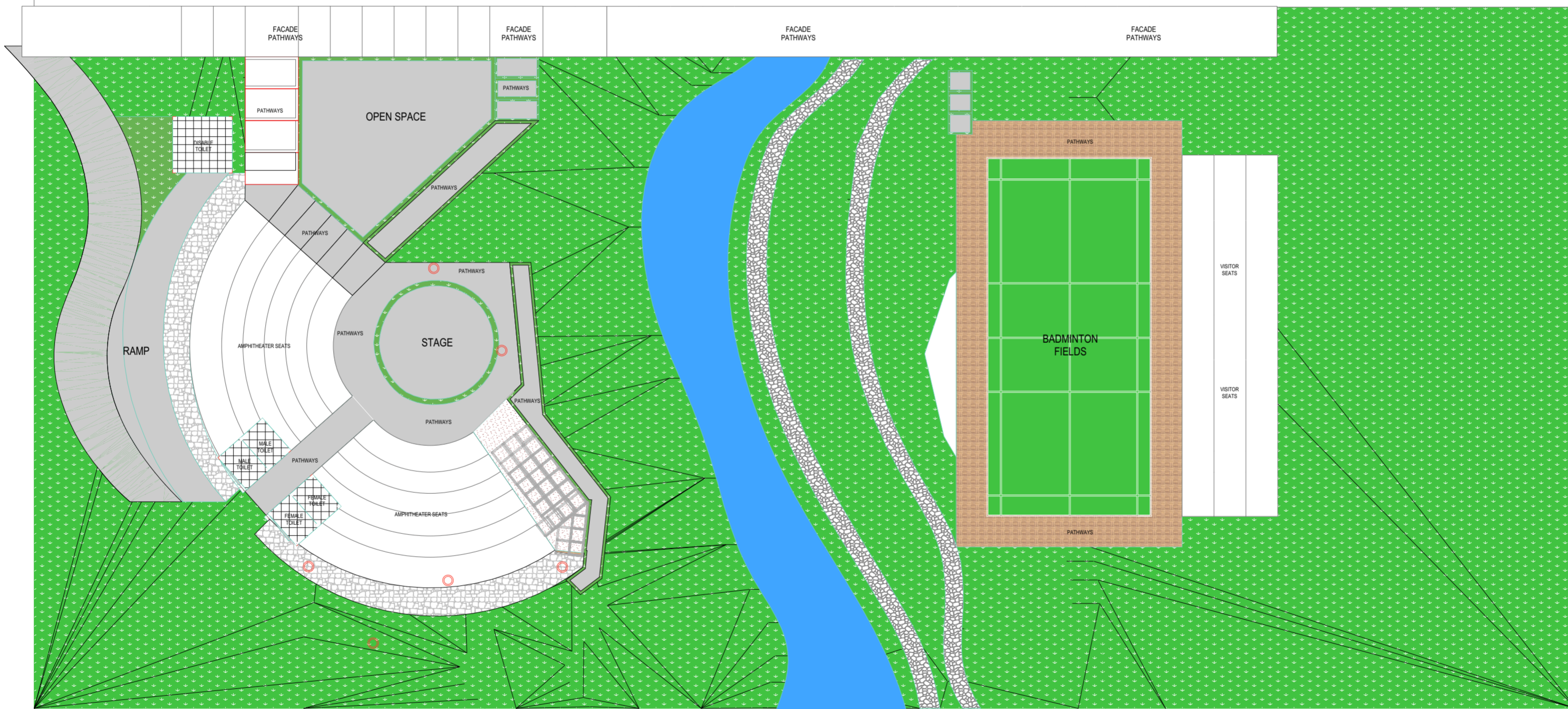





BRIDGE

BRIDGE



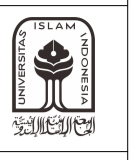
58,003

44,498

INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA			
PROJECT Design of Amphitheatre in Kampung Kaliwaru with photogenic visual Approach			
ARCHITECT STUDENTS			
Muhammad Rauuf H		14512113	
DOSEN PEMBIMBING Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI			
DOSEN PENGUJI SYARIFAH ISMAILIYAH AL ATHAS S.T., M.T.			
DRAWING TITLE SITEPLAN			
DRAWING BY			
STATUS			
SCALE 1:150	FILE NO. FILE NO.	NAME	SIGN.
DRAWN BY	CHECKED BY	Reviewed & approved by	DATE
DRAWING NO.			
	Position no.	TYPE	
DESCRIPTION			
DRAWING TITLE SITEPLAN			
SKALA 1:150			
REV			
NOTES			
PAGE	TOTAL		
INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA			



INSTITUTION
 Department of Architecture
 UNIVERSITAS ISLAM INDONESIA



PROJECT
 Design of Amphitheatre in
 Kampung Kaliwatu with
 photogenic visual Approach

ARCHITECT STUDENTS ID

Muhammad Rauuf H 14512113

ID

DOSEN PEMBIMBING
 Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI

DOSEN PENGUJI
 SYARIFAH ISMAILYAH AL ATHAS S.T., M.T.

DRAWING TITLE

SITUASI

DRAWING BY

STATUS

SCALE 1:1000 **FILE NO.**
FILE NO.

NAME **SIGN.** **DATE**

DRAWN BY

CHECKED BY

Reviewed & approved by

DRAWING NO.

