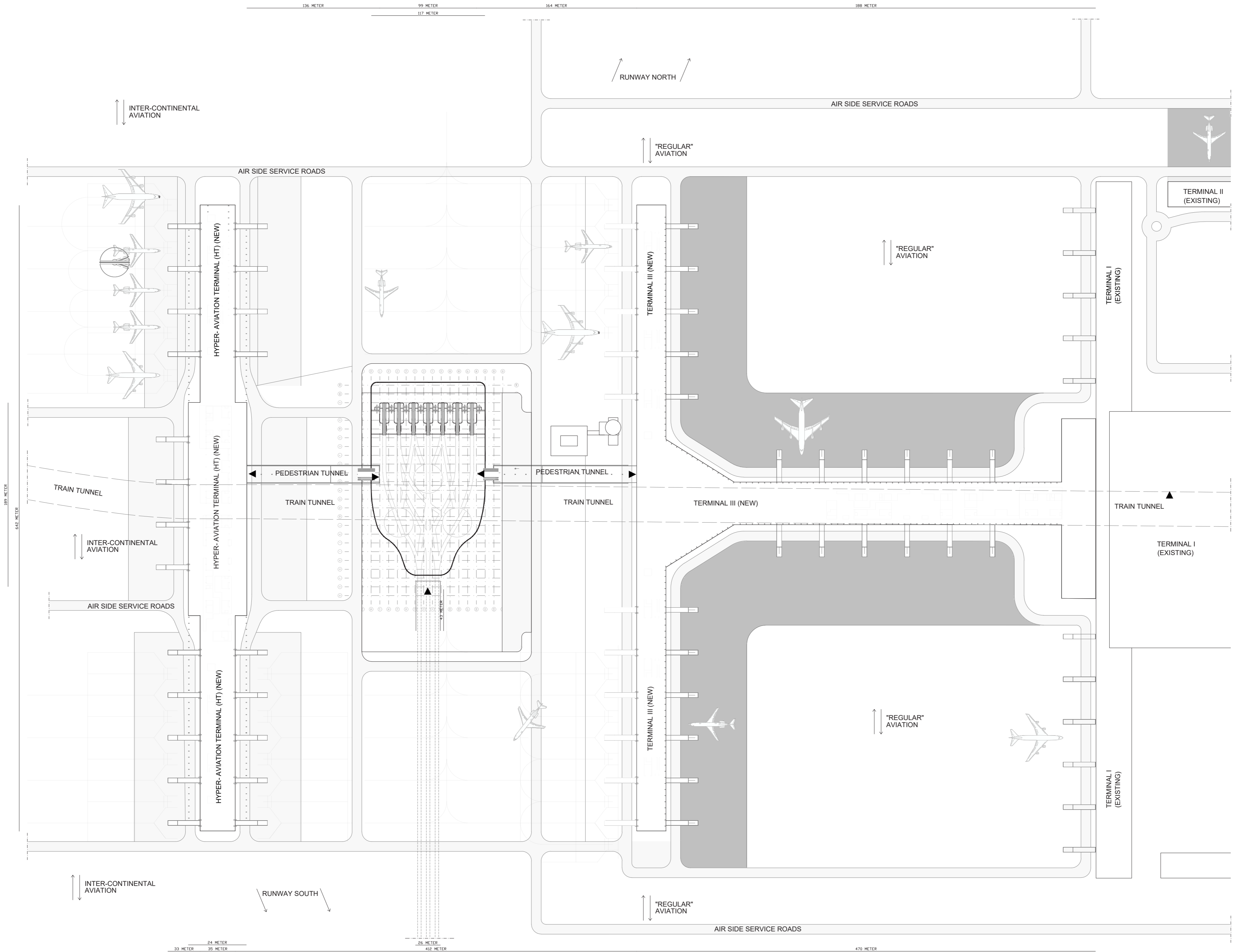


SITUATION AIRPORT BERLIN WILLY BRANT



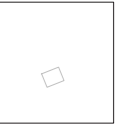
- PASSENGER ACCESS / MAJOR ENTRY POINT
- SERVICE ROADS AIR SIDE
- TUNNEL
- TUNNEL HYPERLOOP TUBES
- WALL HYPERLOOP BUILDING
- GATE
- MIN. TAXI- AND TURN REQUIREMENTS PLANES
- PARKING AIR PLANES
- EXISTING TERMINALS I & II
- PRIMARY ROUTE A
- PRIMARY ROUTE B

**SITUATION
MAP DRAWING**

FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

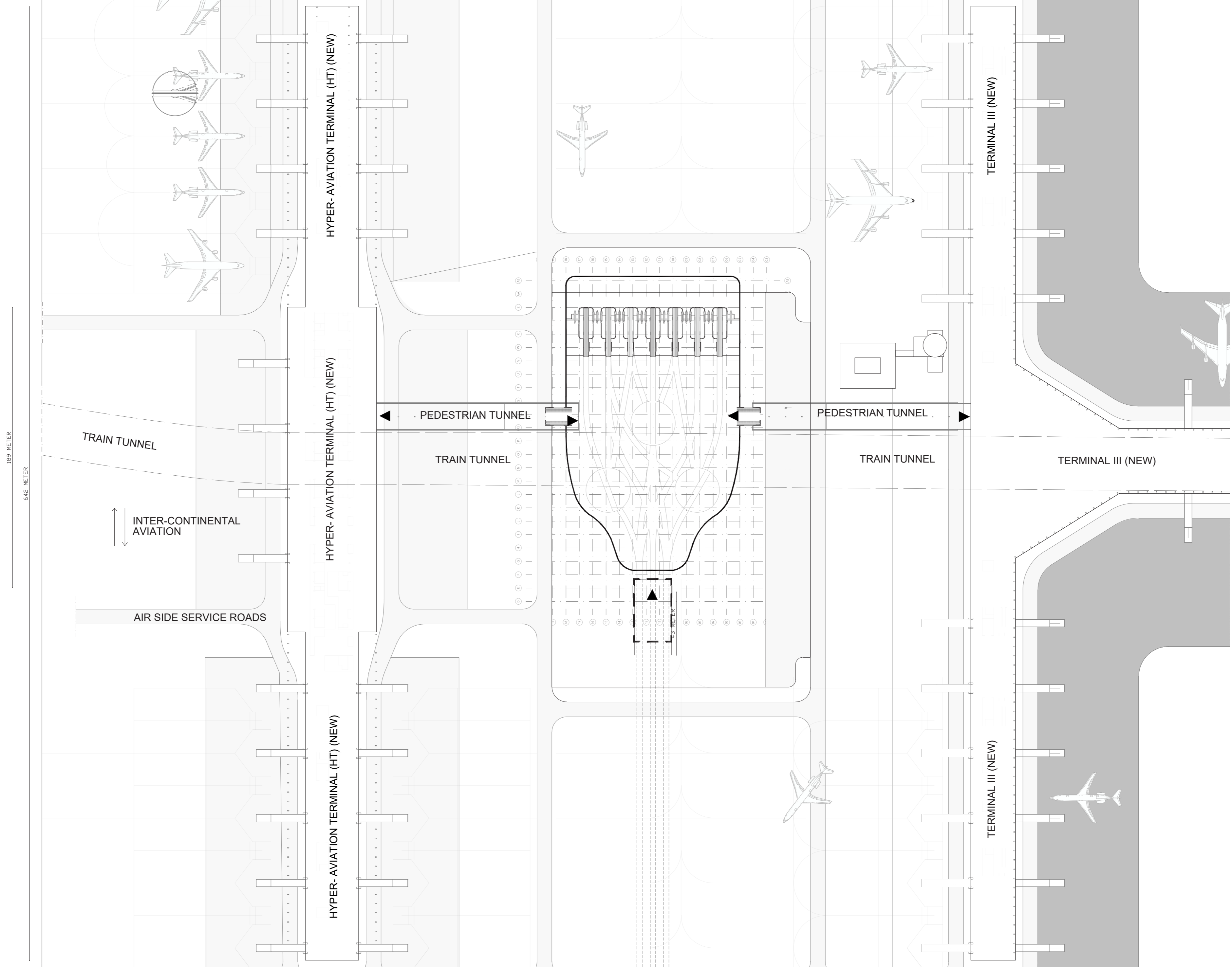
STUDENT: BAS ROUERS
ST. NUMBER: 4643763
DATE: 01/06/2023

