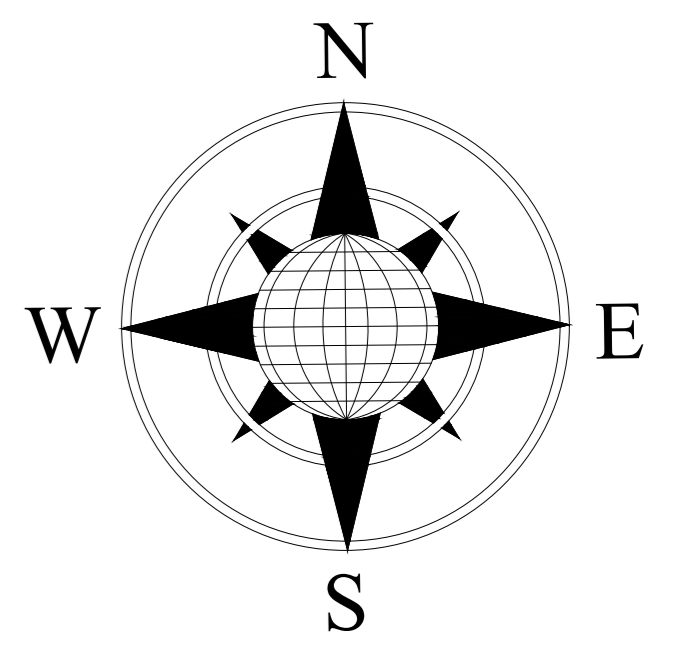


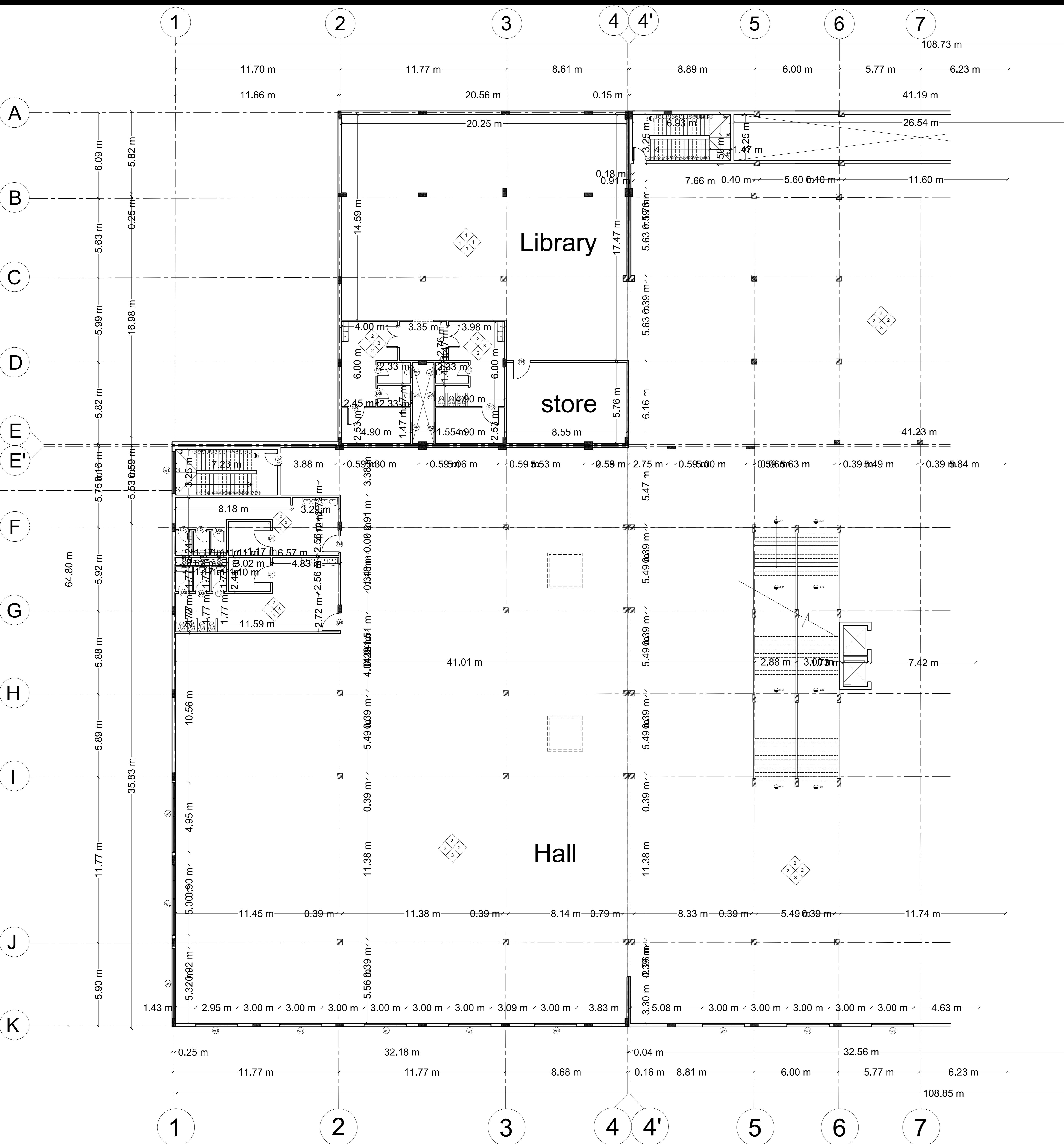
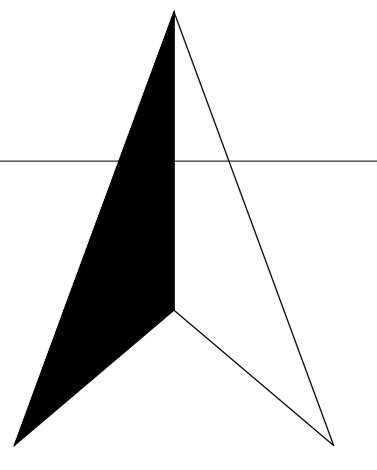


Arab Academy for science and technology & Maritime Transport
College of Engineering & Technology
Architectural Engineering and Environmental Design Department Port-Said Branch



Execution Design 3 (AR557)

	Arab Academy for science and technology & Maritime Transport College of Engineering & Technology
Port-Said Branch	
Course title :	Execution Design 3
Course code:	AR557
Drawing Title:	Museum Project
Drawing Scale:	
Student Name:	Hana Mohamed Ragab
Student ID:	19108302



DOOR SCHEDULE				
KEY	WIDTH	HEIGHT	THICK	
①	100CM	220cm	5CM	Flush Door Type , single slide pvc material
②	150CM	220cm	5CM	Filled Glass Door Type, double slides
③	90CM	220cm	5CM	Flush Door Type , single slide pvc material
④	110CM	220cm	5CM	Flush Door Type , single slide pvc material

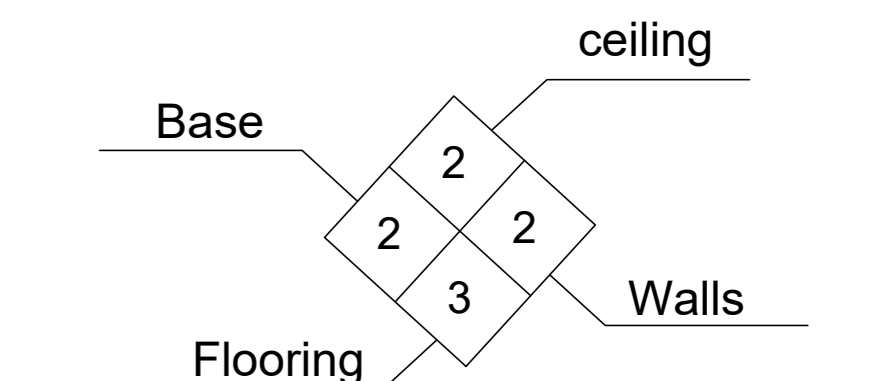
WINDOW SCHEDULE			
KEY	WIDTH	HEIGHT	TYPE
①	1000CM	350cm	Curtain wall openings according to the execution drawings
②	70CM	350cm	Single hung window type, single slide

FLOORING SCHEDULE			
NO	1	Ceramic floor tiles 600*600*6 mm	
2	Screed floor finishing 30 mm light gray color.		
3	marble light gray color.		

WALLS SCHEDULE			
NO	1	walls oil paint layer with thickness 2 mm, and light beige color.	
2	Gypsum plasterboard wall finishing material with 9.5 mm,		
3	ceramic tiles 600*600*6mm		

CEILING SCHEDULE			
NO	1	false ceiling with dimensions of 600*600*5mm	
2	Ceiling oil paint layer with thickness 2 mm, and light beige color.		

Base Schedule			
NO	1	Ceramic 100*6 mm	
2	marble light gray color.		



Arab Academy for science and technology & Maritime Transport
College of engineering & Technology
port said branch

Course title :
Execution Design 3

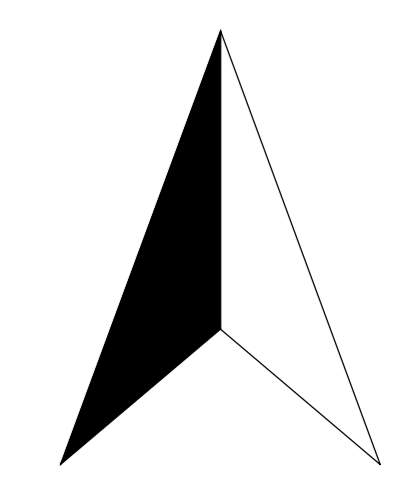

Course code:
AR557

Drawing Title:
First Floor Plan

Drawing Scale:
1:100

Student Name:
Hana Mohamed Ragab

Student ID:
19108302



DOOR SCHEDULE				
KEY	WIDTH	HEIGHT	THICK	TYPE
D1	100CM	220cm	5CM	Flush Door Type , single slide pvc material
D2	150CM	220cm	5CM	Filled Glass Door Type, double slides
D3	90CM	220cm	5CM	Flush Door Type , single slide pvc material
D4	110CM	220cm	5CM	Flush Door Type , single slide pvc material

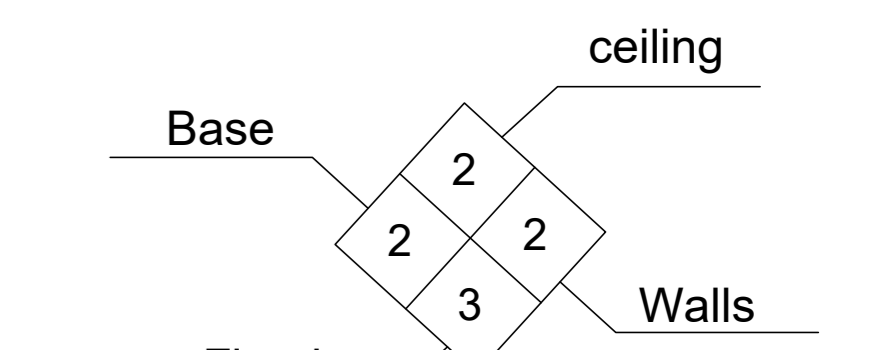
WINDOW SCHEDULE			
KEY	WIDTH	HEIGHT	TYPE
(w1)	1000CM	350cm	Curtain wall openings according to the execution drawings
(w2)	70CM	350cm	Single hung window type, single slide

FLOORING SCHEDULE	
NO	
1	Ceramic floor tiles 600*600*6 mm
2	Screed floor finishing 30 mm light gray color.
3	marble light gray color.

WALLS SCHEDULE	
NO	
1	walls oil paint layer with thickness 2 mm, and light beige color.
2	Gypsum plasterboard wall finishing material with 9.5 mm,
3	ceramic tiles 600*600*6mm

CEILING SCHEDULE	
NO	
1	false ceiling with dimensions of 600*600*5mm
2	Ceiling oil paint layer with thickness 2 mm, and light beige color.

Base Schedule	
NO	
1	Ceramic 100*6 mm
2	marble light gray color.



 Arab Academy for science and technology & Maritime Transport
College of engineering & Technology

Course title :

Course code:

Drawing Title:

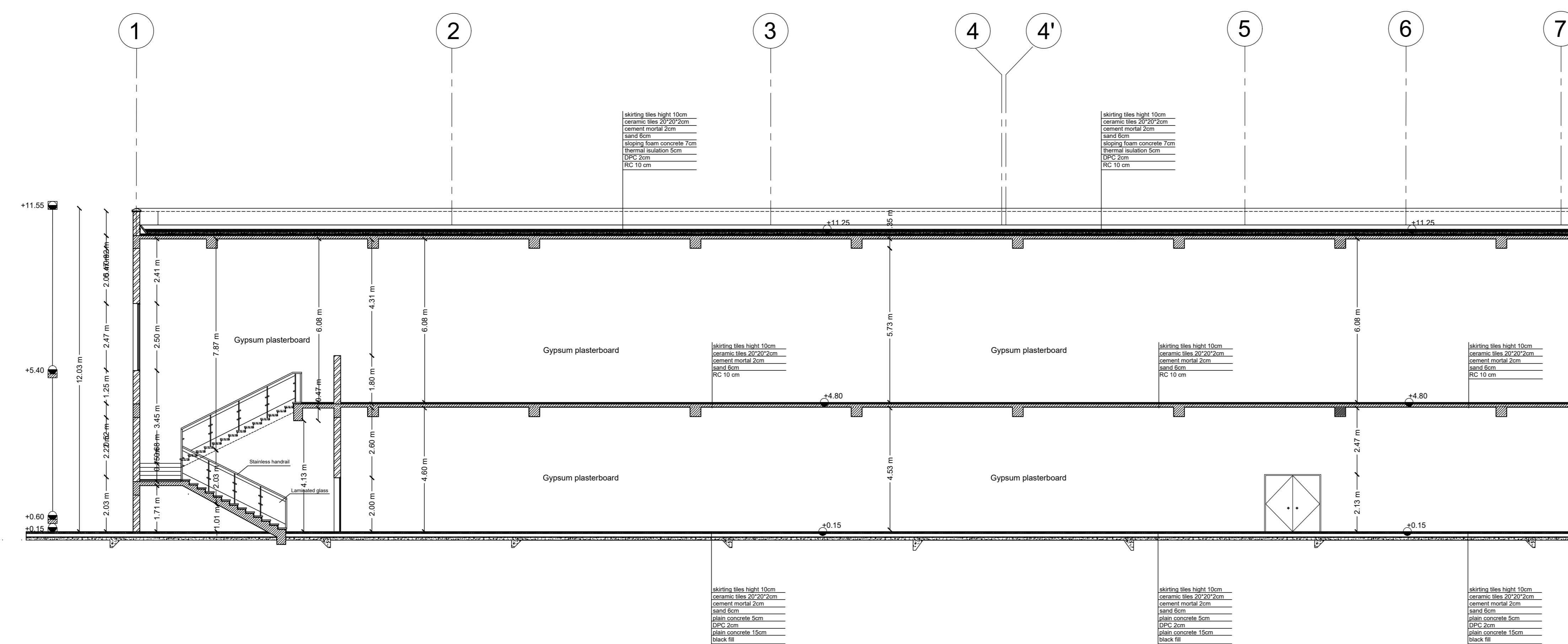
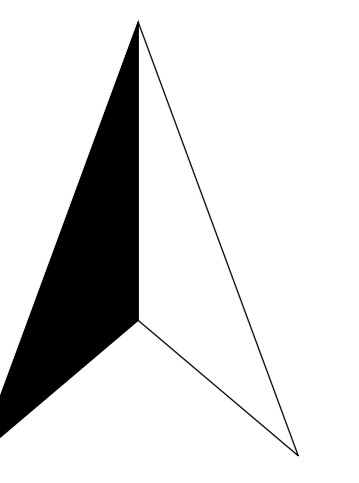
First Floor Plan

Drawing Scale:

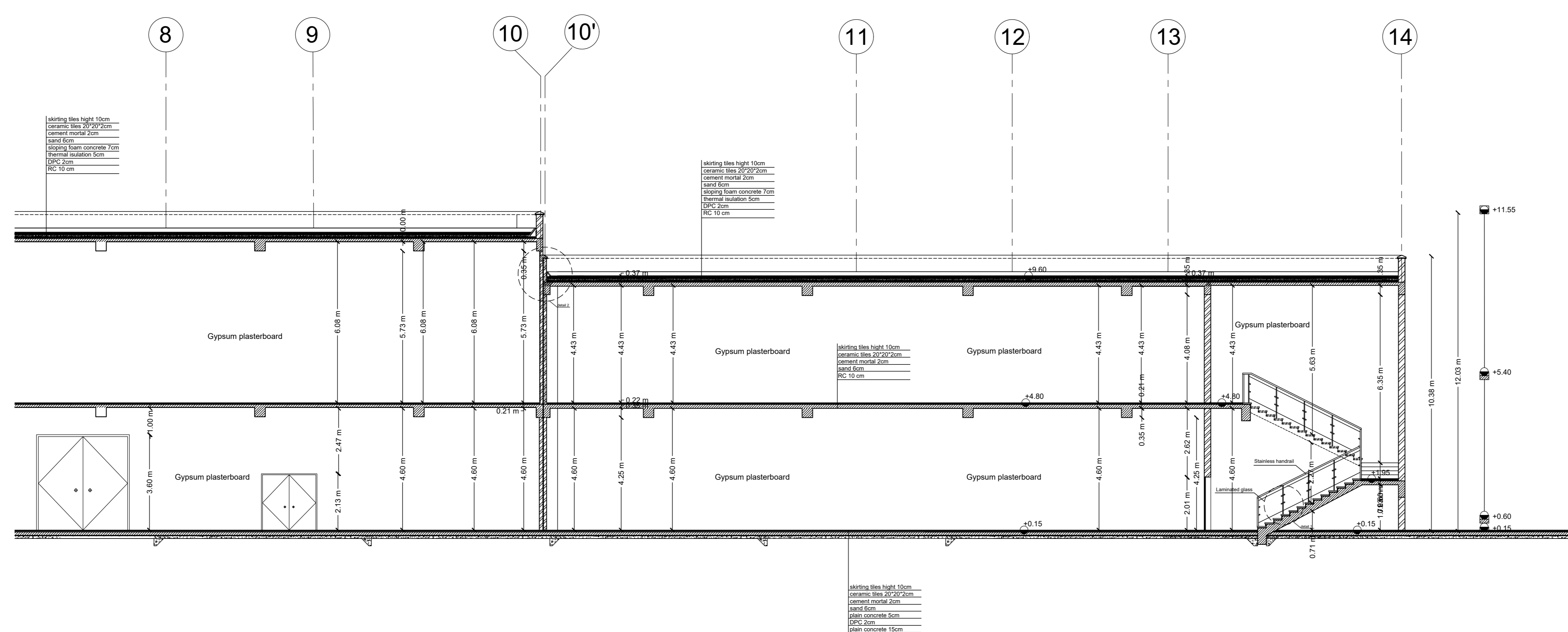
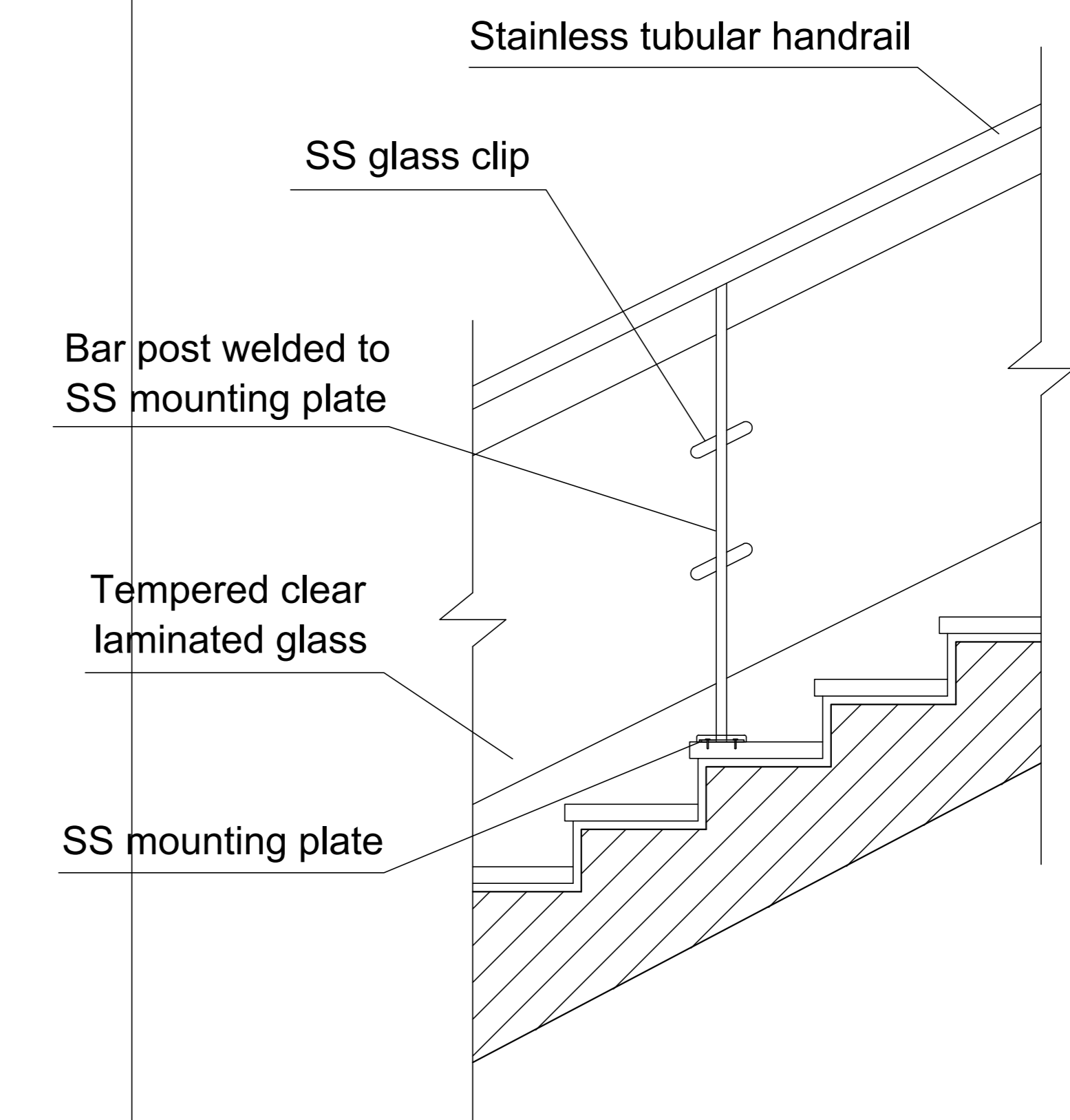
Student Name:

Hana Mohamed Ragab

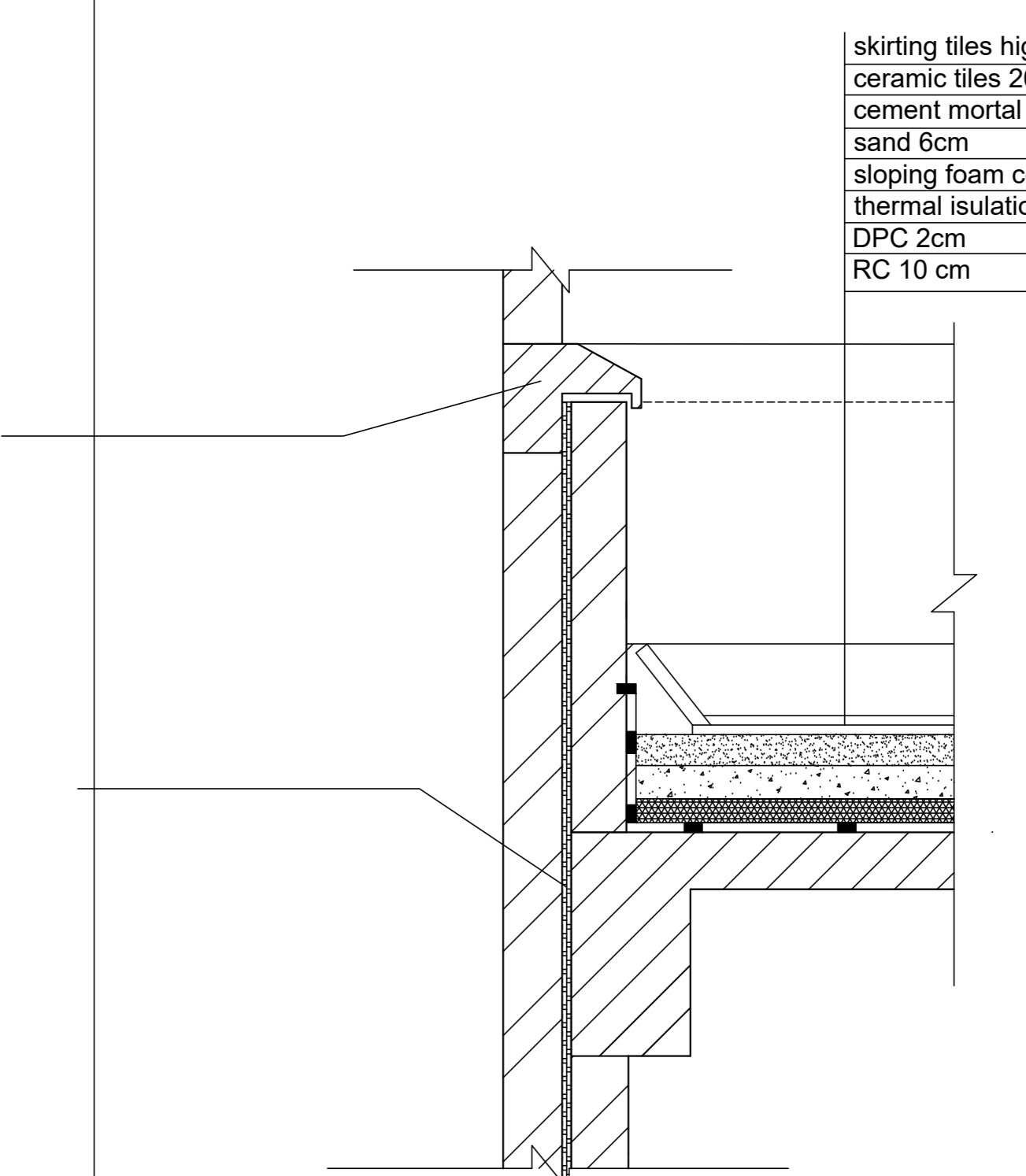
Student ID:



detail 1



detail 2



 Arab Academy for science and technology & Maritime Transport
College of engineering & Technology
port said branch

Course title :

Execution Design 3

Course code:

AR557

Drawing Title:

Section A-A

Drawing Scale:

1:100

Student Name:

Hana Mohamed Ragab

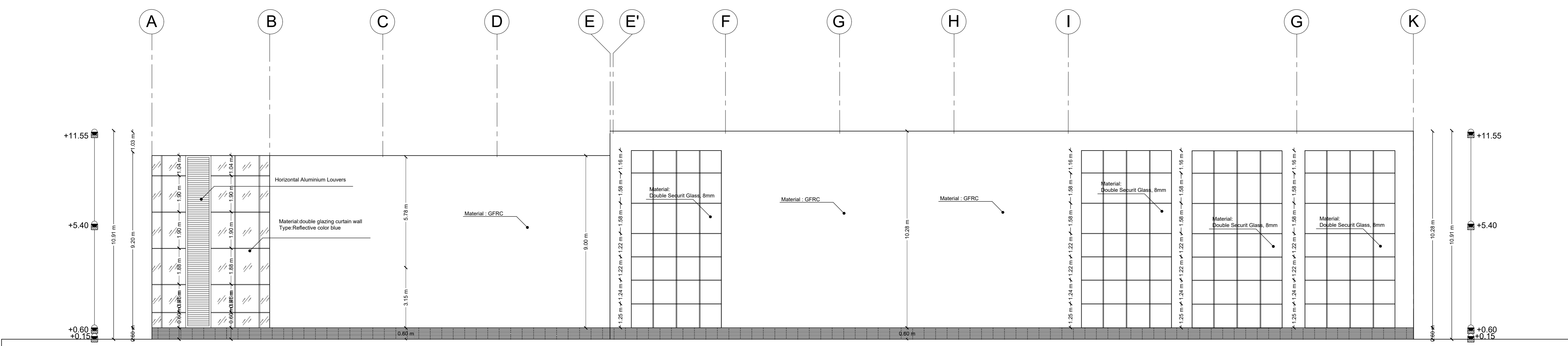
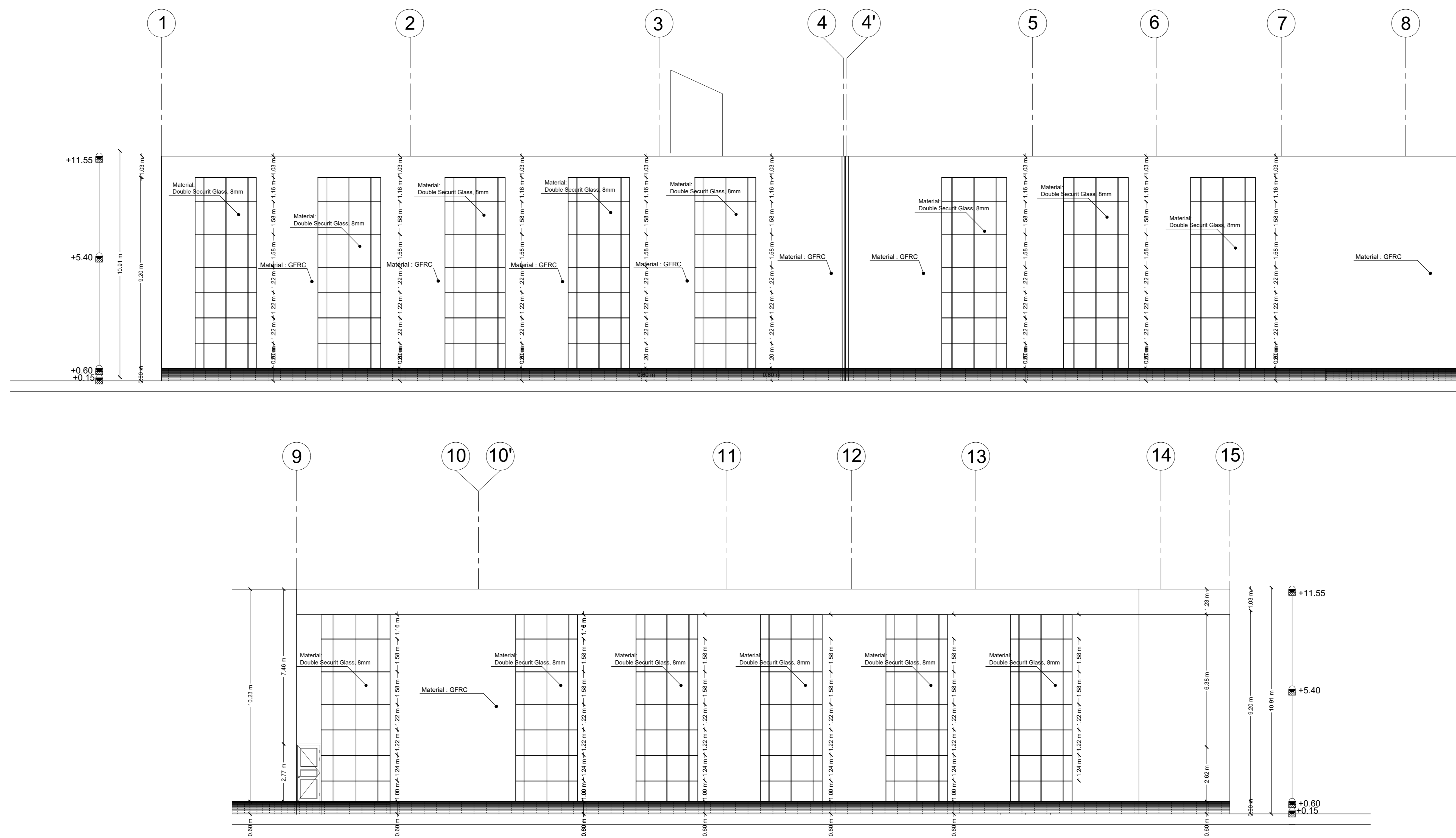
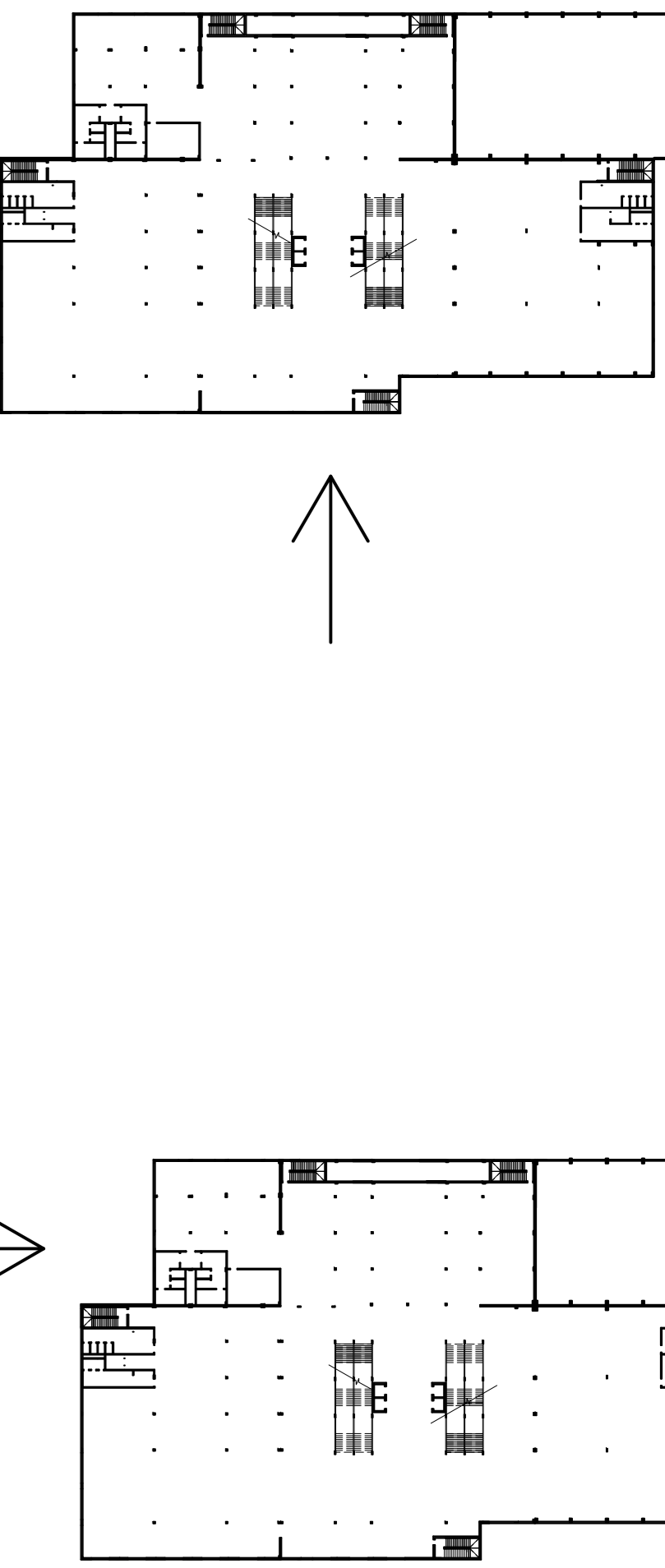
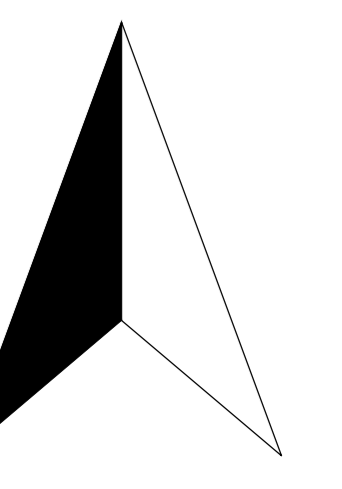
Student ID:

19108302

Digitized by srujanika@gmail.com

ANSWER

Section A-A 1:100



Arab Academy for science and technology & Maritime Transport
College of engineering & Technology
part said branch

Course title :
Execution Design 3

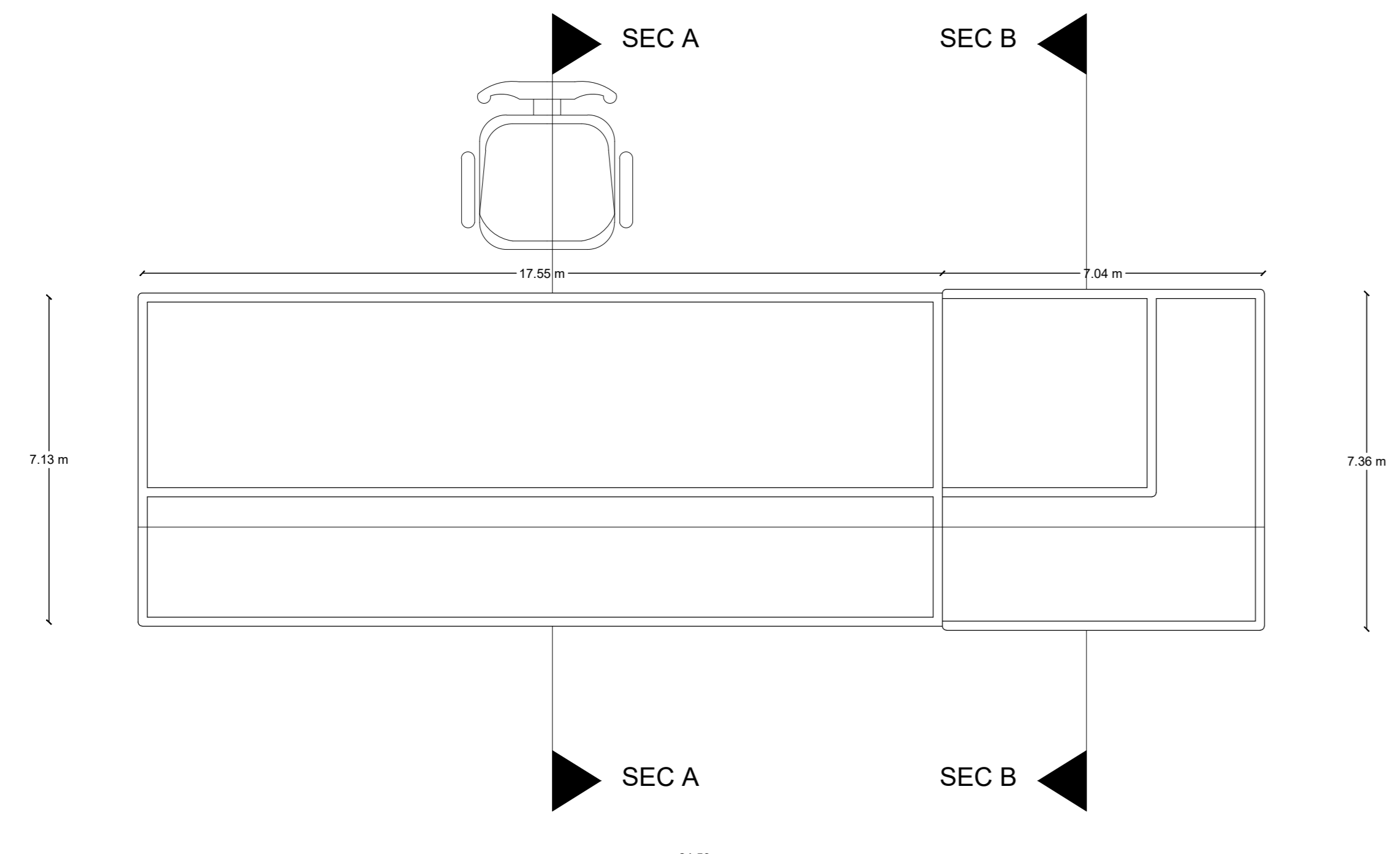
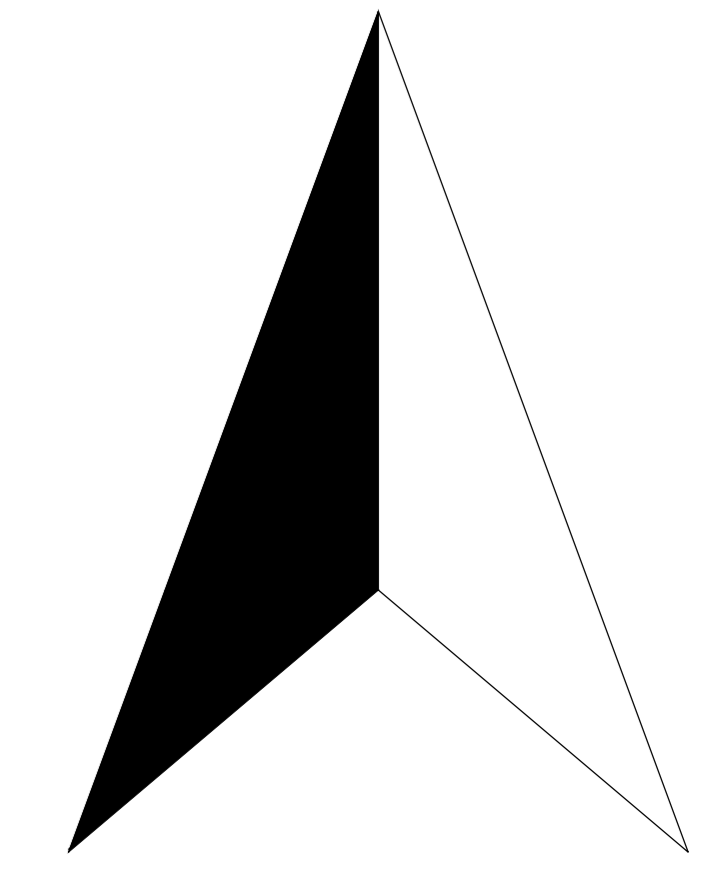
Course code :
AR557