Position no. **TYPE**

DESCRIPTION

DRAWING TITLE

SITUASI

SKALA 1:1000

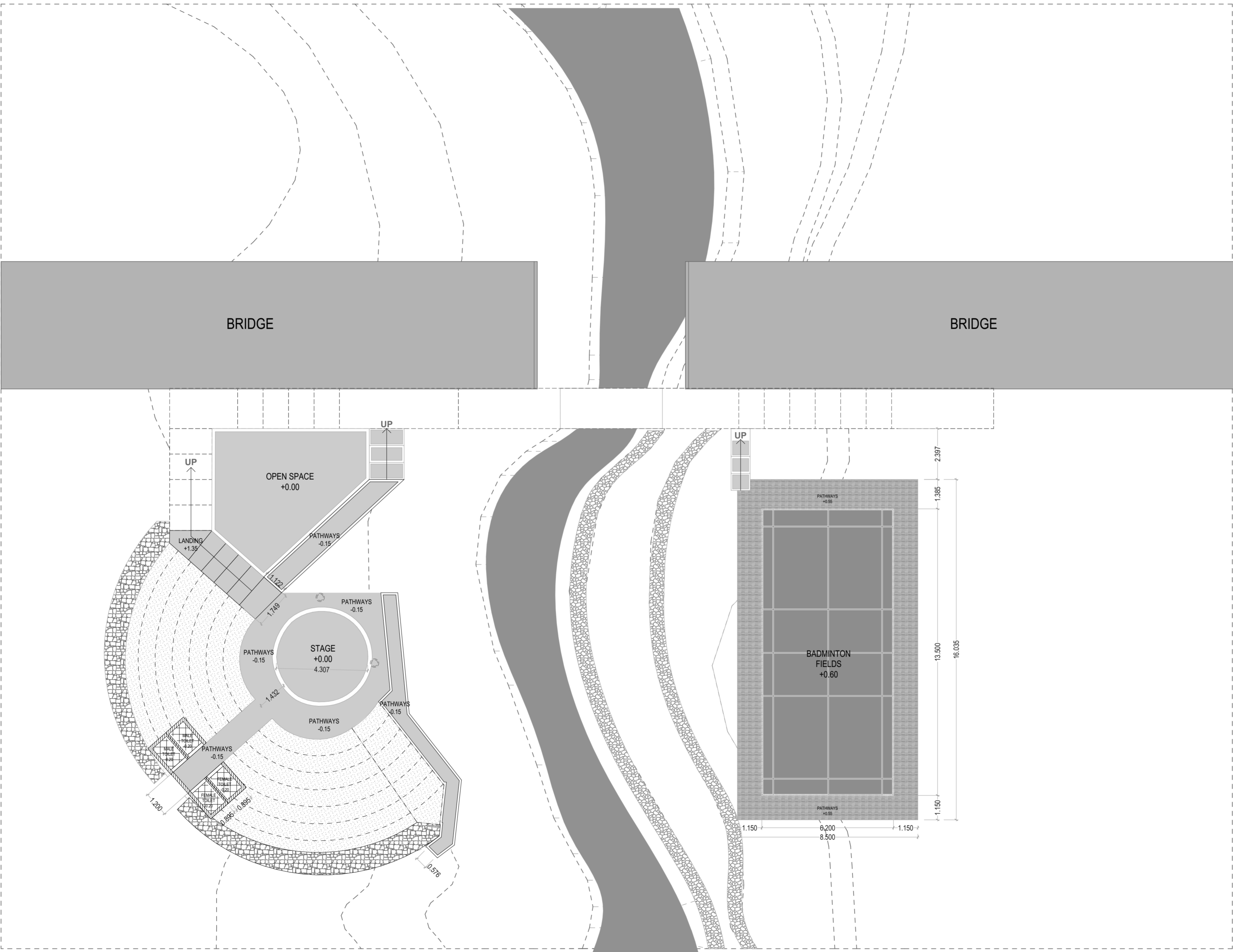
REV

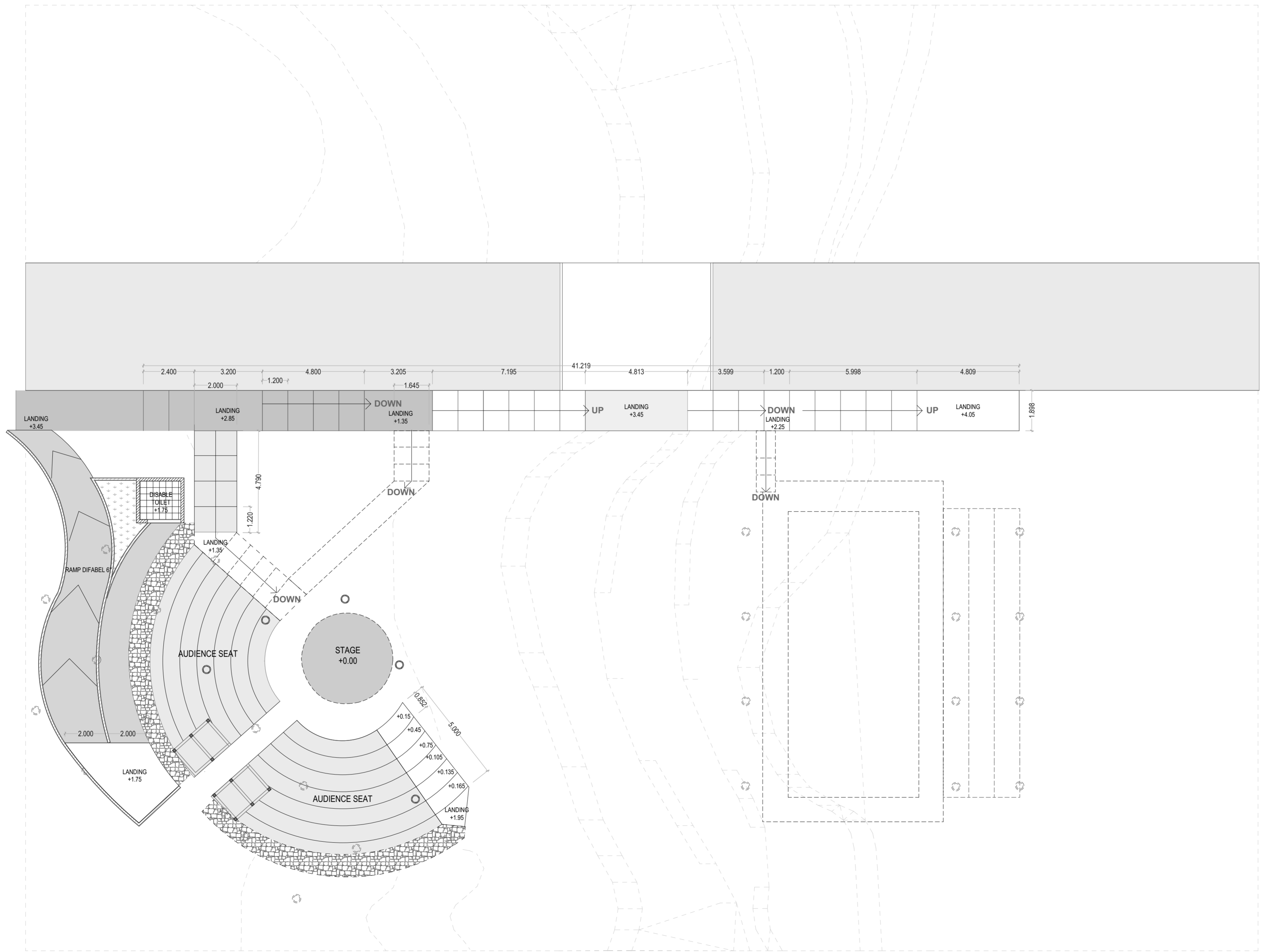
NOTES

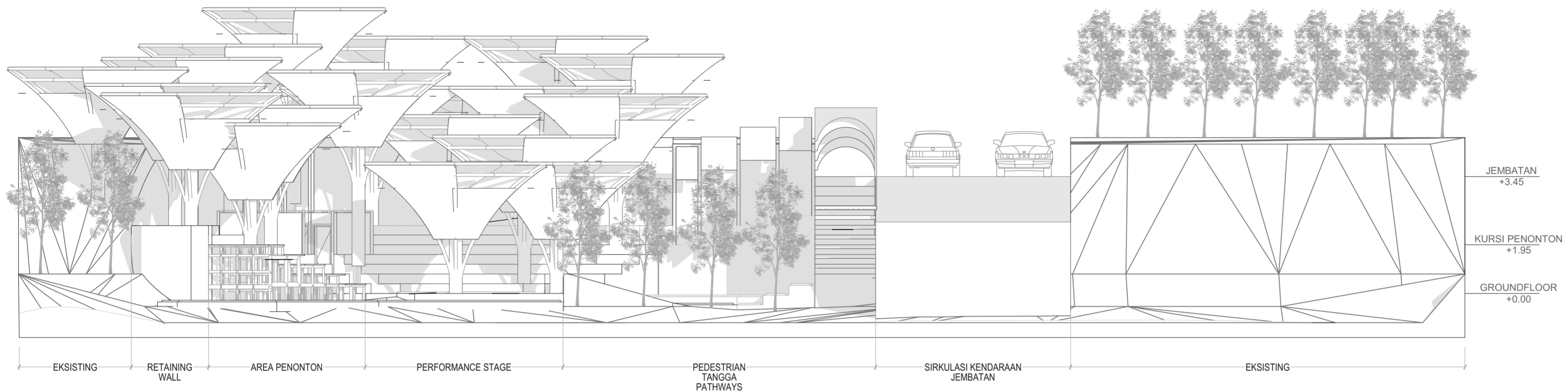
PAGE **TOTAL**

INSTITUTION
 Department of Architecture
 UNIVERSITAS ISLAM INDONESIA

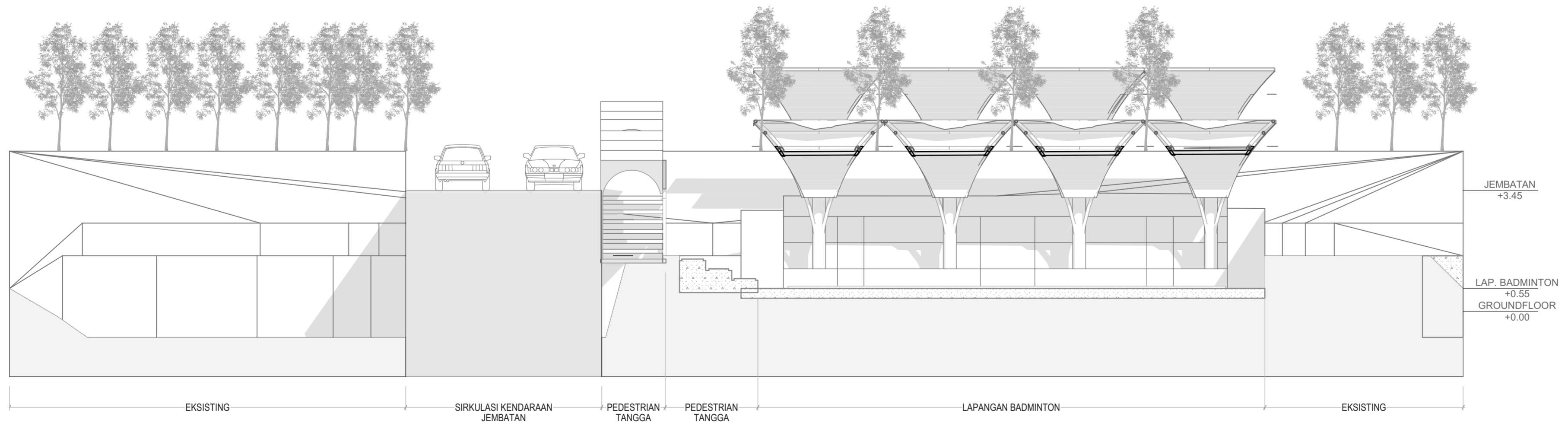




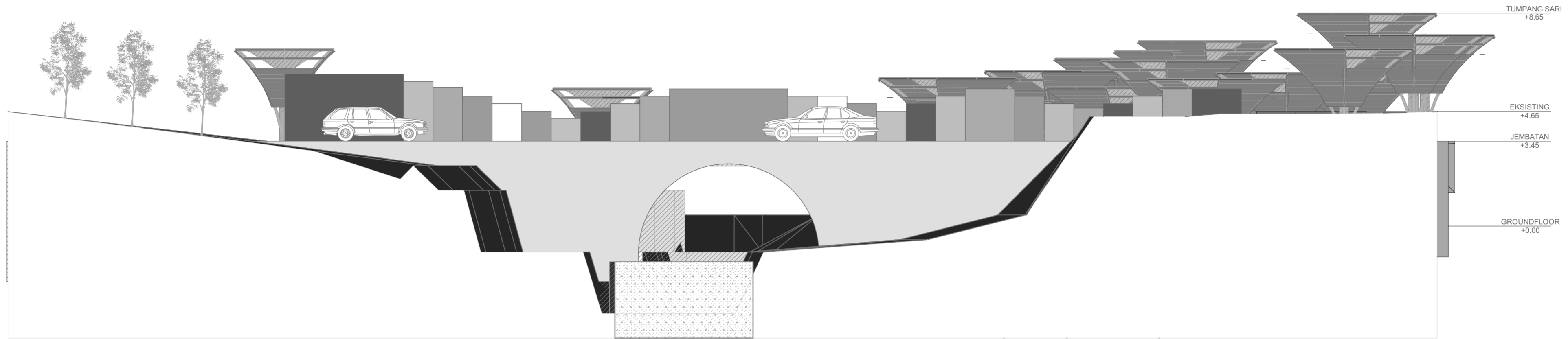




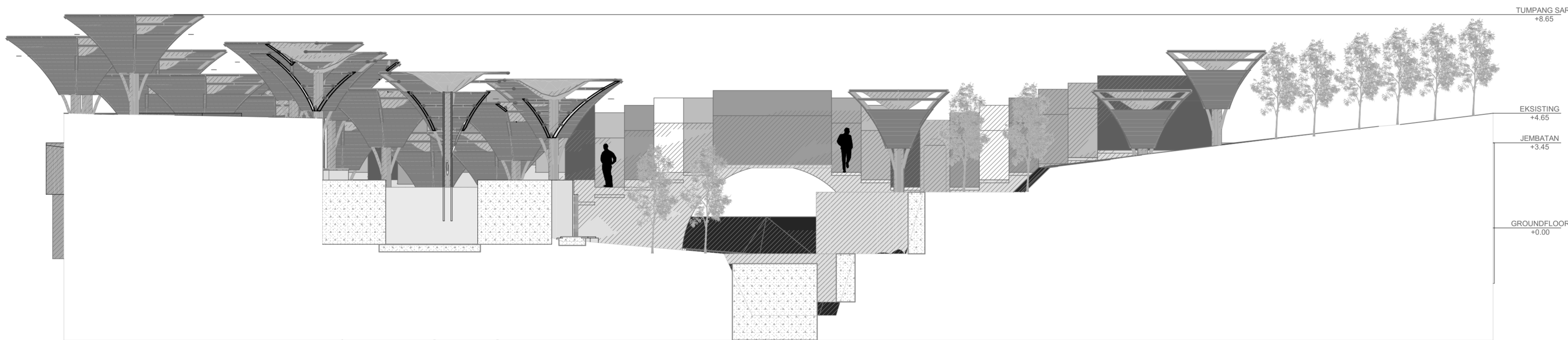
POTONGAN PARSIAL STAGE
1:100



POTONGAN PARSIAL BADMINTON
1:100

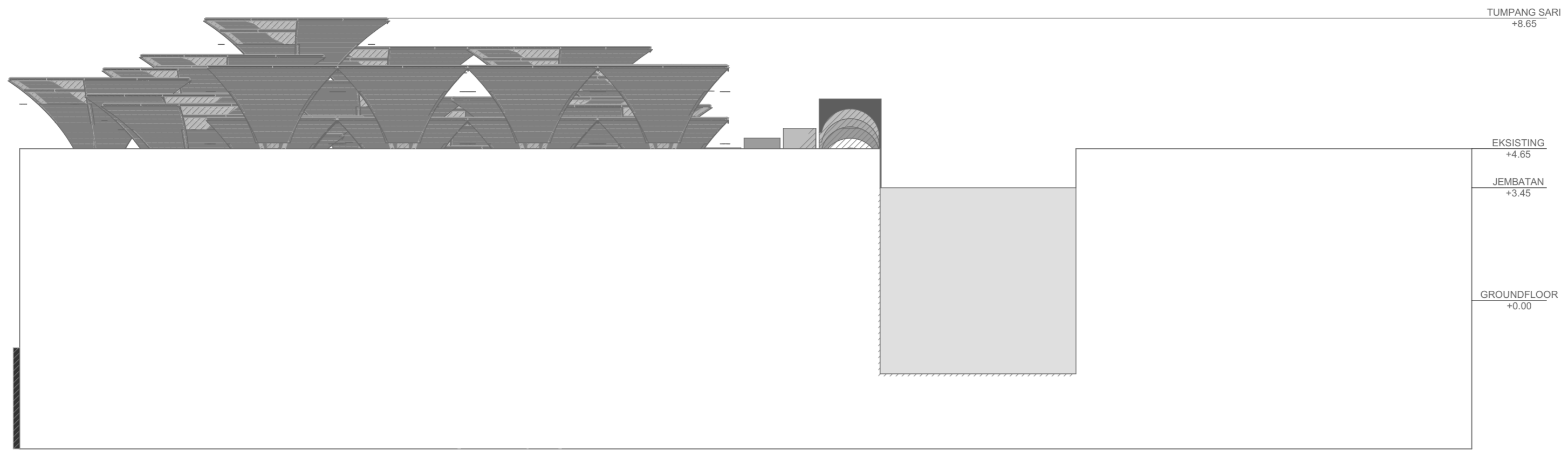


TAMPAK UTARA
1:125

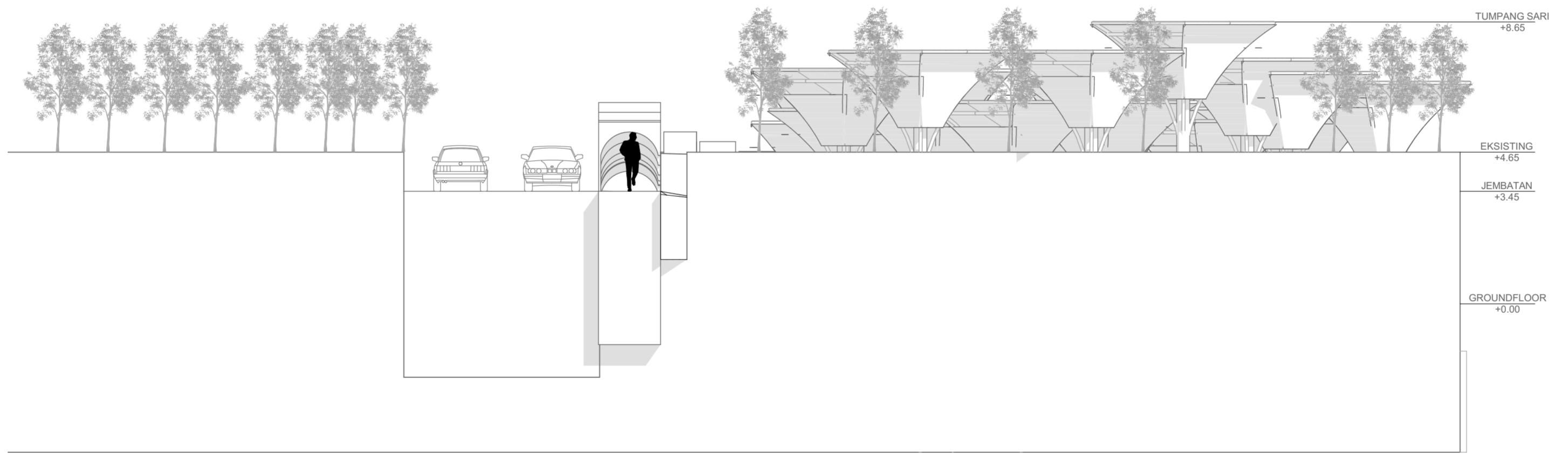


TAMPAK SELATAN
1:125



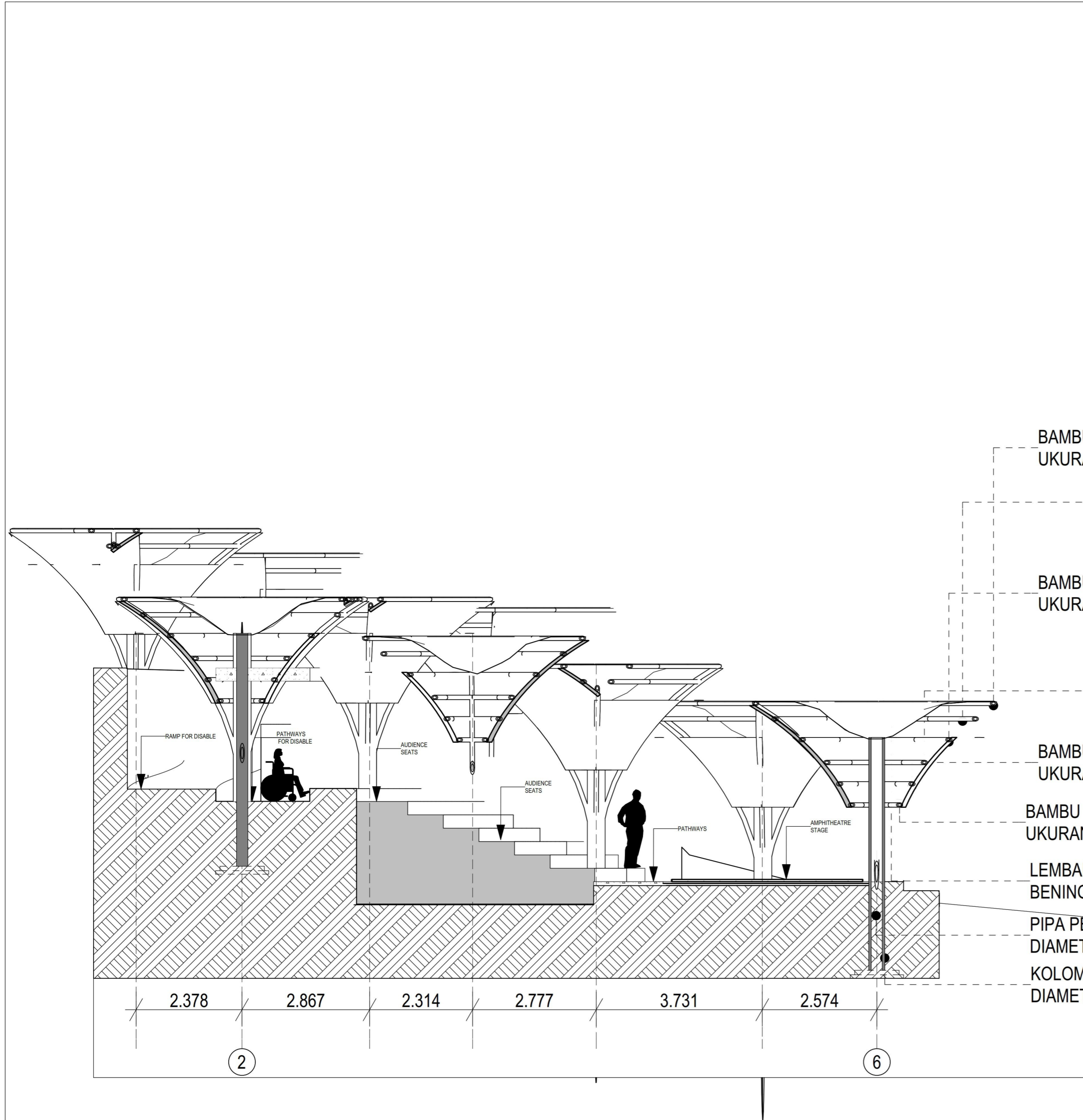


TAMPAK UTARA
1:125

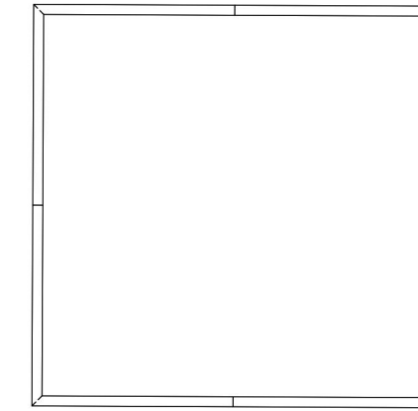


TAMPAK SELATAN
1:125

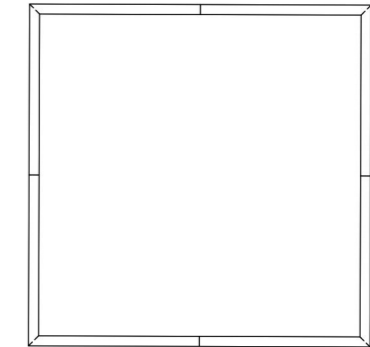




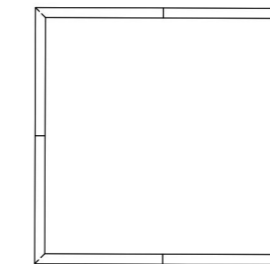
BAMBU WULUNG DIAMETER 7CM
UKURAN 4X4 METER



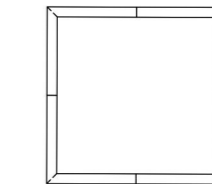
BAMBU WULUNG DIAMETER 7CM
UKURAN 3.4X3.4 METER



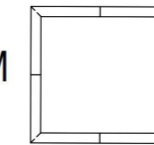
BAMBU WULUNG DIAMETER 7CM
UKURAN 3.4X3.4 METER



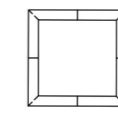
BAMBU WULUNG DIAMETER 7CM
UKURAN 2.5X2.5 METER



BAMBU WULUNG DIAMETER 7CM
UKURAN 1.4X1.4 METER



BAMBU WULUNG DIAMETER 7CM
UKURAN 1X1 METER



LEMBARAN POLYCARBONATED
BENING

PIPA PEMBUANGAN AIR HUJAN
