



Train station

Library

Opera

Courthouse

Hospital

University

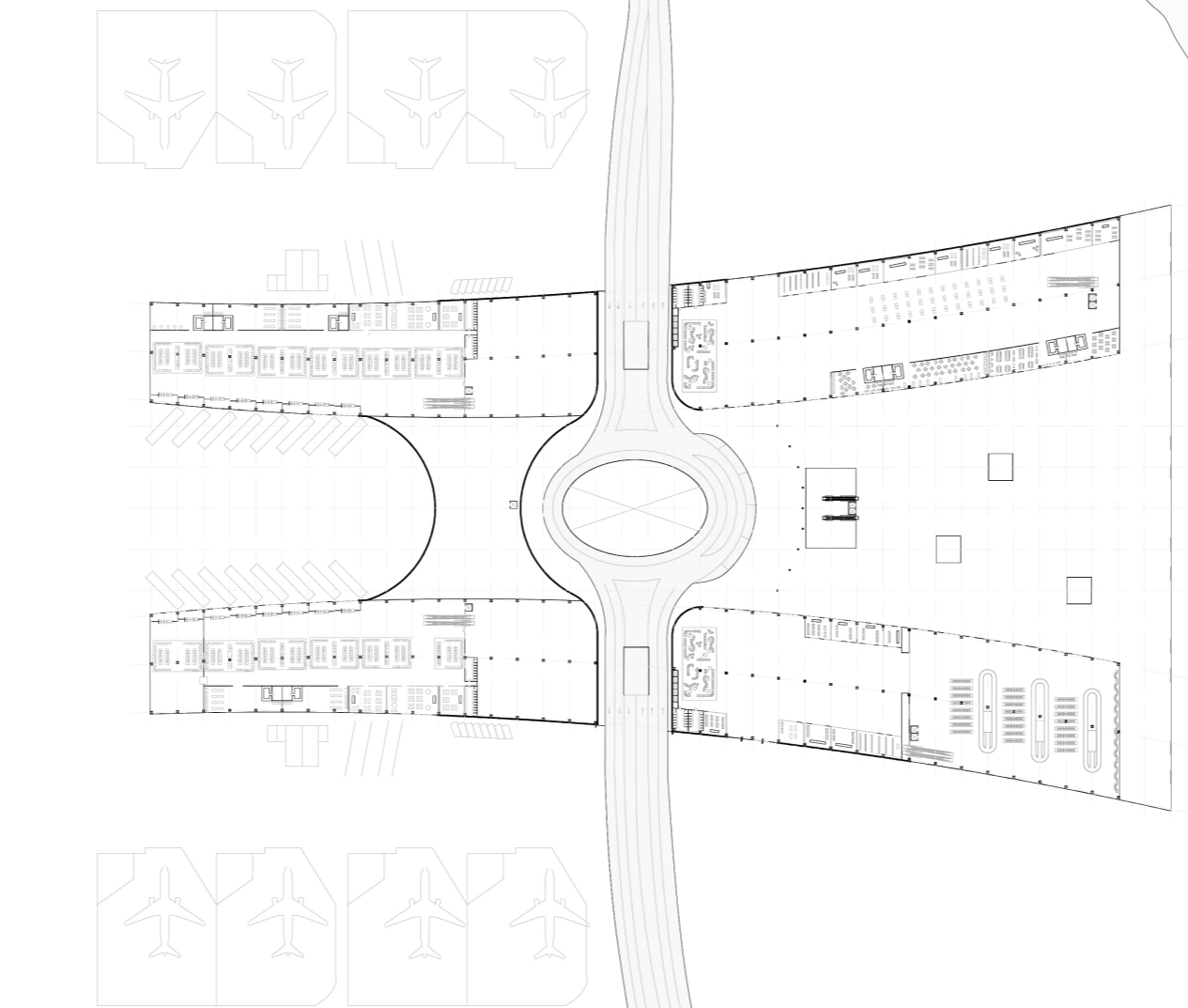
Museum

Airport

Site plan  
Scale - 1:10,000



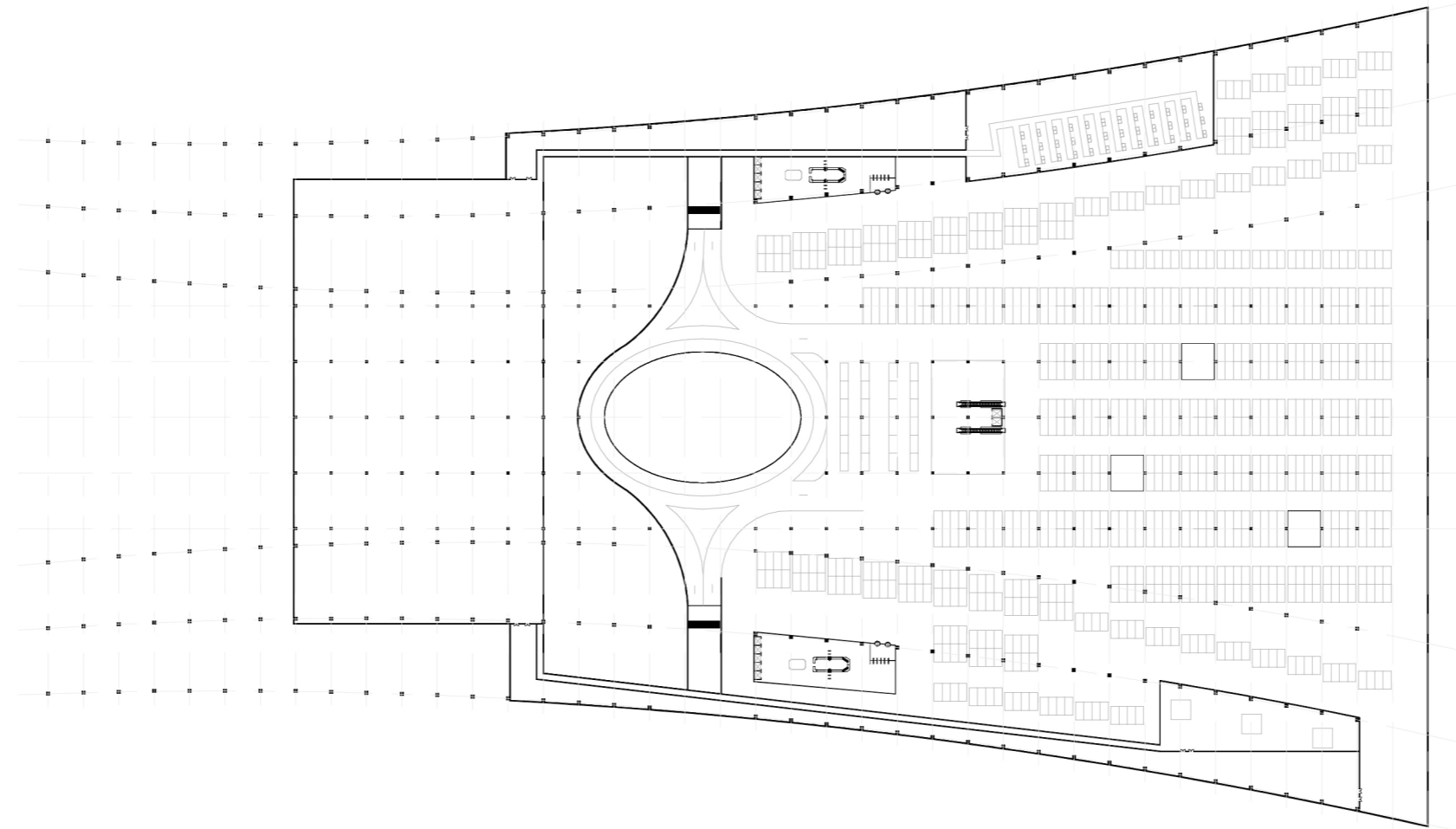