Drawing Title :
Southern & Western Elevations

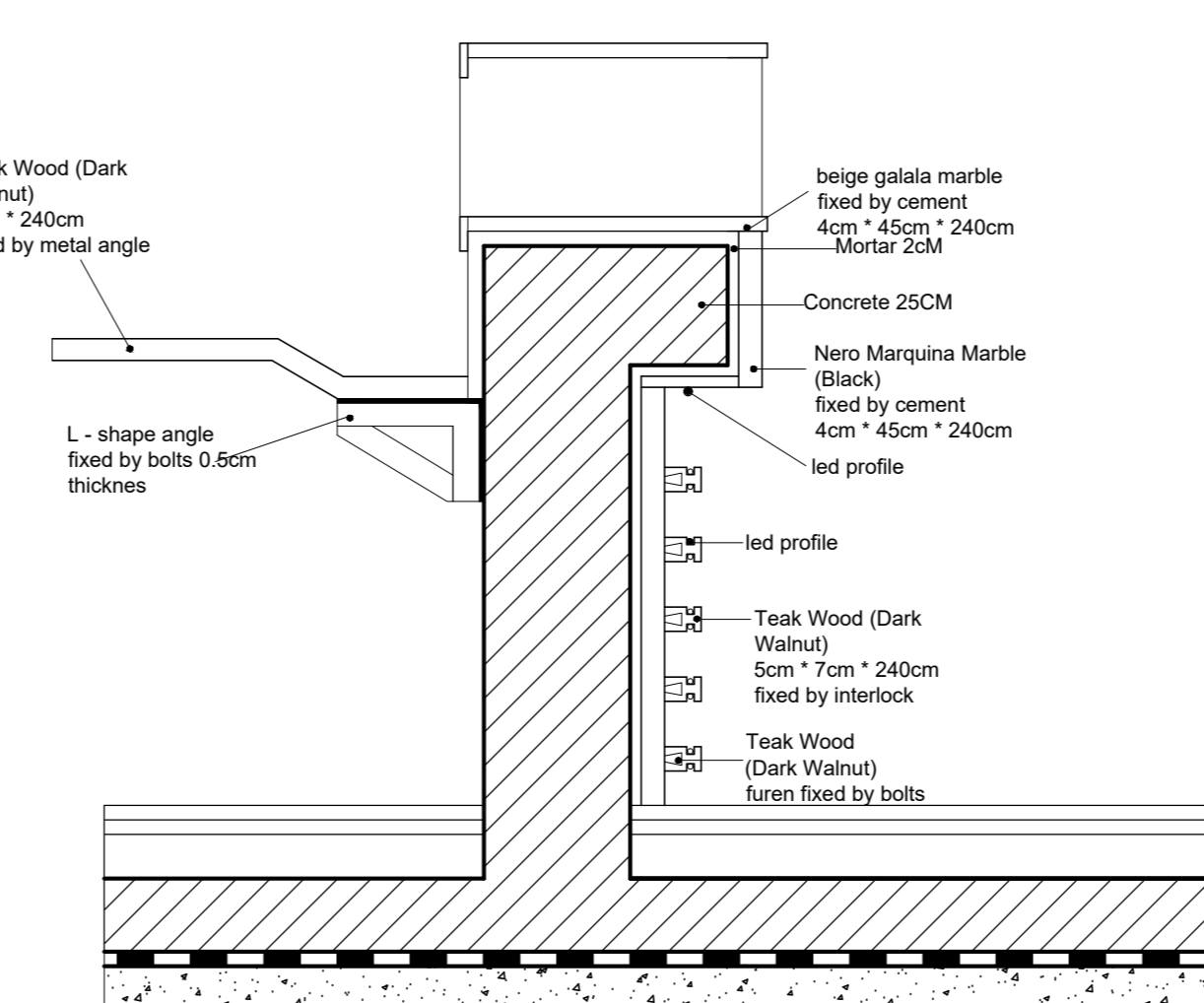
Drawing Scale :
1:100

Student Name :
Hana Mohamed Ragab

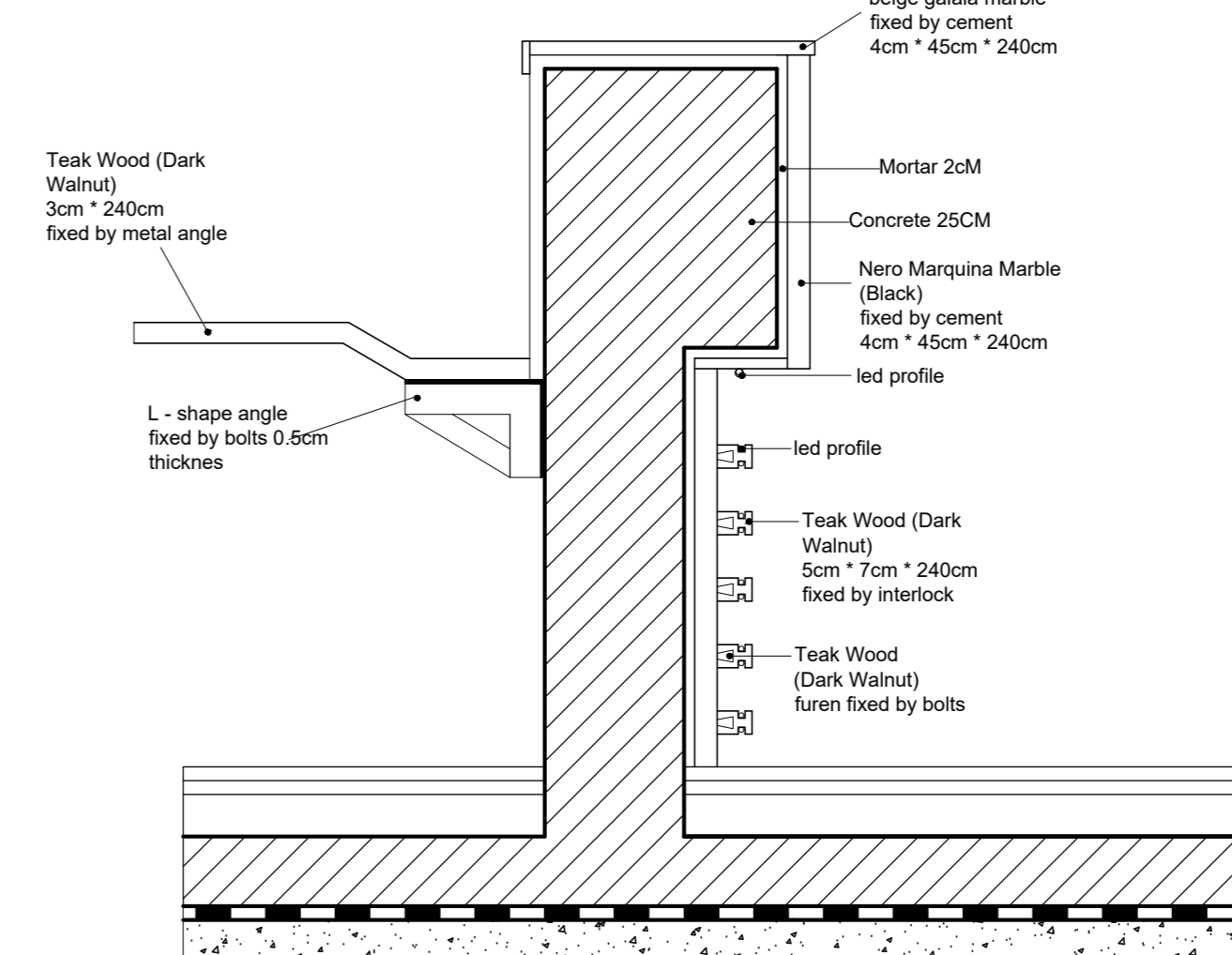
Student ID :
19108302



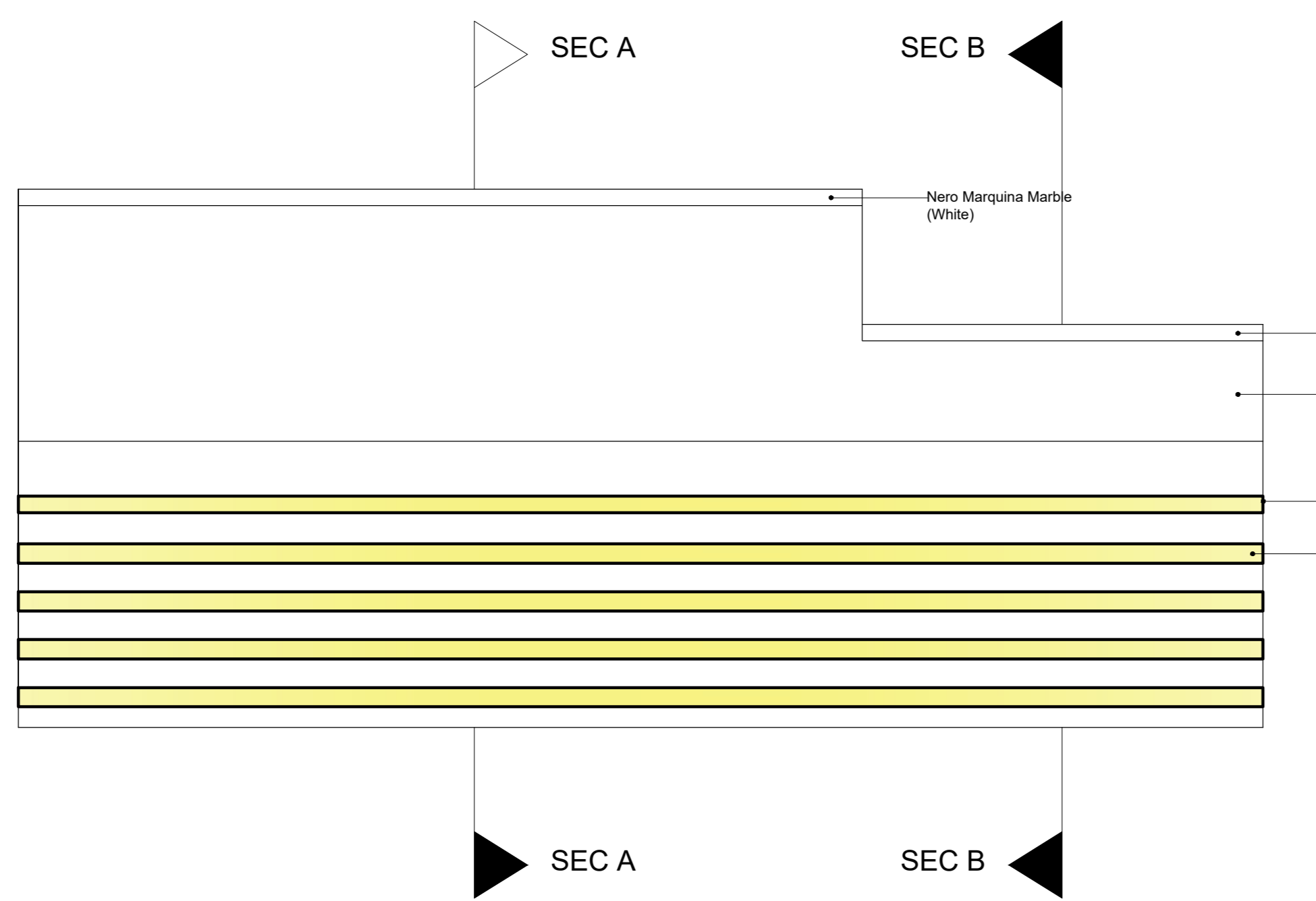
Plan



Section A-A



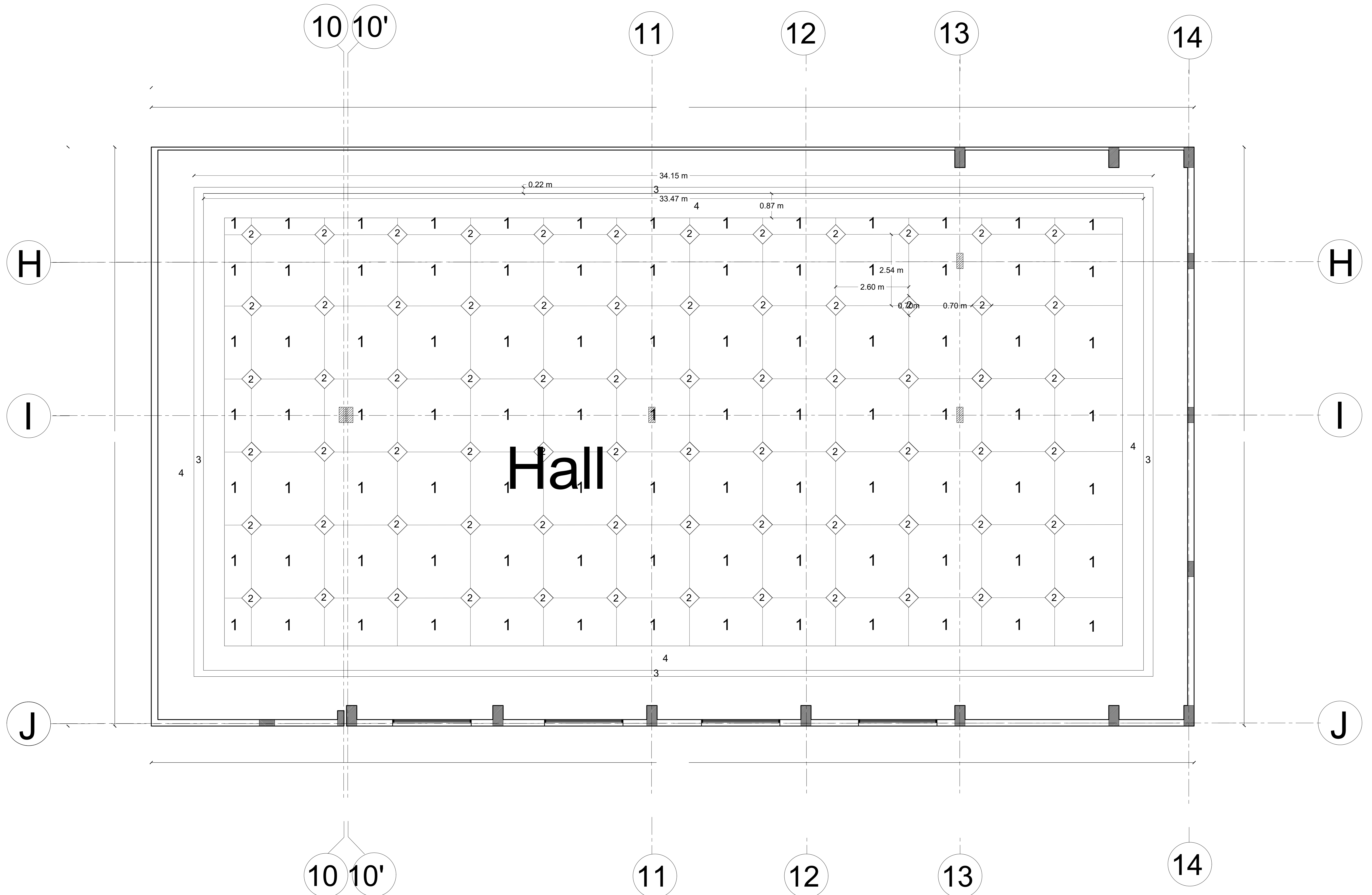
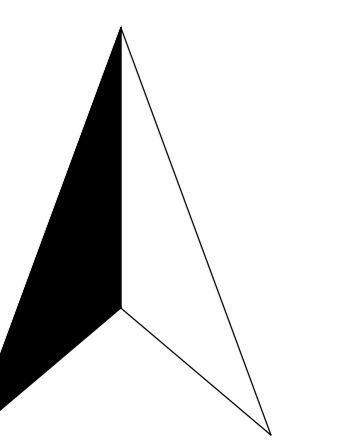
Section B-B



Elevation

Counter Desk Detail

 Arab Academy for science and technology & Maritime Transport College of engineering & Technology port said branch
Course title : Execution Design 3
Course code: AR557
Drawing Title: Counter desk detail
Drawing Scale: 1:10
Student Name: Hana Mohamed Ragab
Student ID: 19108302



Arab Academy for science and technology & Maritime Transport
College of engineering & Technology
port said branch

Course title :
Execution Design 3

Course code:
AR557

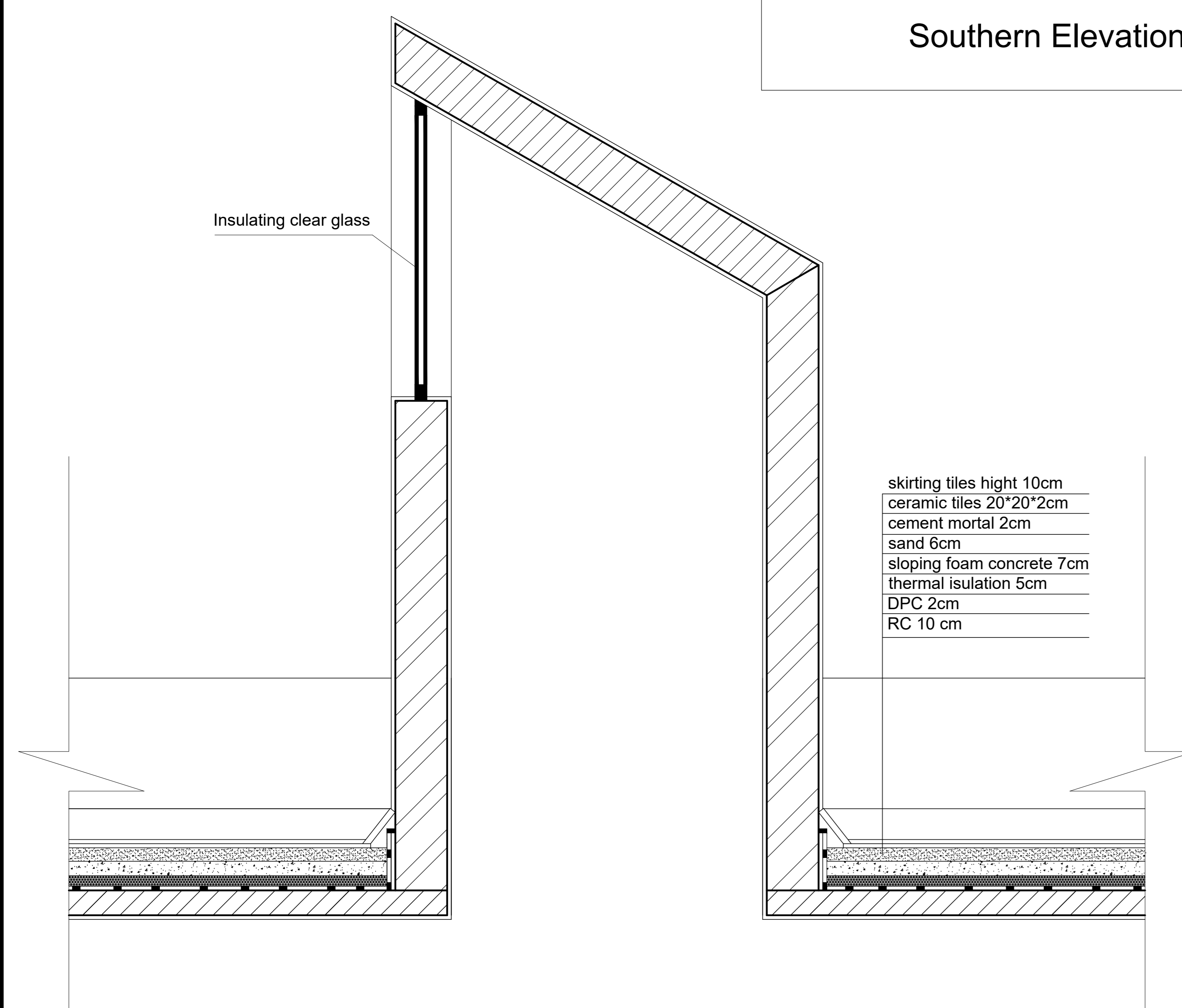
Drawing Title:
Floor plan detail

Drawing Scale:
1:100

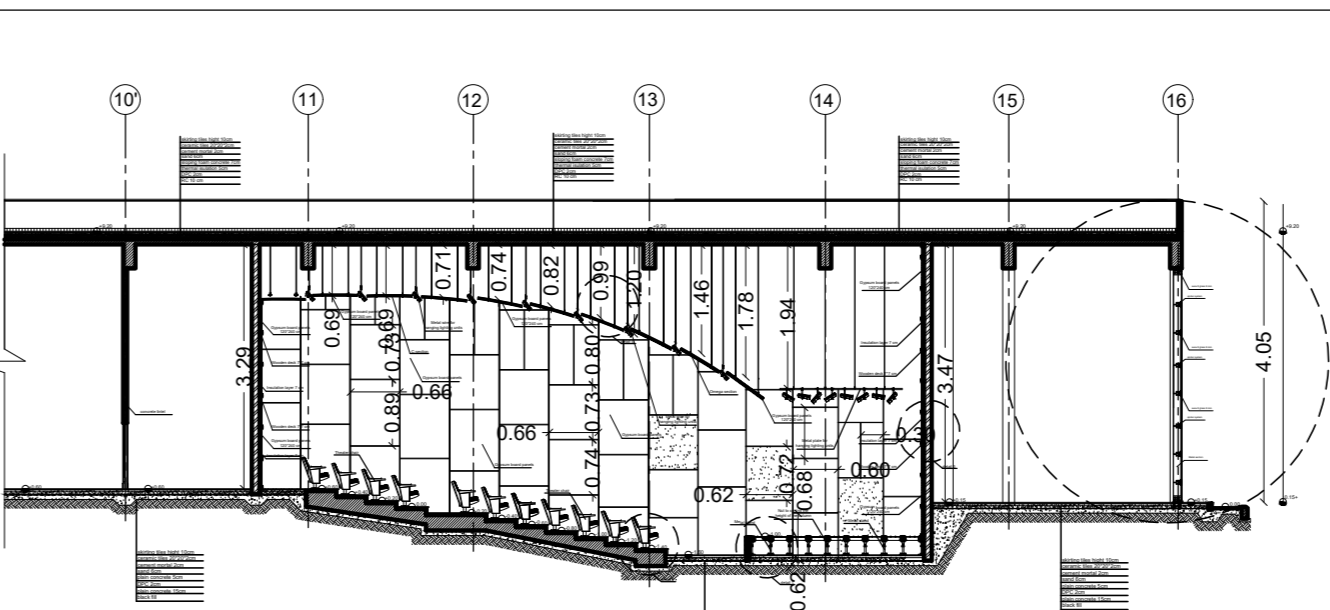
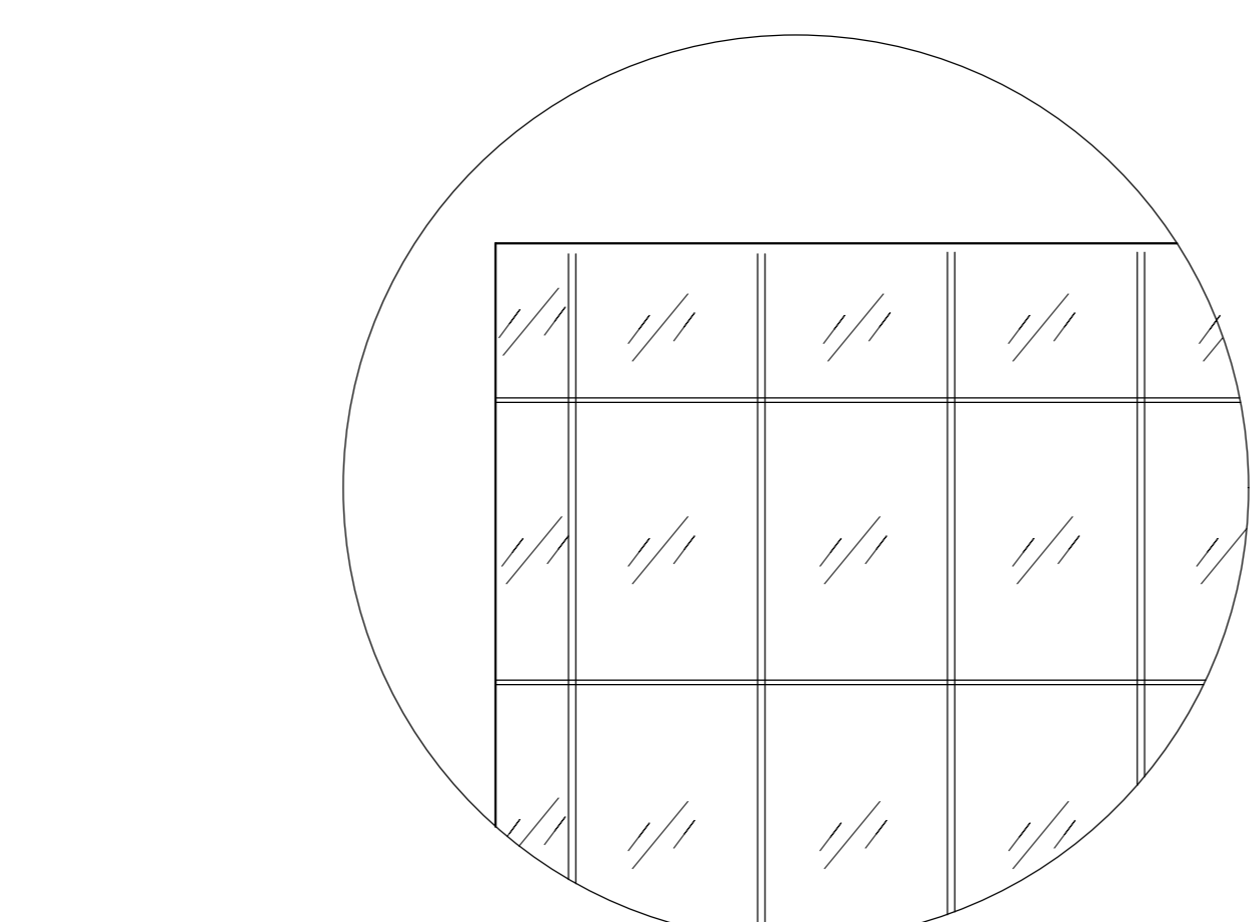
Student Name:
Hana Mohamed Ragab