DIAMETER 9CM

KOLOM STRUKTUR
DIAMETER 40CM

INSTITUTION
Department of Architecture
UNIVERSITAS ISLAM INDONESIA



PROJECT
Design of Amphitheatre in
Kampung Kaliwaru with
photogenic visual Approach

ARCHITECT STUDENTS ID

Muhammad Rauuf H 14512113

ID

DOSEN PEMBIMBING
Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI

DOSEN PENGUJI
SYARIFAH ISMAILIYAH AL ATHAS S.T., M.T.

DRAWING TITLE

Building Section

DRAWING BY

STATUS

SCALE 1:75

FILE NO.

FILE NO.

NAME SIGN. DATE

DRAWN BY

CHECKED BY

Reviewed & approved by

DRAWING NO.

Position no. TYPE

DESCRIPTION

APPROVAL

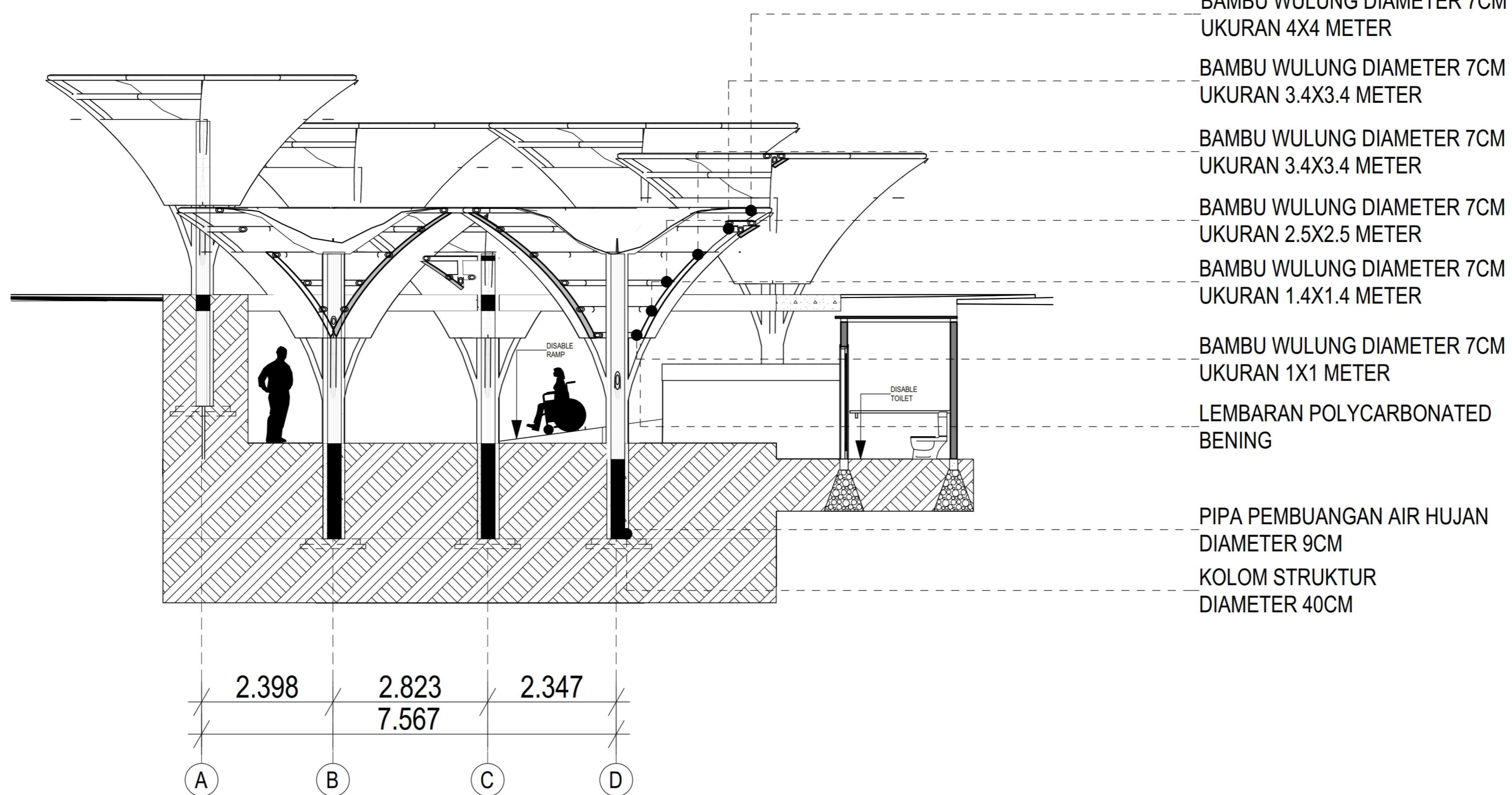
△			
△			
△			
△			
△			
REV			

NOTES

PAGE TOTAL

INSTITUTION
Department of Architecture
UNIVERSITAS ISLAM INDONESIA





BAMBU WULUNG DIAMETER 7CM
UKURAN 4X4 METER

BAMBU WULUNG DIAMETER 7CM
UKURAN 3.4X3.4 METER

BAMBU WULUNG DIAMETER 7CM
UKURAN 3.4X3.4 METER

BAMBU WULUNG DIAMETER 7CM
UKURAN 2.5X2.5 METER

BAMBU WULUNG DIAMETER 7CM
UKURAN 1.4X1.4 METER

BAMBU WULUNG DIAMETER 7CM
UKURAN 1X1 METER

LEMBARAN POLYCARBONATED
BENING

PIPA PEMBUANGAN AIR HUJAN
DIAMETER 9CM

KOLOM STRUKTUR
DIAMETER 40CM

ARCHITECT STUDENTS		ID
Muhammad Rauuf H		14512113

DOSEN PEMBIMBING
Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI

DOSEN PENGUJI
SYARIFAH ISMAILIYAH AL ATHAS S.T., M.T.

