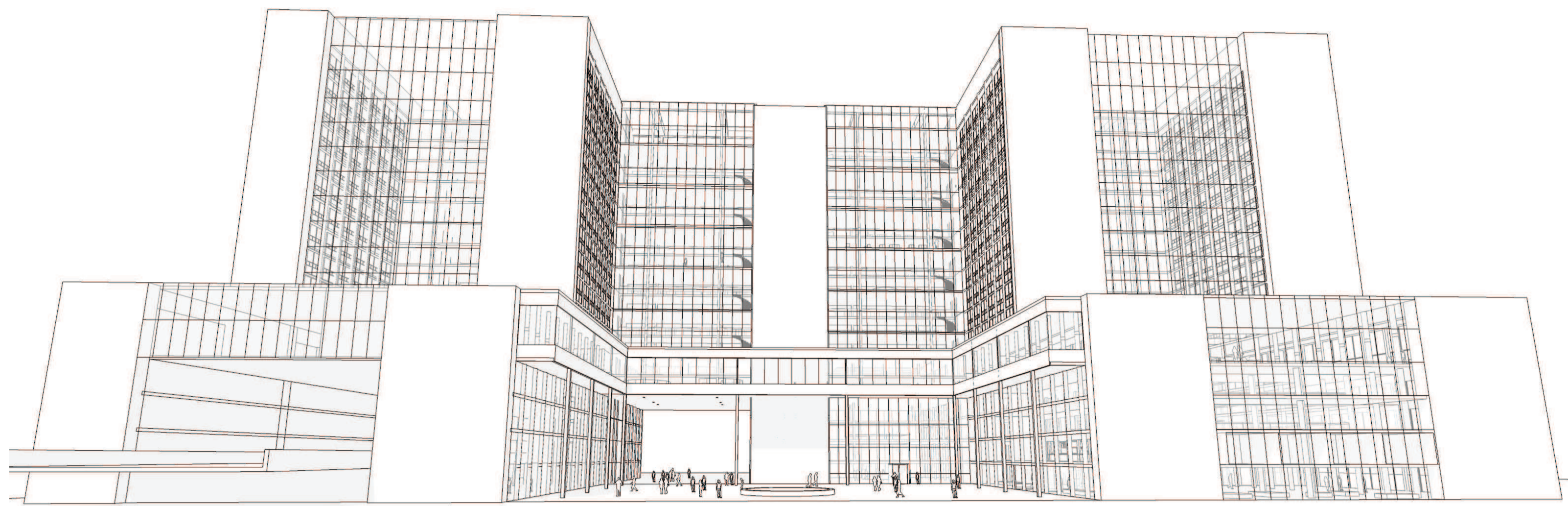
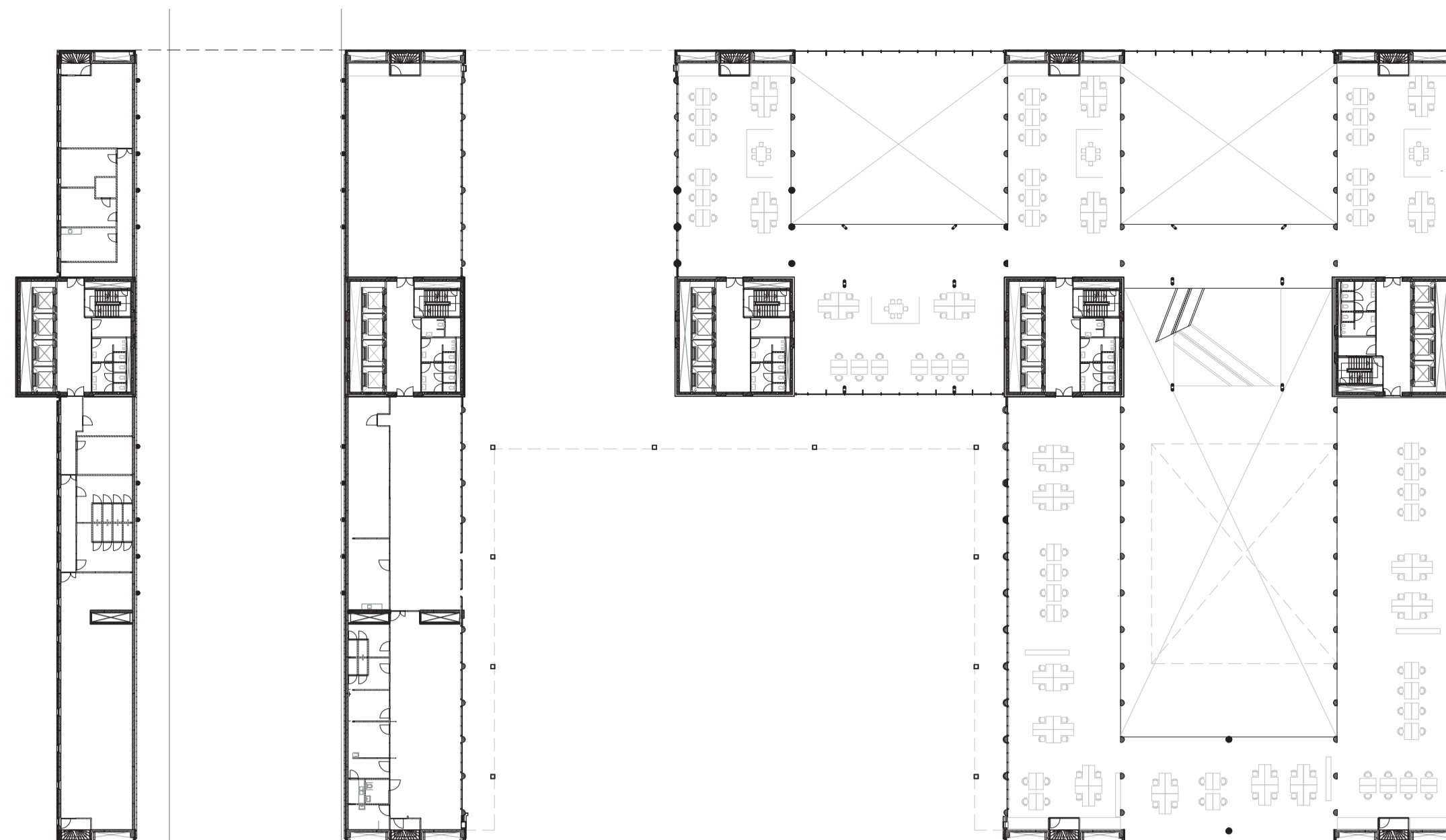