Student ID:
19108302

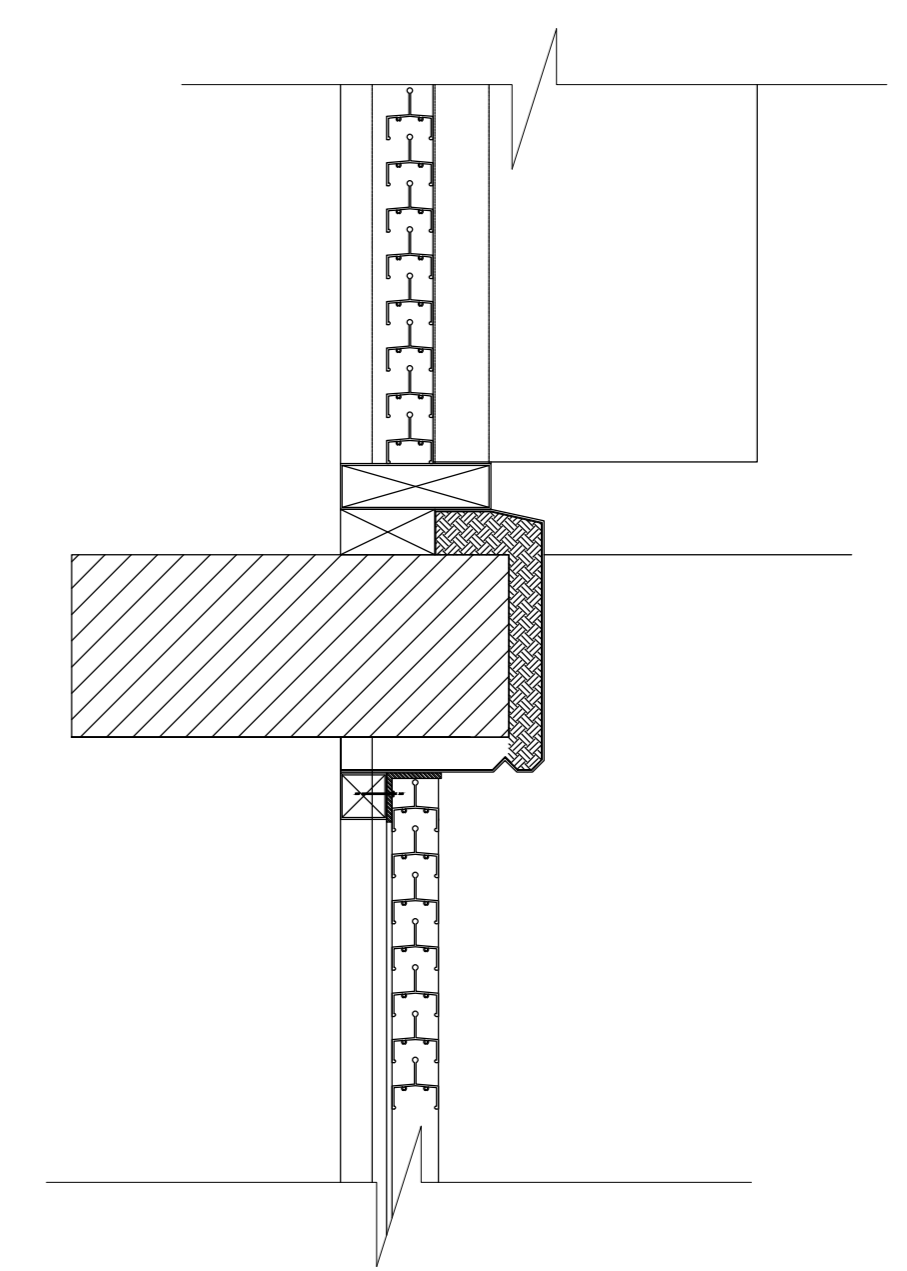
Wind Tower details



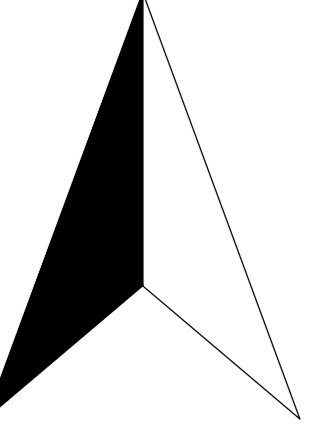
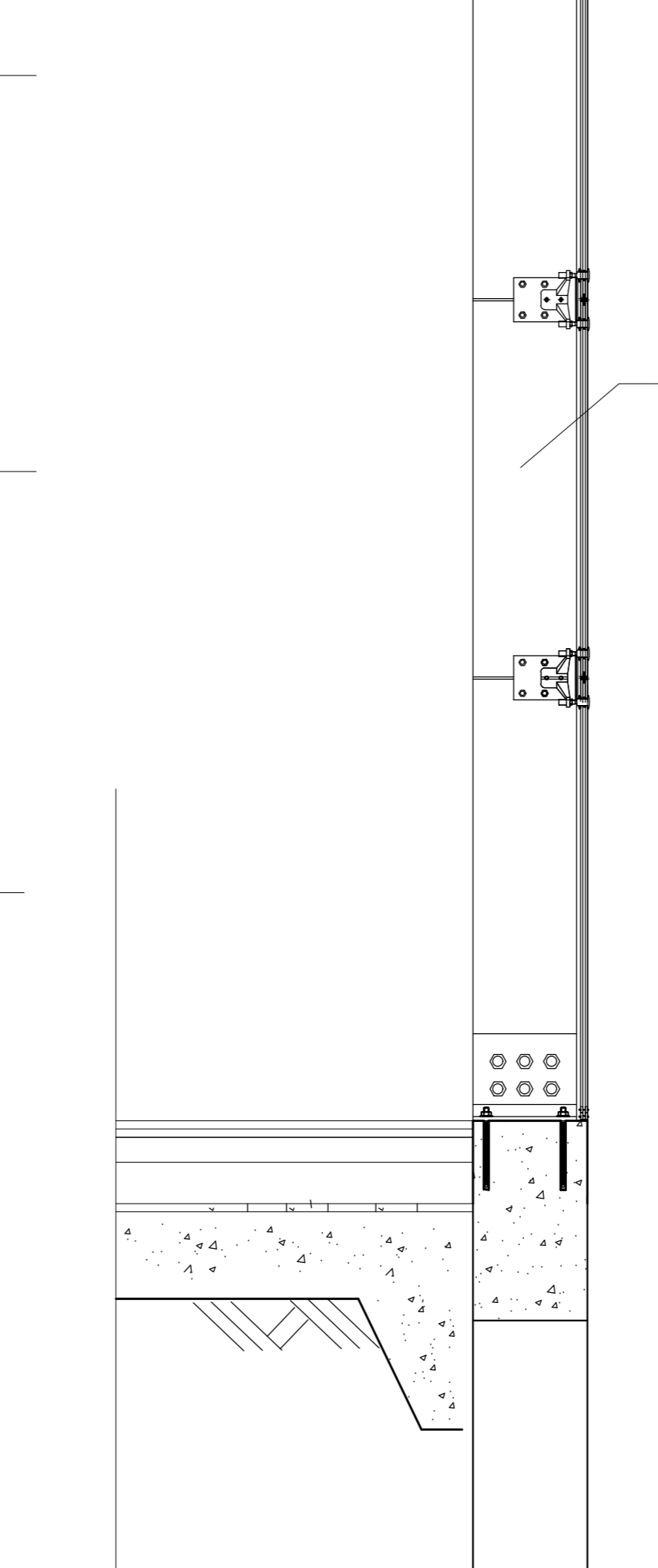
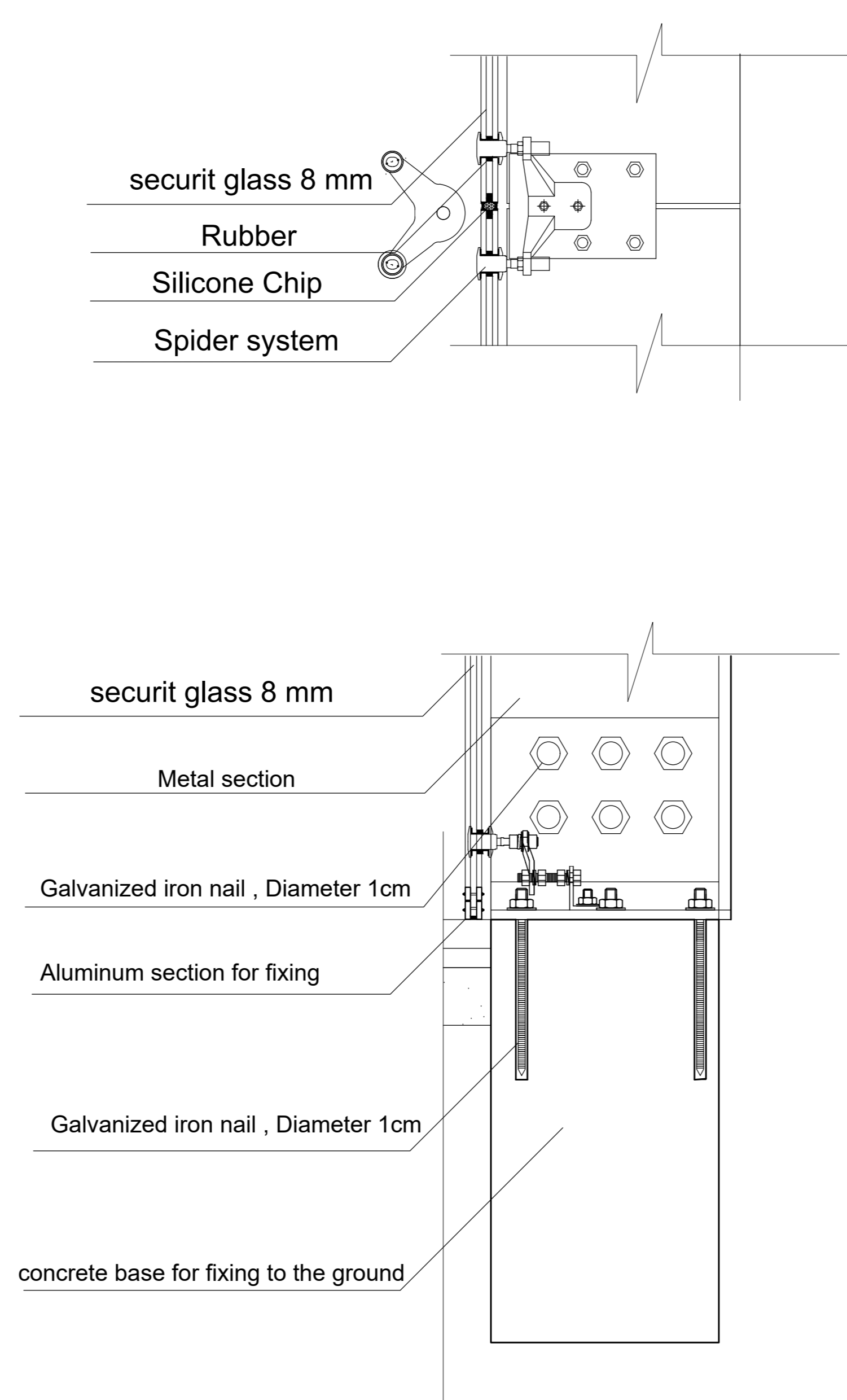
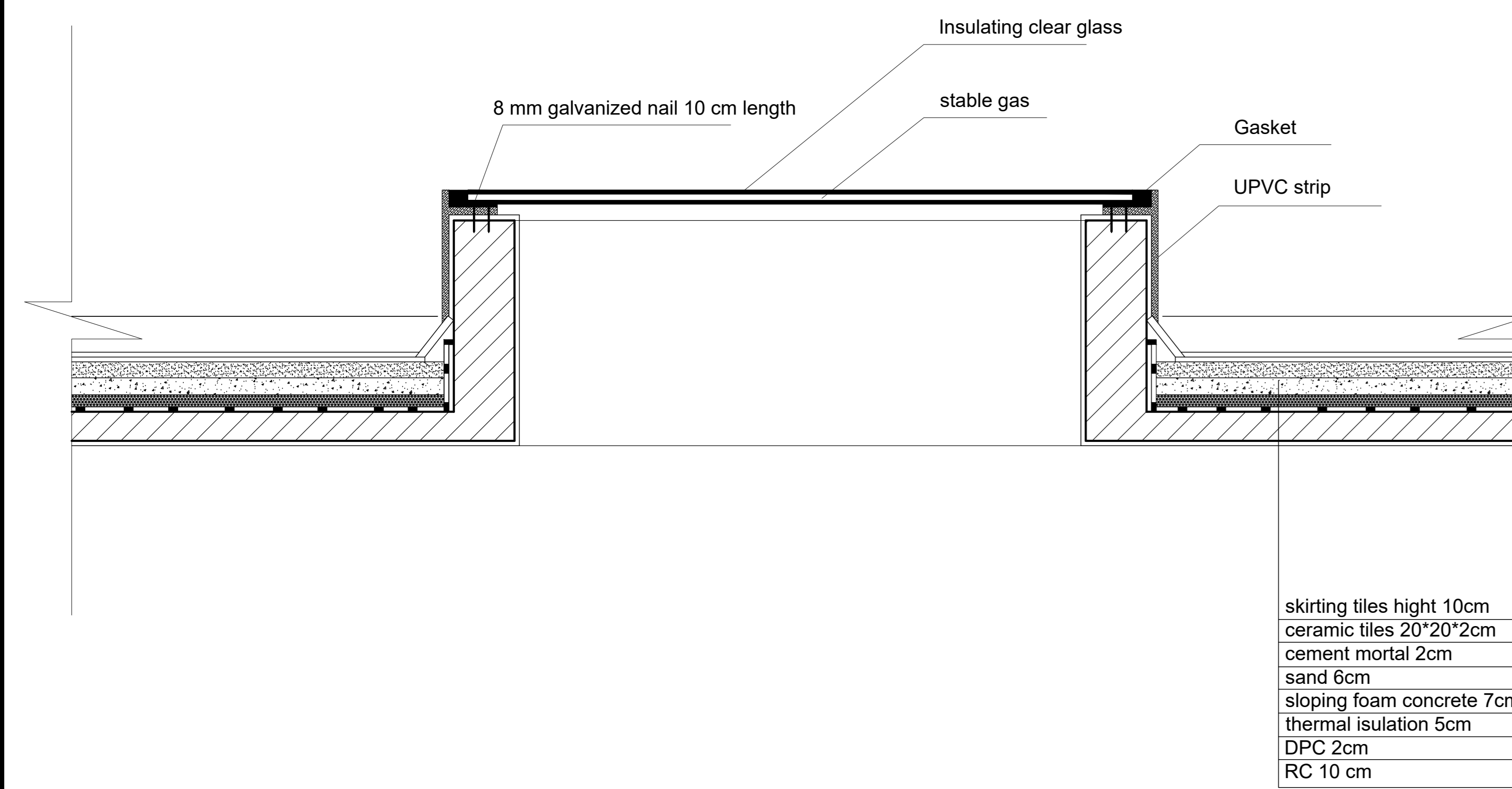
Double glazing curtain wall details