DRAWING TITLE
Building Section

DRAWING BY

STATUS

SCALE	1:75	FILE NO.	
		FILE NO.	
		NAME	
		SIGN.	
		DATE	

DRAWN BY

CHECKED BY

Reviewed & approved by

DRAWING NO.

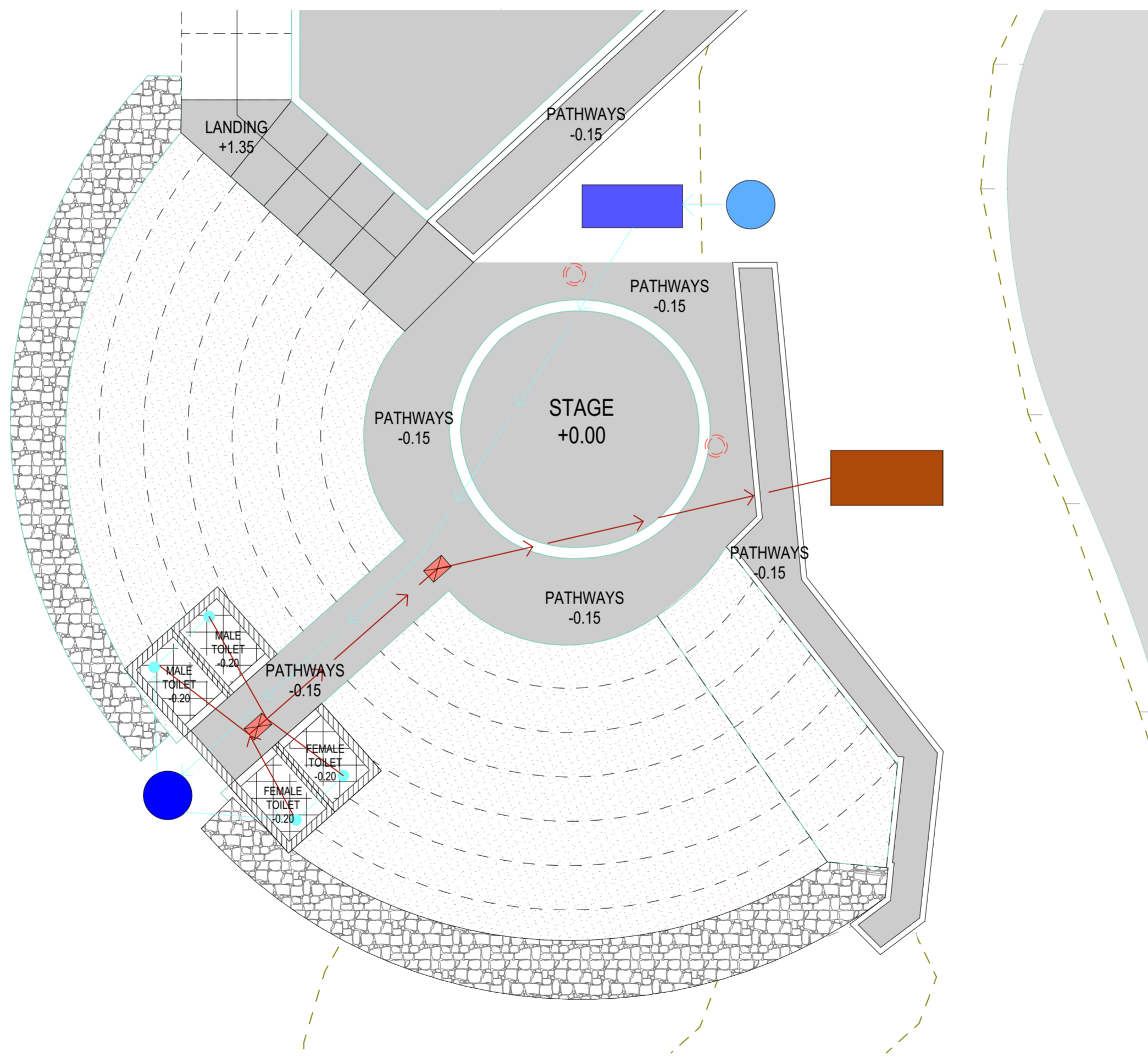
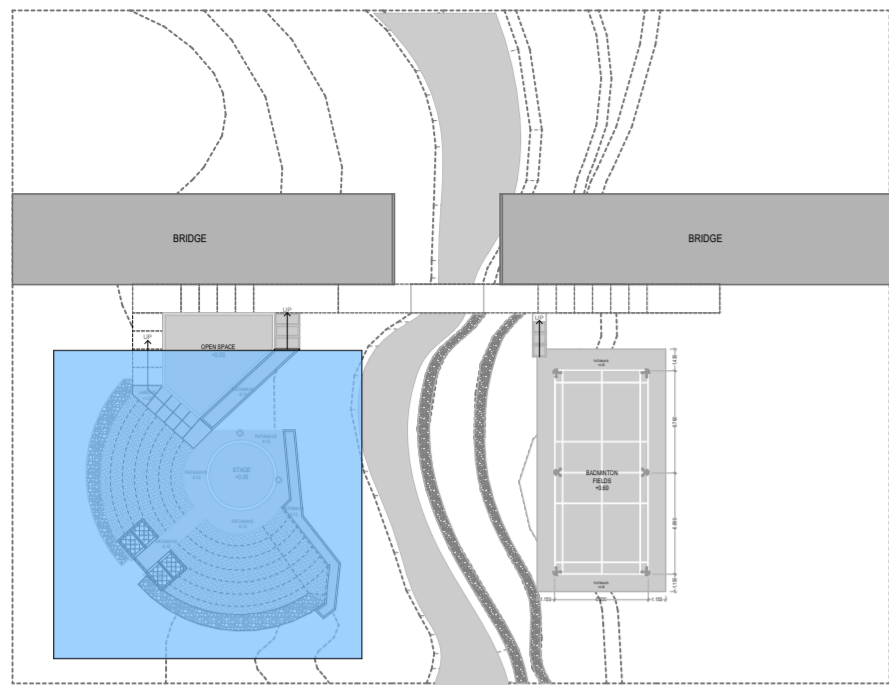
Position no. TYPE

DESCRIPTION

APPROVAL





NOTES

PAGE TOTAL

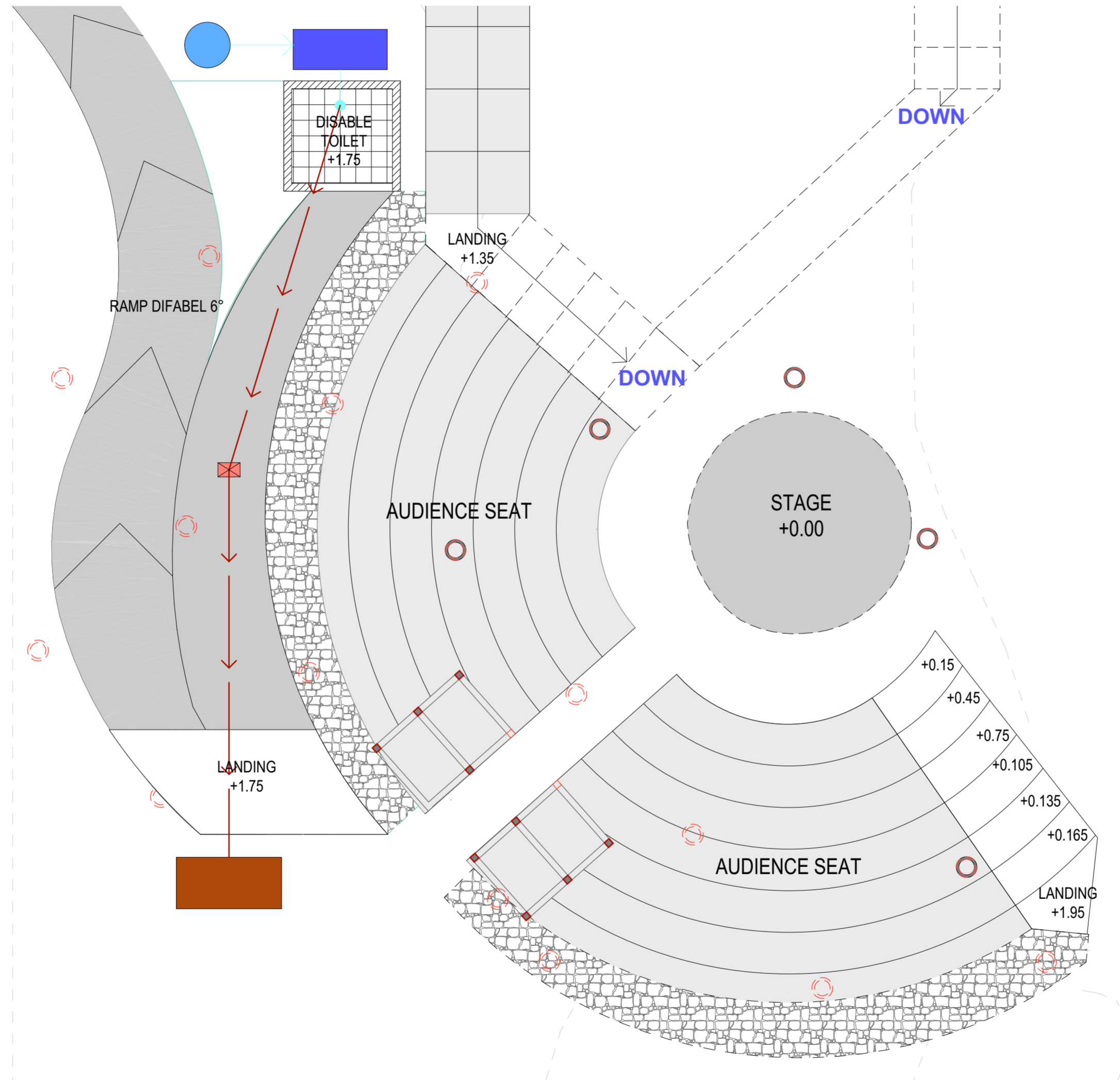
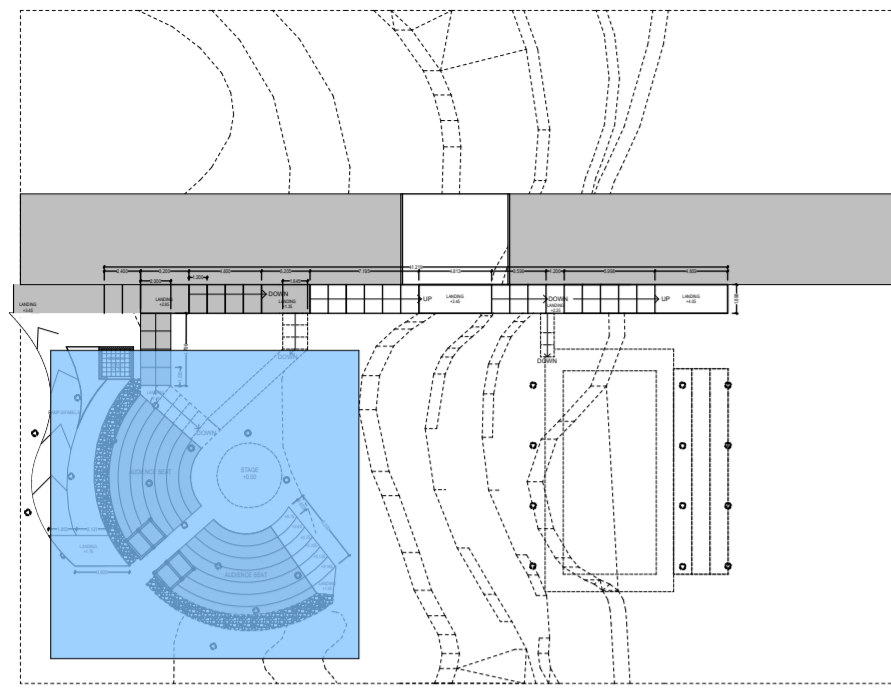