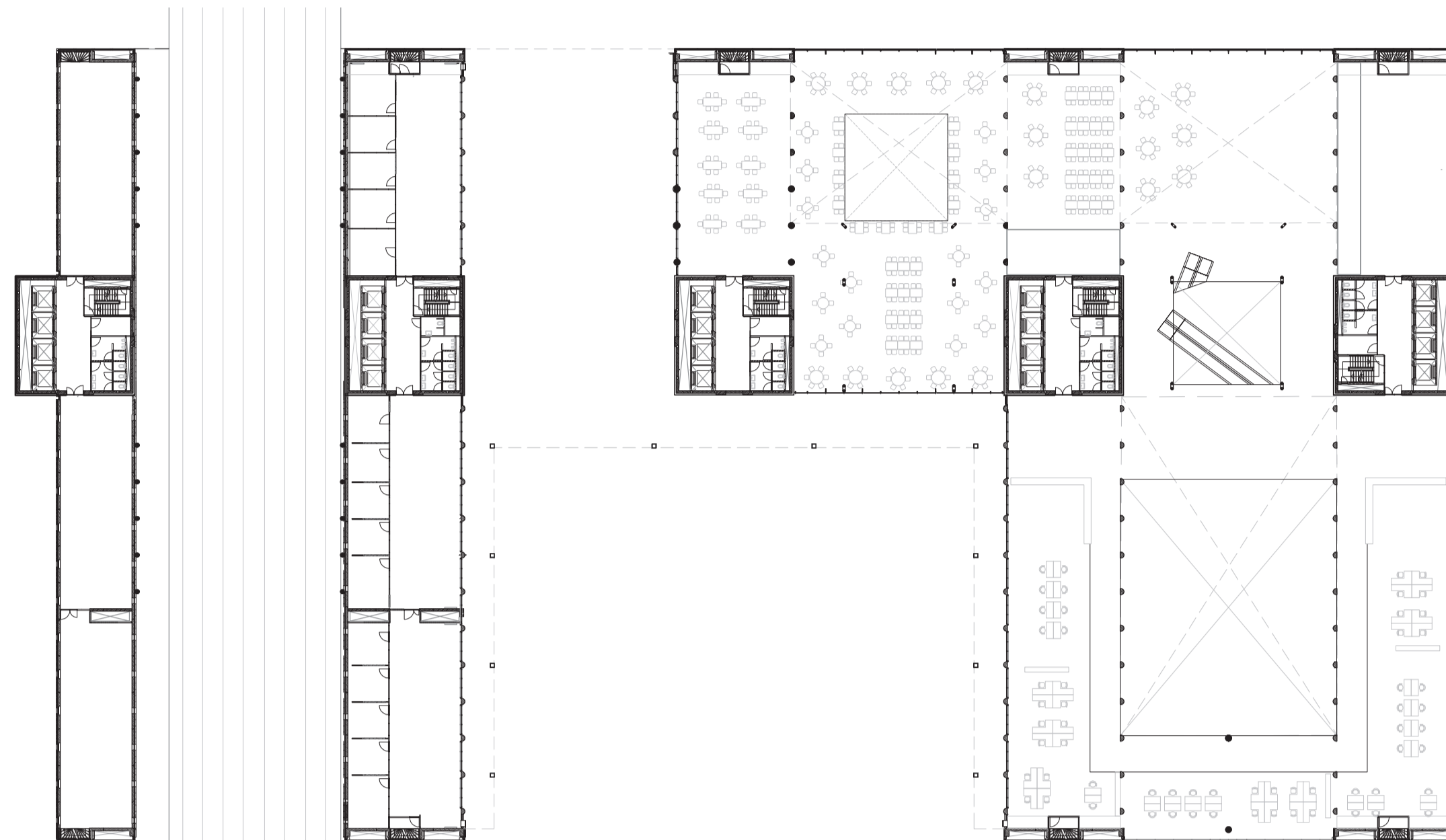
# THE PLACE OF WORK



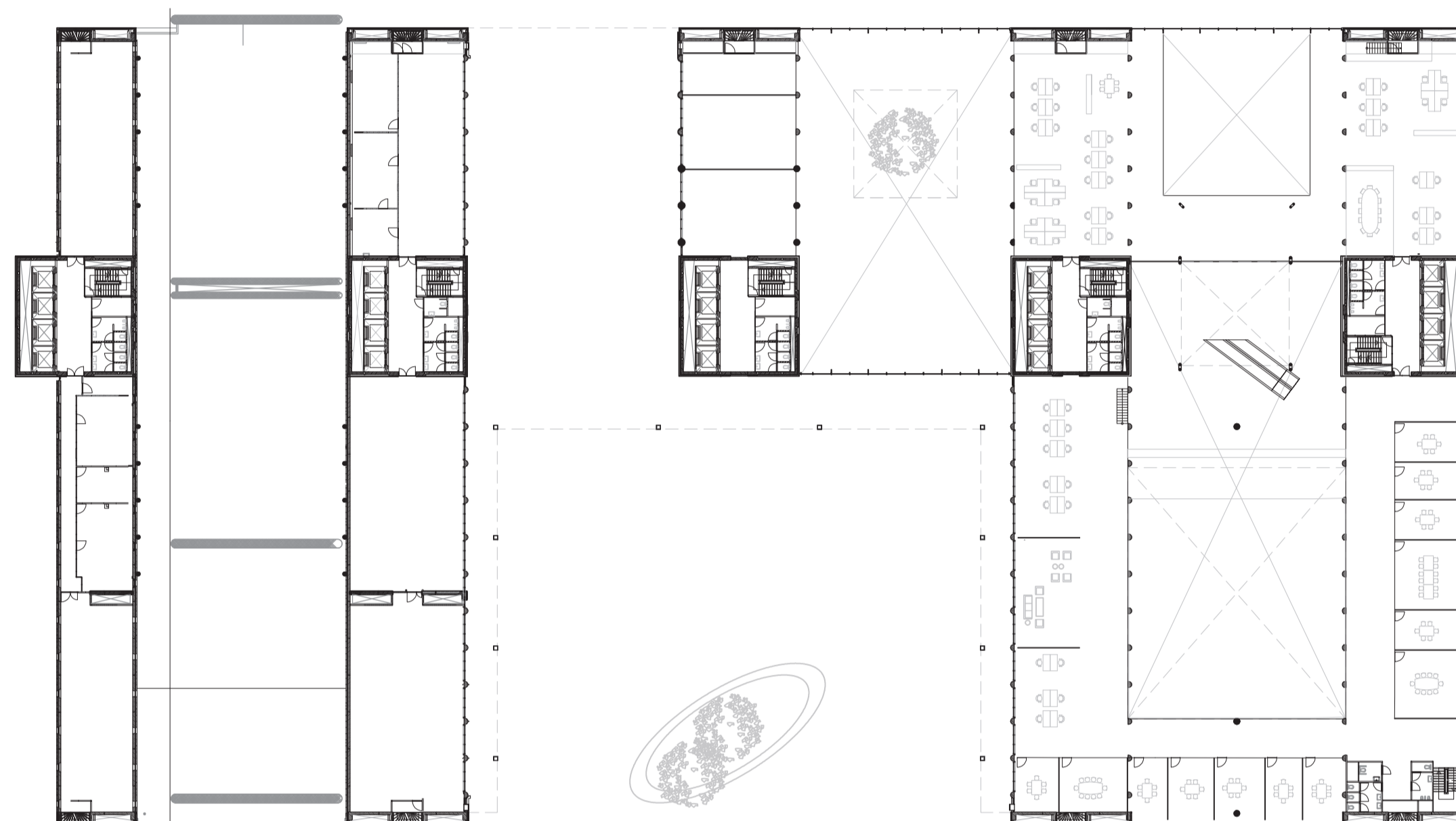
FRONT VIEW BUILDING



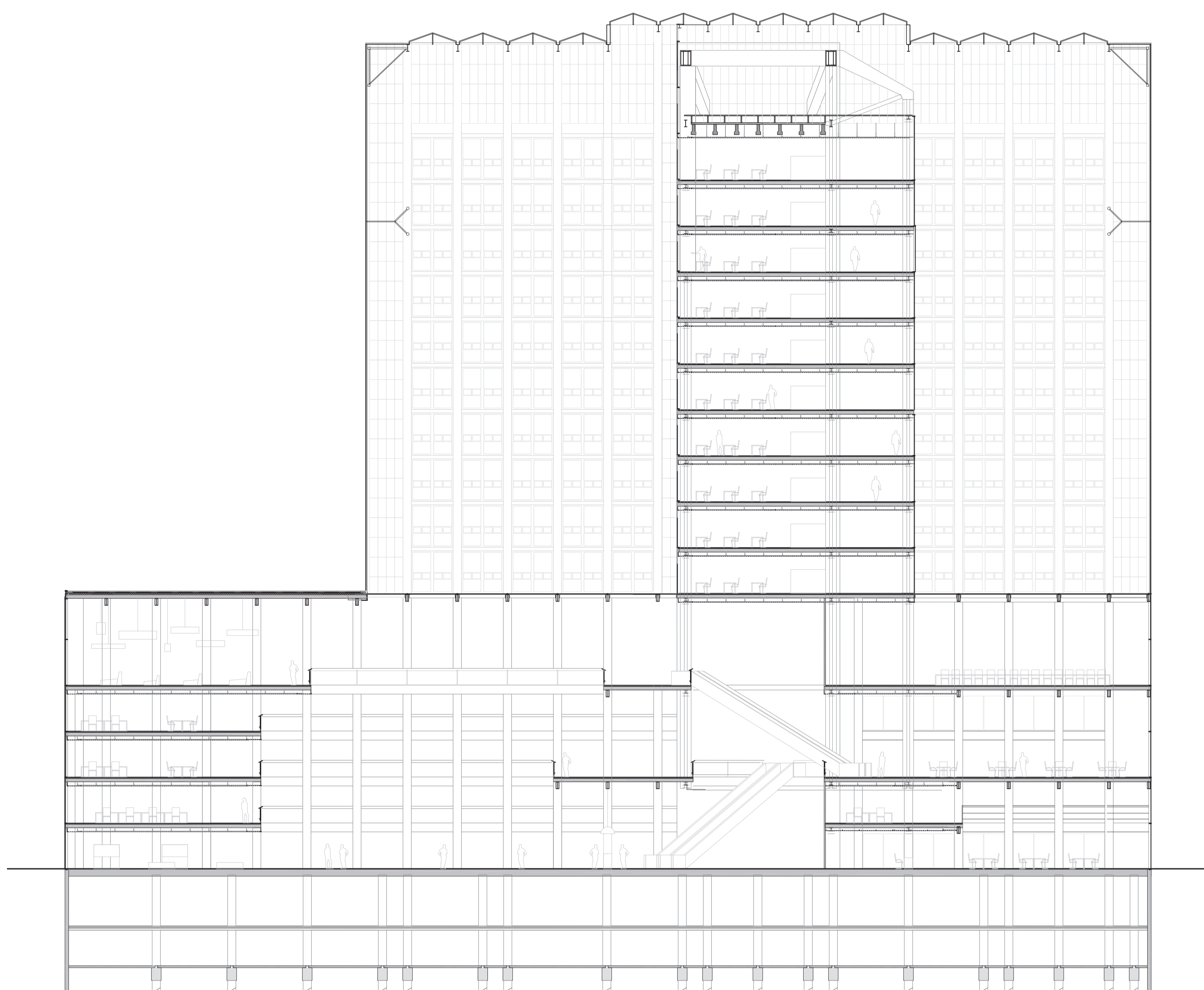
3RD FLOOR 1:500



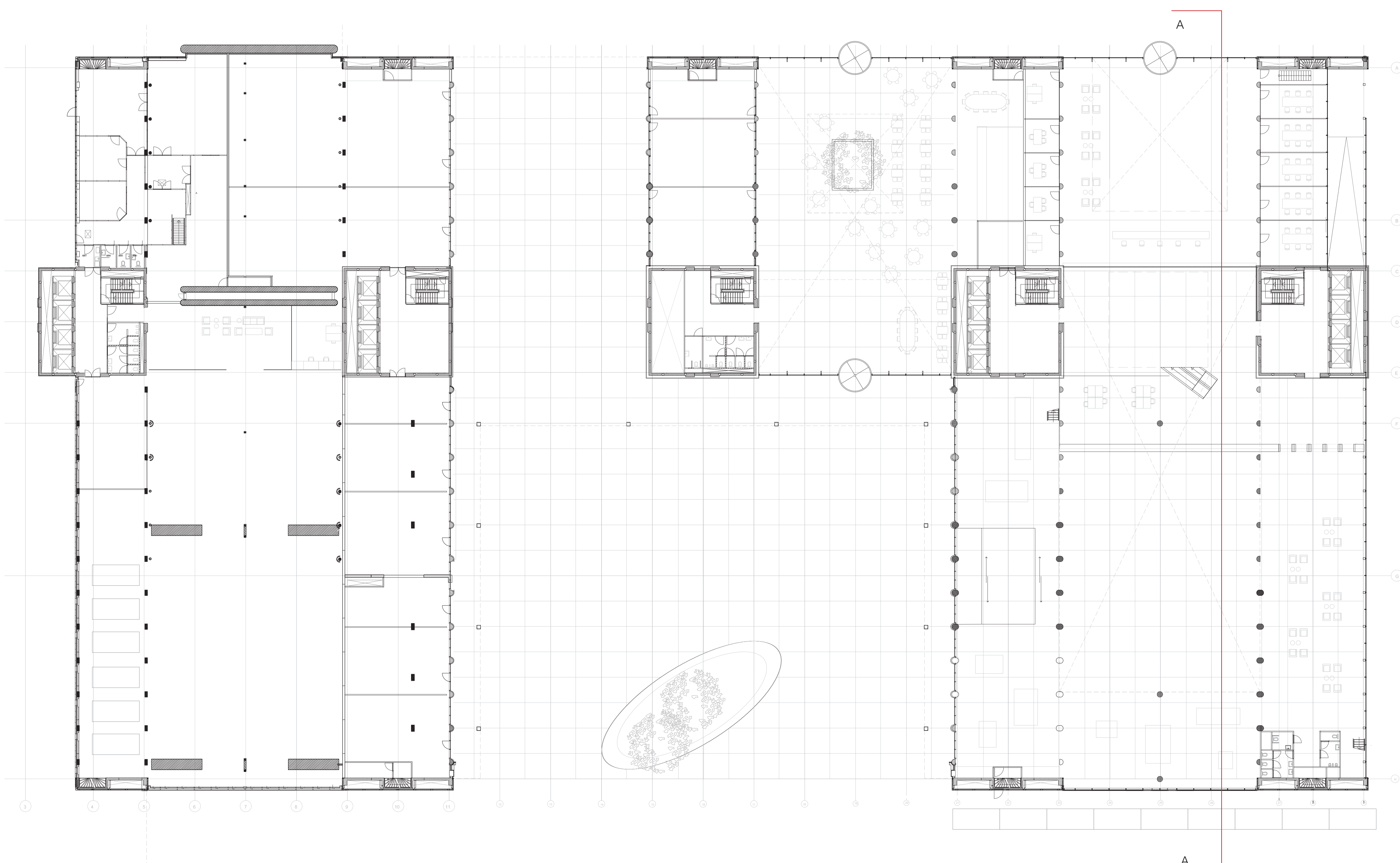