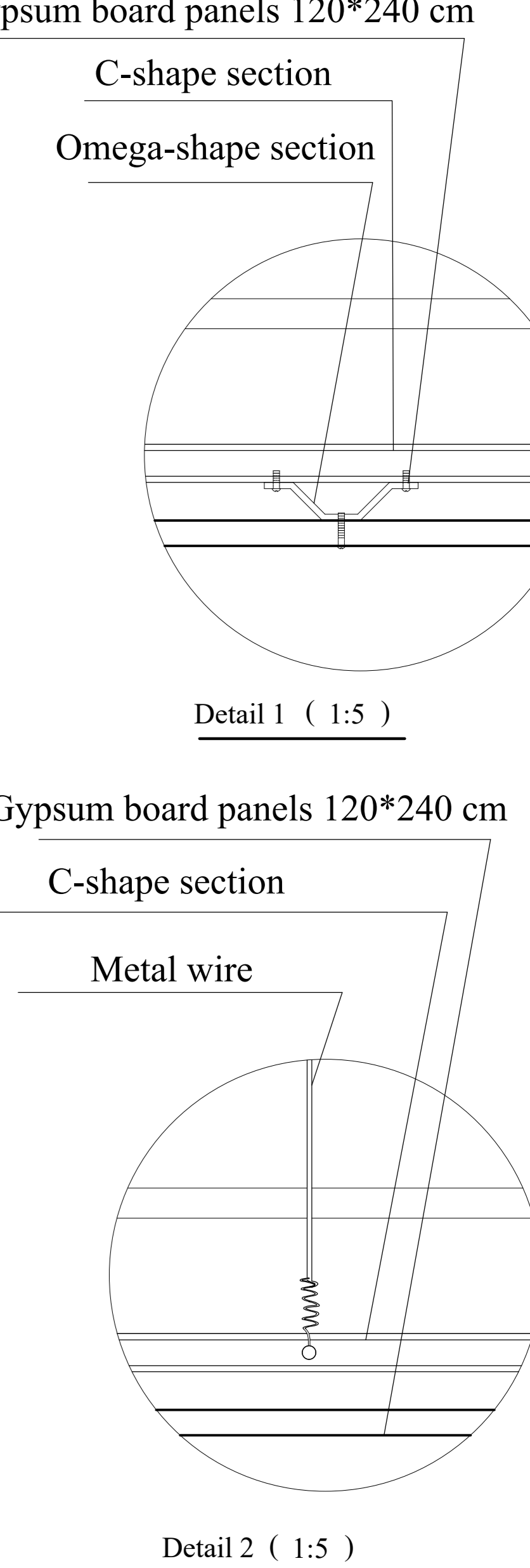
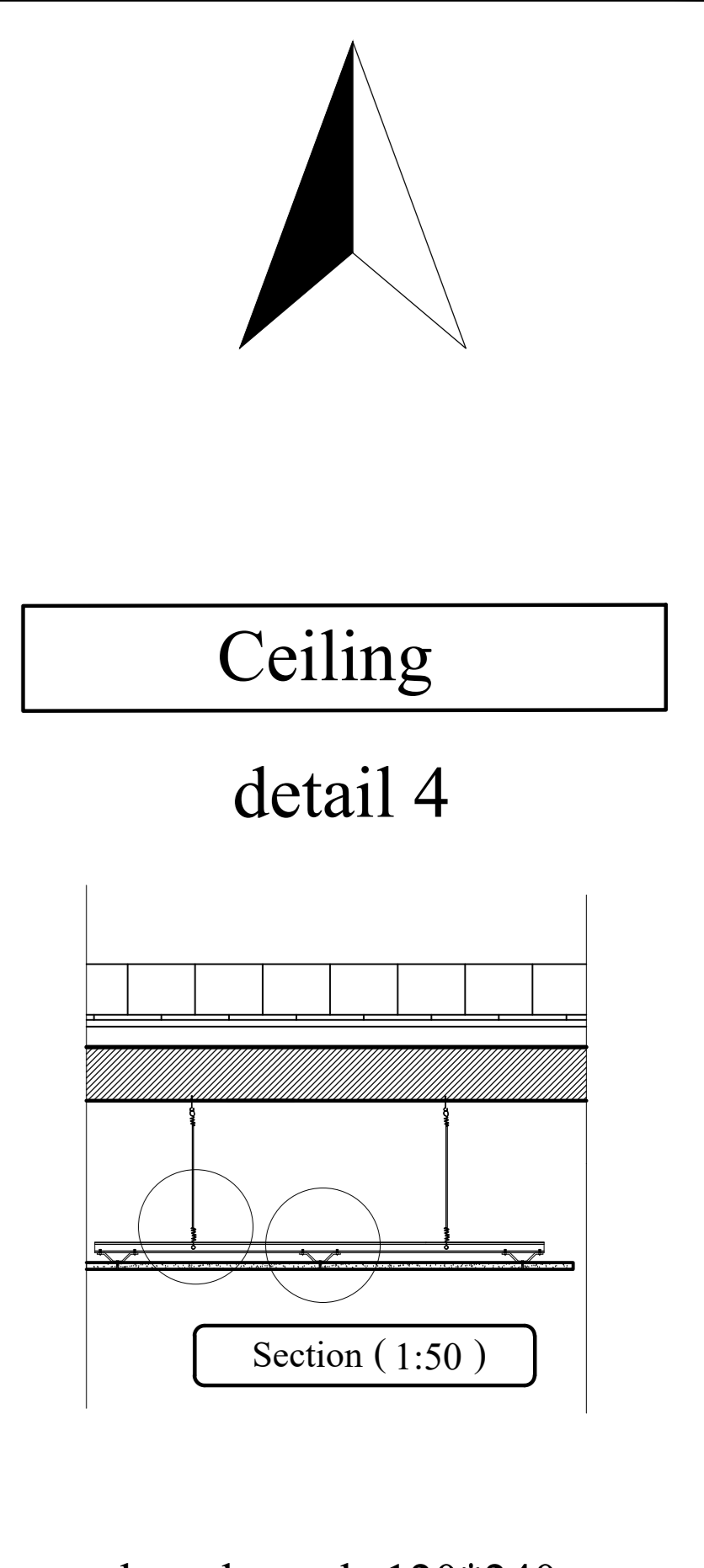
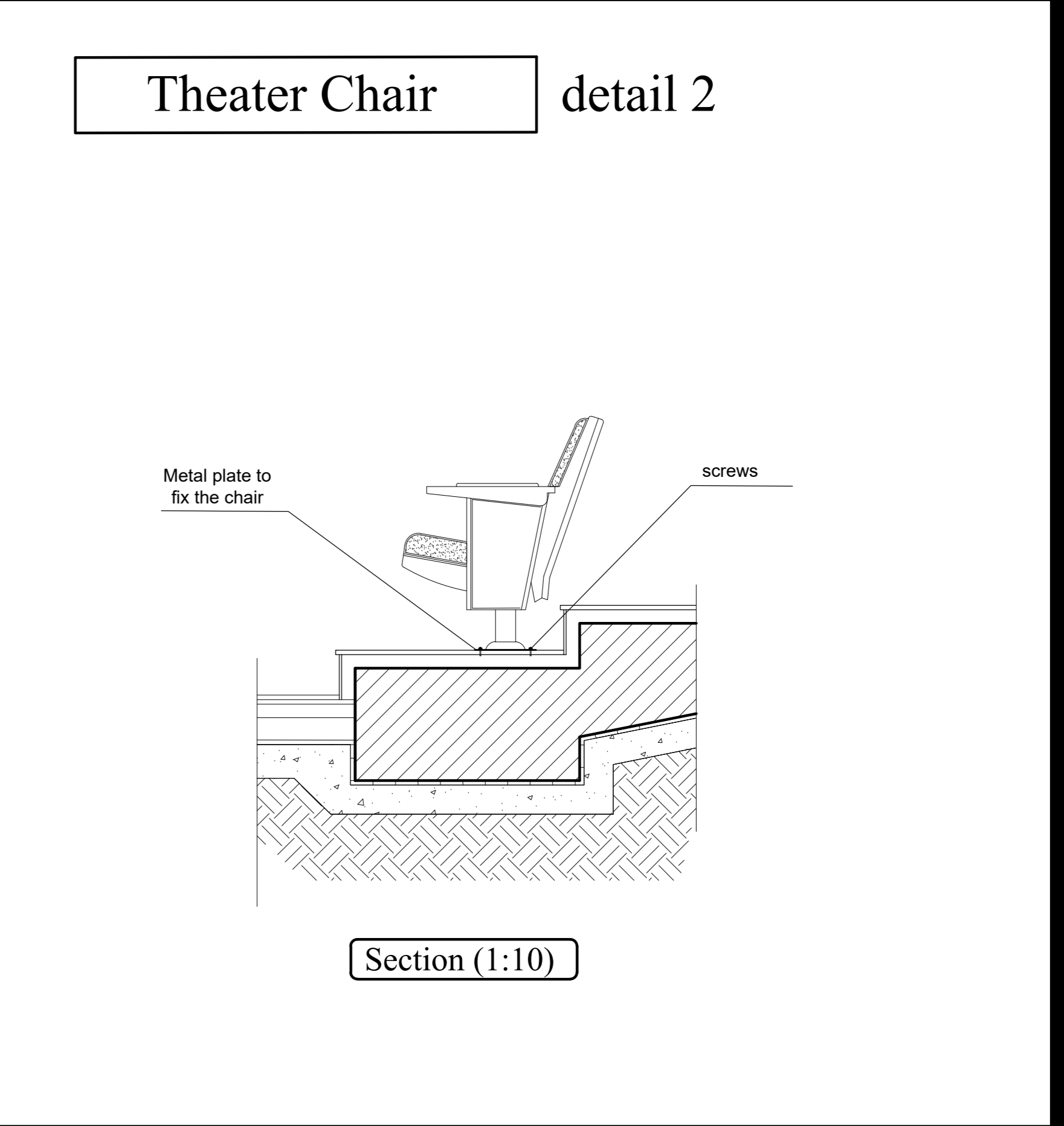
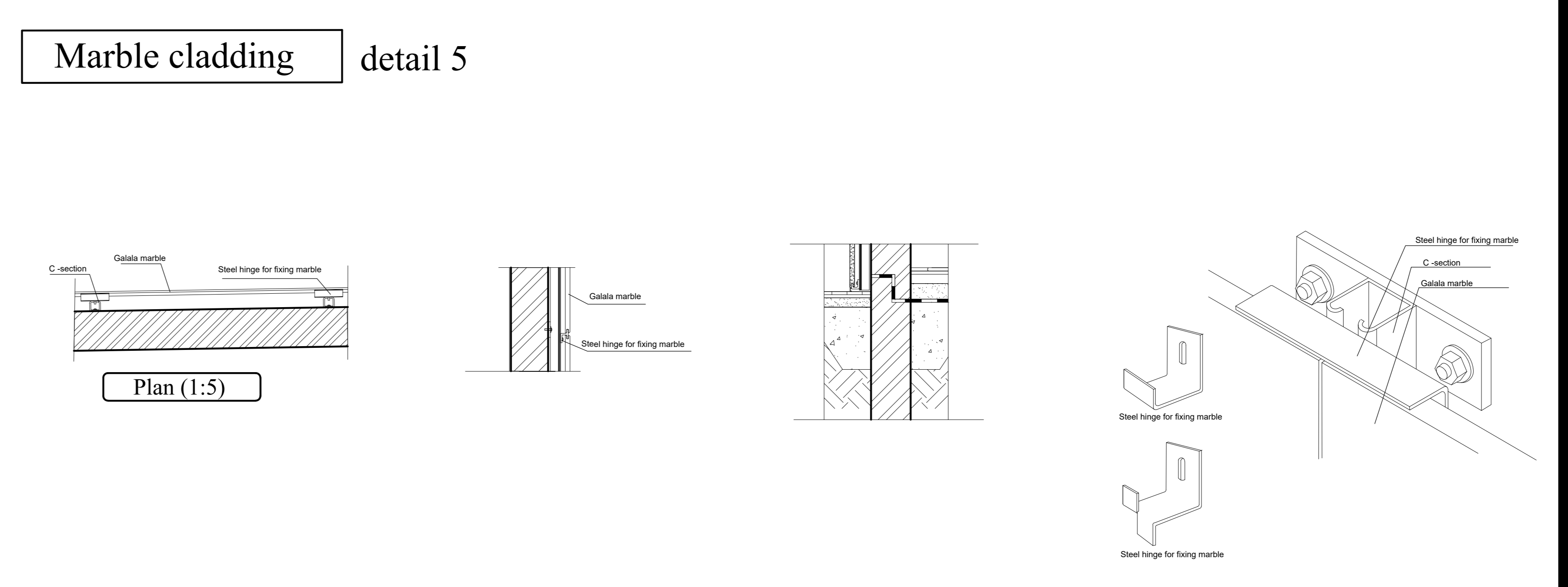
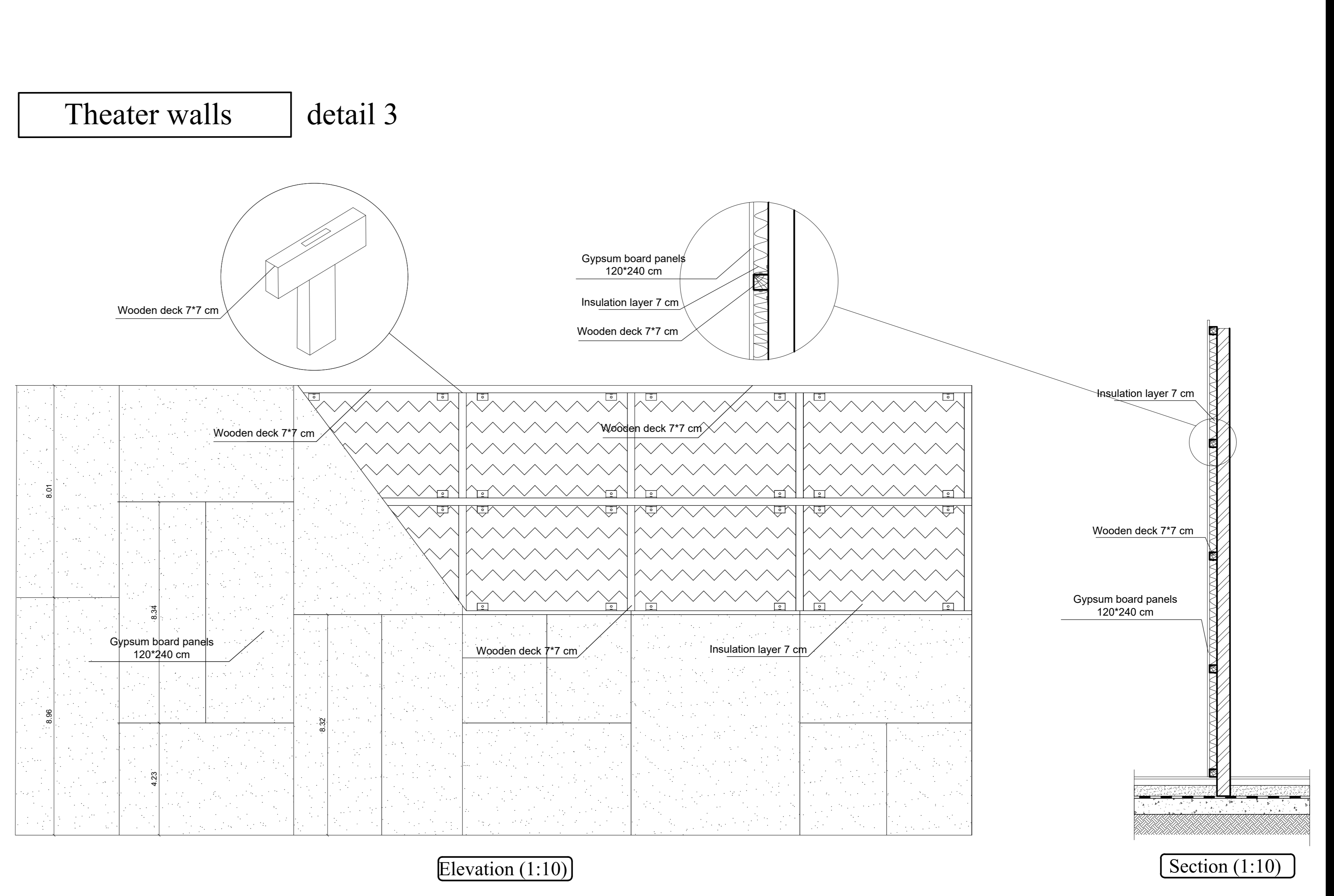
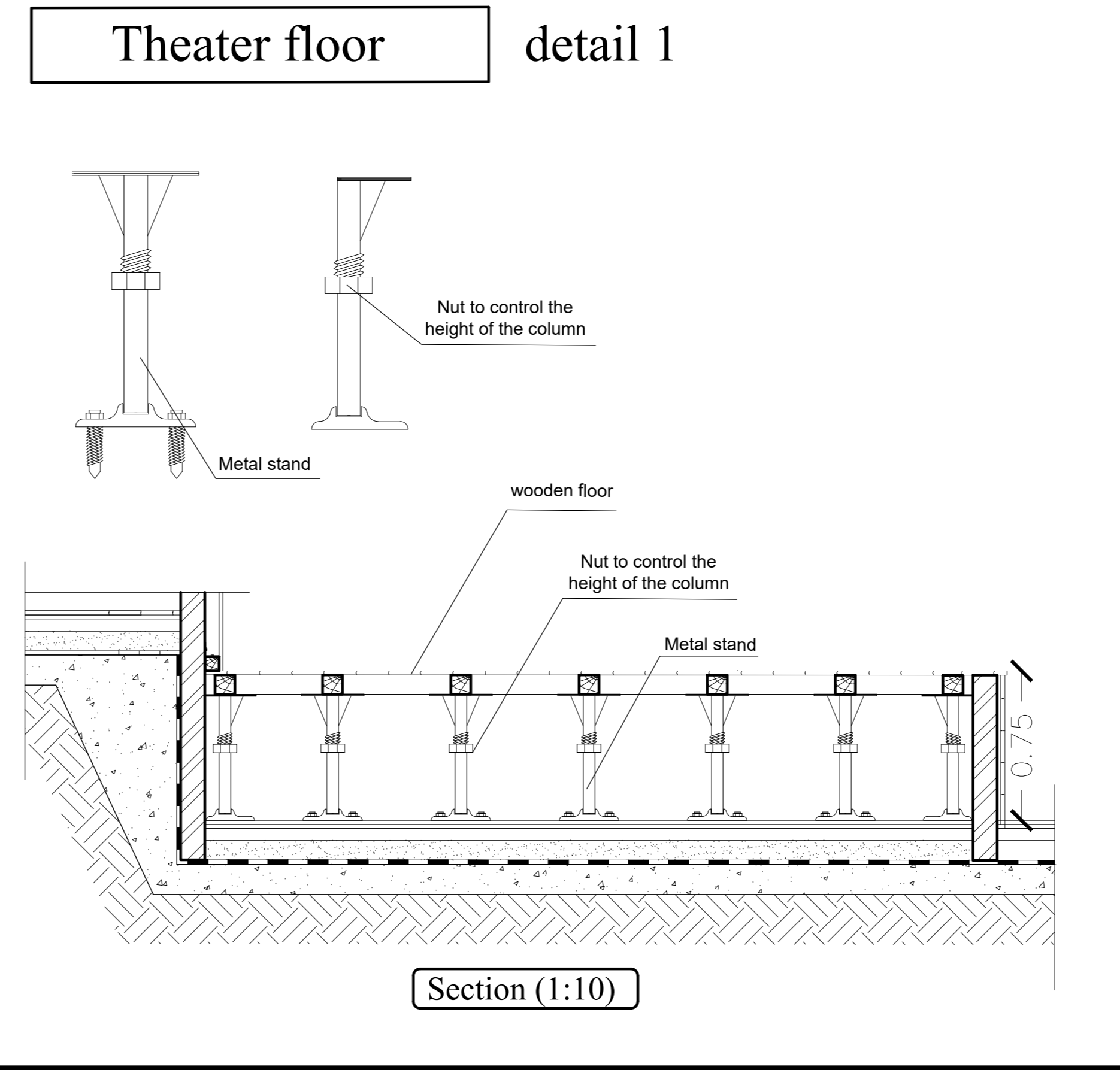
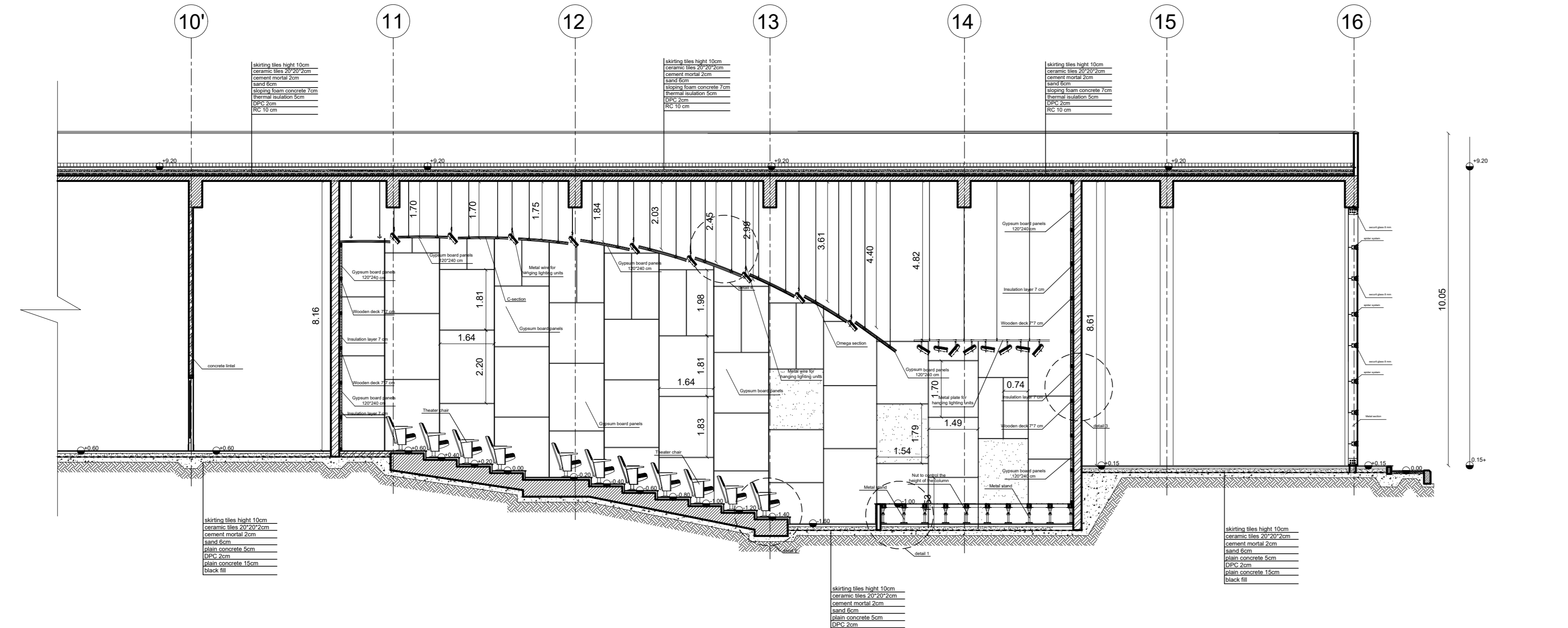
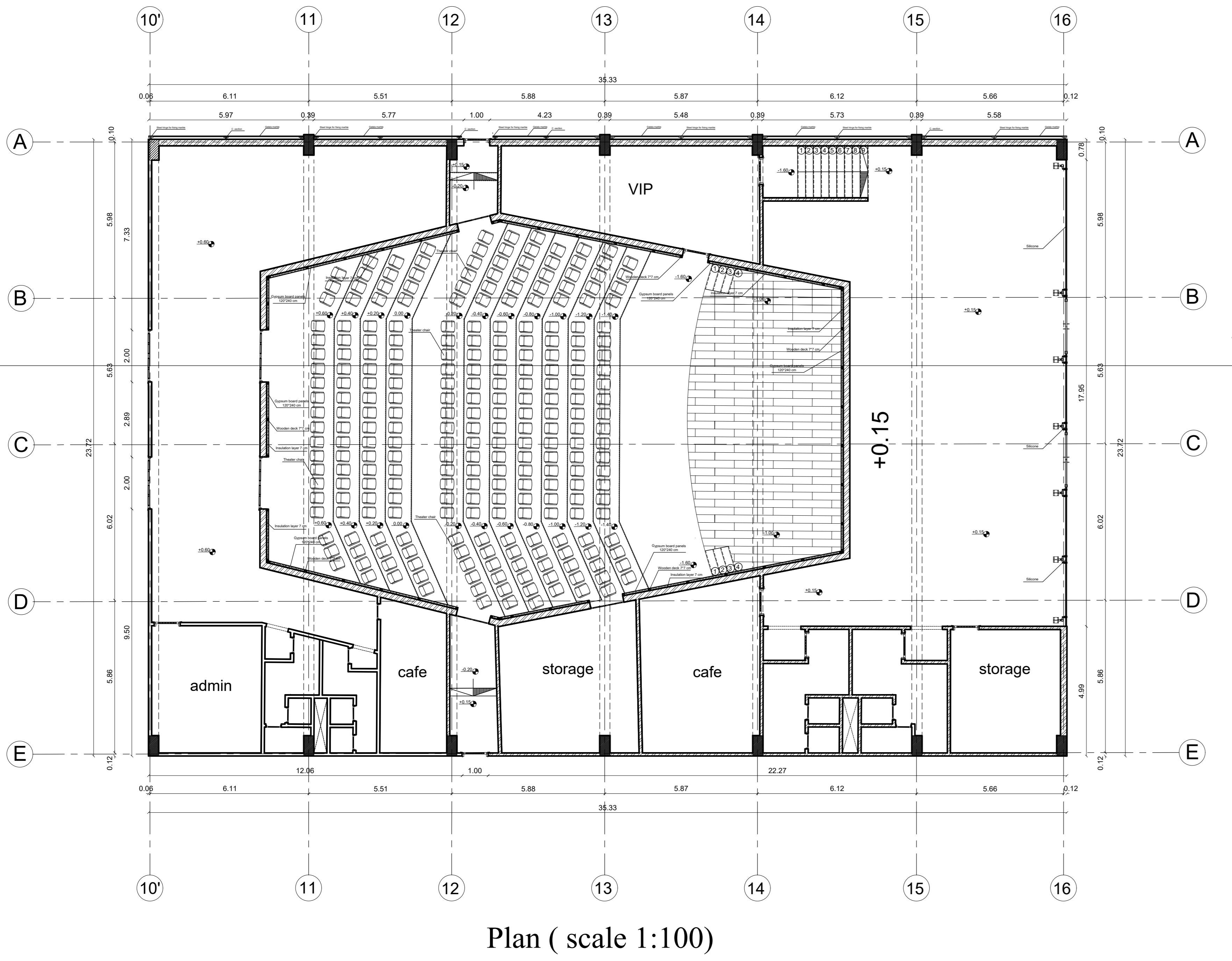
Louvers details