Site plan  
Scale - 1:1000



**Urban implementation**

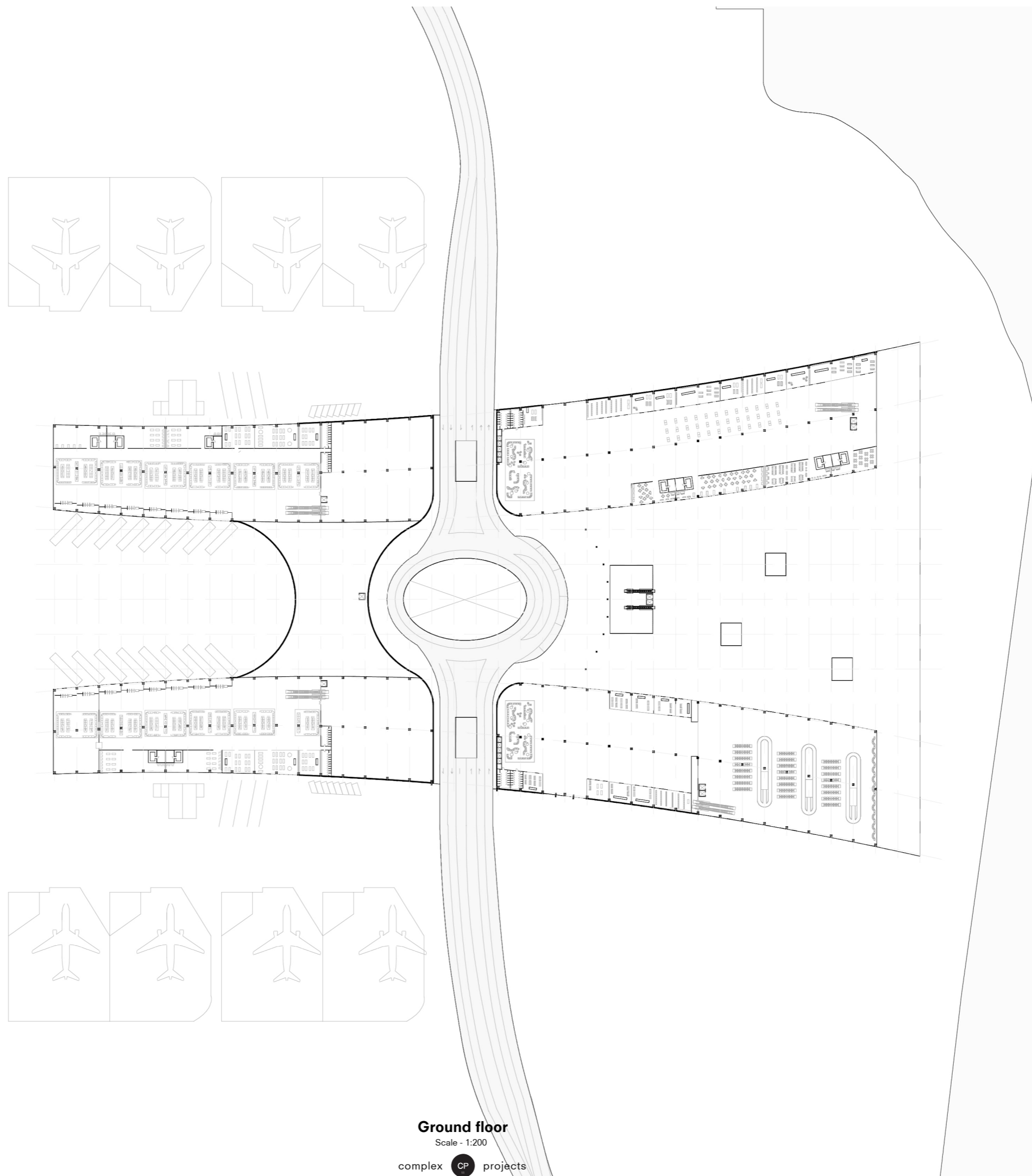
Scale - 1:500

complex  projects



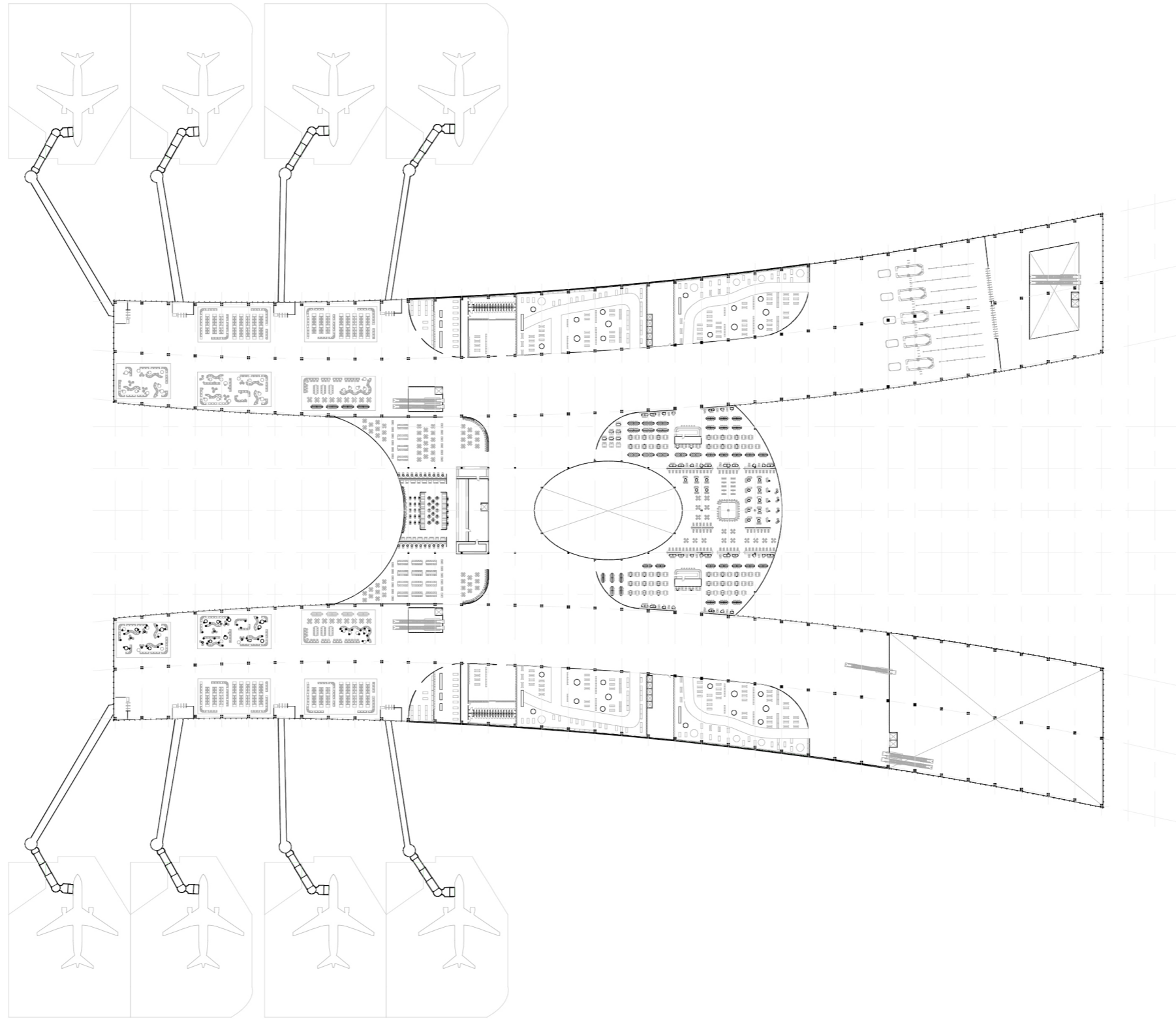