COMPLEX PROJECTS
SCALE
1:2500

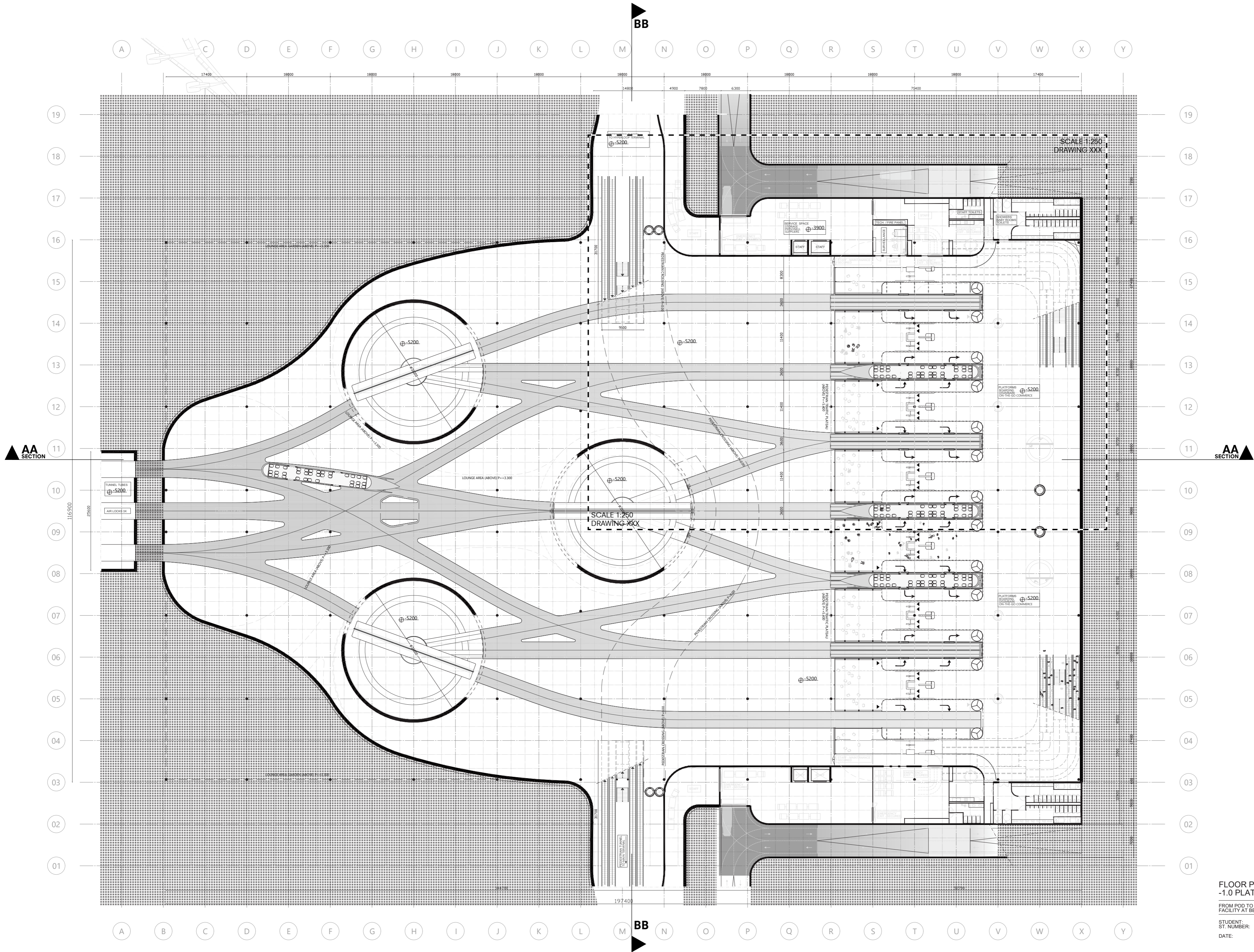


136 METER 99 METER 164 METER 188 METER
117 METER
24 METER 26 METER 35 METER 412 METER
33 METER 470 METER

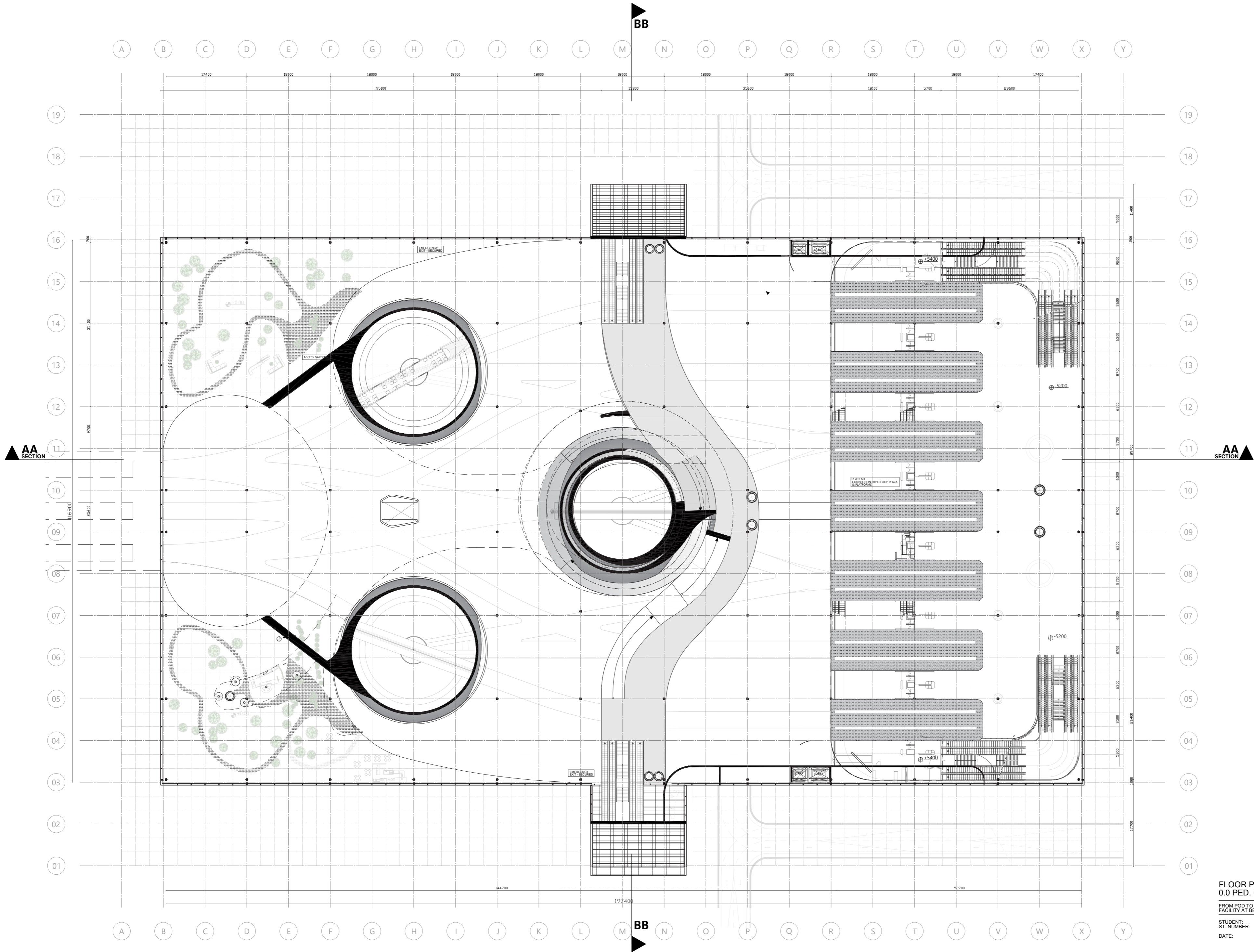
SITUATION AIRPORT
PROJECT SITE



FLOOR -1.0 -5400P
TUNNEL ACCESS & PLATFORMS & TRACKS



FLOOR 0.0 P-0.00
PEDESTRIAN CROSSING



FLOOR PLAN
0.0 PED. CROSSING

FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: SAS ROJERS
ST. NUMBER: 4643763
DATE: 12/09/2023

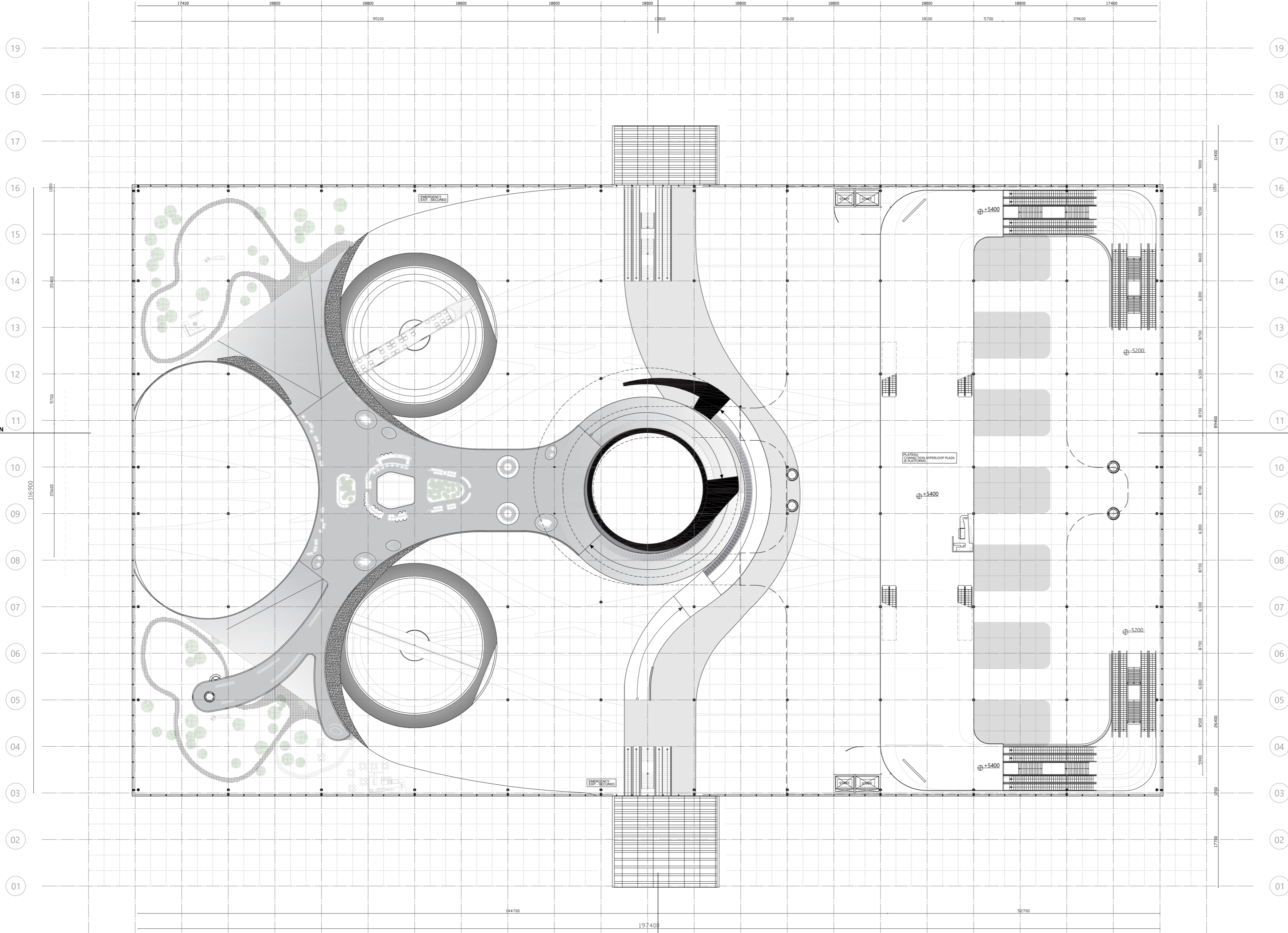
COMPLEX PROJECTS
SCALE: 1:500



FLOOR 0.1 +3300P
MAISONNETTE & LOUNGE

BB

A B C D E F G H I J K L M N O P Q R S T U V W X Y



AA SECTION

AA SECTION

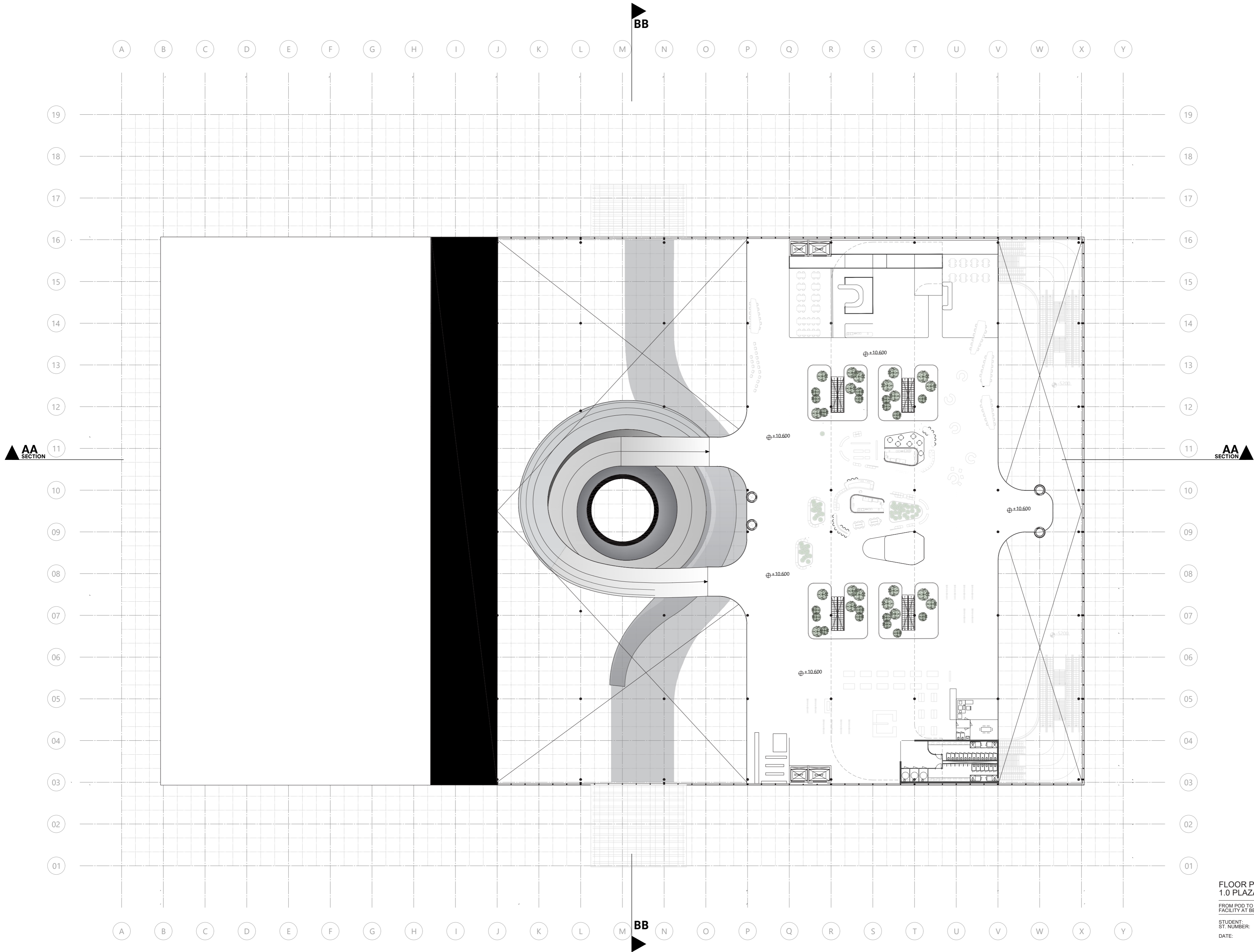
BB

A B C D E F G H I J K L M N O P Q R S T U V W X Y

FLOOR PLAN
0.1 LOUNGE
FROM POD TO PLANE: A TRANSFER FACILITY AT BERLIN AIRPORT (BER)
STUDENT: SAS ROJERS
ST NUMBER: 4643763
DATE: 12/09/2023
COMPLEX PROJECTS
SCALE: 1:500