2ND FLOOR 1:500



1ST FLOOR 1:500

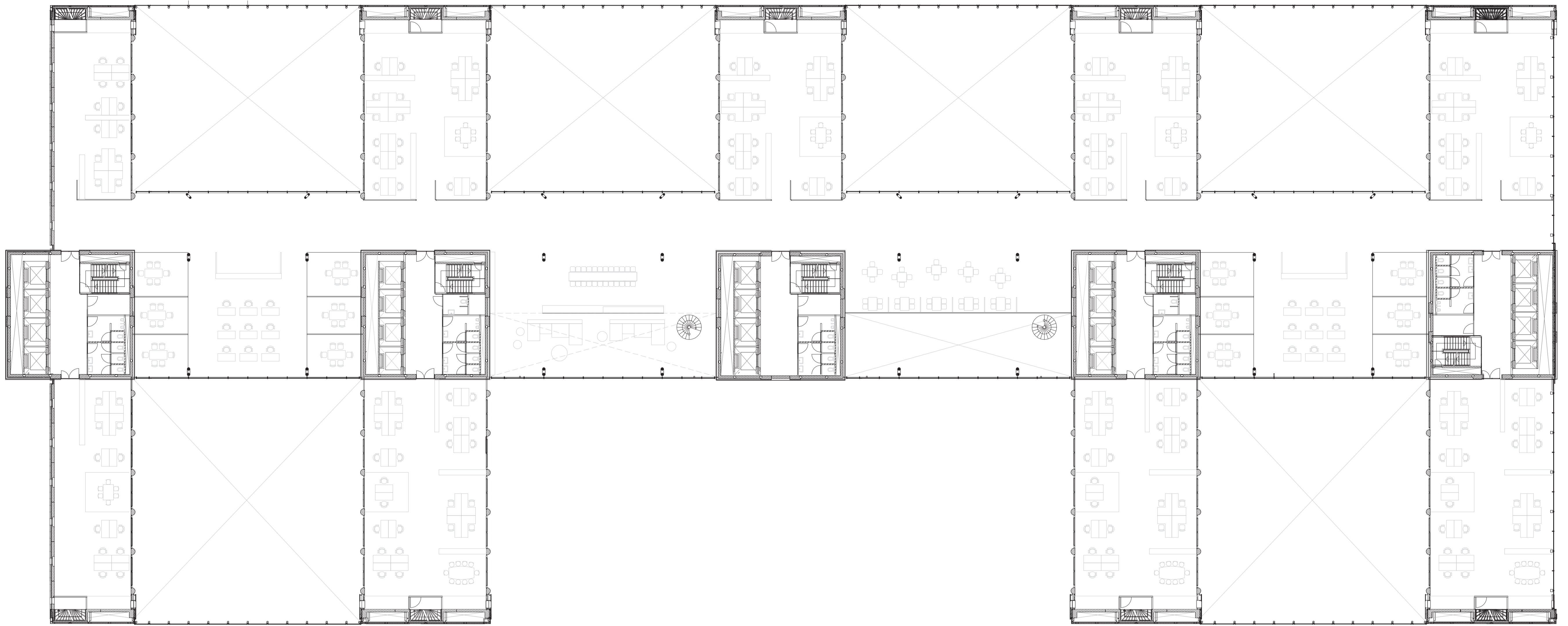


SECTION A-A' 1:200

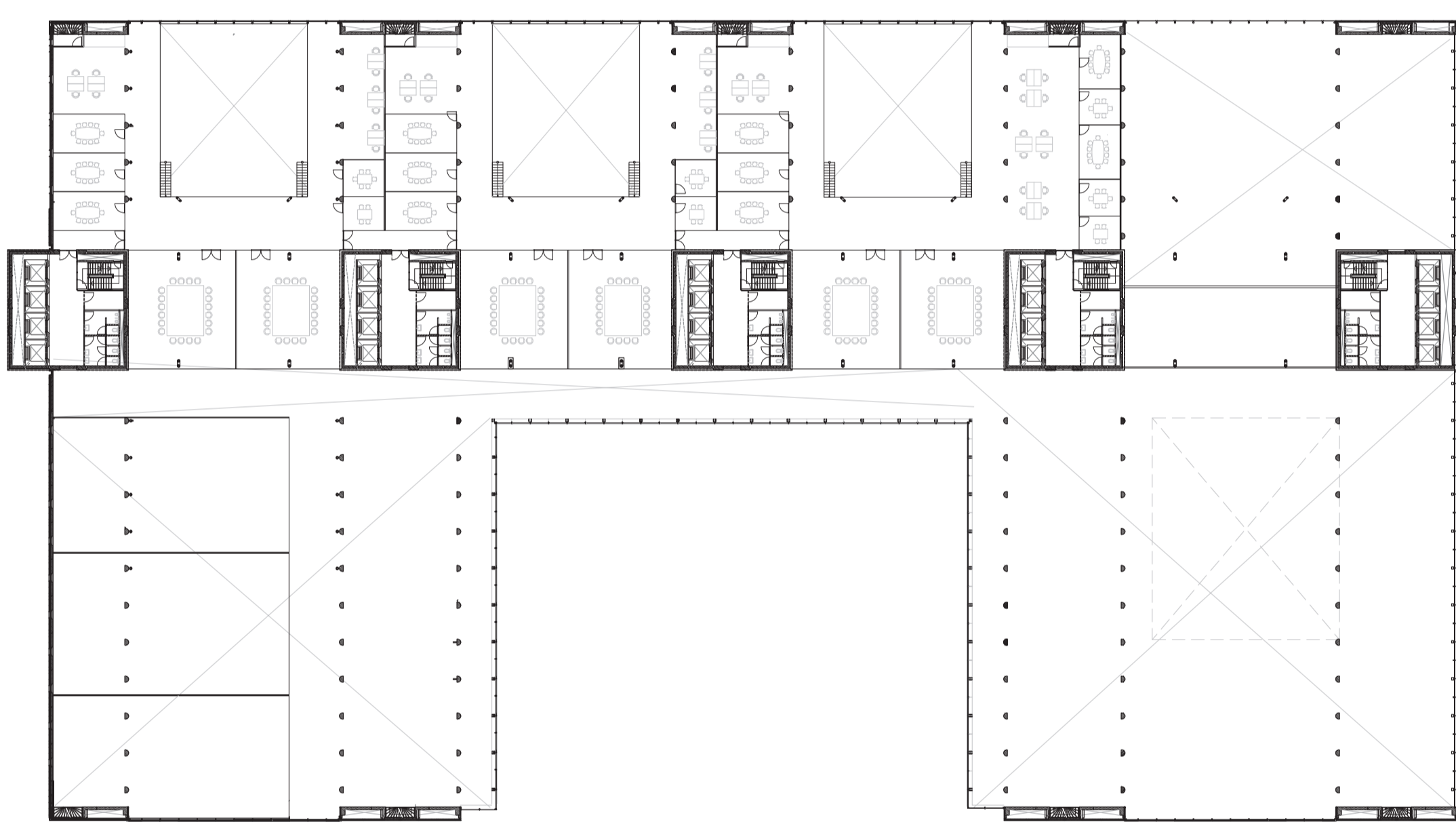


GROUND FLOOR 1:200

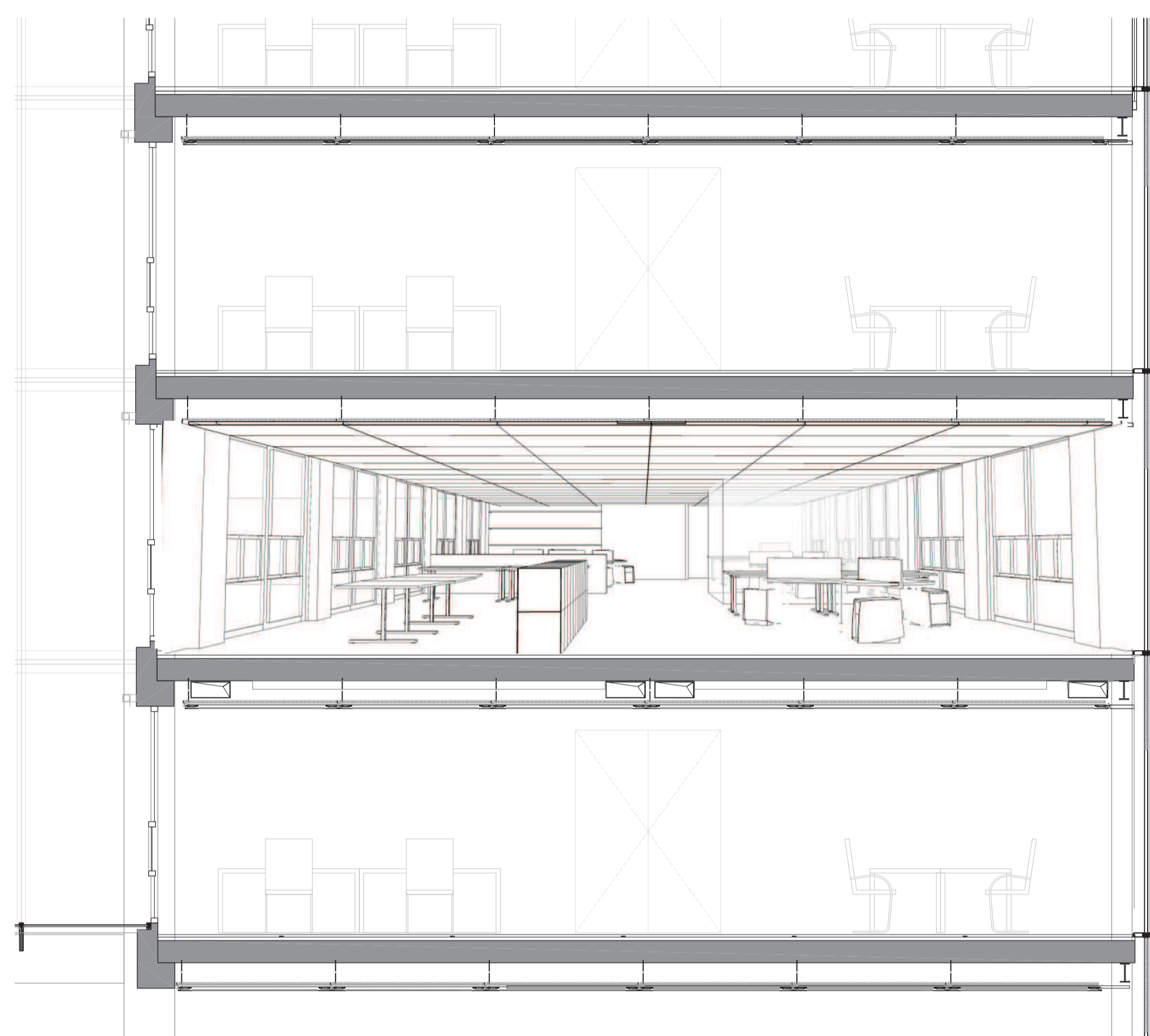
# THE PLACE OF WORK



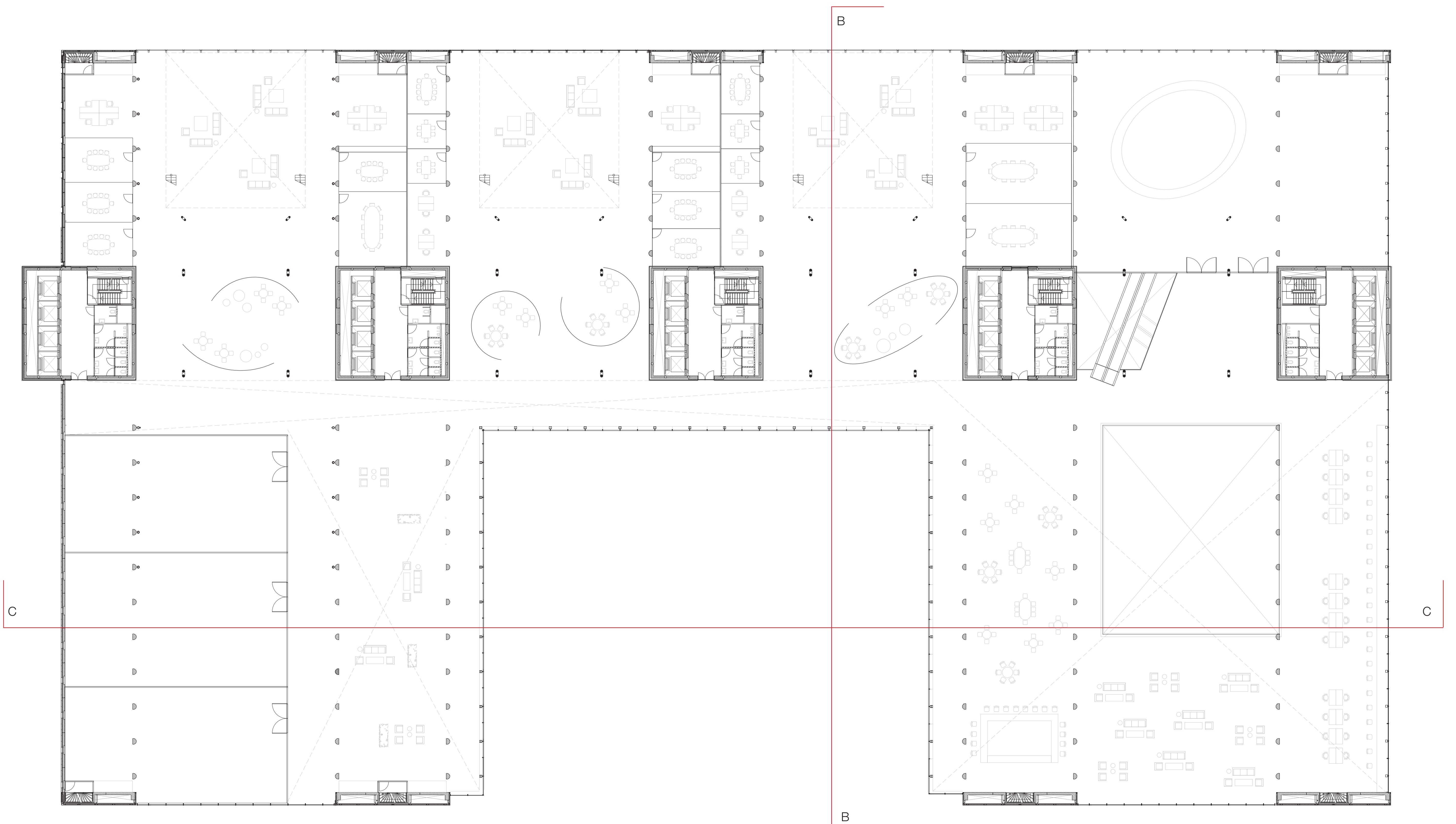