**Underground**

Scale - 1:200



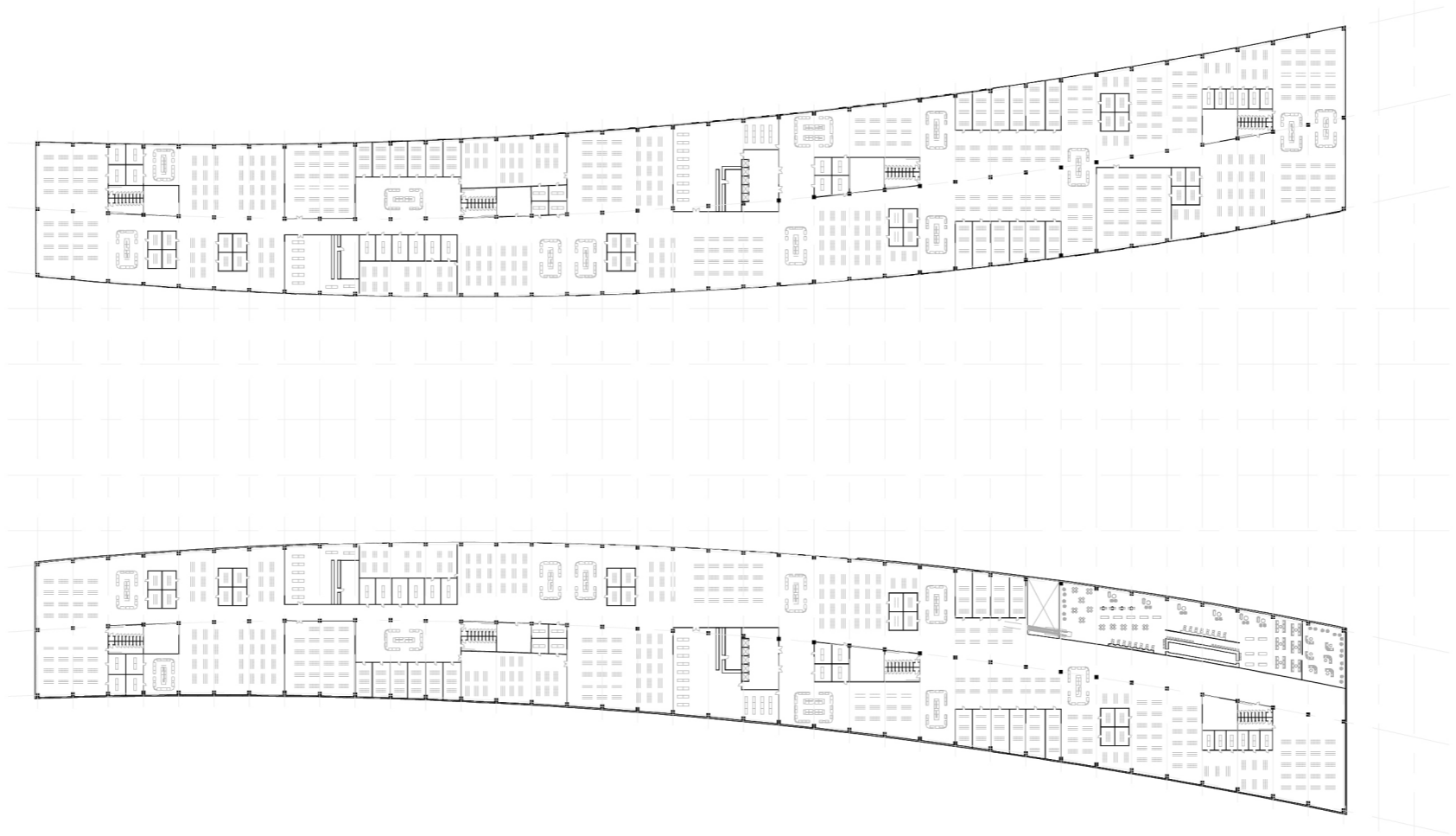
Ground floor

Scale - 1:200

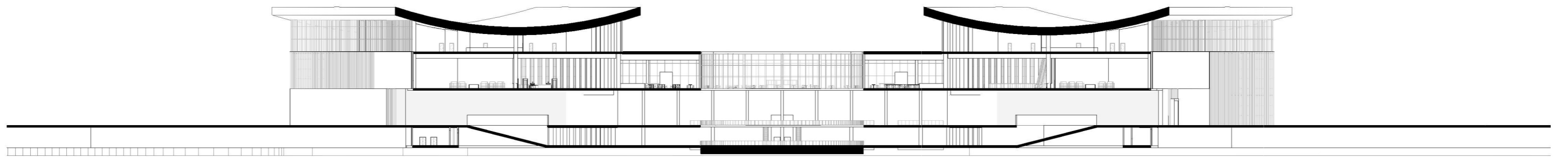


**First floor**

Scale - 1:200