FLOOR 1.0 +10600P
HYPERLOOP PLAZA

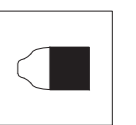


FLOOR PLAN
1.0 PLAZA

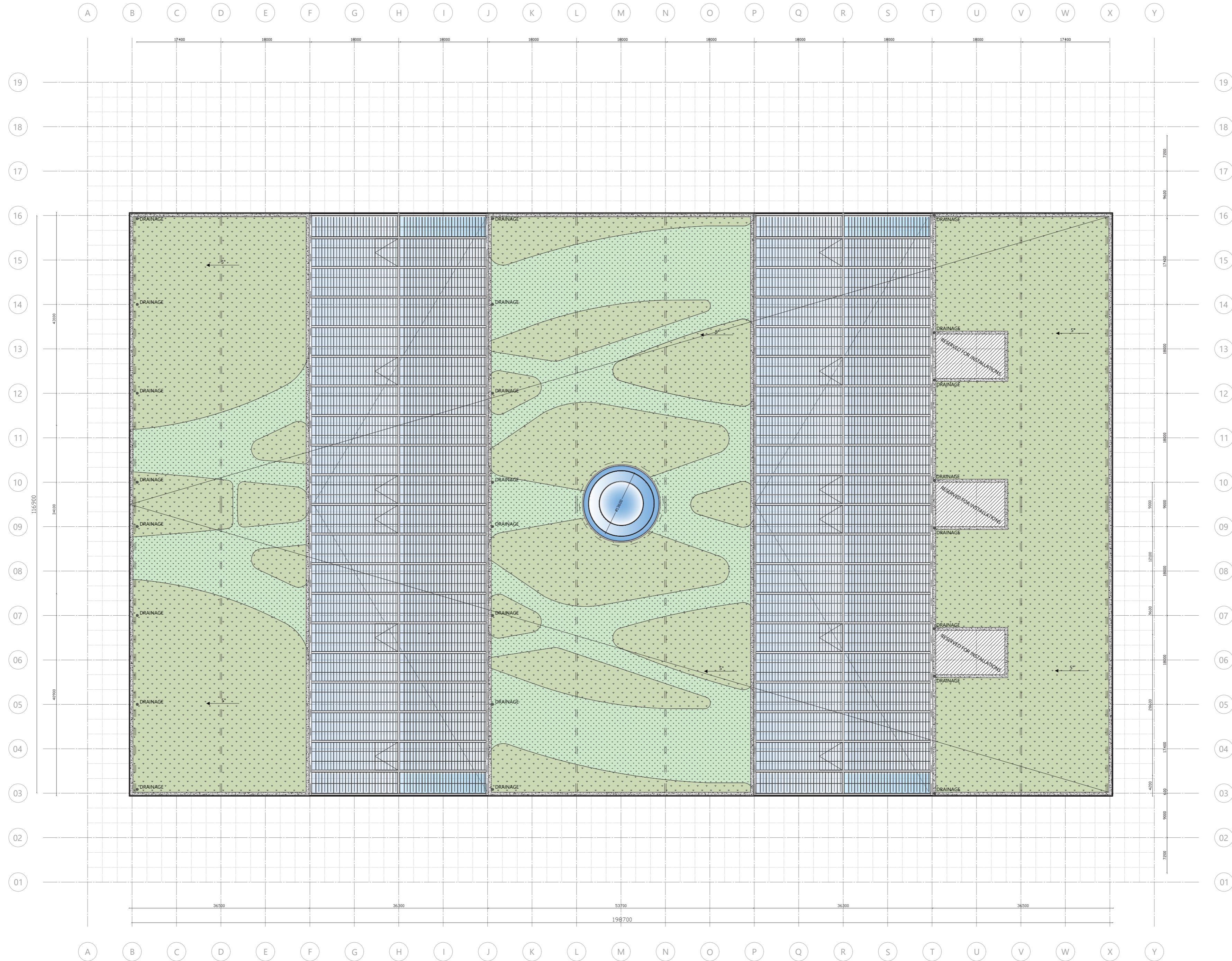
FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: SAS ROJERS
ST NUMBER: 4643763
DATE: 12/09/2023

COMPLEX PROJECTS
SCALE
1:500



ROOF PLAN
ROOF



FLOOR PLAN
ROOF

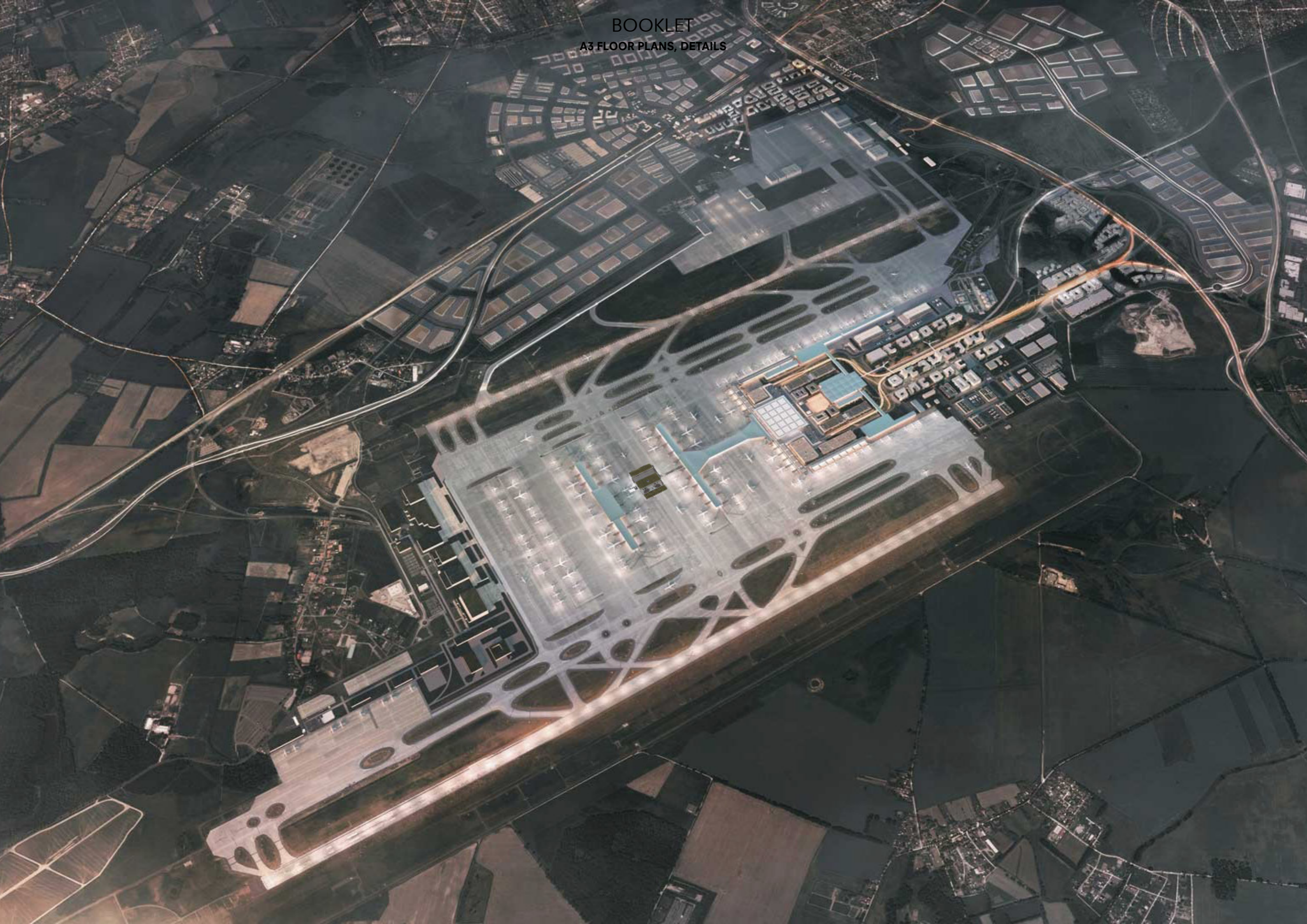
FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: SAS ROJERS
ST. NUMBER: 4643763
DATE: 12/09/2023