7TH FLOOR (AND UP) 1:200



SECTION A-A' 1:200

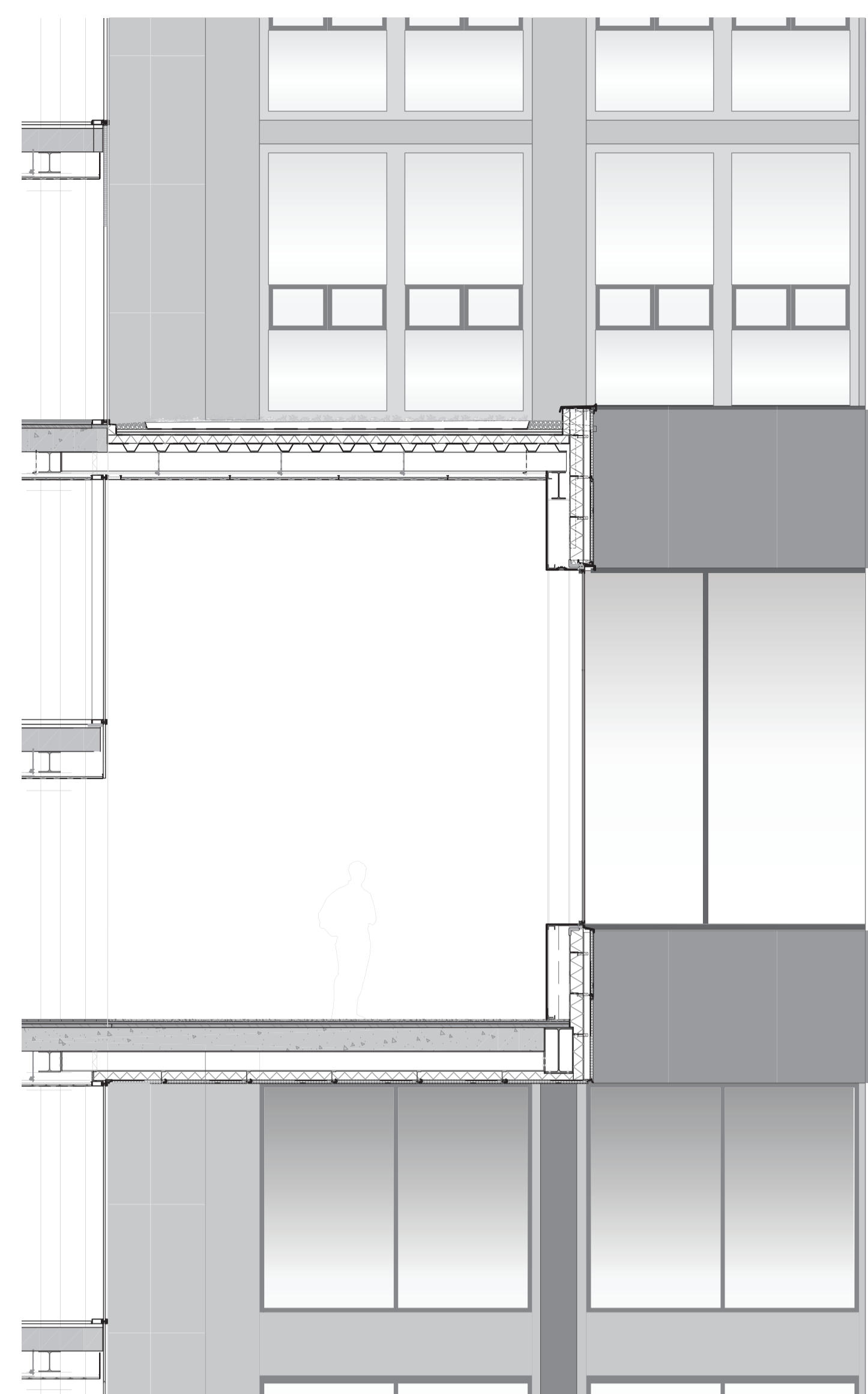


SECTION OFFICE 1:50 WITH VIEW



4TH FLOOR 1:200

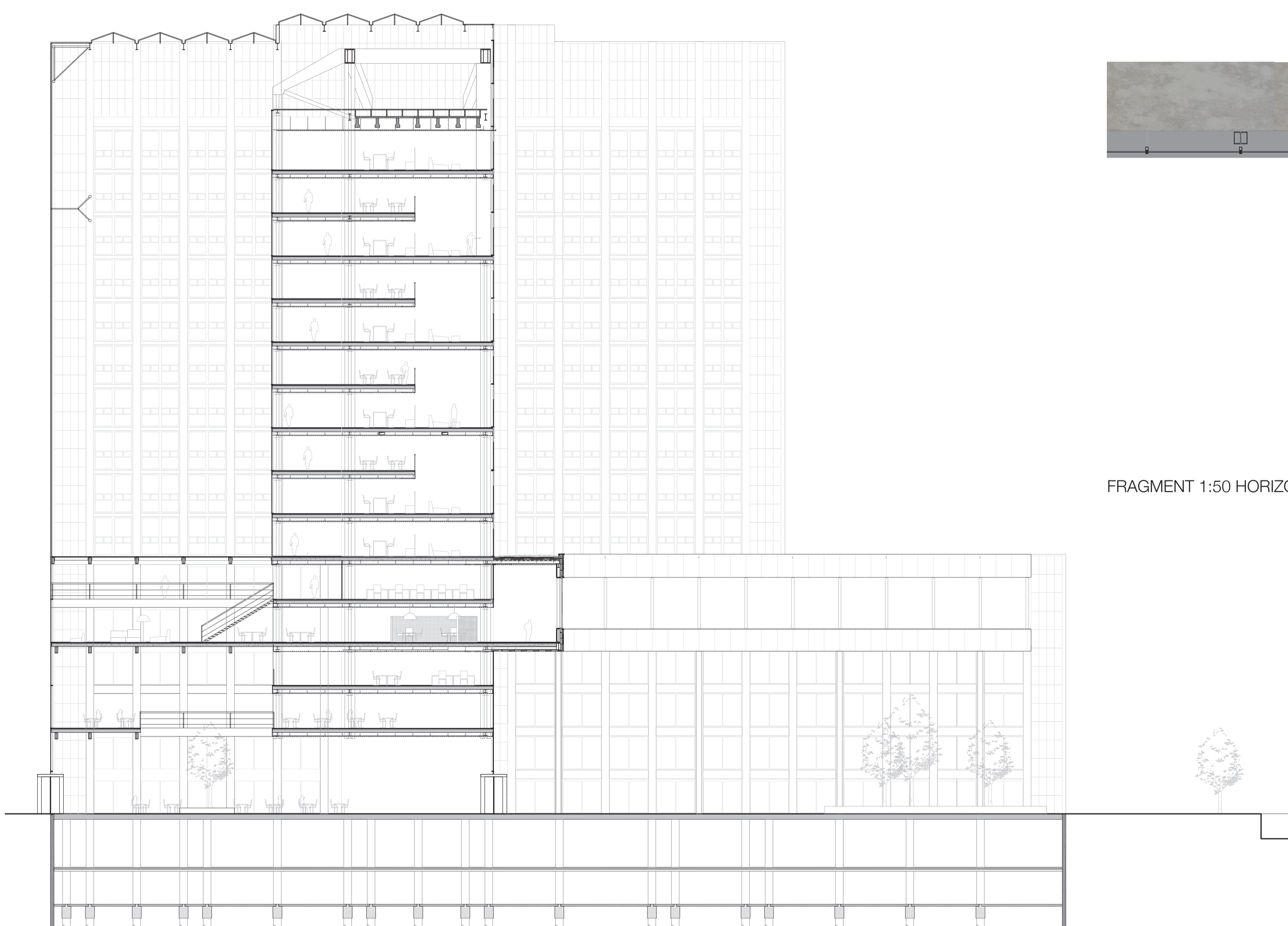
# THE PLACE OF WORK



FRAGMENT 1:50 VERTICAL