**Second floor**  
Scale - 1:200

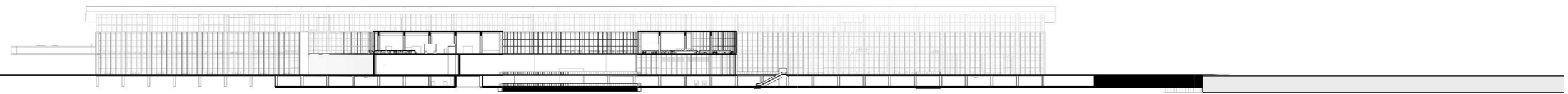


**Section**

Scale - 1:200

complex  projects





**Section**

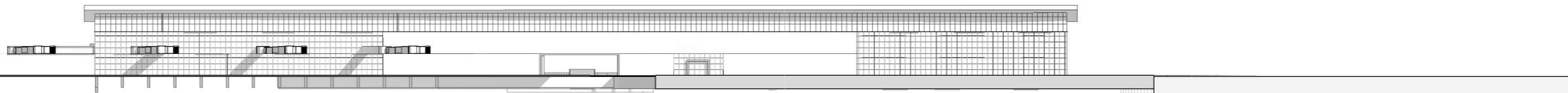
Scale - 1:200

complex  projects



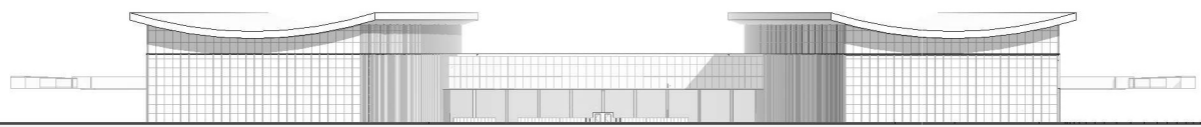
**North Facade**  
Scale 1:200

complex  projects



**South Facade**  
Scale 1:200