COMPLEX PROJECTS
SCALE: 1:500

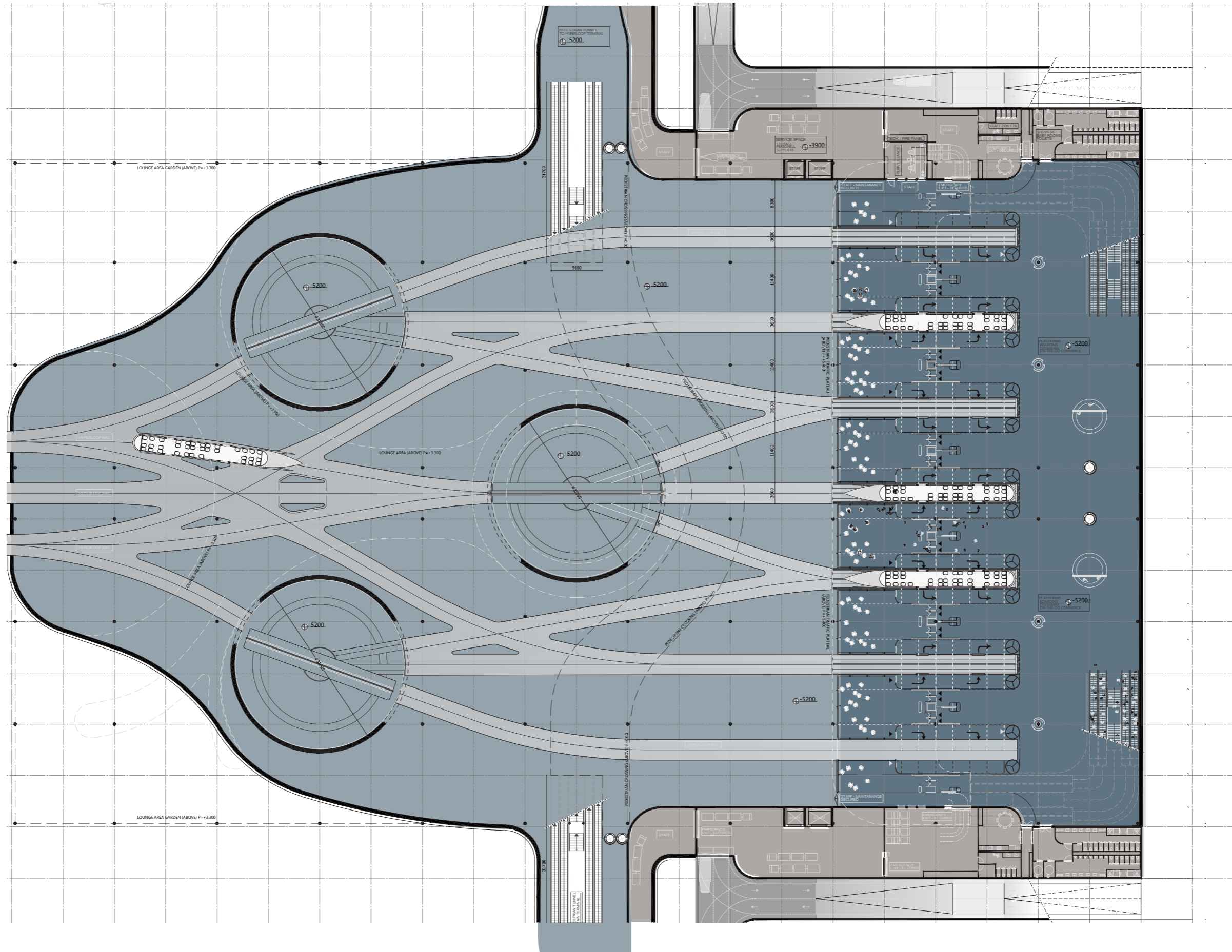


BOOKLET
A3 FLOOR PLANS, DETAILS



FLOOR PLAN

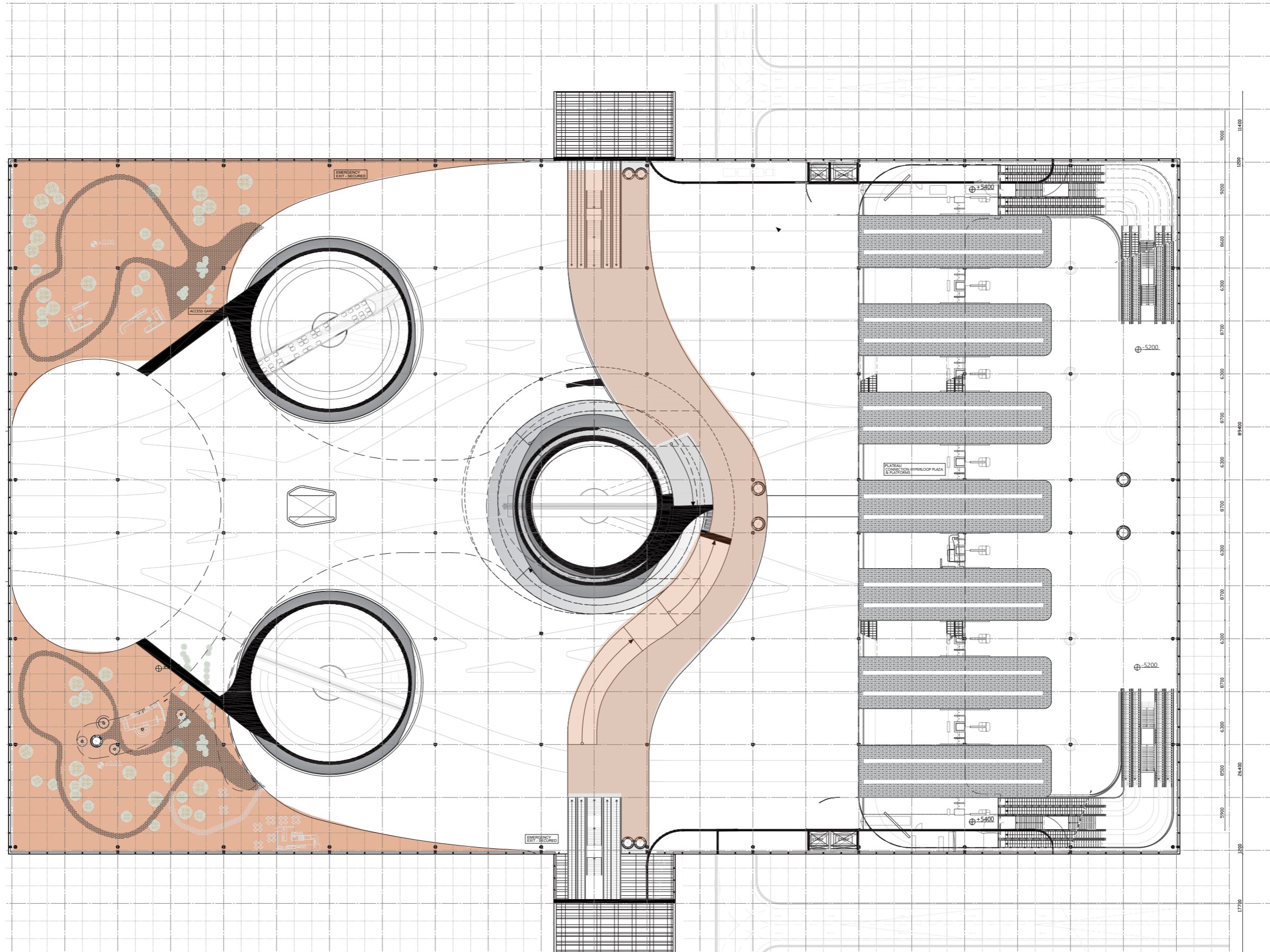
-1.0 PLATFORMS AND DELTA



OTHER	LOUNGE	HYPERLOOP
5,000 m ²	10,000 m ²	20,500 m ²

FLOOR PLAN

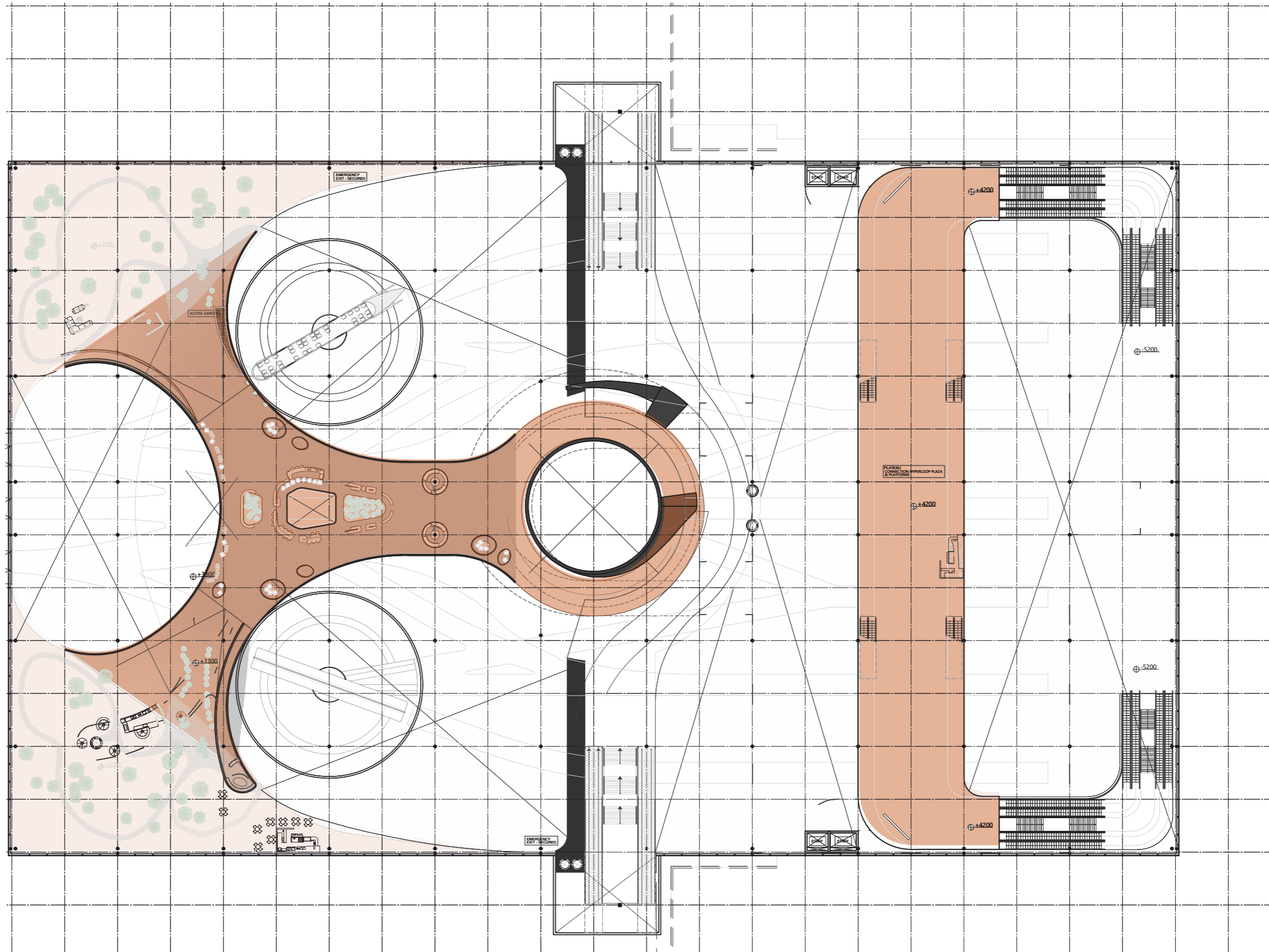
0.0 ACCESS TUNNELS



OTHER	LOUNGE	HYPERLOOP
5,000 m ²	10,000 m ²	20,500 m ²

FLOOR PLAN

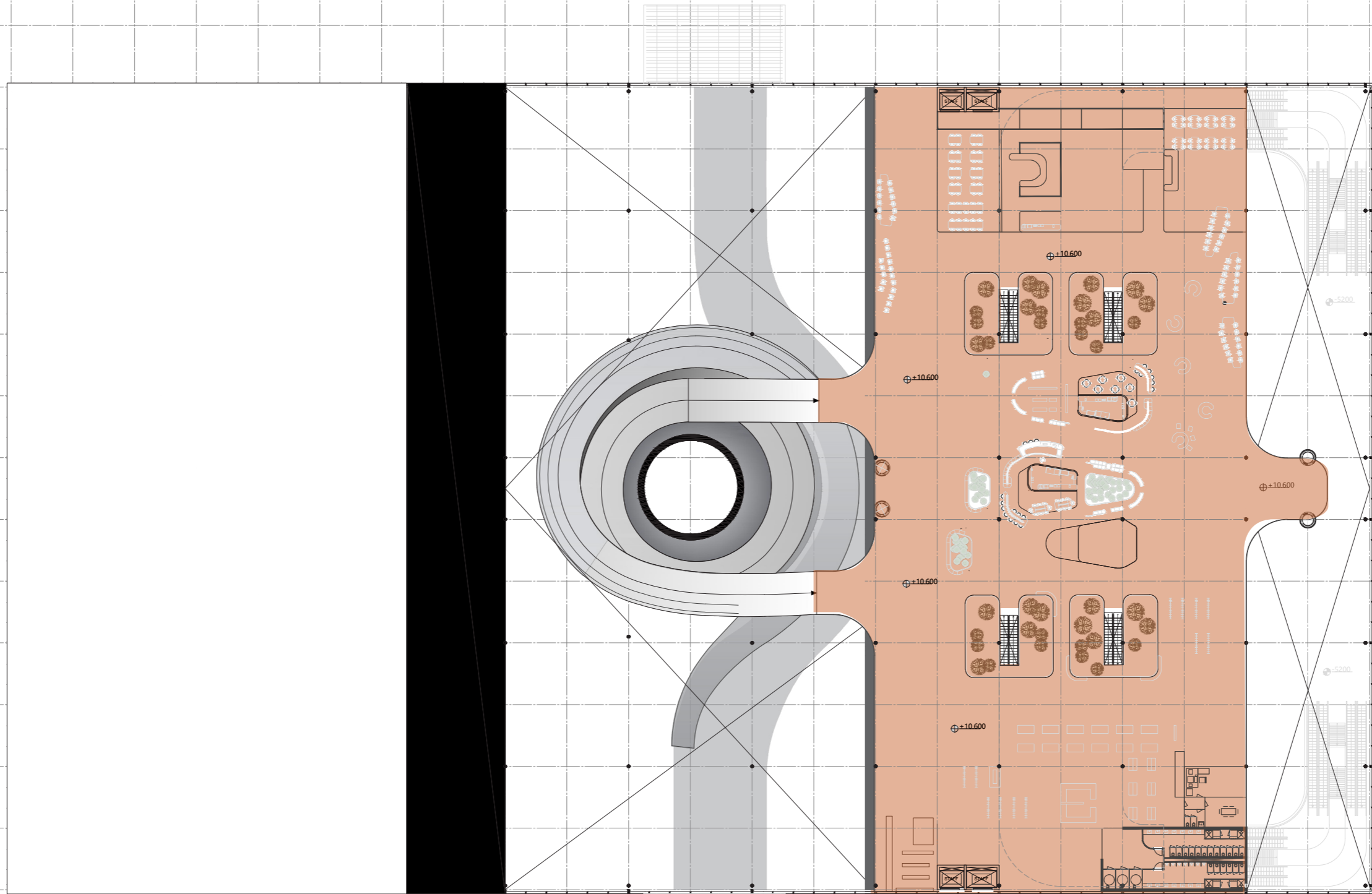
0.1 LOUNGE, PLATEAU



OTHER	LOUNGE	HYPERLOOP