RENCANA AIR BERSIH - KOTOR GF
1:75



-  SUMUR AIR BERSIH
-  UPPER TANK 1000L
-  GROUND WATER TANK
-  SEPTIC TANK
-  BAK KONTROL



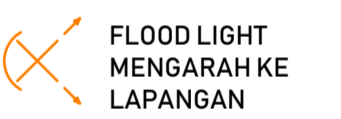
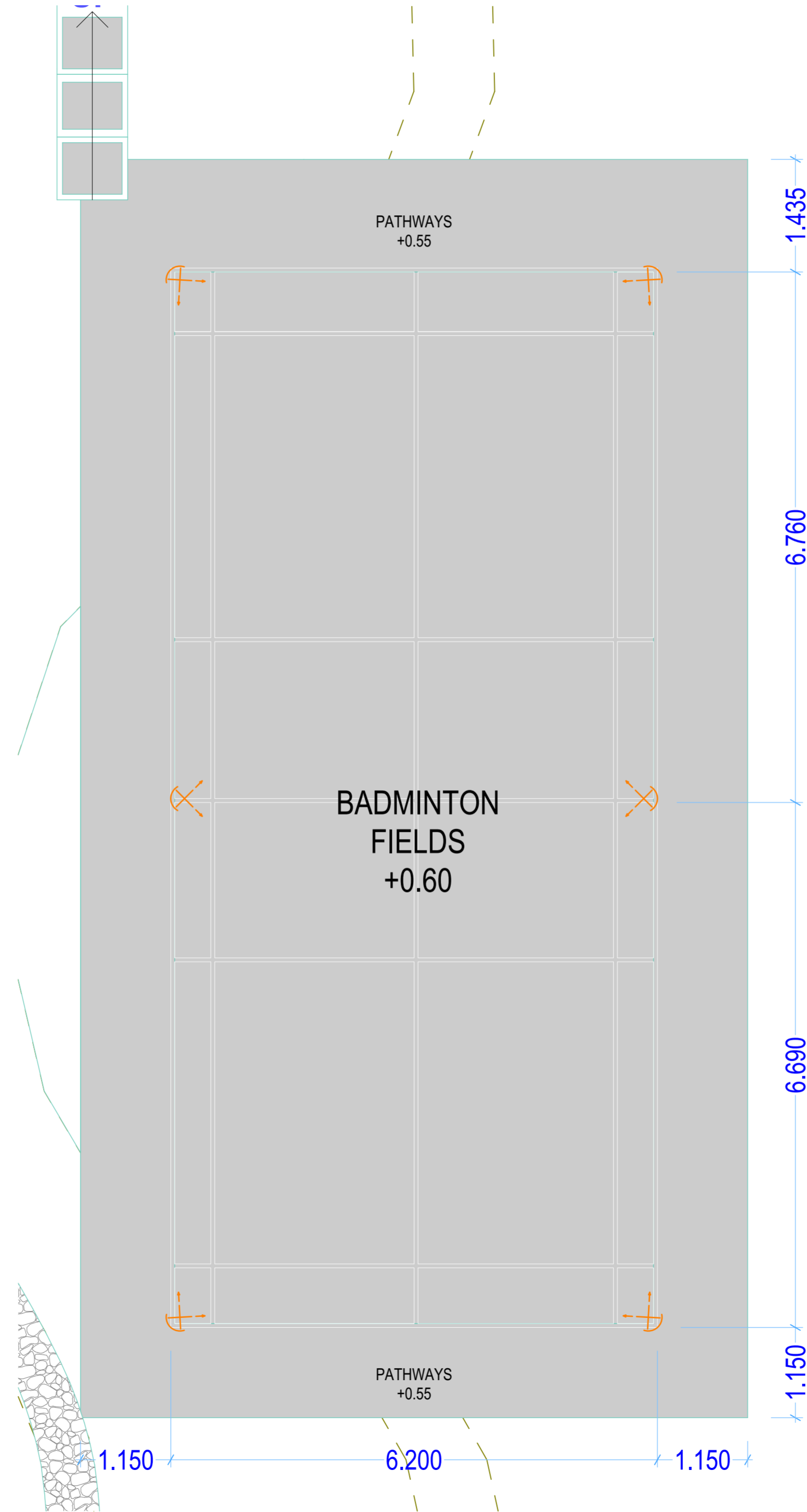
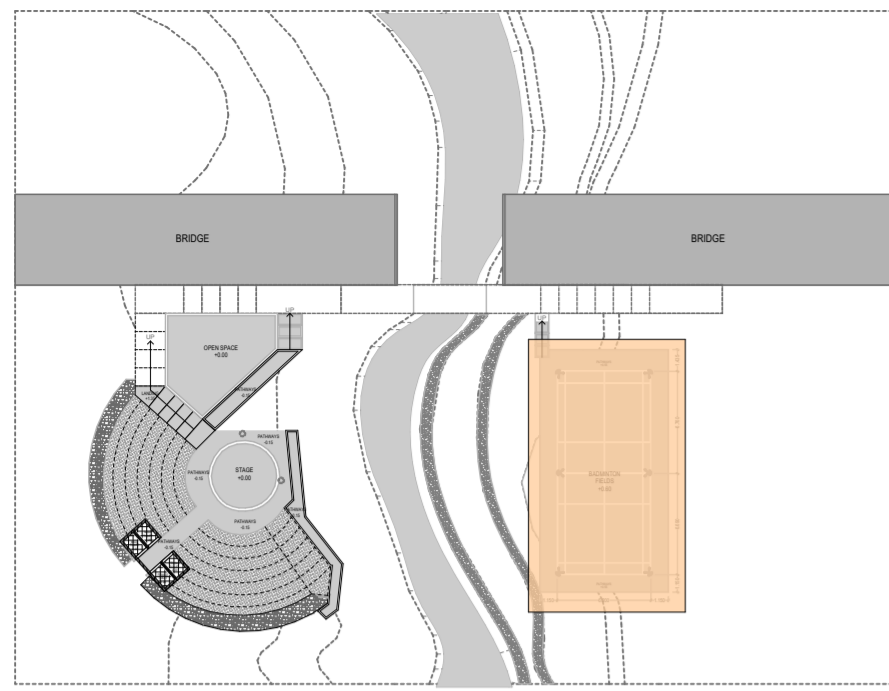


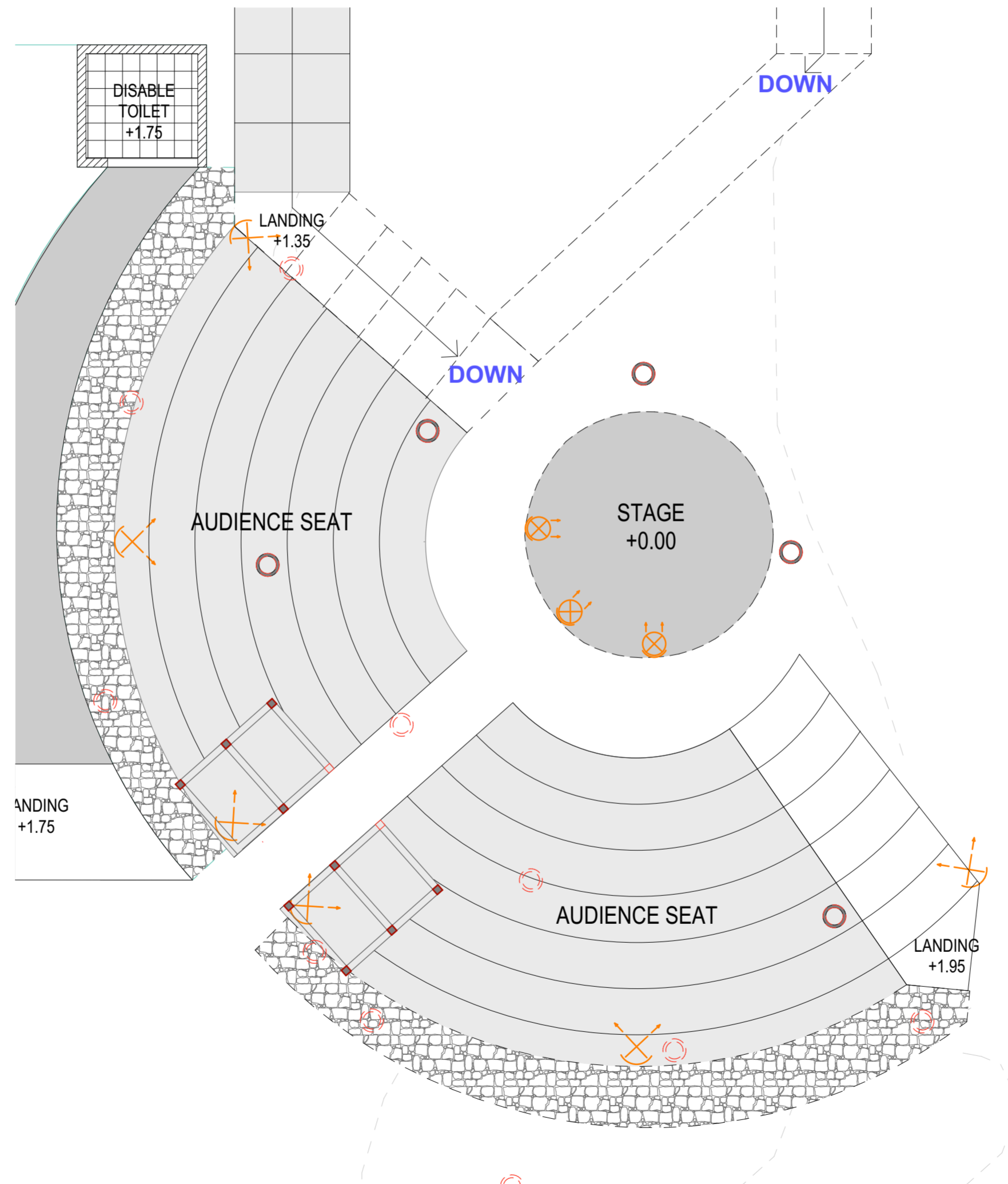
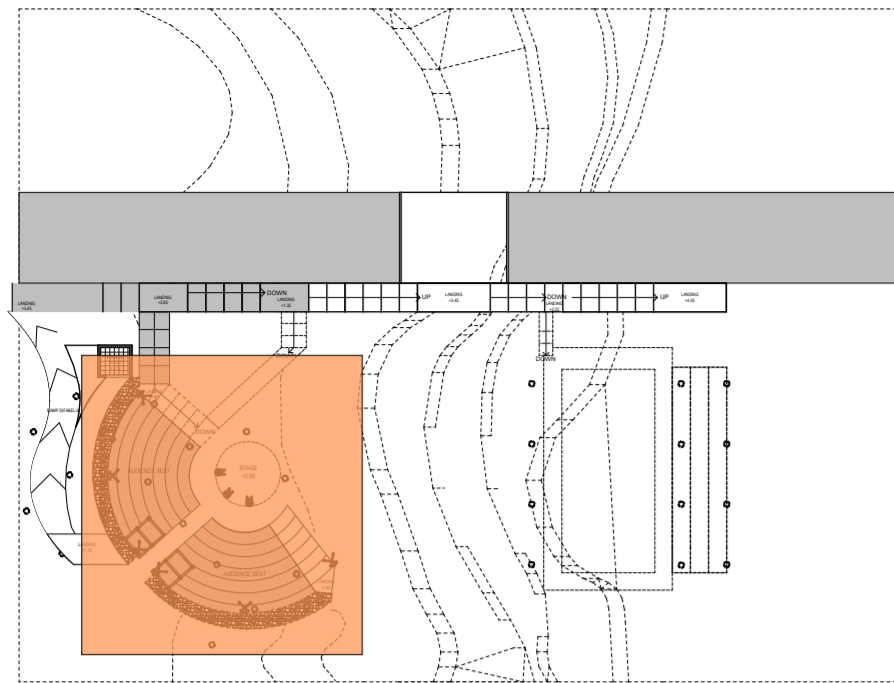
RENCANA AIR BERSIH - KOTOR LT1
1:75