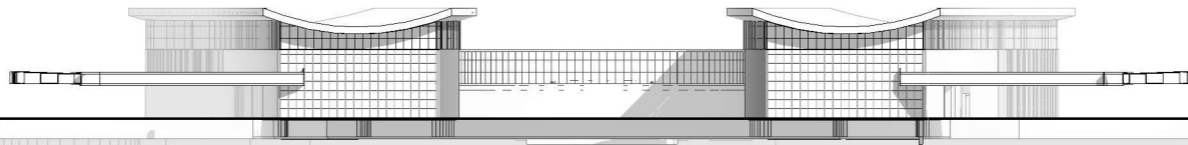
complex  projects



**East Facade**

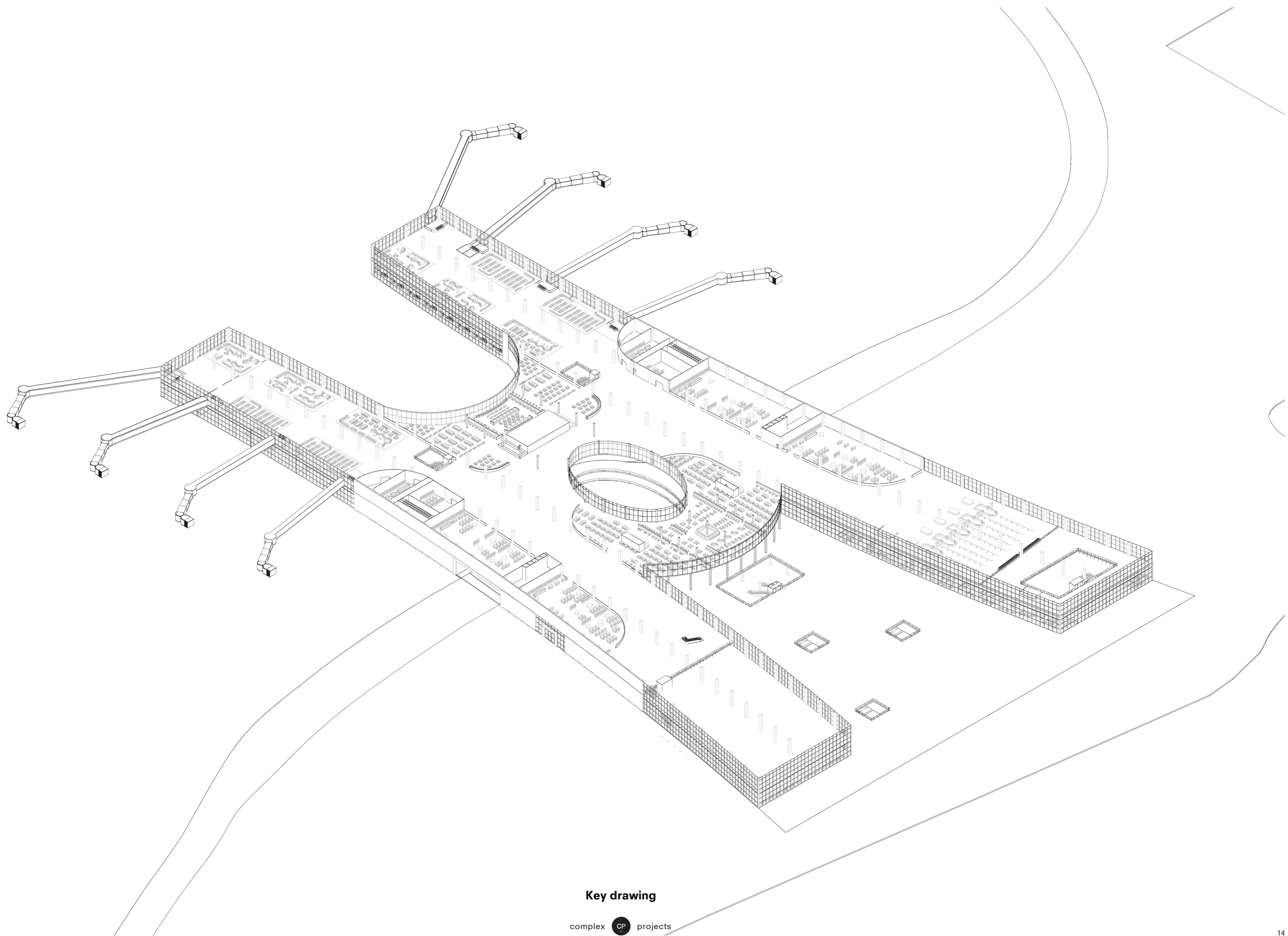
Scale 1:200

complex  projects

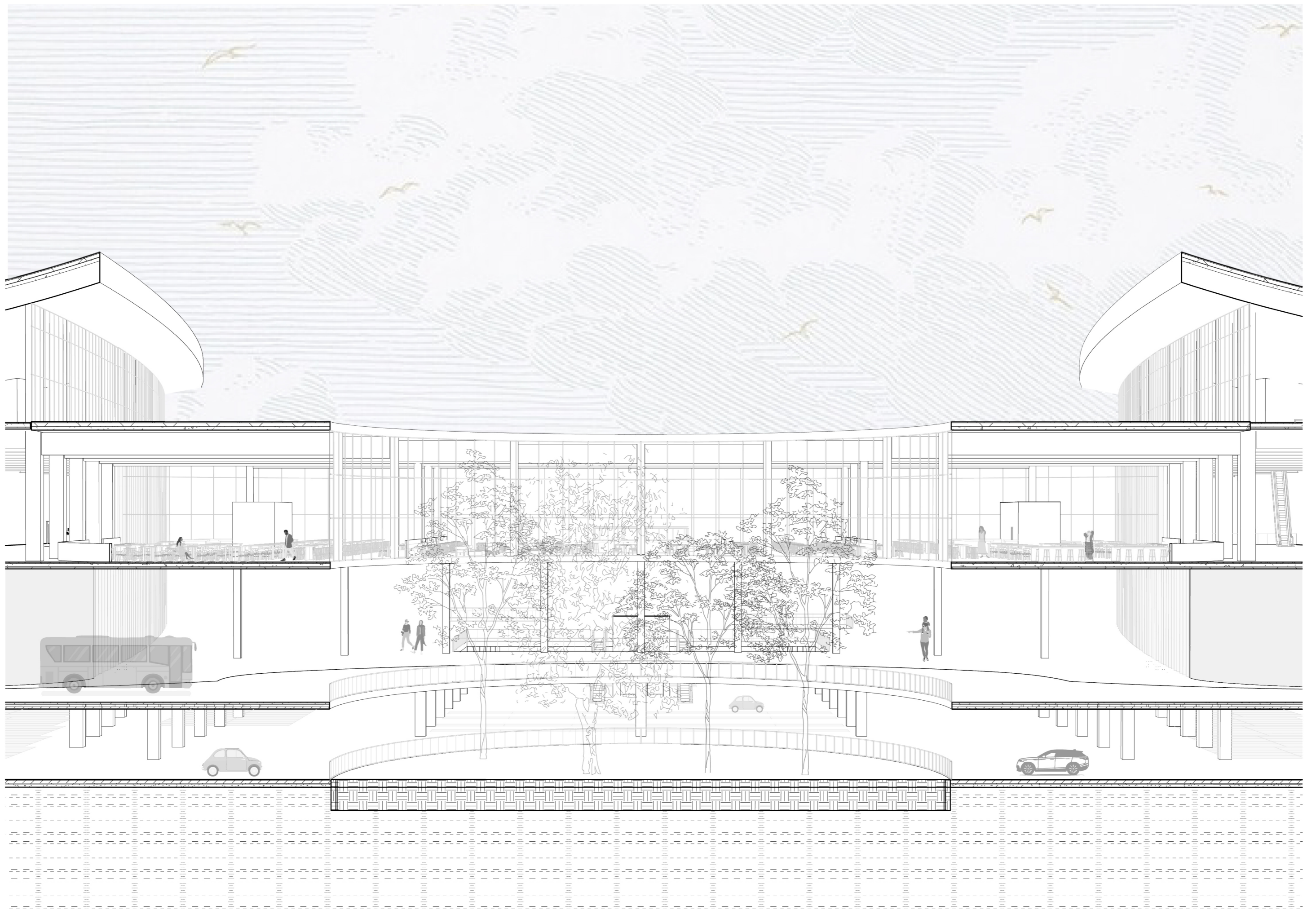