5,000 m ²	10,000 m ²	20,500 m ²

FLOOR PLAN

1.0 COMMERCE, ACCESS PLATFORMS

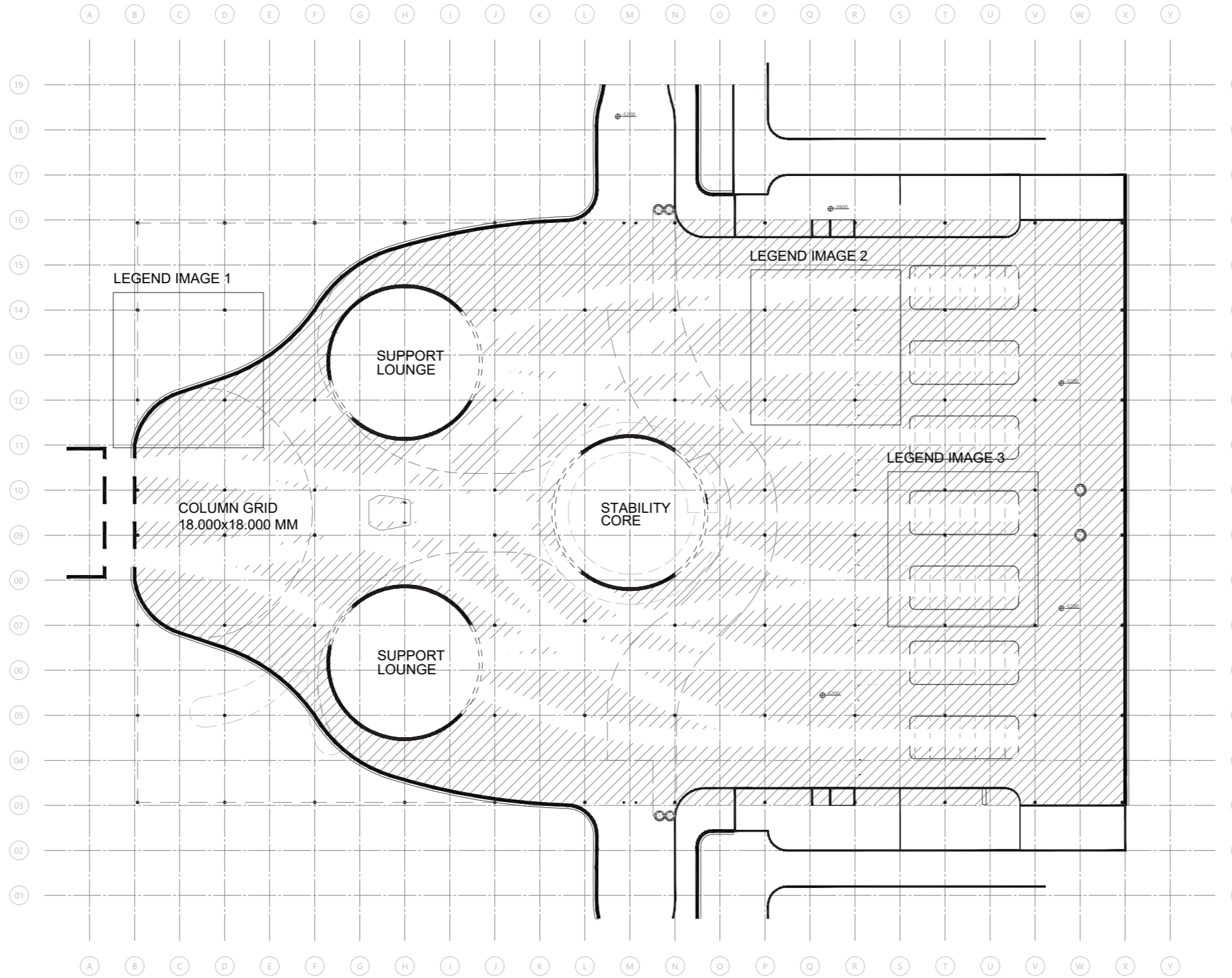


OTHER	LOUNGE	HYPERLOOP
5,000 m ²	10,000 m ²	20,500 m ²

FLOOR PLAN
CONSTRUCTION

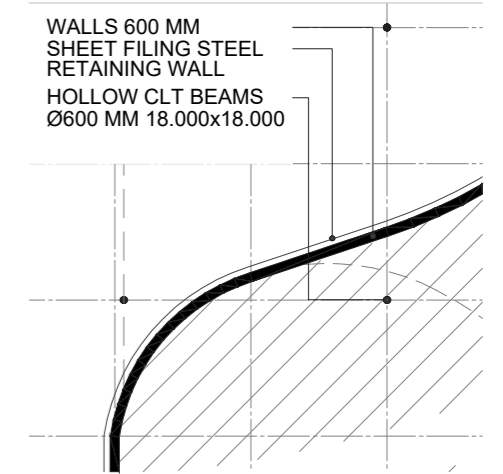
FLOOR PLAN

-1.0 PLATFORMS AND DELTA



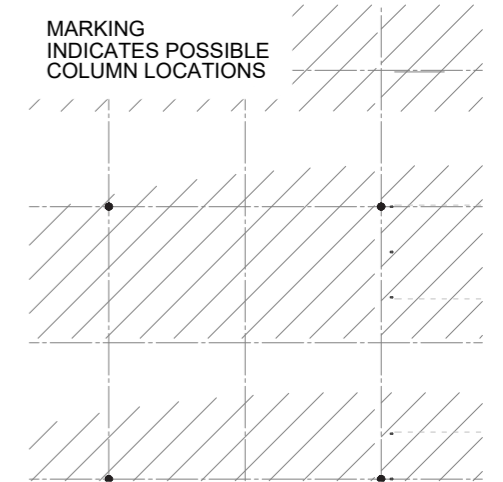
LEGEND IMAGE 1

WALLS 600 MM
SHEET PILING STEEL
RETAINING WALL
HOLLOW CLT BEAMS
Ø600 MM 18.000x18.000



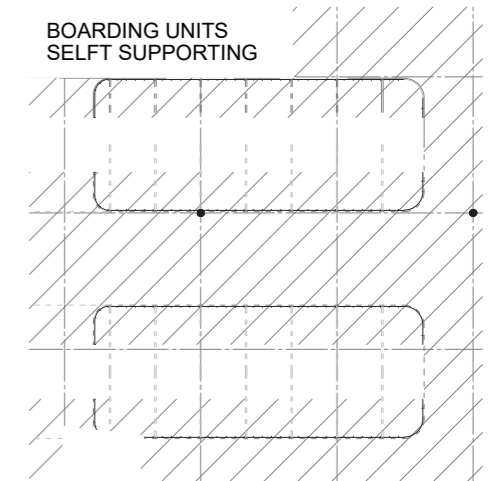
LEGEND IMAGE 2