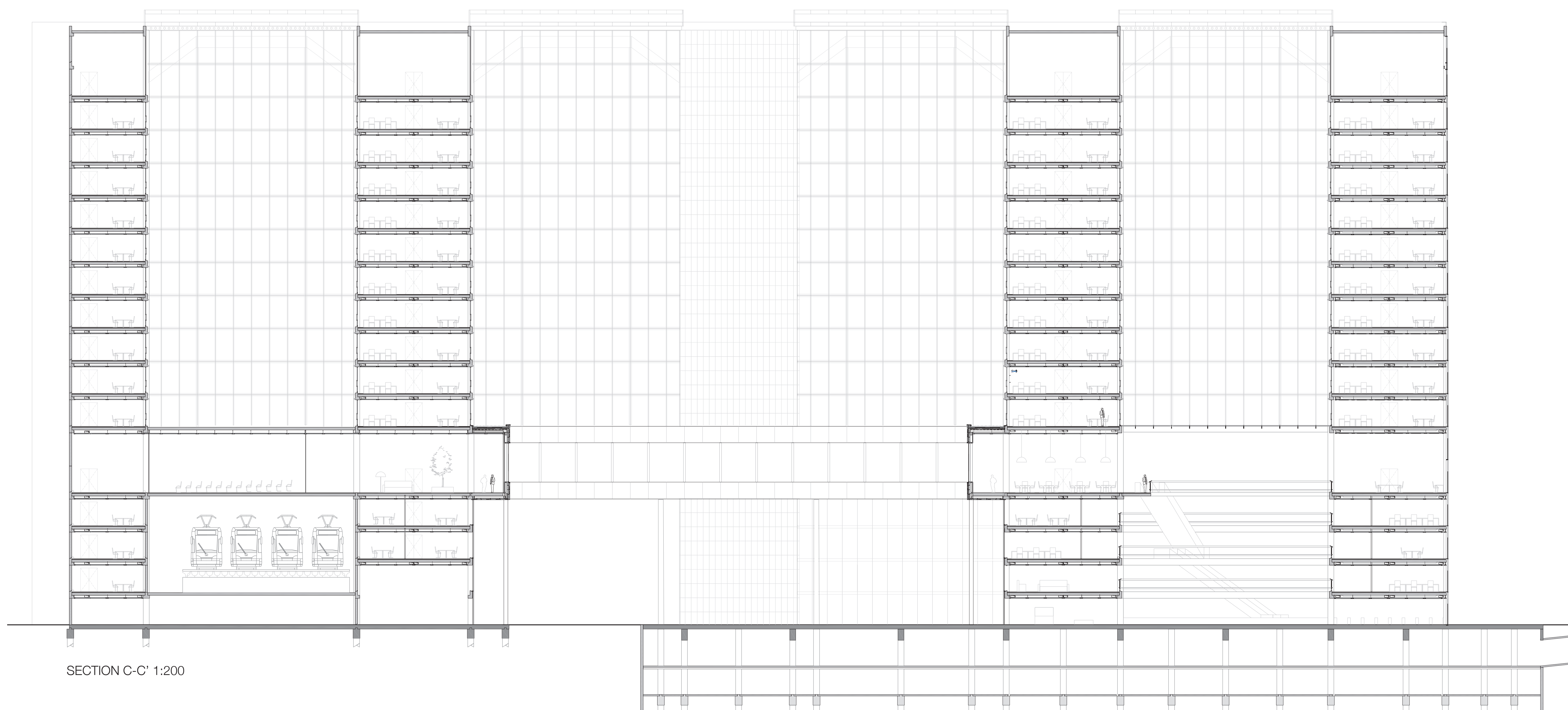
FRAGMENT 1:50 VERTICAL



SECTION B-B' 1:200

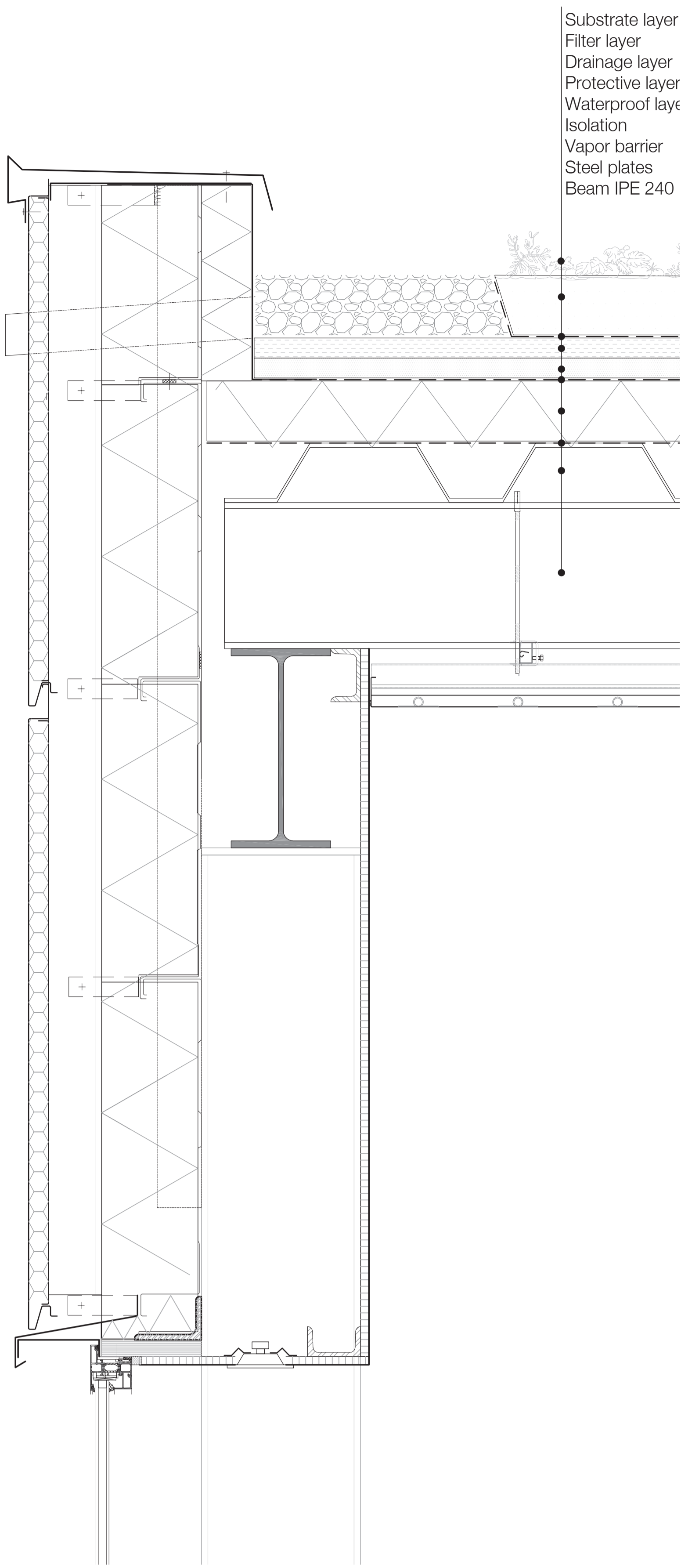


FRAGMENT 1:50 HORIZONTAL



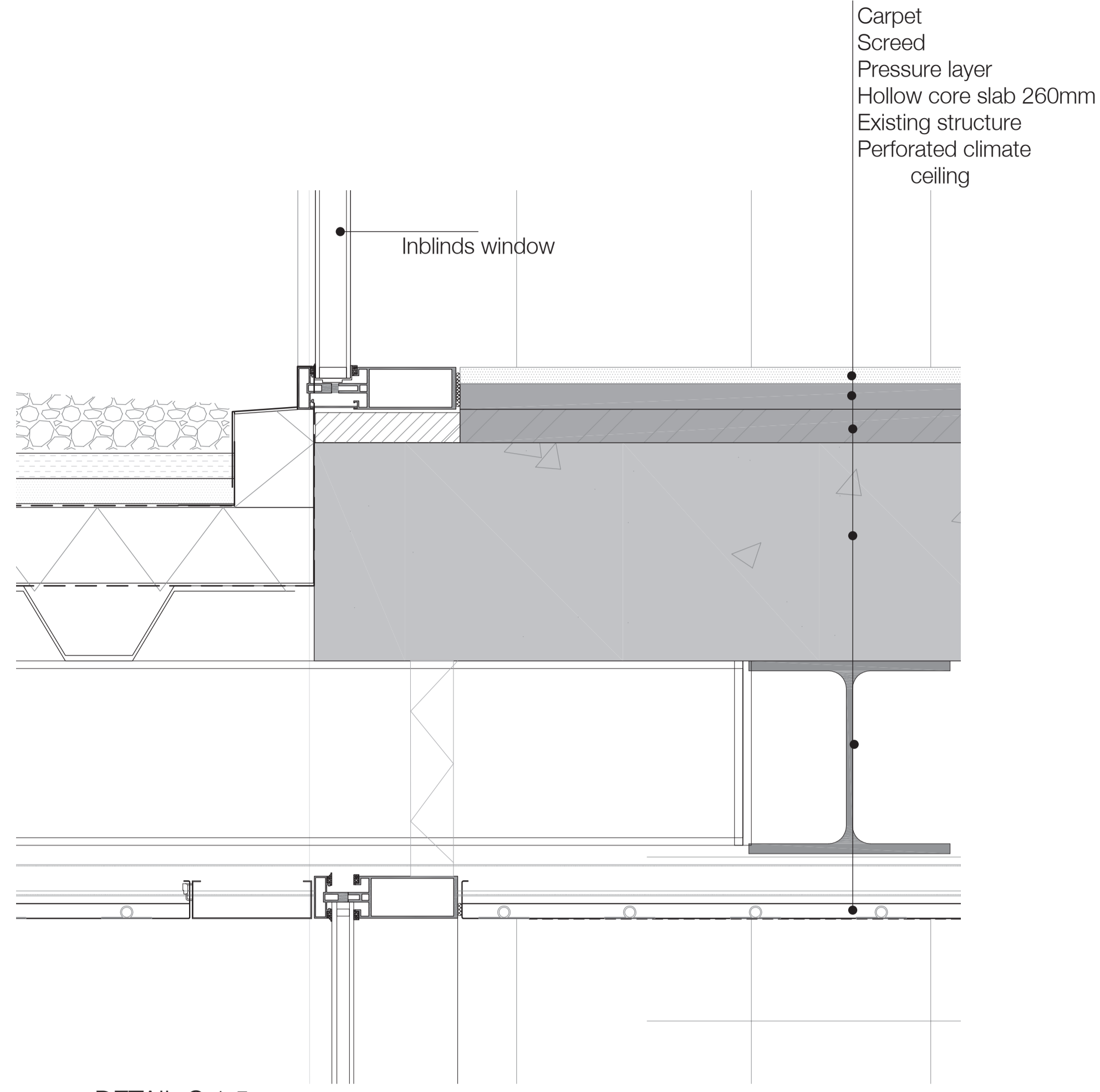
SECTION C-C' 1:200