-  SUMUR AIR BERSIH
-  UPPER TANK 1000L
-  GROUND WATER TANK
-  SEPTIC TANK
-  BAK KONTROL



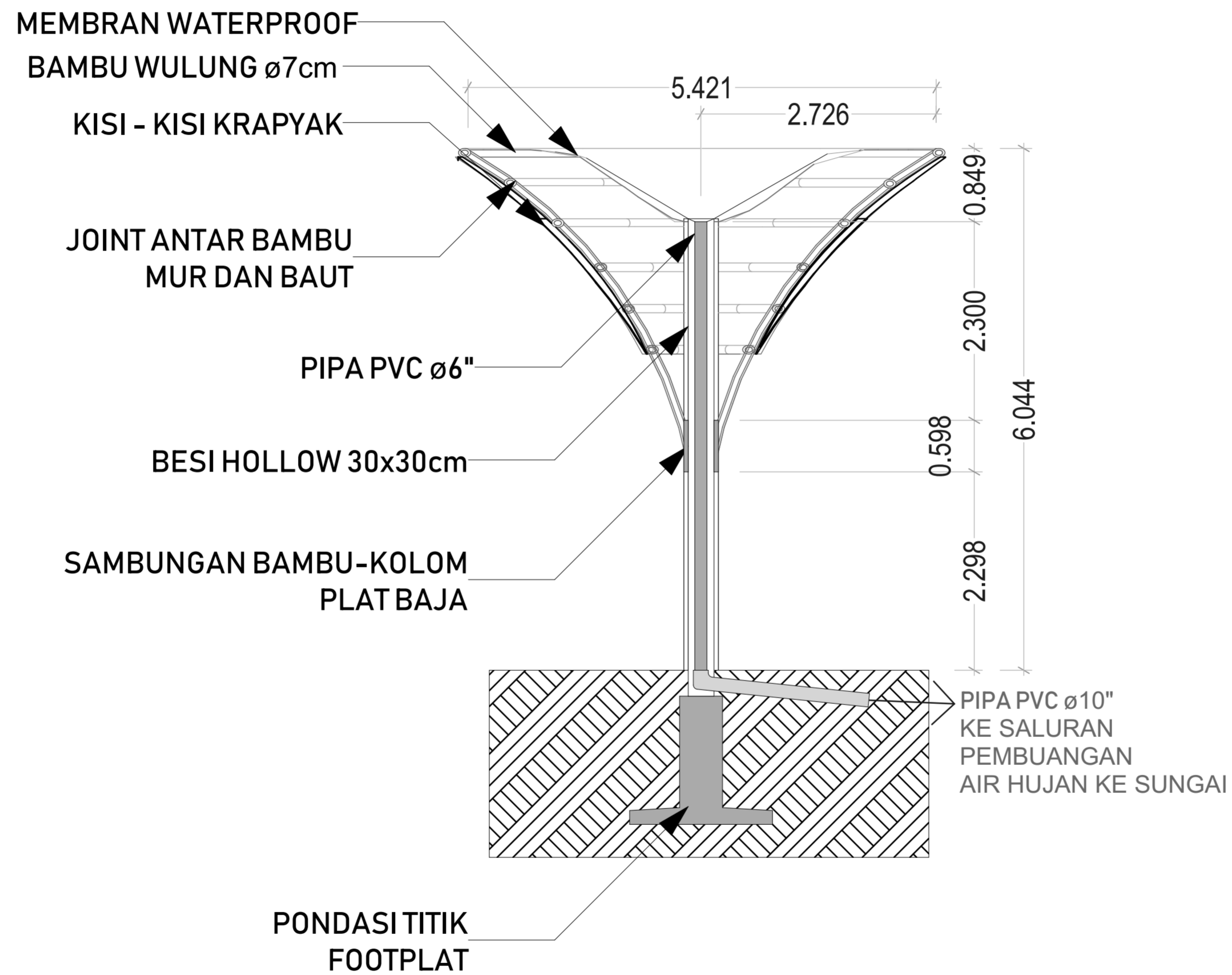
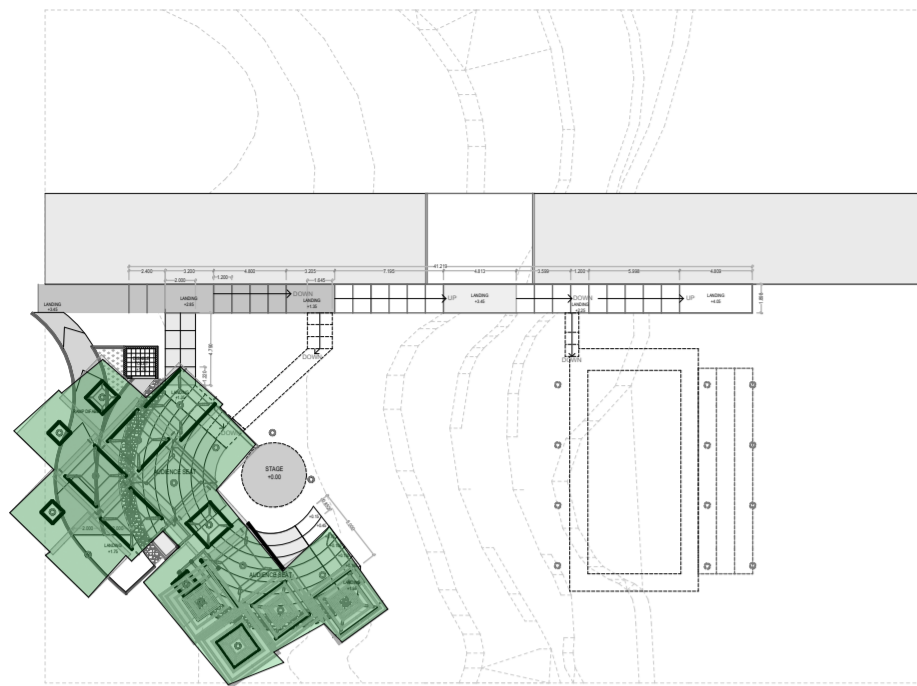






 FLOOD LIGHT
MENGARAH KE
STAGE

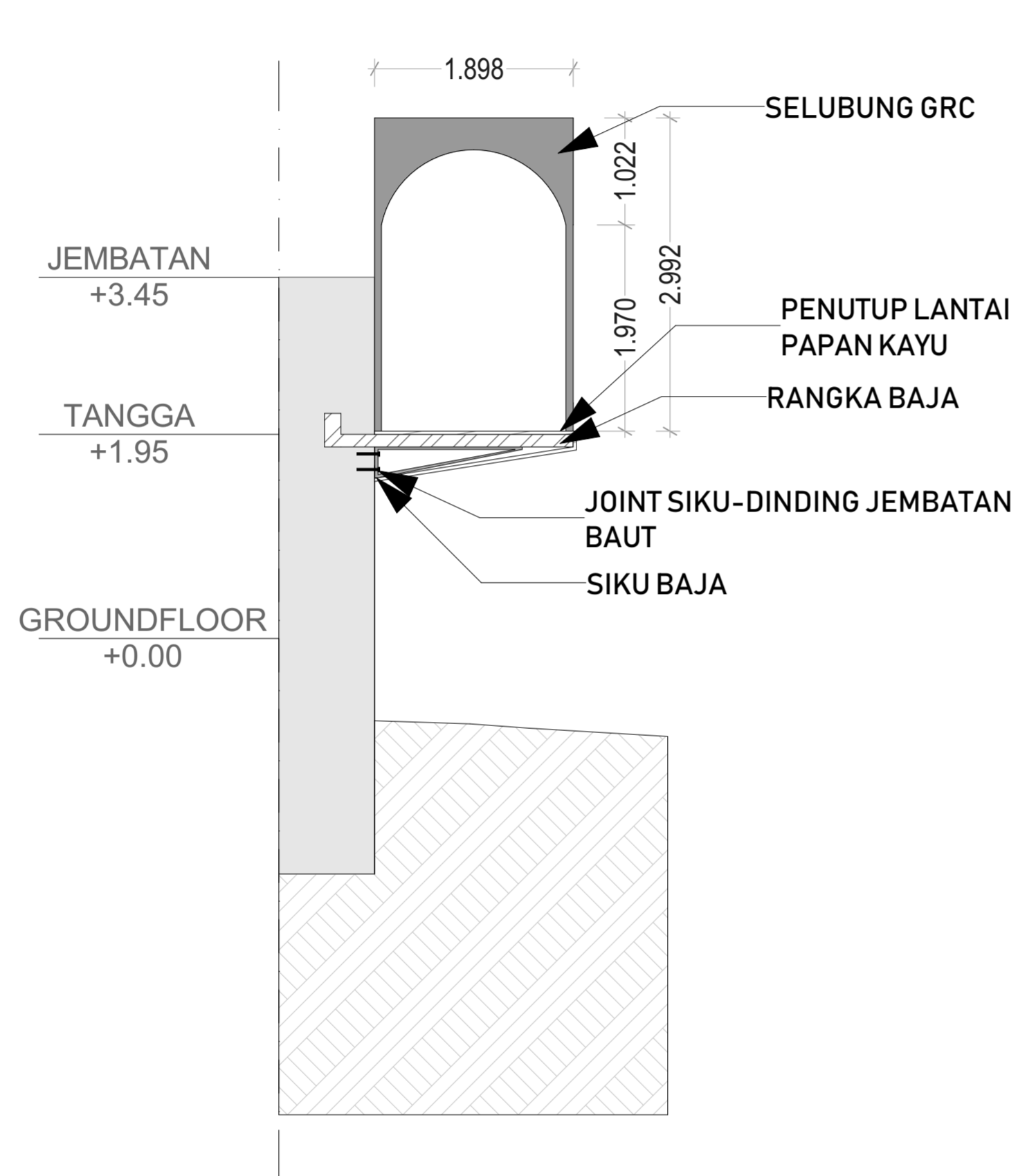
 SPOT LIGHT 30°
ADJUSTABLE
MENGARAH KE
STAGE