**West Facade**  
Scale 1:200

complex  projects

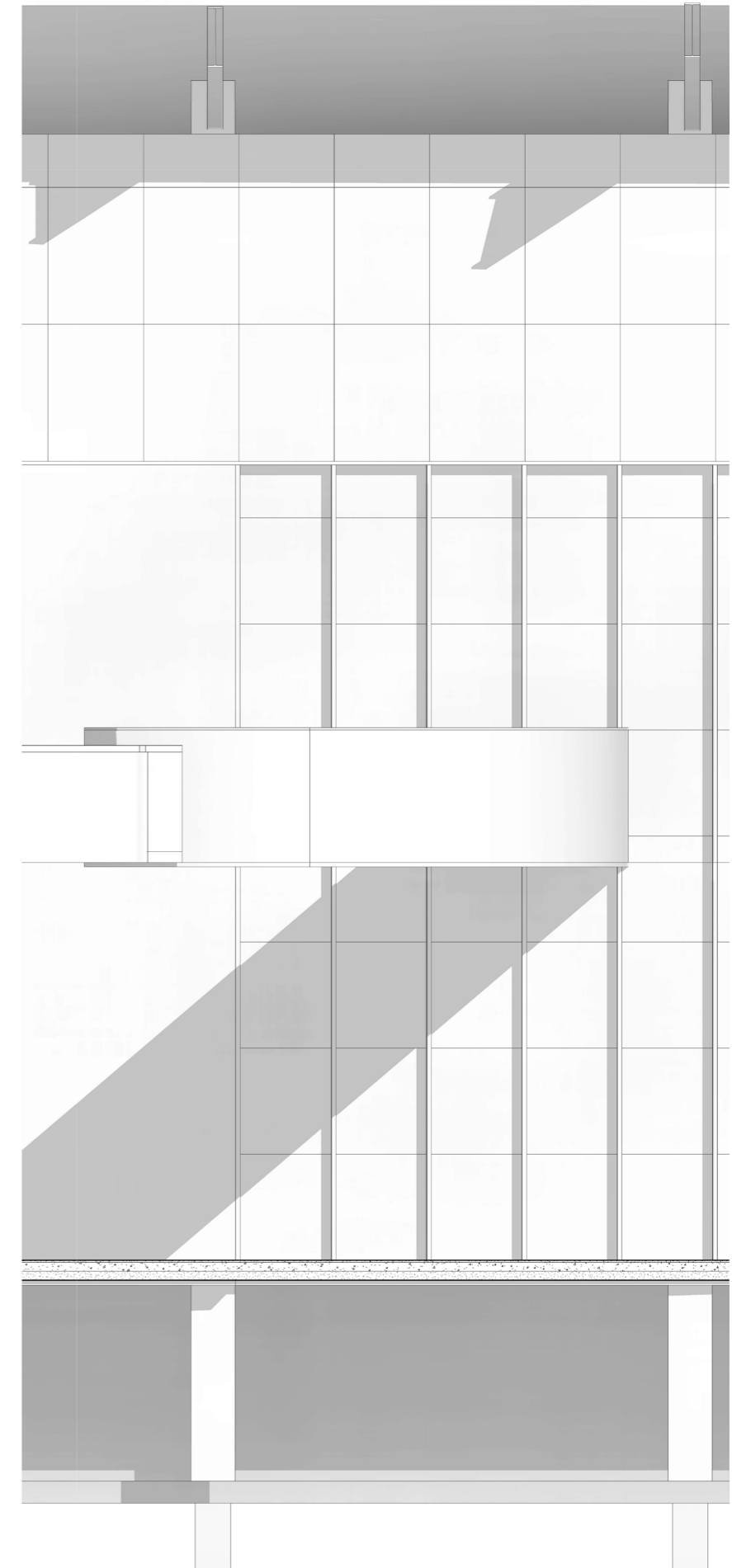
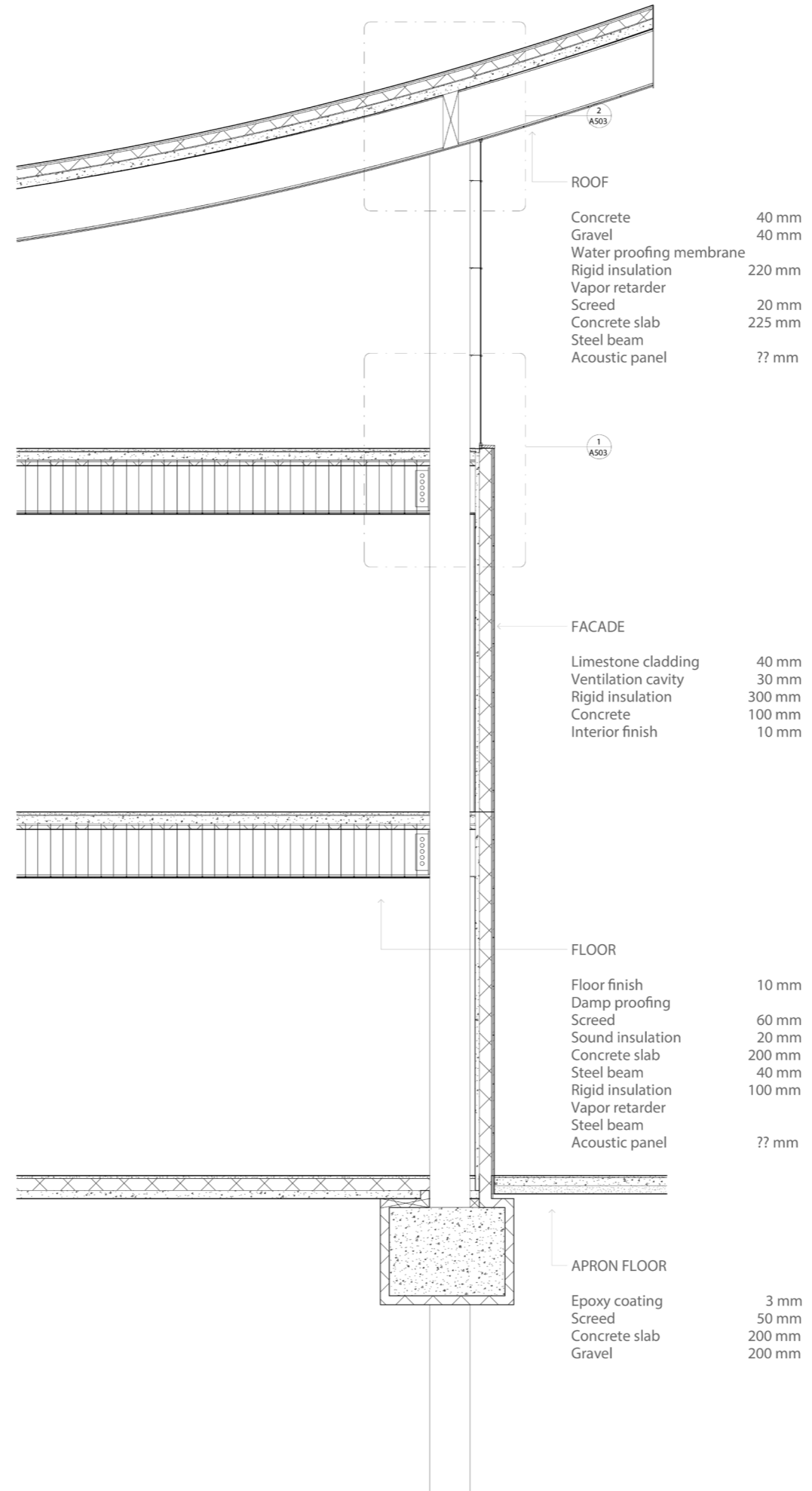
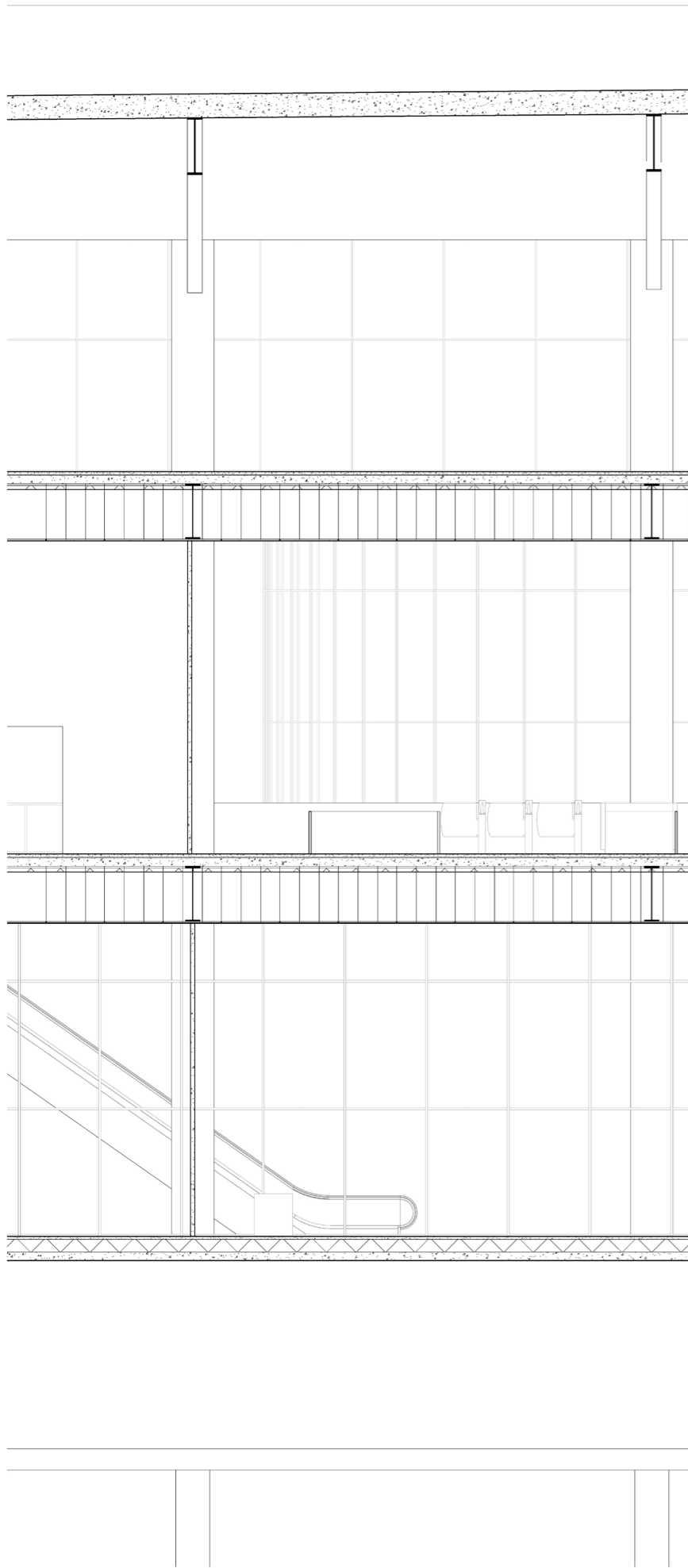