# THE PLACE OF WORK



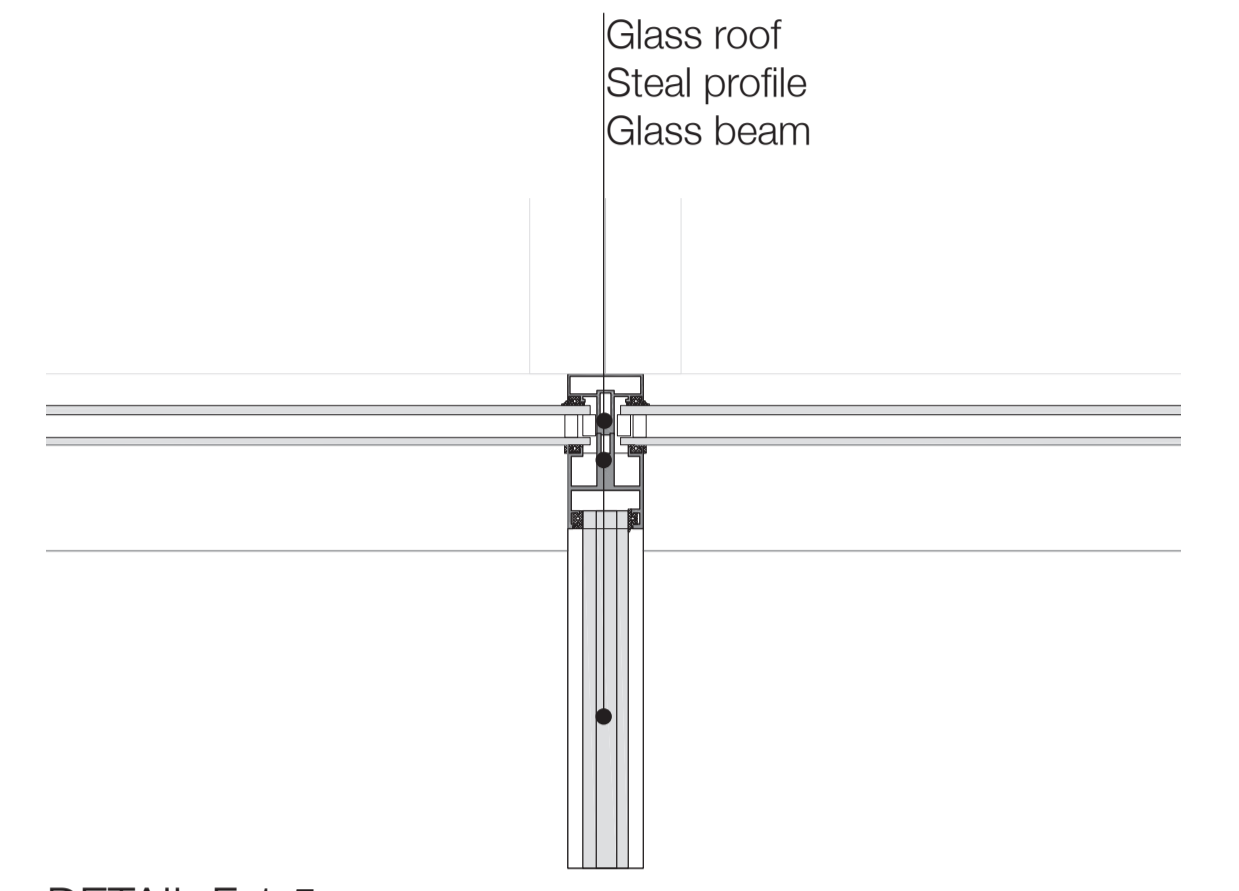
DETAIL A 1:5

Substrate layer  
Filter layer  
Drainage layer  
Protective layer  
Waterproof layer  
Isolation  
Vapor barrier  
Steel plates  
Beam IPE 240