MARKING
INDICATES POSSIBLE
COLUMN LOCATIONS

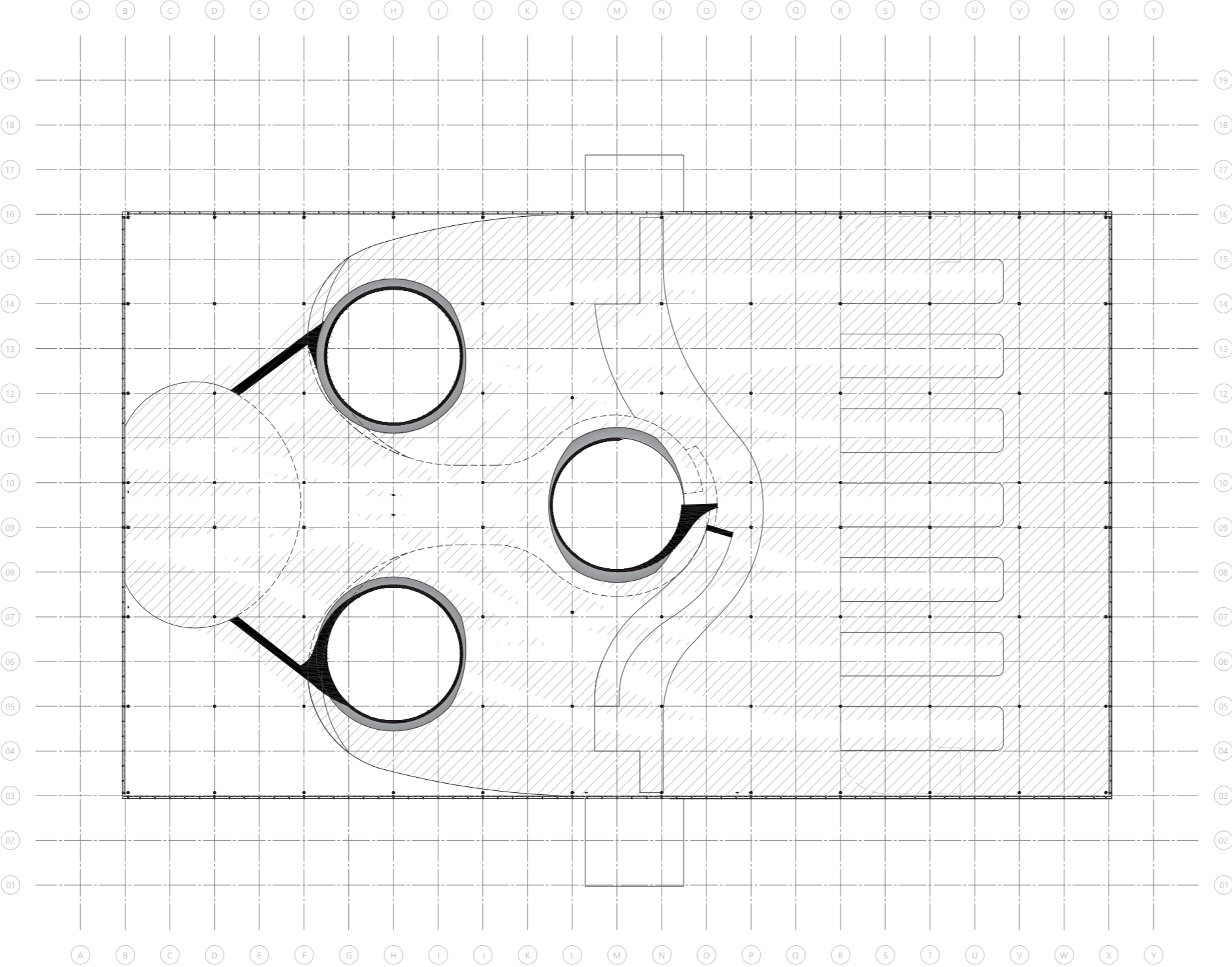


LEGEND IMAGE 3

BOARDING UNITS
SELF SUPPORTING

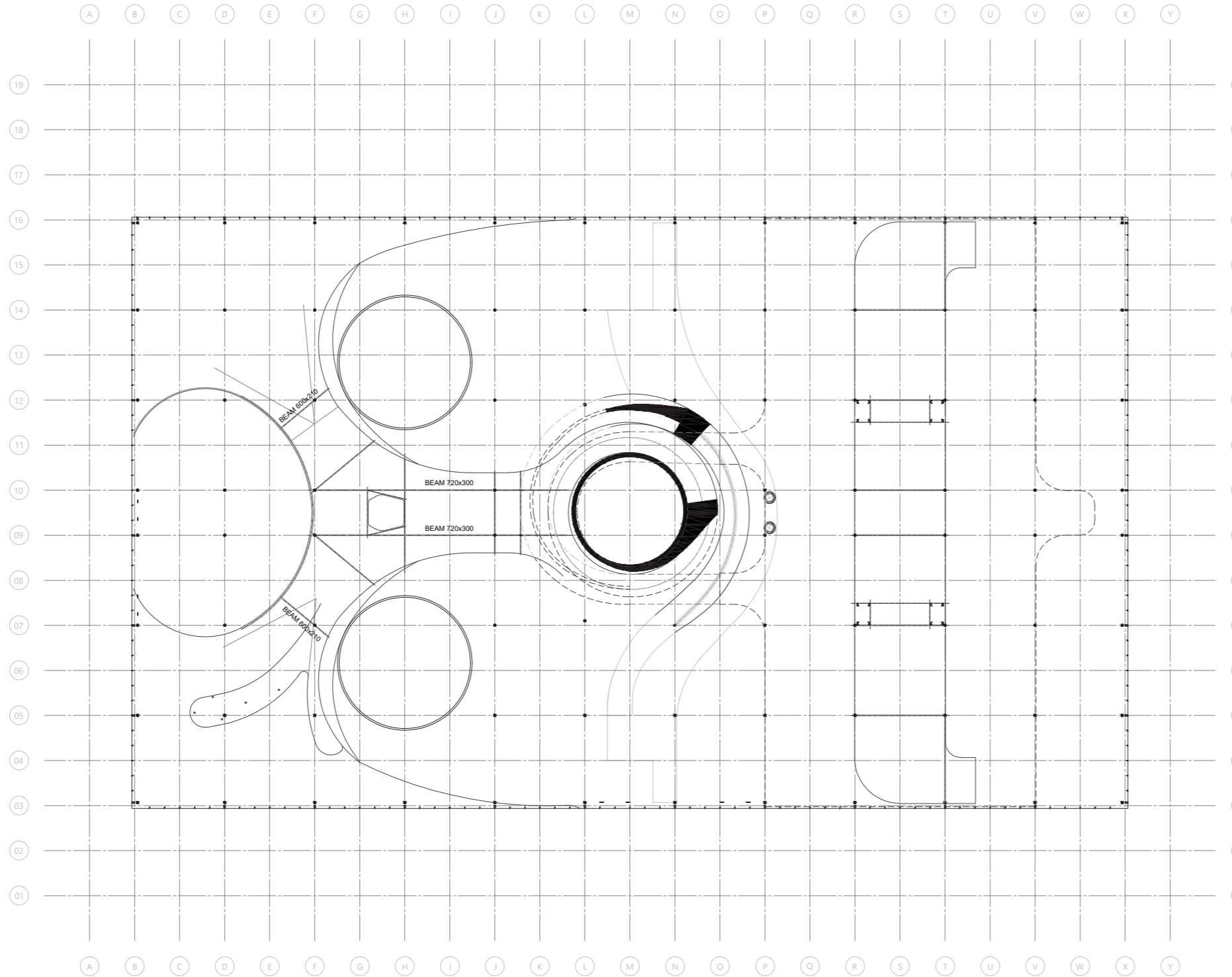


FLOOR PLAN
0.0 ACCESS TUNNELS



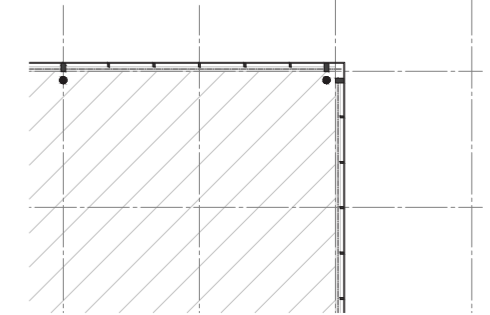
FLOOR PLAN

0.1 LOUNGE, PLATEAU



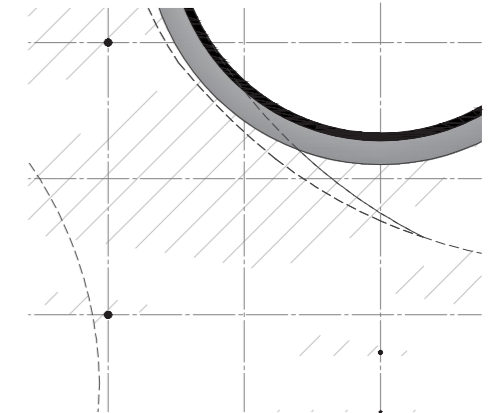
LEGEND IMAGE 1

CURTAIN WALL FACADE
BAMBOO MULLIONS
CARRIED BY COLUMNS
Ø600 MM 18.000x18.000
PV REFLECTIVE/TRANSLUCENT GLASS