Key drawing



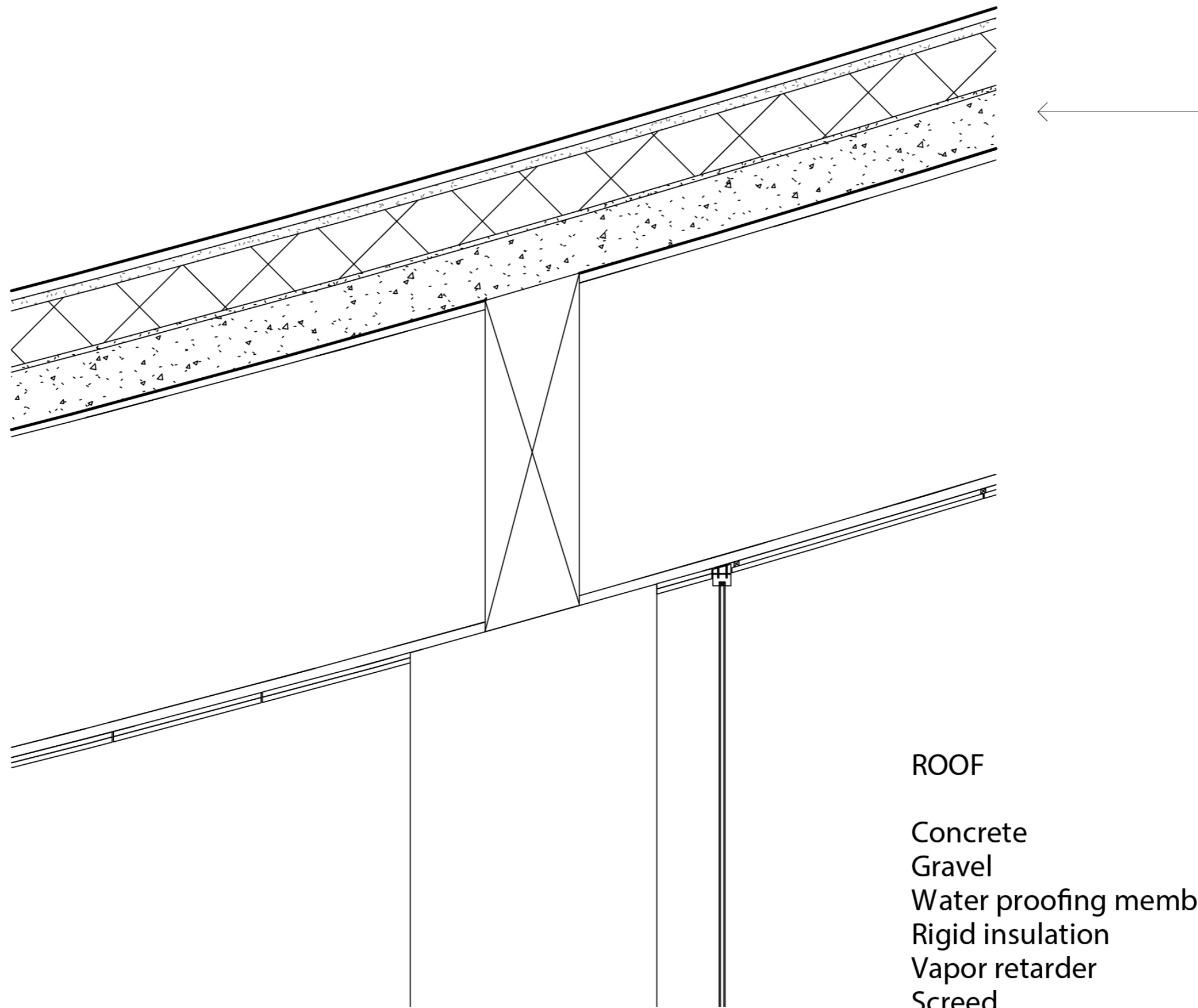
Interior fragment

Scale 1:50



**Envelope fragment**  
Scale 1:20





ROOF

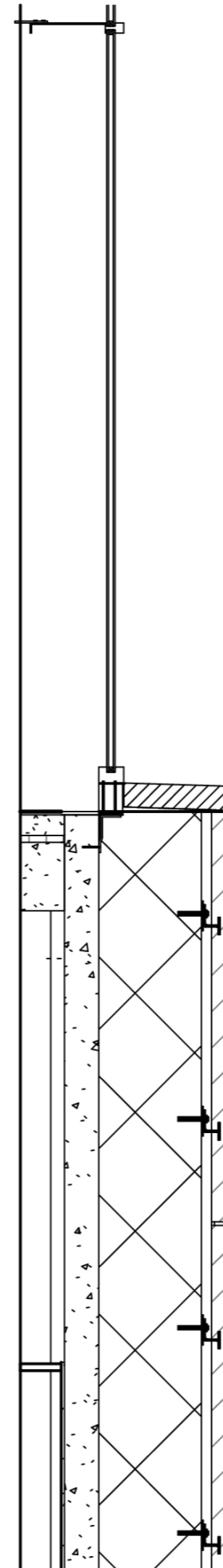
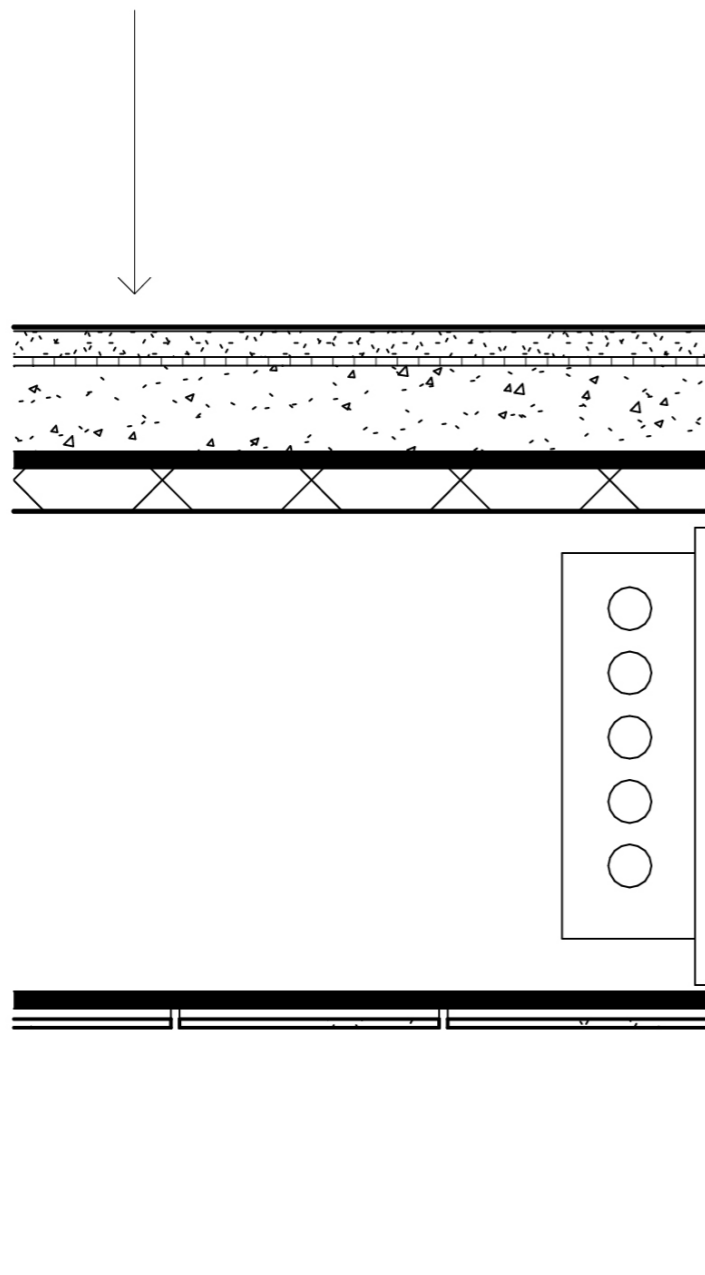
Concrete	40 mm
Gravel	40 mm
Water proofing membrane	
Rigid insulation	220 mm
Vapor retarder	
Screed	20 mm
Concrete slab	225 mm
Steel beam	
Acoustic panel	?? mm

Detail roof connection

Scale 1:5

# FLOOR

Floor finish	10 mm
Damp proofing	
Screed	60 mm
Sound insulation	20 mm
Concrete slab	200 mm
Steel beam	40 mm
Rigid insulation	100 mm
Vapor retarder	
Steel beam	
Acoustic panel	?? mm



←	<b>FACADE</b>	
	Limestone cladding	40 mm
	Ventilation cavity	30 mm
	Rigid insulation	300 mm
	Concrete	100 mm
	Interior finish	10 mm

**Detail floor to facade connection**

Scale 1:5