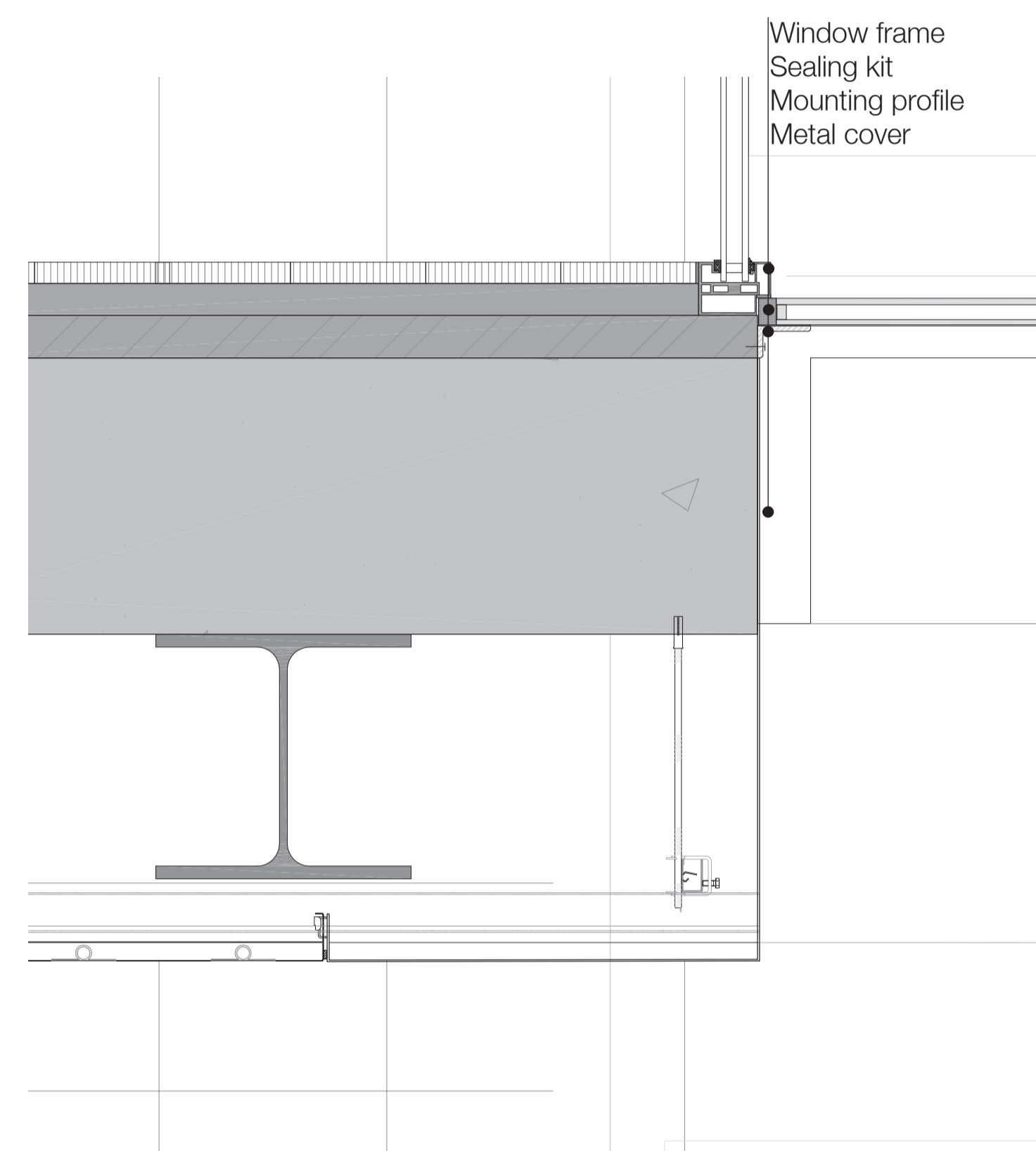
DETAIL C 1:5

Carpet  
Screed  
Pressure layer  
Hollow core slab 260mm  
Existing structure  
Perforated climate ceiling