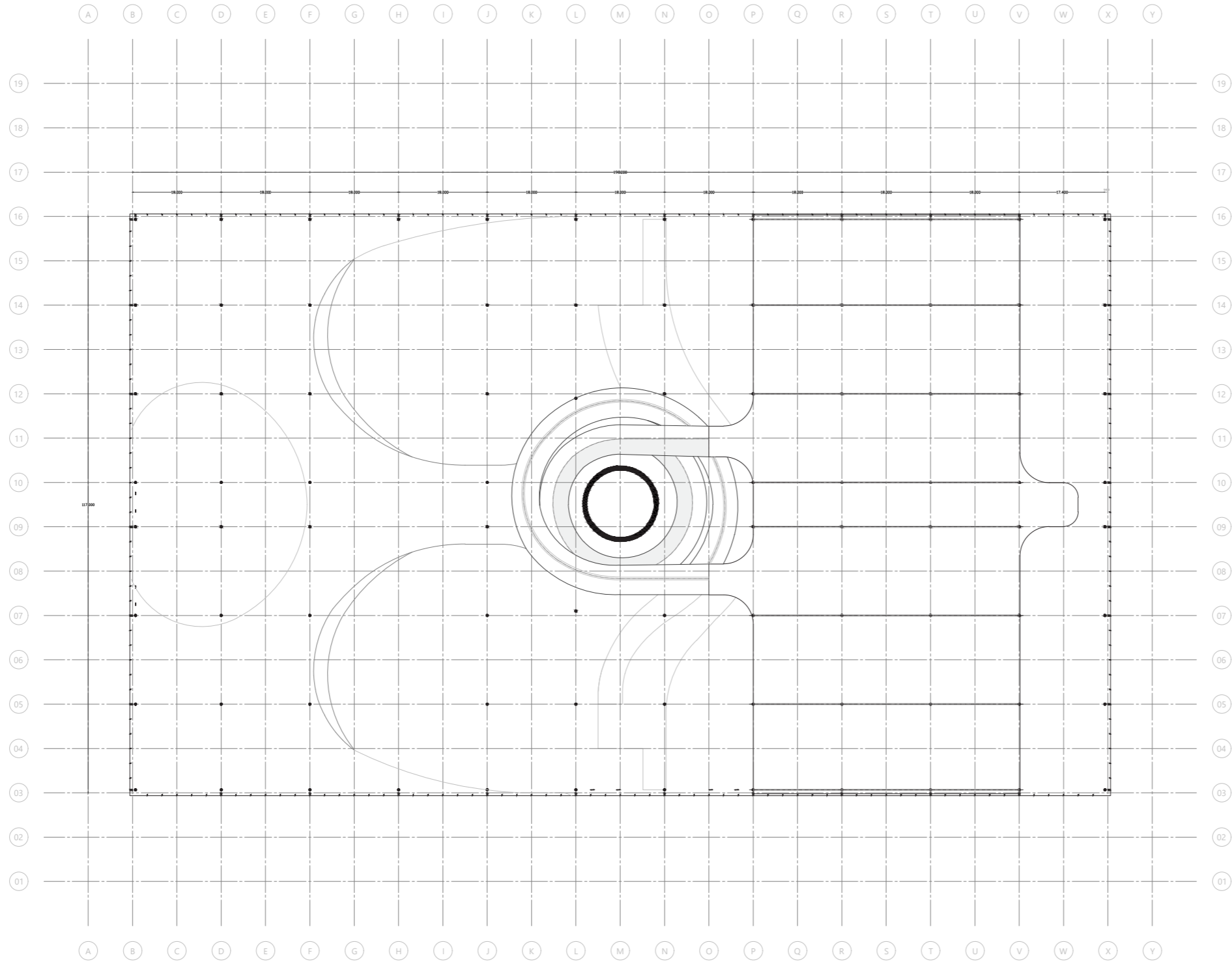
LEGEND IMAGE 1

CONES SUPPORT LOUNGE FLOOR



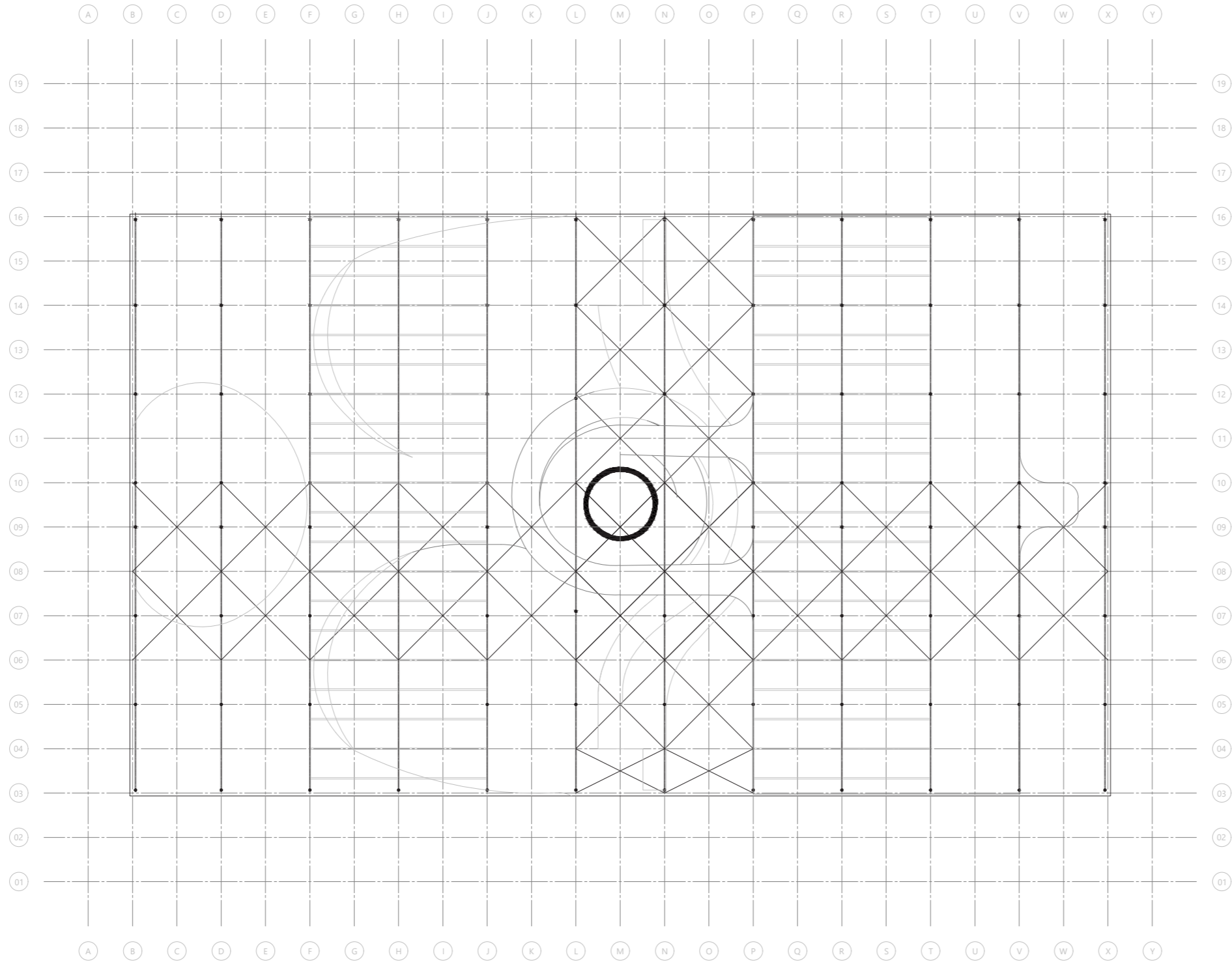
FLOOR PLAN

1.0 COMMERCE

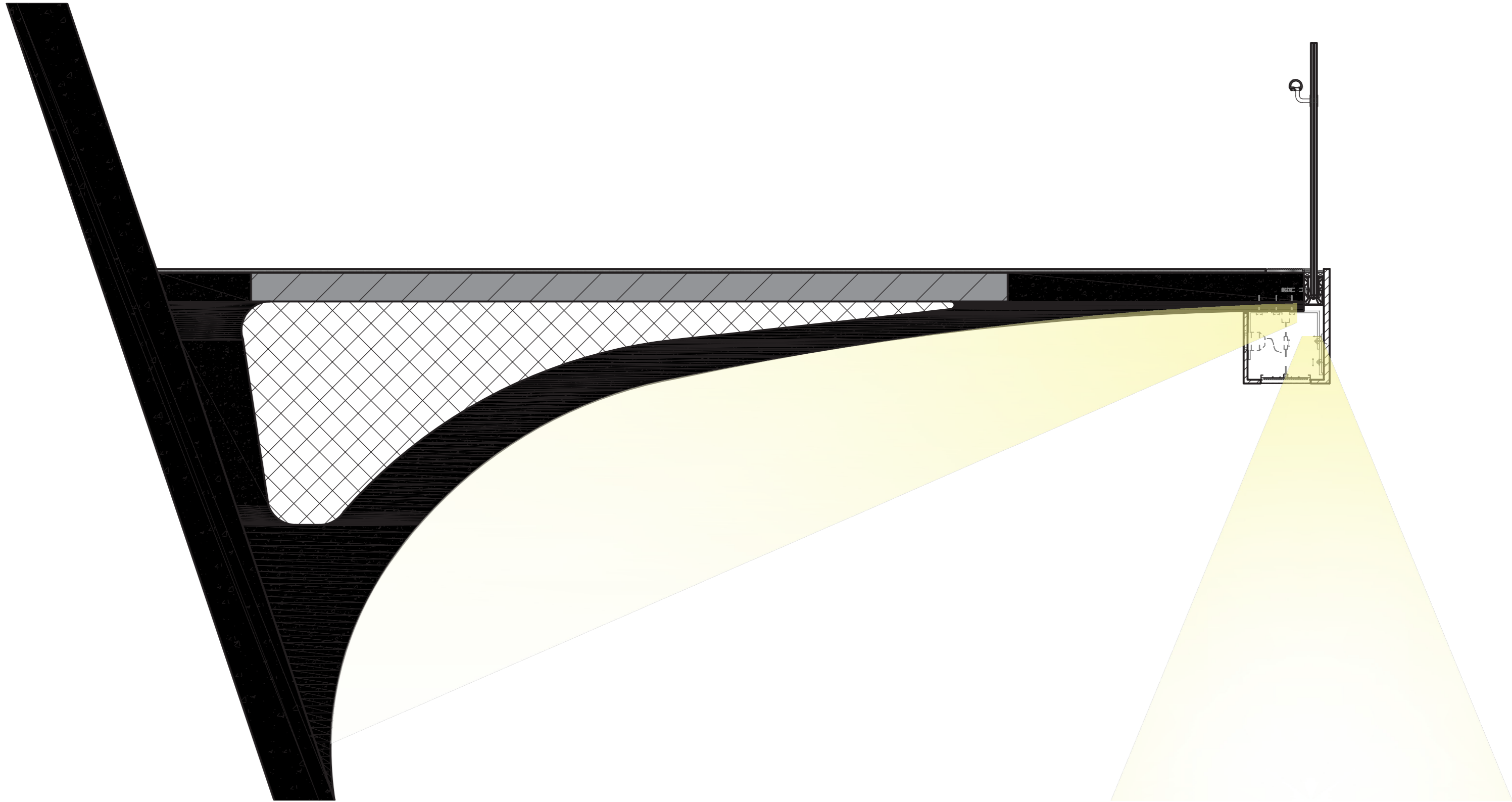


FLOOR PLAN

ROOF



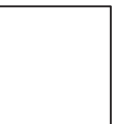
FRAGMENT RAMP
VERTICAL 1:20



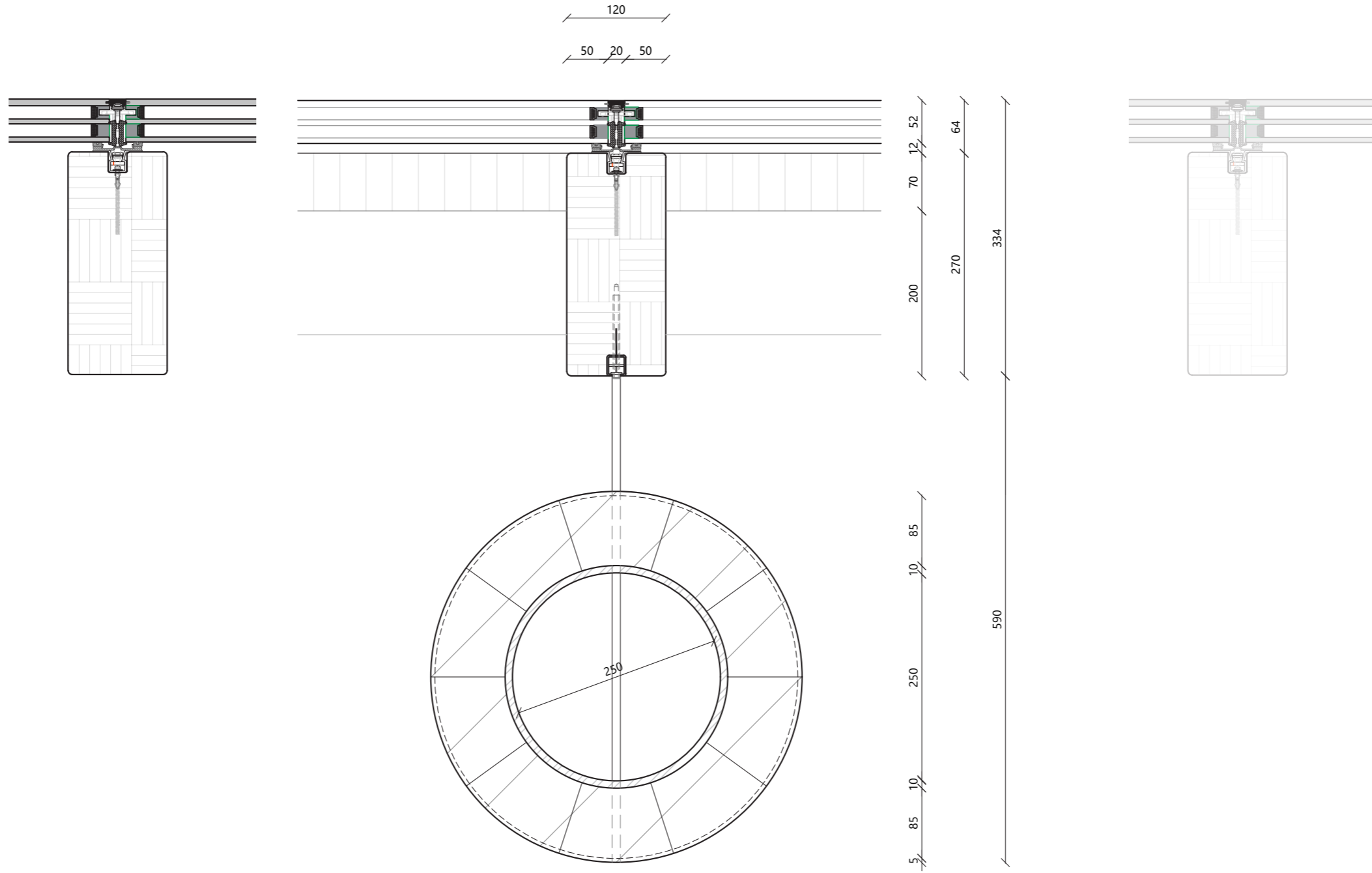
FRAGMENT
BALUSTRADE HELIX

FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: BAS ROIJERS COMPLEX PROJECTS
ST. NUMBER: 4643763
DATE: 12-09-2023 SCALE
1:20



