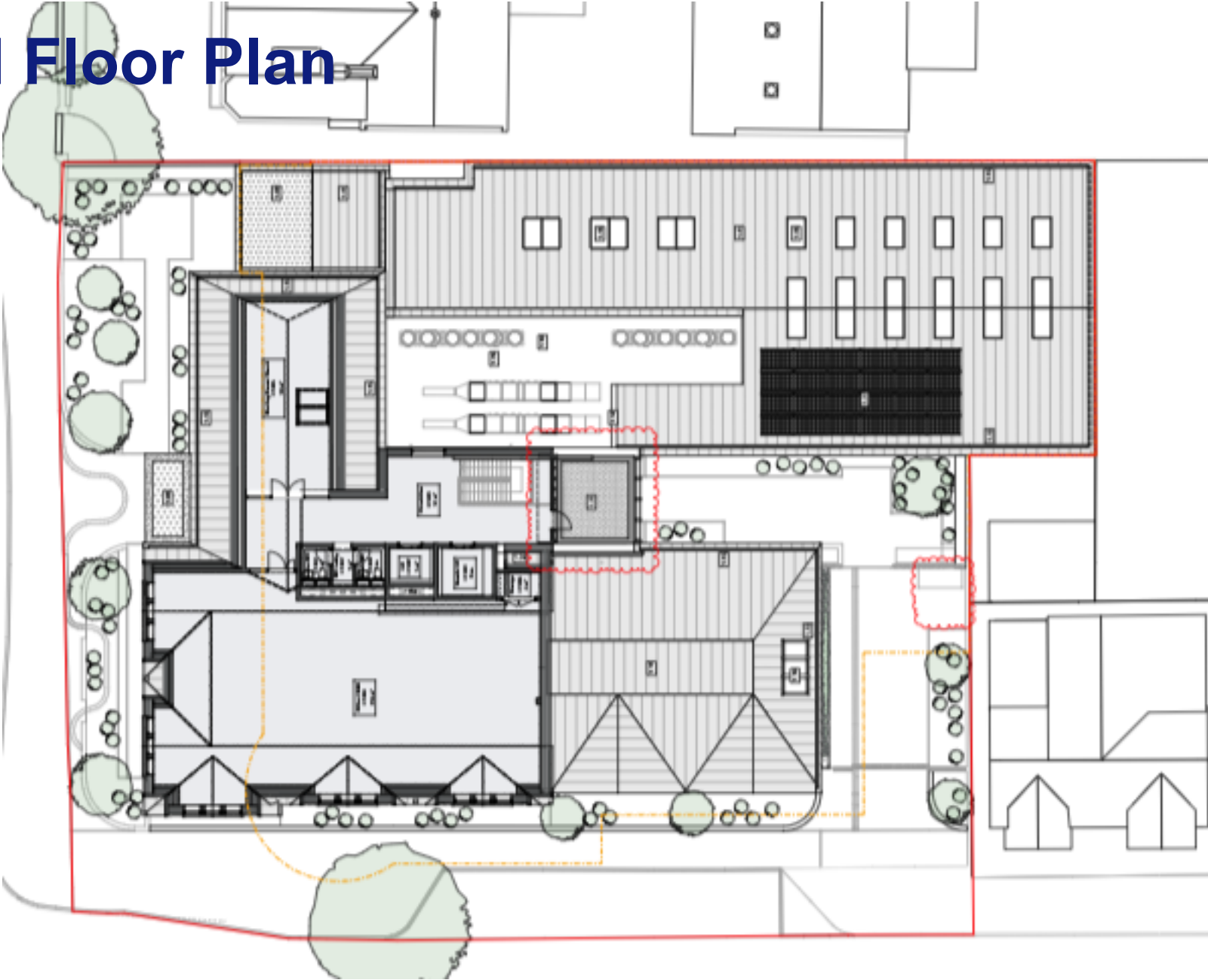
## 28



# First Floor Plan



# Second Floor Plan



[www.oxford.gov.uk](http://www.oxford.gov.uk)