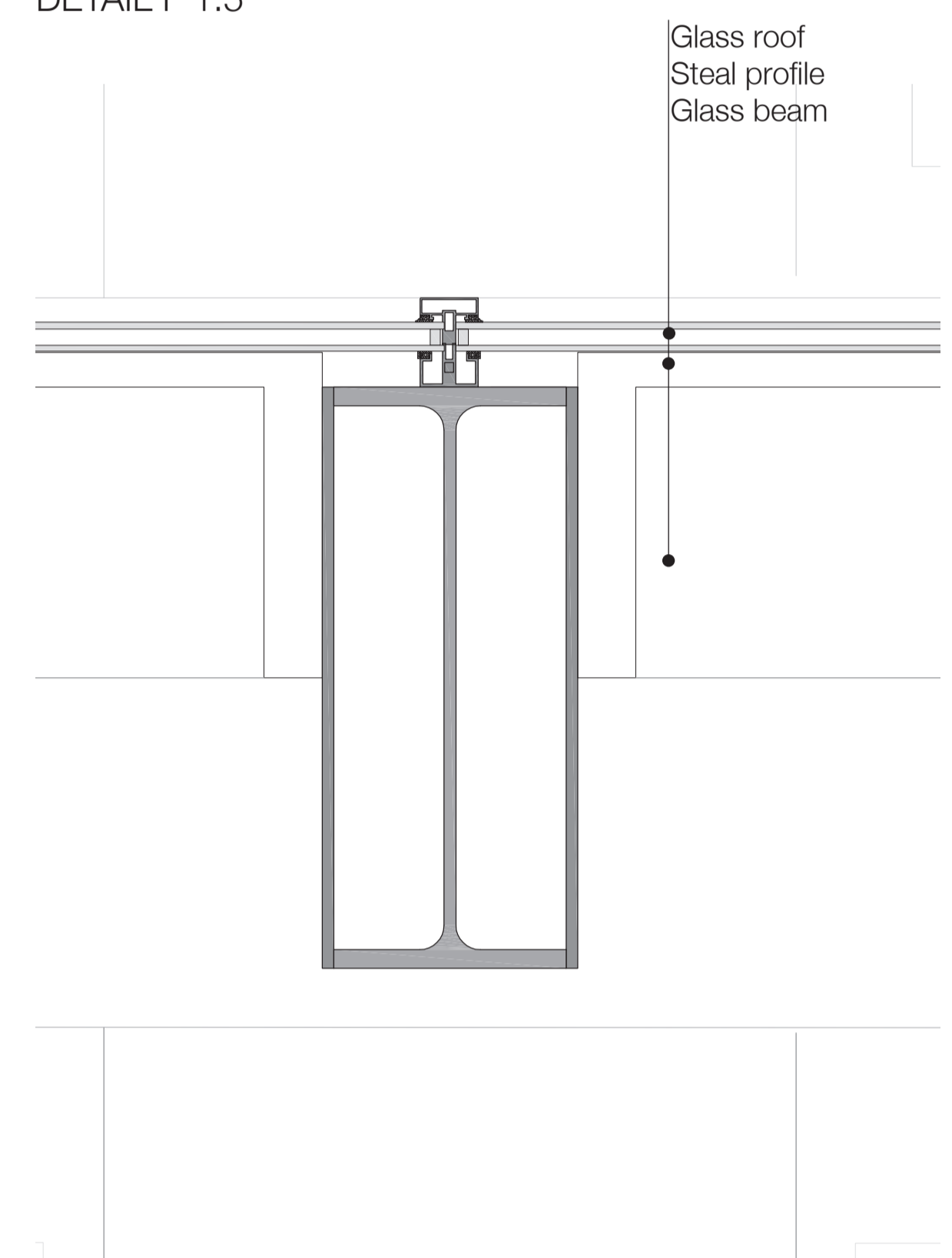
DETAIL F 1:5

Glass roof  
Steel profile  
Glass beam



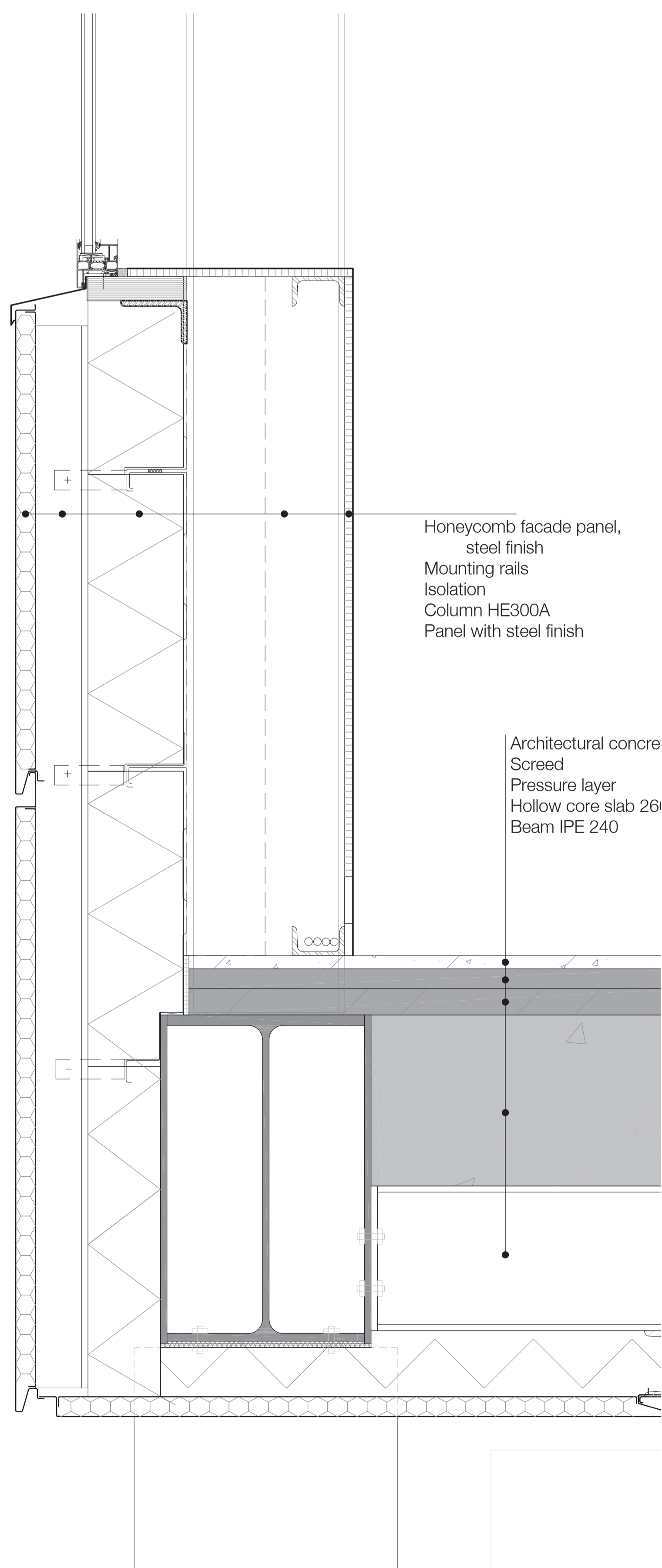
DETAIL E 1:5

Window frame  
Sealing kit  
Mounting profile  
Metal cover



DETAIL G 1:5

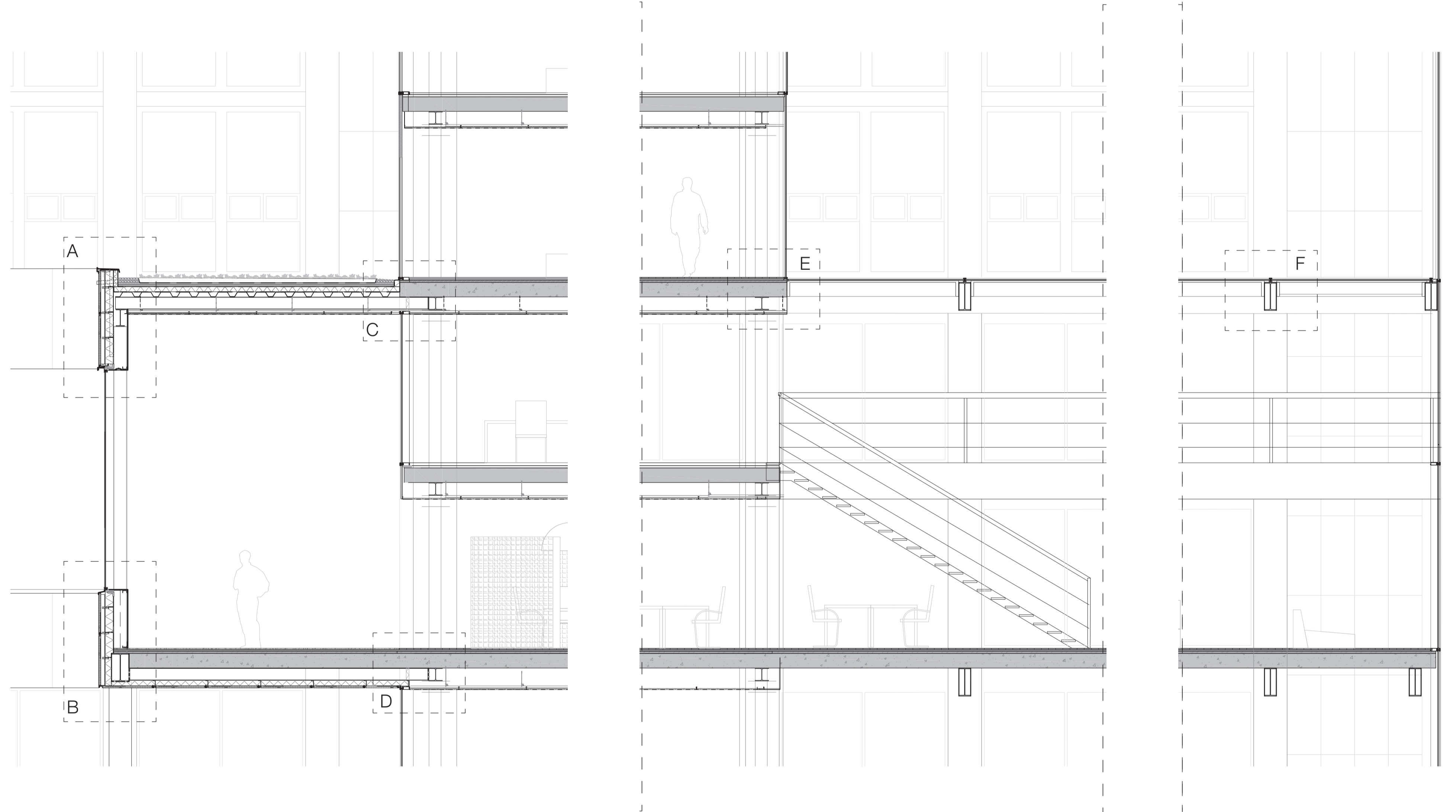
Glass roof  
Steel profile  
Glass beam



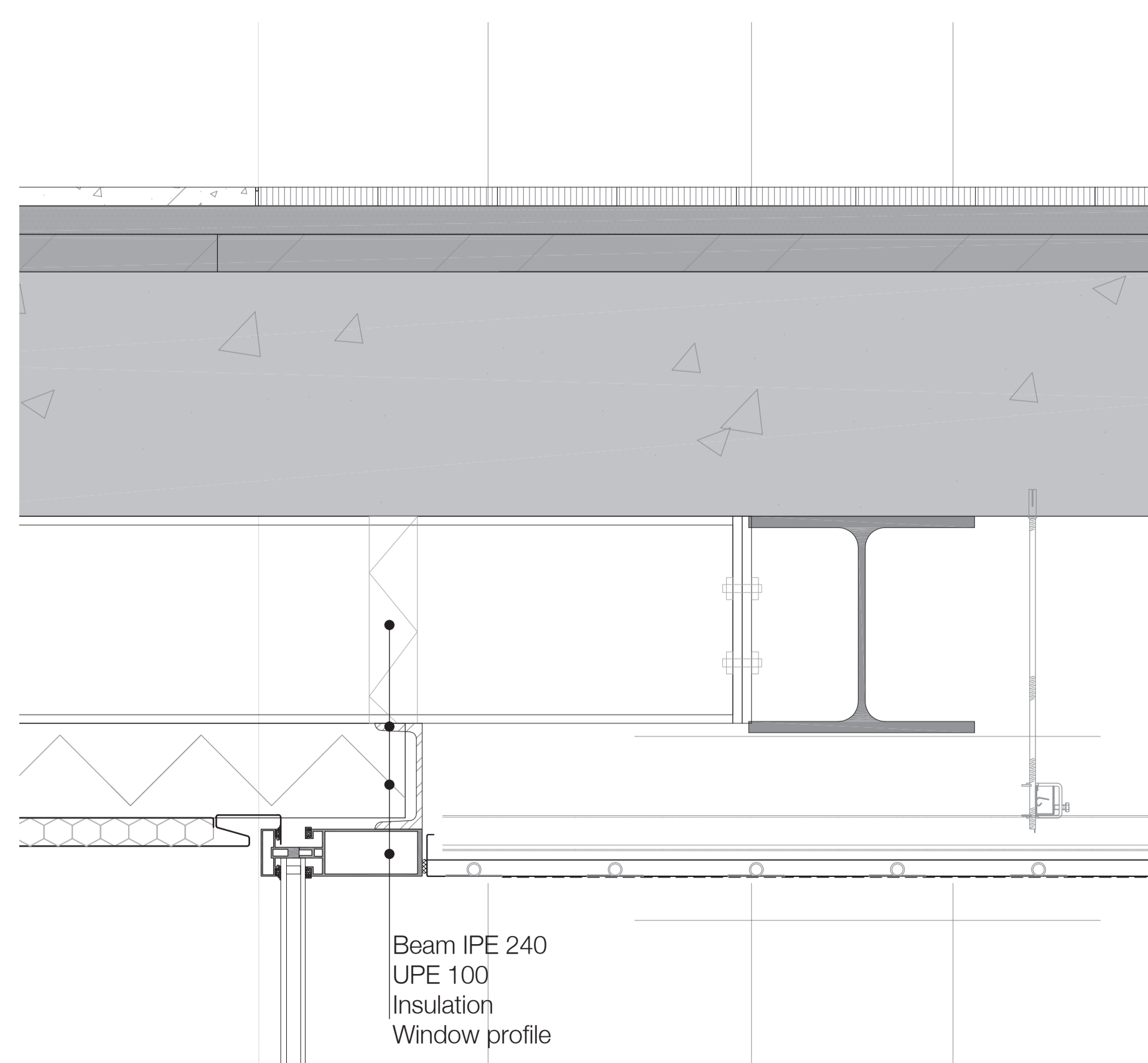
DETAIL B 1:5

Honeycomb facade panel,  
steel finish  
Mounting rails  
Isolation  
Column HE300A  
Panel with steel finish

Architectural concrete  
Screed  
Pressure layer  
Hollow core slab 260  
Beam IPE 240



SECTION 1:50



DETAIL D 1:5