Skylight details







Arab Academy for science and technology & Maritime Transport
College of engineering & Technology
port said branch

Course title :
Execution Design 3

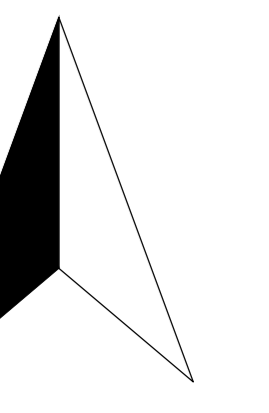
Course code:
AR557

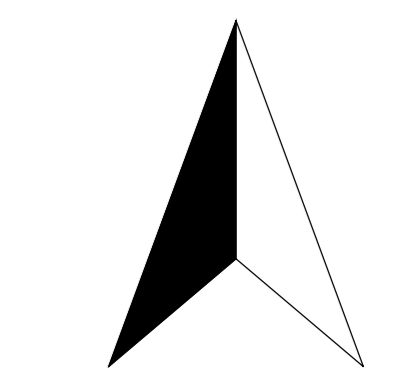

Drawing Title:
Theater and Theater Details

Drawing Scale:
1:100

Student Name:
Hana Mohamed Ragab

Student ID:
19108302





	Key	Type
R0		interlock tiles ,thickness 8 cm
1		Lamp post ,height 2.5 m
R5		Wooden pergola made of Muskey wood , painted with lacquer
T		Tree Diameter 2m , Height 4m
G		Natural grass
R		Asphalt road
CO		Concrete plate ,thickness 12 cm
R		Repeated bushes ,height 5 cm
7		Stone tiles 0.6*0.6*0.1 cm
2		A galvan lamp post, height 3m, every 10m
11		A wooden bench 2m made of musky wood, painted with glossy brown lacquer
Fo		Fountain
R1		Gray squirrel tiles 20*20*0.9 cm

 Arab Academy for science and technology & Maritime Transport
College of engineering & Technology

Course title :

course code:
AR557

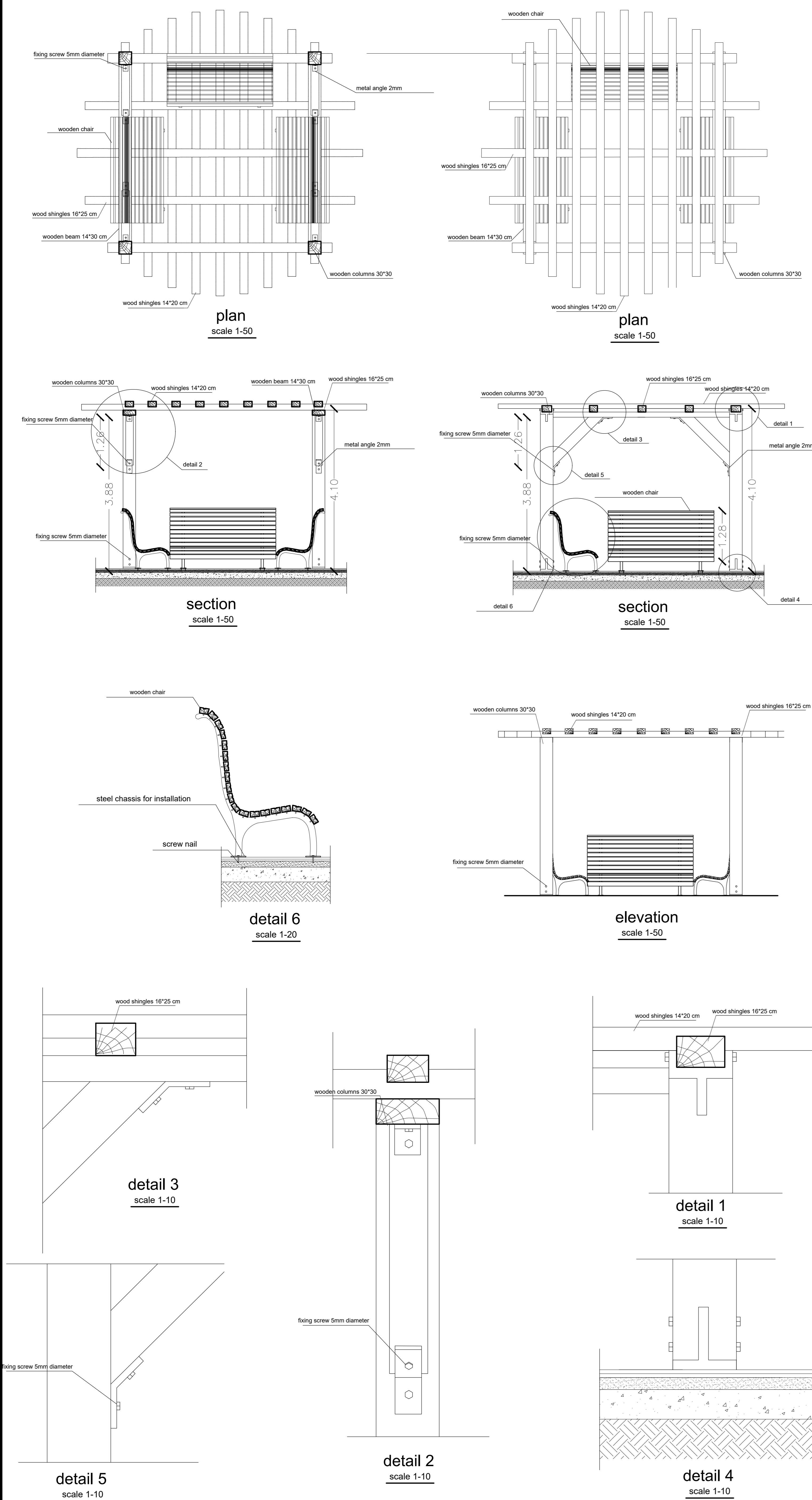
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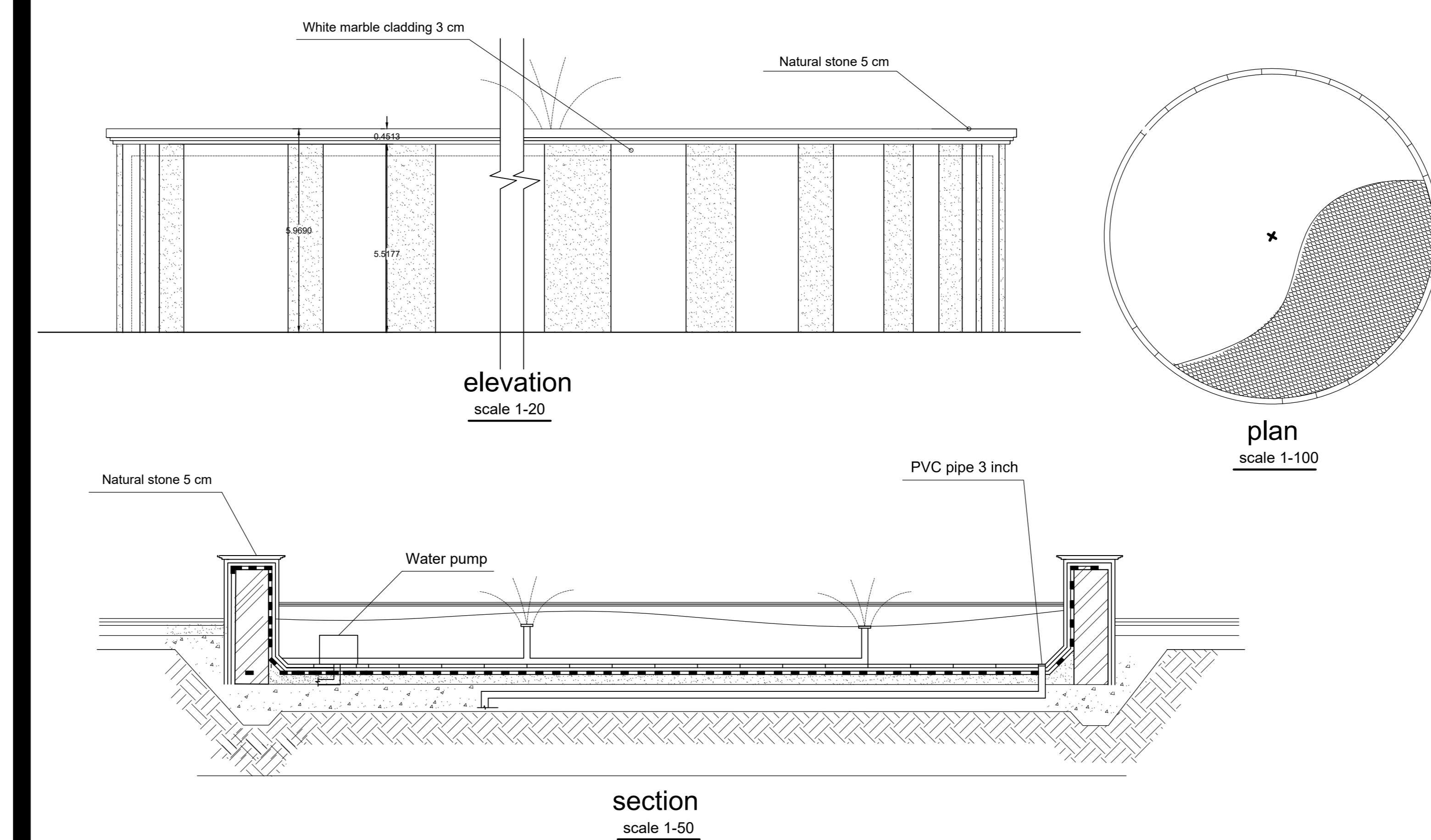
Student Name:

Student ID:

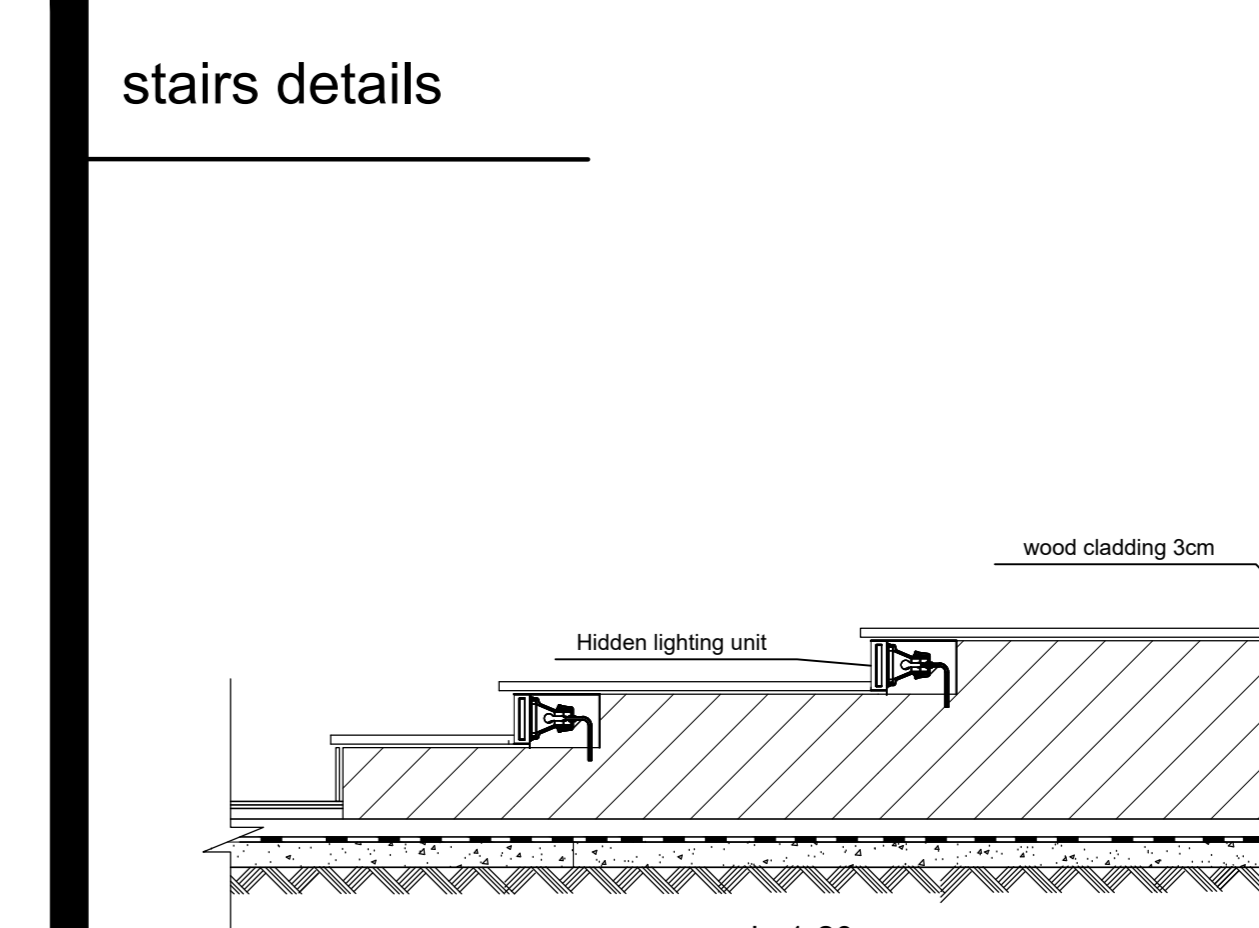
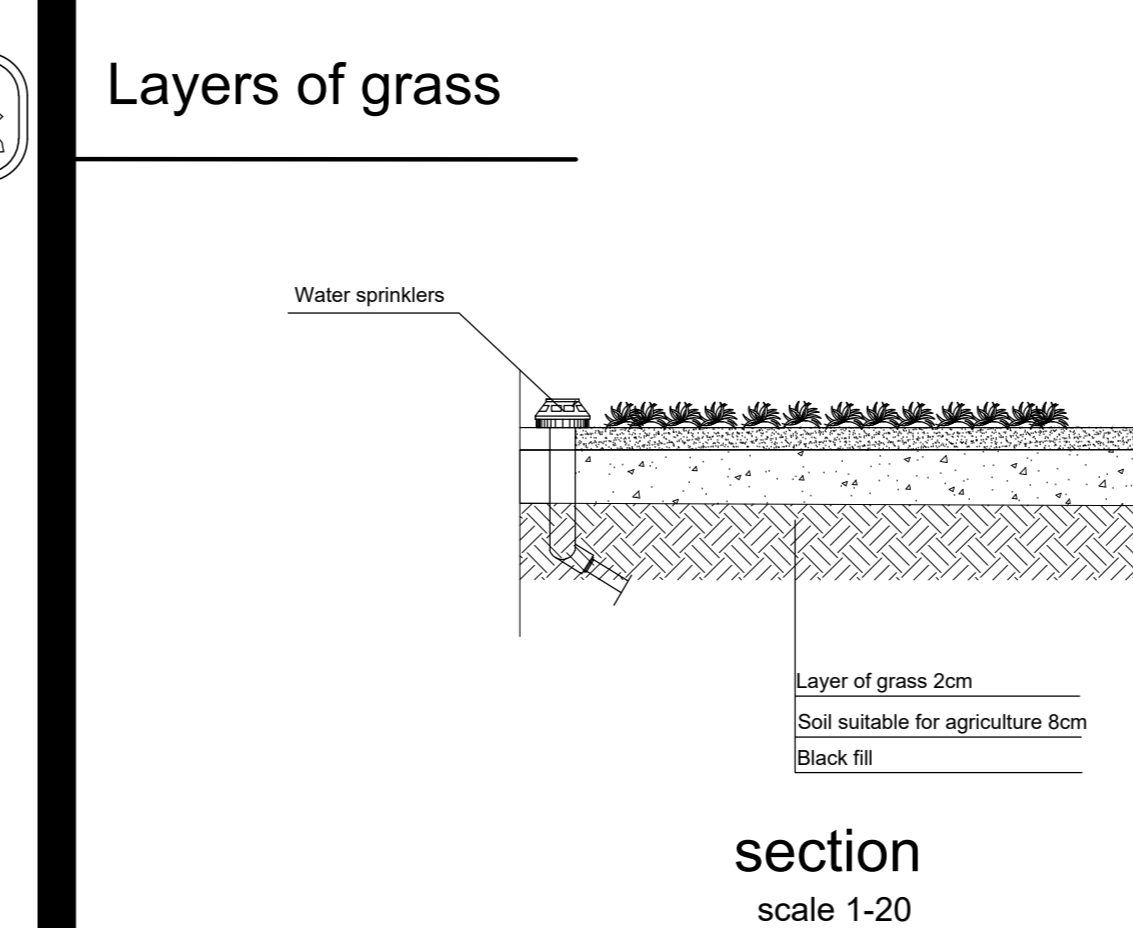
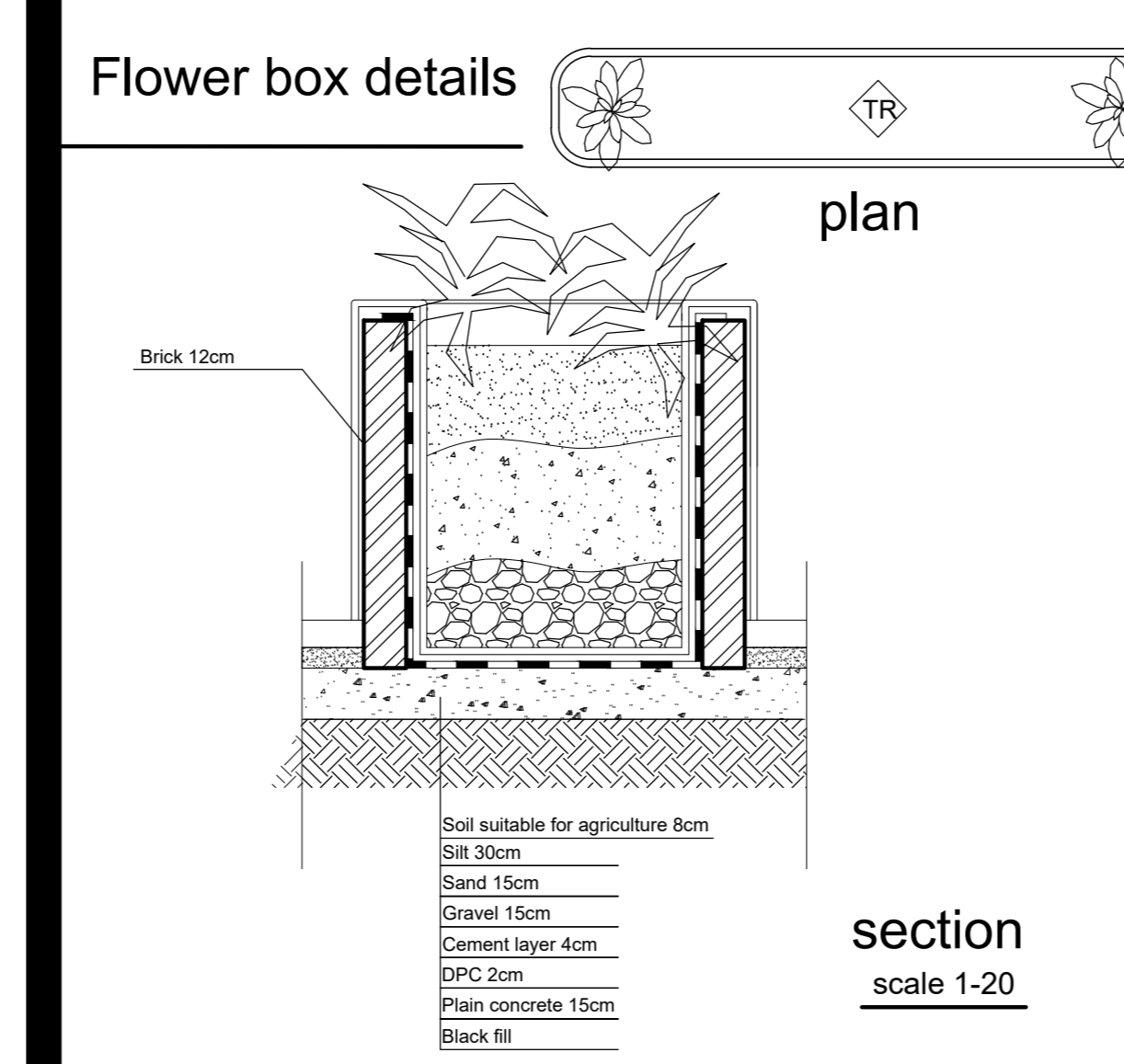
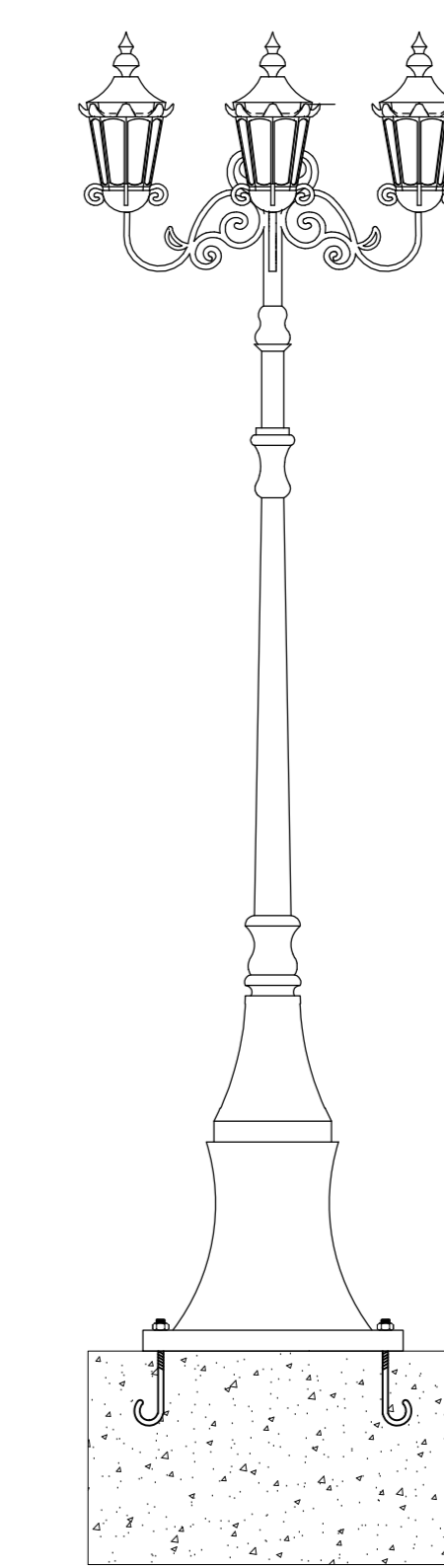
Pergola and Seating details



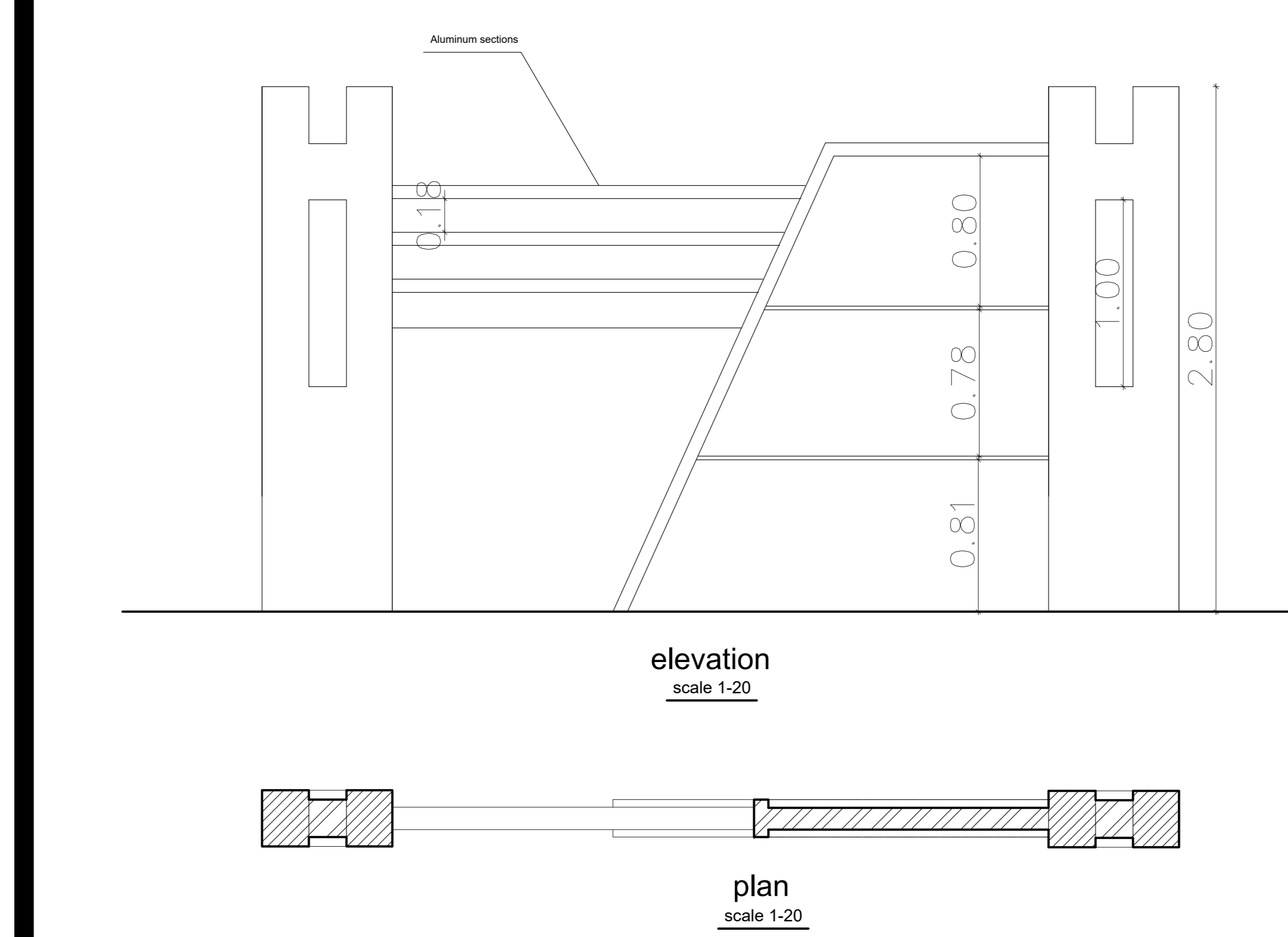
Fountain details



Lamp post details



Fence details



Arab Academy for science and technology & Maritime Transport
 College of engineering & Technology
 port said branch
 Course title : Execution Design 3
 Course code: AR557
 Drawing Title: Layout details
 Drawing Scale:
 Student Name: Hana Mohamed Ragab
 Student ID: 19108302