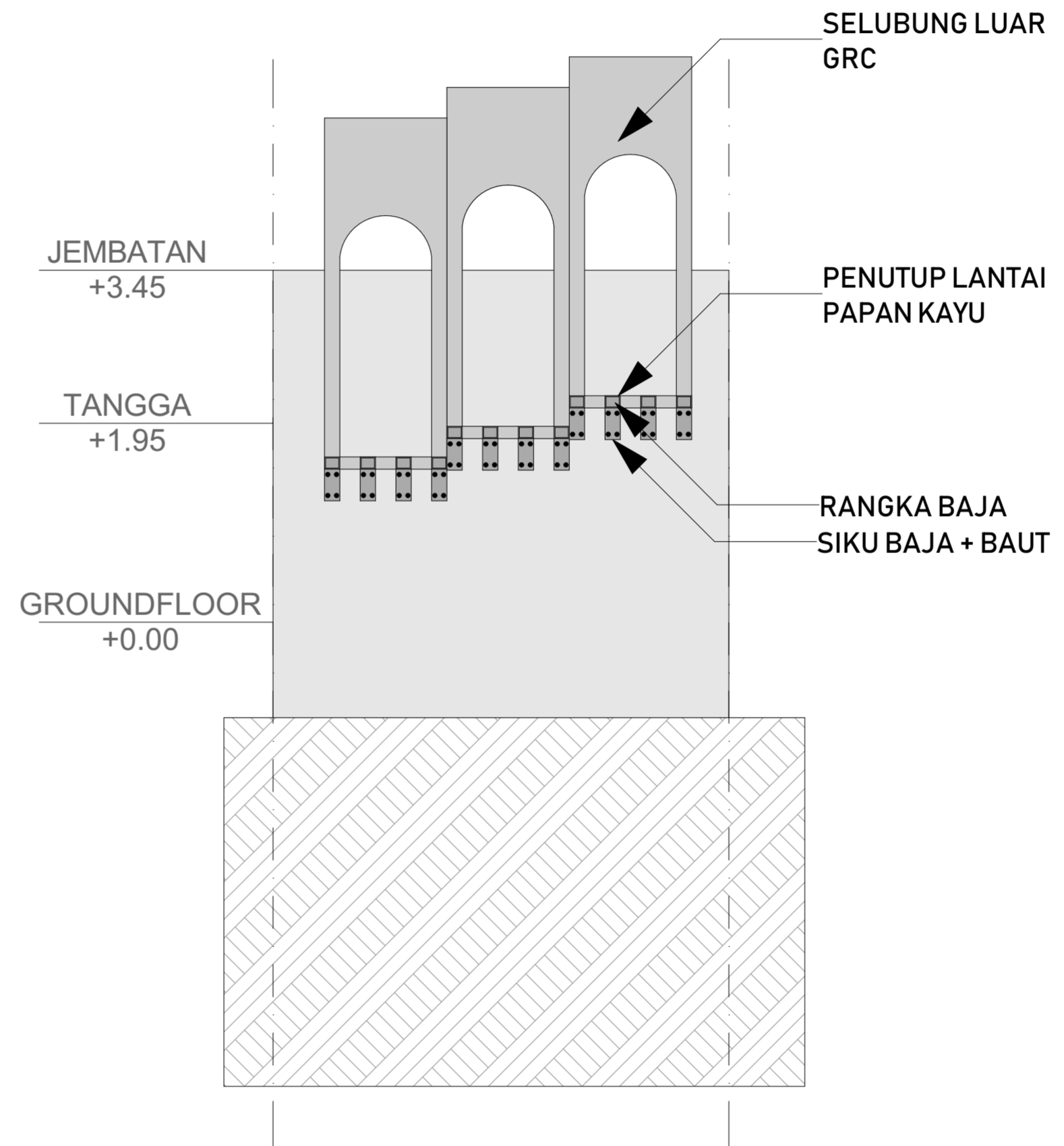


DETAIL POTONGAN TUMPANG SARI
1:50

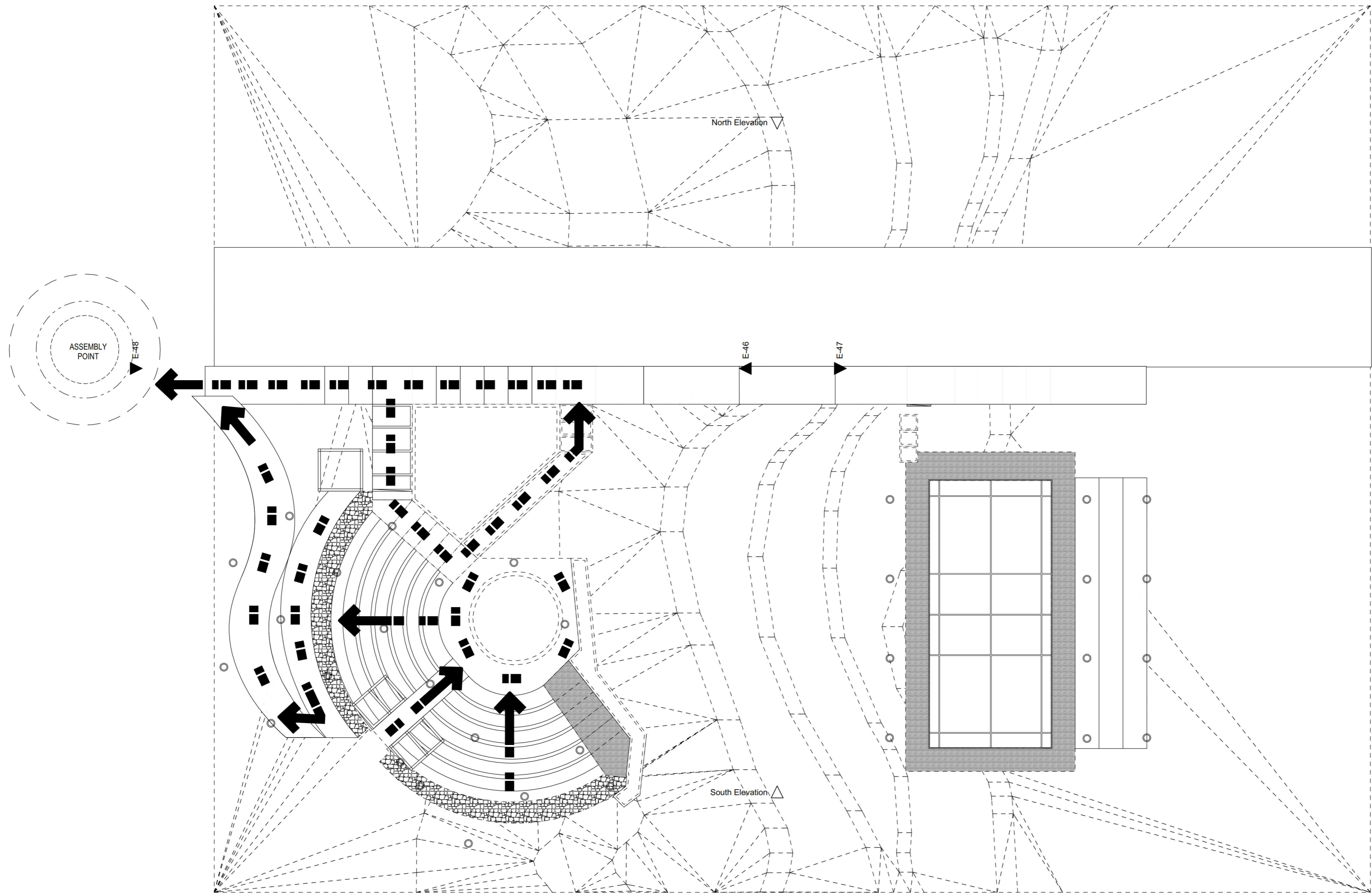
INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA			
PROJECT Design of Amphitheatre in Kampung Kaliwaru with photogenic visual Approach			
ARCHITECT STUDENTS Muhammad Rauuf H		ID 14512113	
DOSEN PEMBIMBING Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI			
DOSEN PENGUJI SYARIFAH ISMAILIYAH AL ATHAS S.T., M.T.			
DRAWING TITLE TUMPANG SARI, DENAH LANTAI 1 (STAGE DAN TANGGA)			
DRAWING BY STATUS			
SCALE 1:50, 1:500		FILE NO. FILE NO.	
NAME SIGN. DATE			
DRAWN BY CHECKED BY Reviewed & approved by			
DRAWING NO.			
Position no. TYPE			
DESCRIPTION			
APPROVAL			
REV NOTES			
PAGE TOTAL			
INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA			





DETAIL POTONGAN A-A TANGGA JEMBATAN
1:50

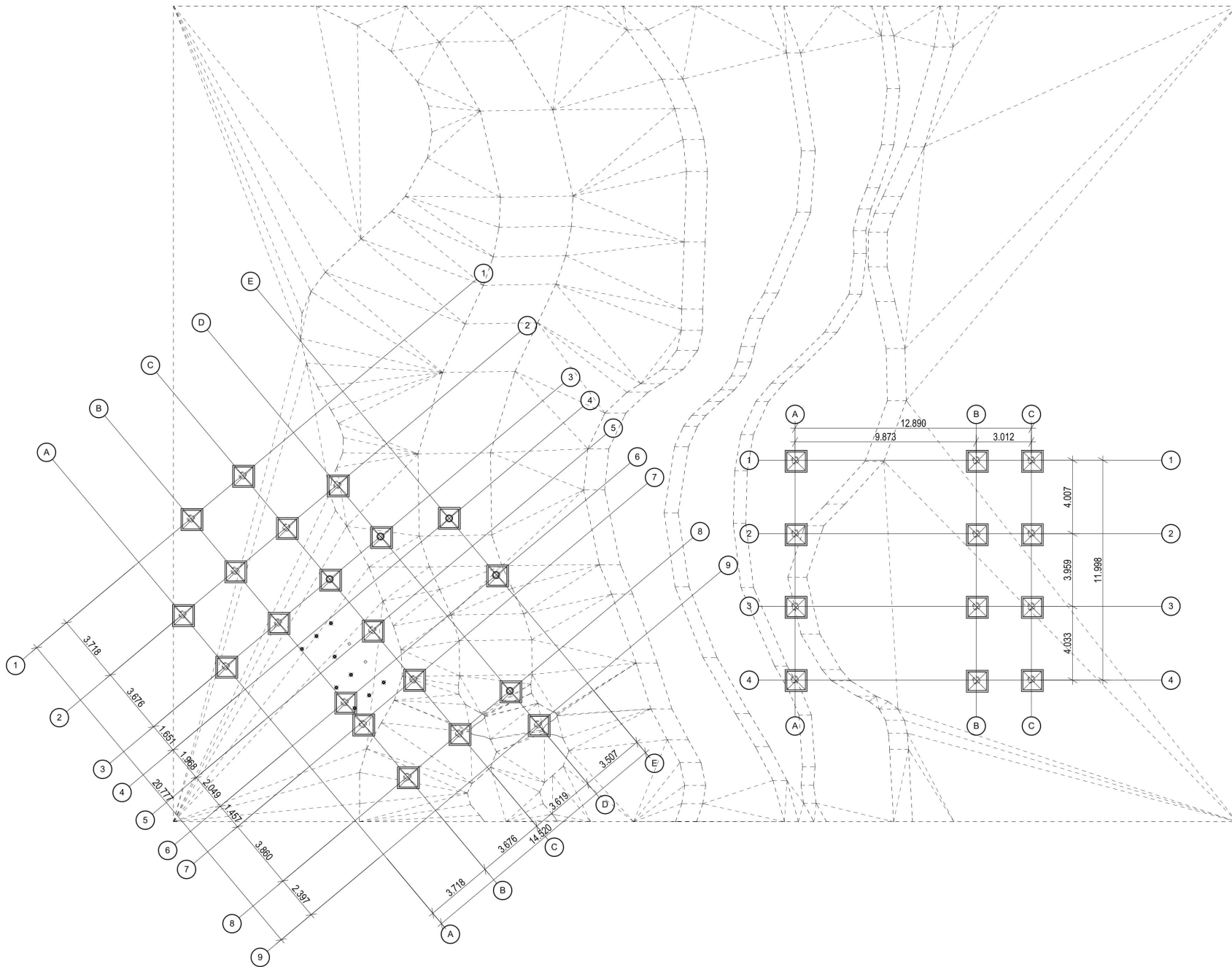










DETAIL POTONGAN B-B TANGGA JEMBATAN
1:50





△ East Elevation

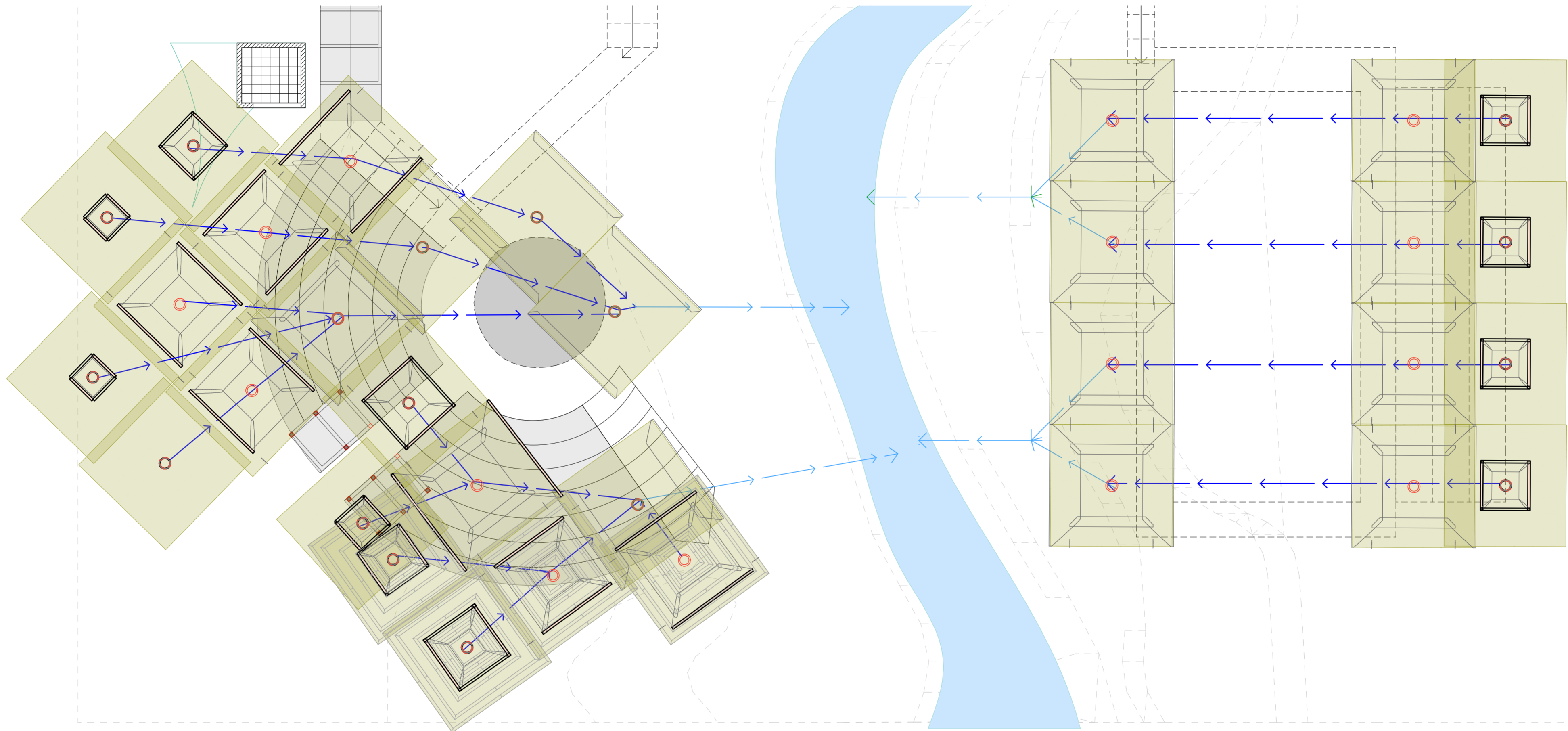
INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA			
PROJECT Design of Amphitheatre in Kampung Kaliwaru with photogenic visual Approach			
ARCHITECT STUDENTS			
Muhammad Rauuf H		14512113	
DOSEN PEMBIMBING Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI			
DOSEN PENGUJI SYARIFAH ISMAILYAH AL ATHAS S.T., M.T.			
DRAWING TITLE Story			
DRAWING BY			
STATUS			
SCALE	1:150	FILE NO.	
		FILE NO.	
		NAME	SIGN. DATE
		DRAWN BY	
		CHECKED BY	
		Reviewed & approved by	
DRAWING NO.			
		Position no.	TYPE
DESCRIPTION			
APPROVAL			
△			
△			
△			
△			
△			
△			
REV			
NOTES			
PAGE		TOTAL	
INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA			