# Roof Plan



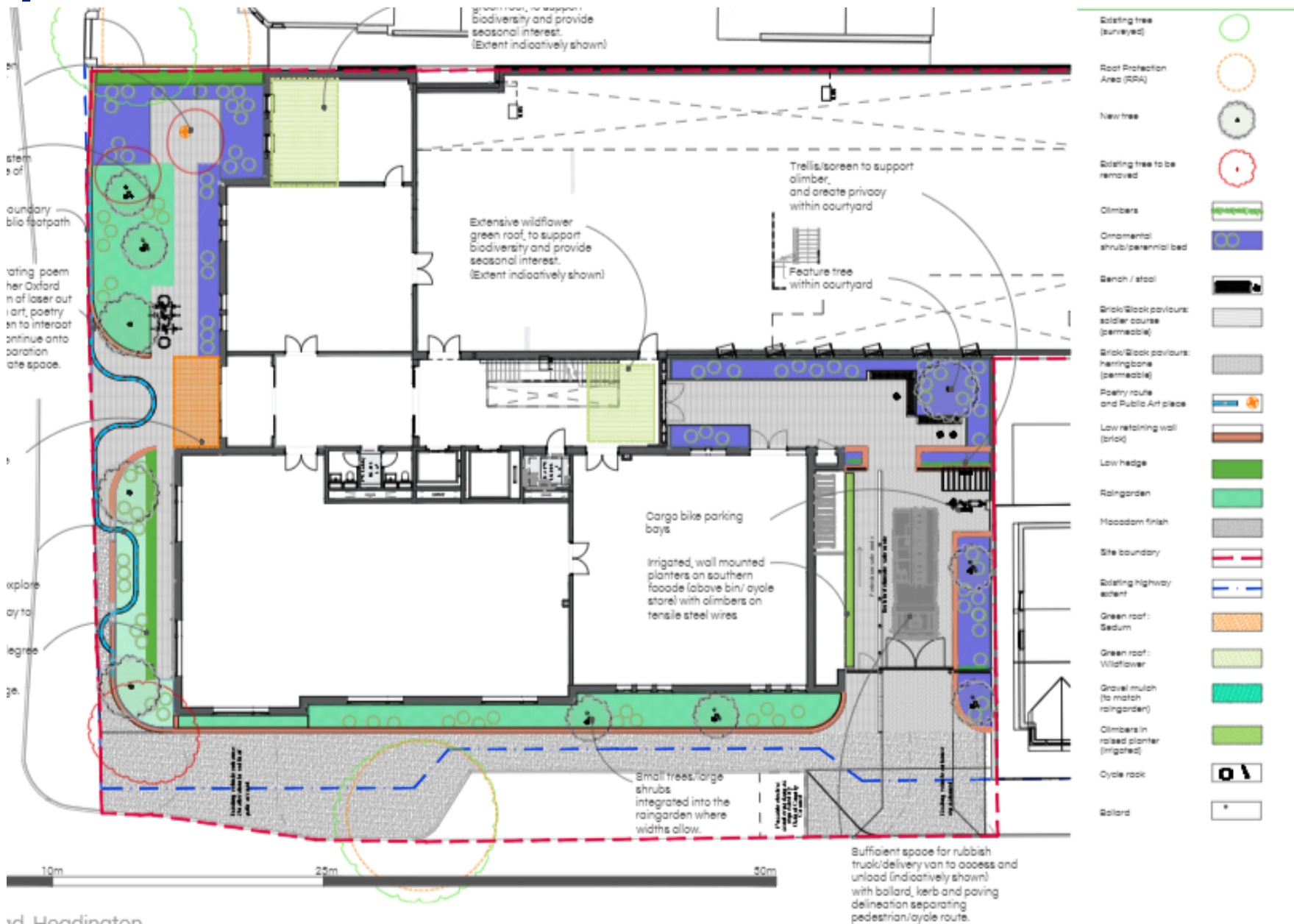
[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Landscape Plan

32



www.oxford.gov.uk



# Illustrative Views – London Road

[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Illustrative Views – London Road 2



[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Illustrative Views - London Road 3



[www.oxford.gov.uk](http://www.oxford.gov.uk)





# Illustrative Views - Stile Road



36



[www.oxford.gov.uk](http://www.oxford.gov.uk)



# Illustrative Views – Internal Courtyard





# Design Detailing



Fig. 1.1; Diagrammatic intention of a recessed downpipe in a brick cavity wall. Detail subject to construction method, U-value and rainwater calculations.

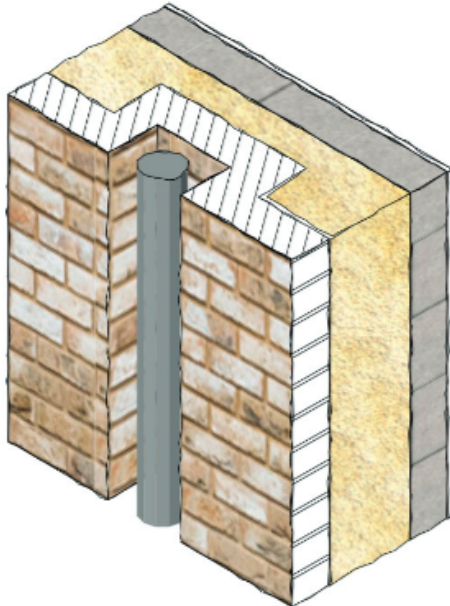


Figure 1.2; Diagram showing design intent of gutter detail on Stile Road front bay projection.