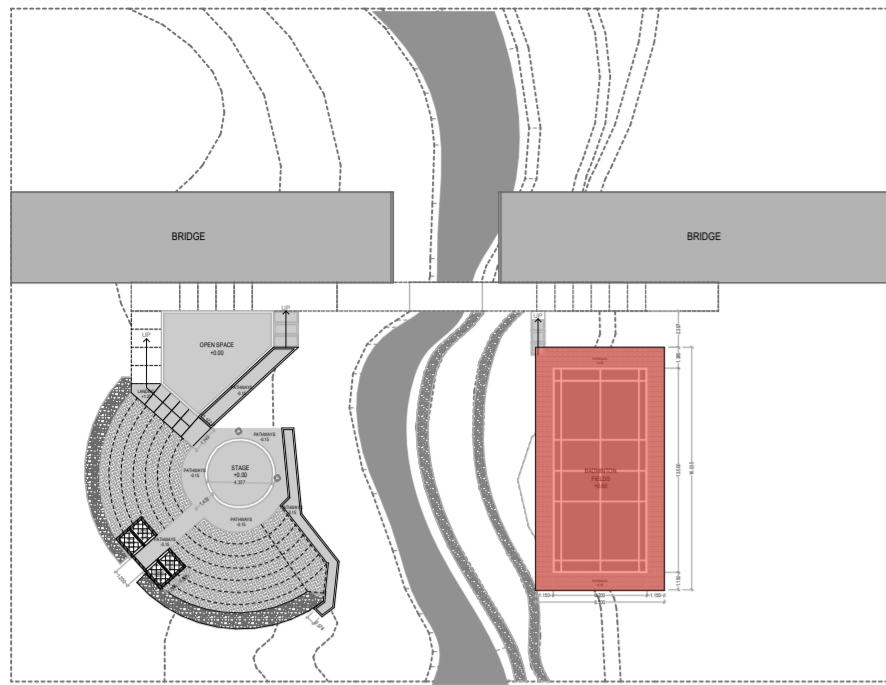


INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA		
PROJECT Design of Amphitheatre in Rambong Kutawana with photogenic-visual Approach		
ARCHITECT STUDENTS		ID
Muhammad Rauf H	14512113	ID
DOSEN PEMBIMBING Dr. Ing. ILYA FAJAR, MAHARARIKA MA, IAI		
DOSEN PENGUJI SYARIFAH ISMAILYAH AL ATHAS S.T., M.T.		
DRAWING TITLE Story		
DRAWING BY		
STATUS		
SCALE	1:150	FILE NO. FILE NO.
NAME	SIGN	DATE
DRAWN BY		
CHECKED BY		
Reviewed & approved by		
DRAWING NO.		
	Position no.	TYPE
DESCRIPTION		
APPROVAL		
		
		
		
		
		
NOTES		
PAGE	TOTAL	
INSTITUTION Department of Architecture UNIVERSITAS ISLAM INDONESIA		



-  PIPA AIR HUJAN $\phi 10''$
-  BUIS BETON
ARAH KE SUNGAI



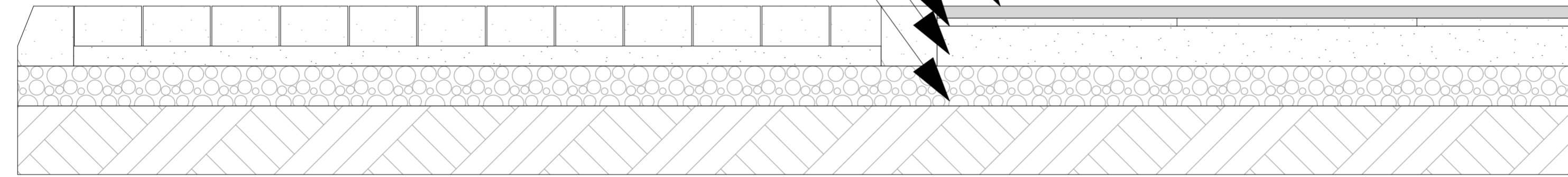


KARPET KARET SINTETIK

KERAMIK

PASIR

BATU KALI

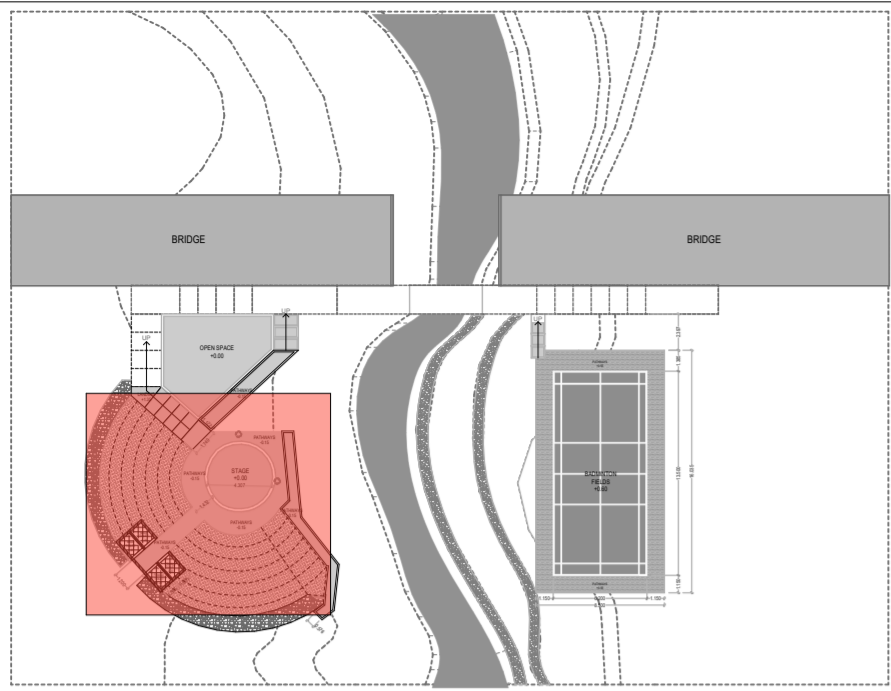


1.150

0.015
0.010
0.050
0.050

DETAIL POTONGAN LAPANGAN BADMINTON
1:5

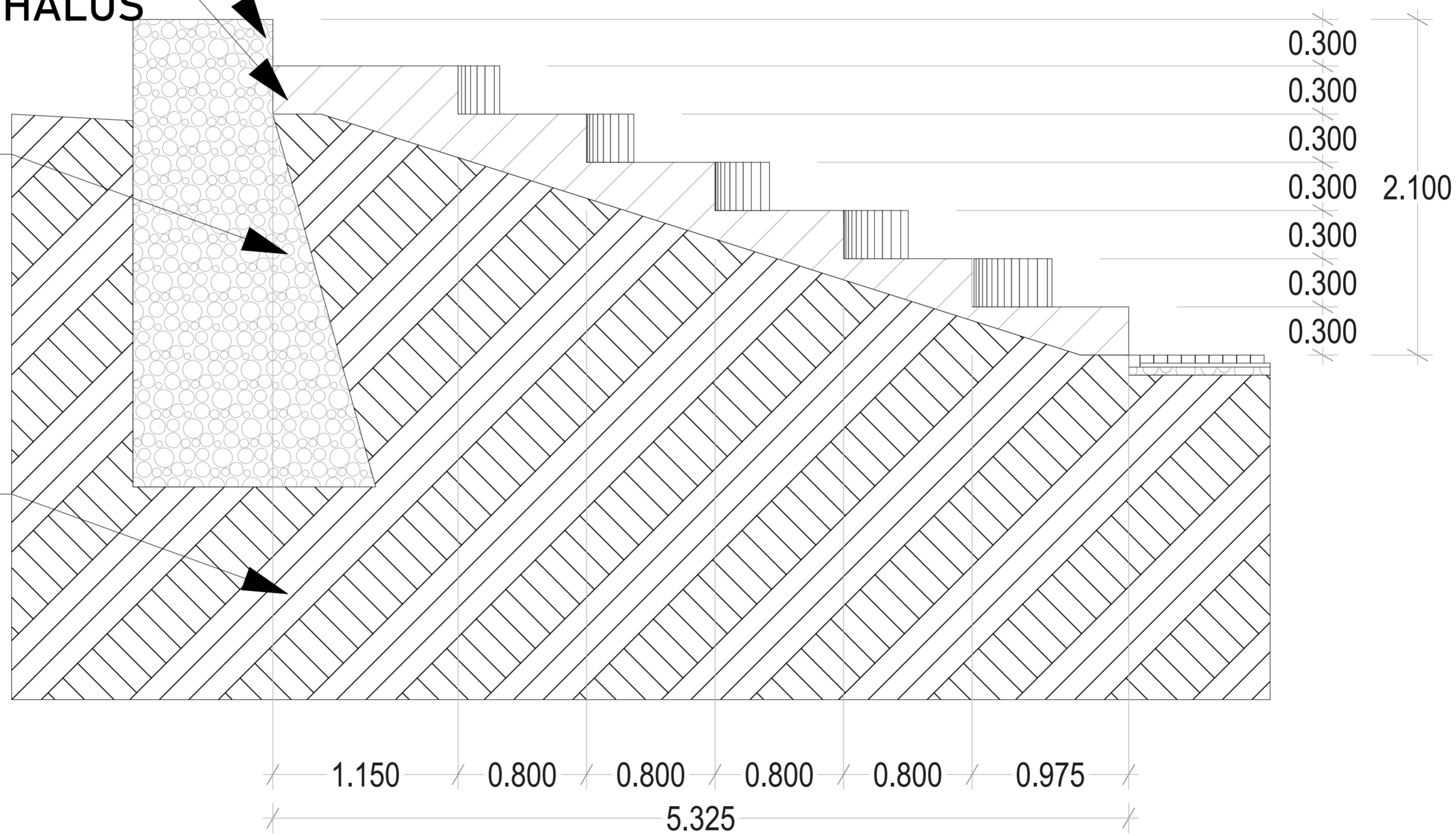




TALUD BATU KALI
KURSI PENONTON
BATA ROLLAG FINISH ACI HALUS

KOLOM STRUKTUR
BETON BERTULANG 30x30cm

PONDASI TITIK
FOOTPLAT



DETAIL POTONGAN KURSI PENONTON
1:25