DETAIL FACADE
HOIZONTAL H01



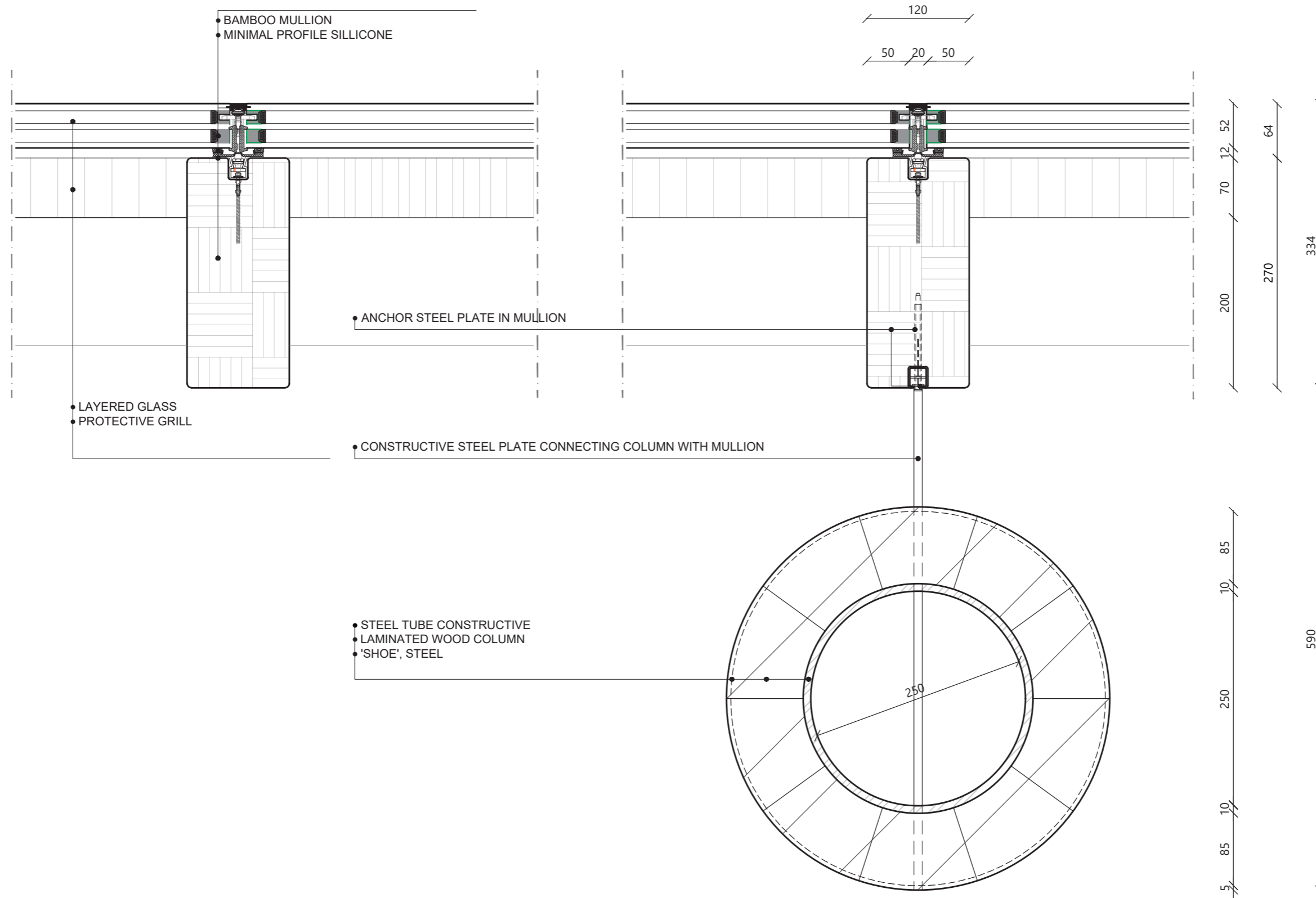
H01 B

H01 A

H01 B

DETAIL FACADE

HOIRZONTAL DETAIL H02



DETAIL H02 COLUMN FACADE

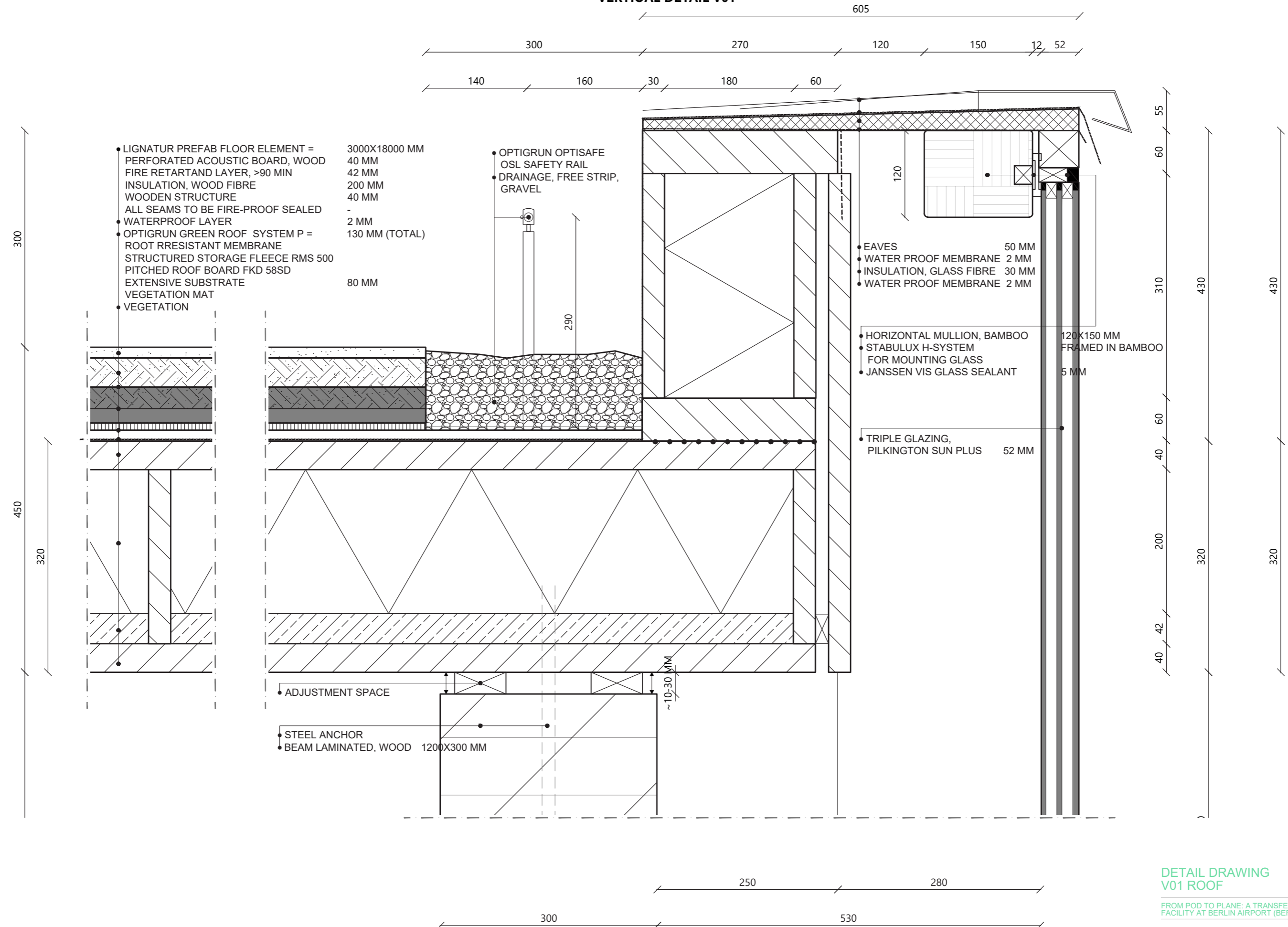
FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: BAS ROIJERS COMPLEX PROJECTS
ST. NUMBER: 4643763
DATE: 12-09-2023 SCALE 1:5



DETAIL FACADE-ROOF

VERTICAL DETAIL V01



DETAIL DRAWING V01 ROOF

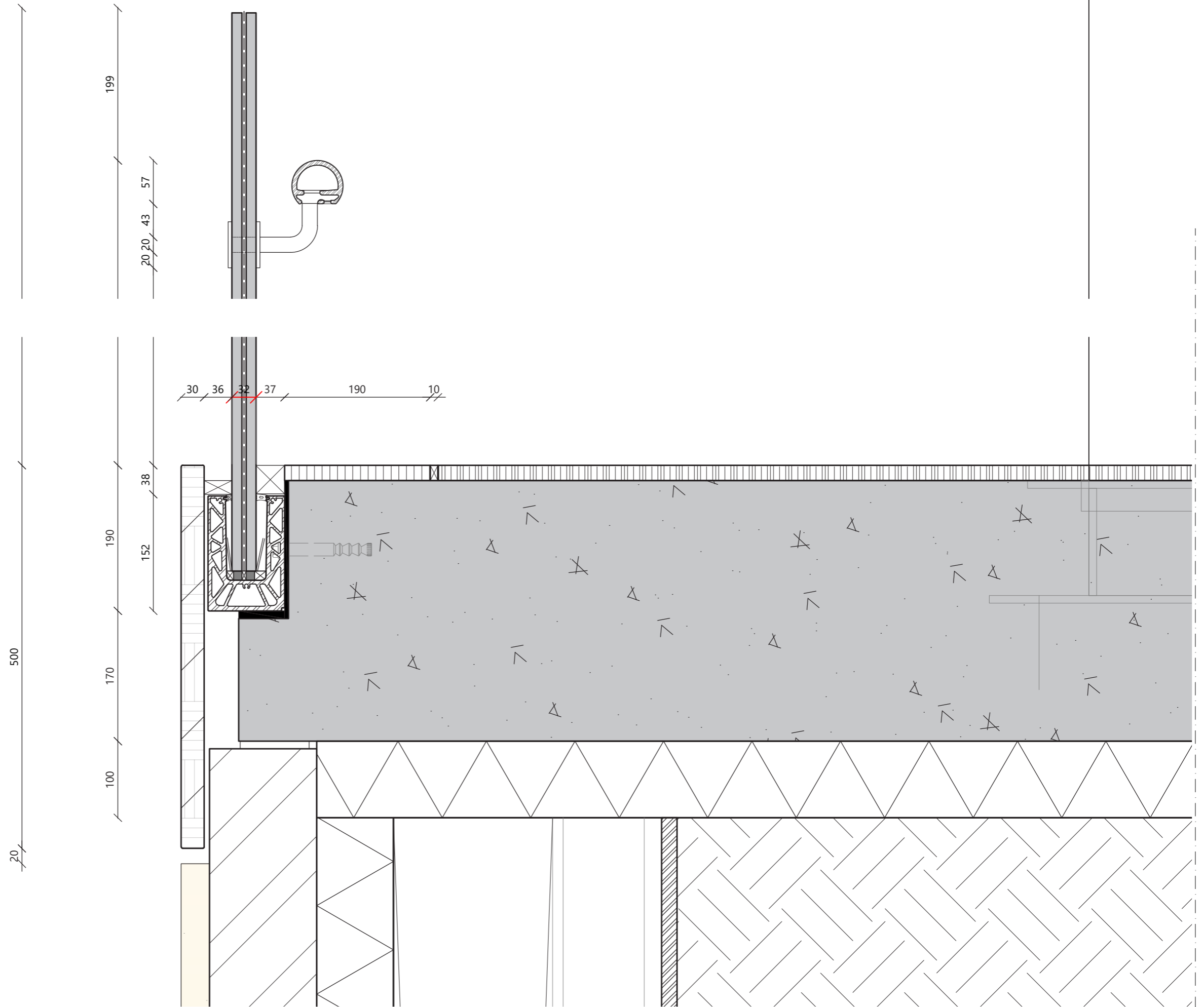
FROM POD TO PLANE: A TRANSFER FACILITY AT BERLIN AIRPORT (BER)

STUDENT: BAS ROIJERS
 ST. NUMBER: 4643763
 DATE: 12-09-2023

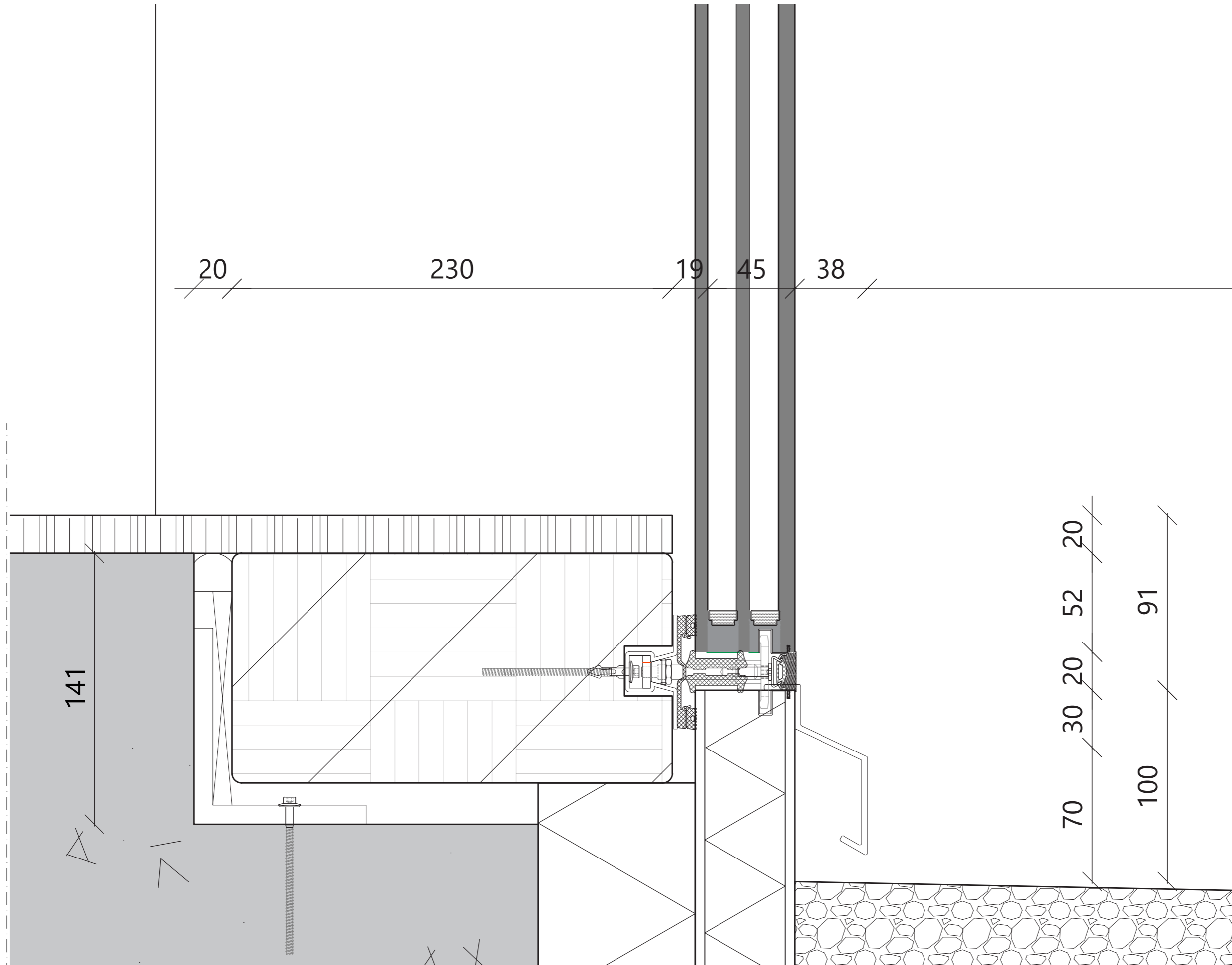
COMPLEX PROJECTS
 SCALE: 1:5

DETAIL FACADE-GROUND

VERTICAL DETGAIL V02



DETAIL GROUND FLOOR
VETICAL DETAIL V03



DETAIL DRAWING V03
FLOOR_FACADE

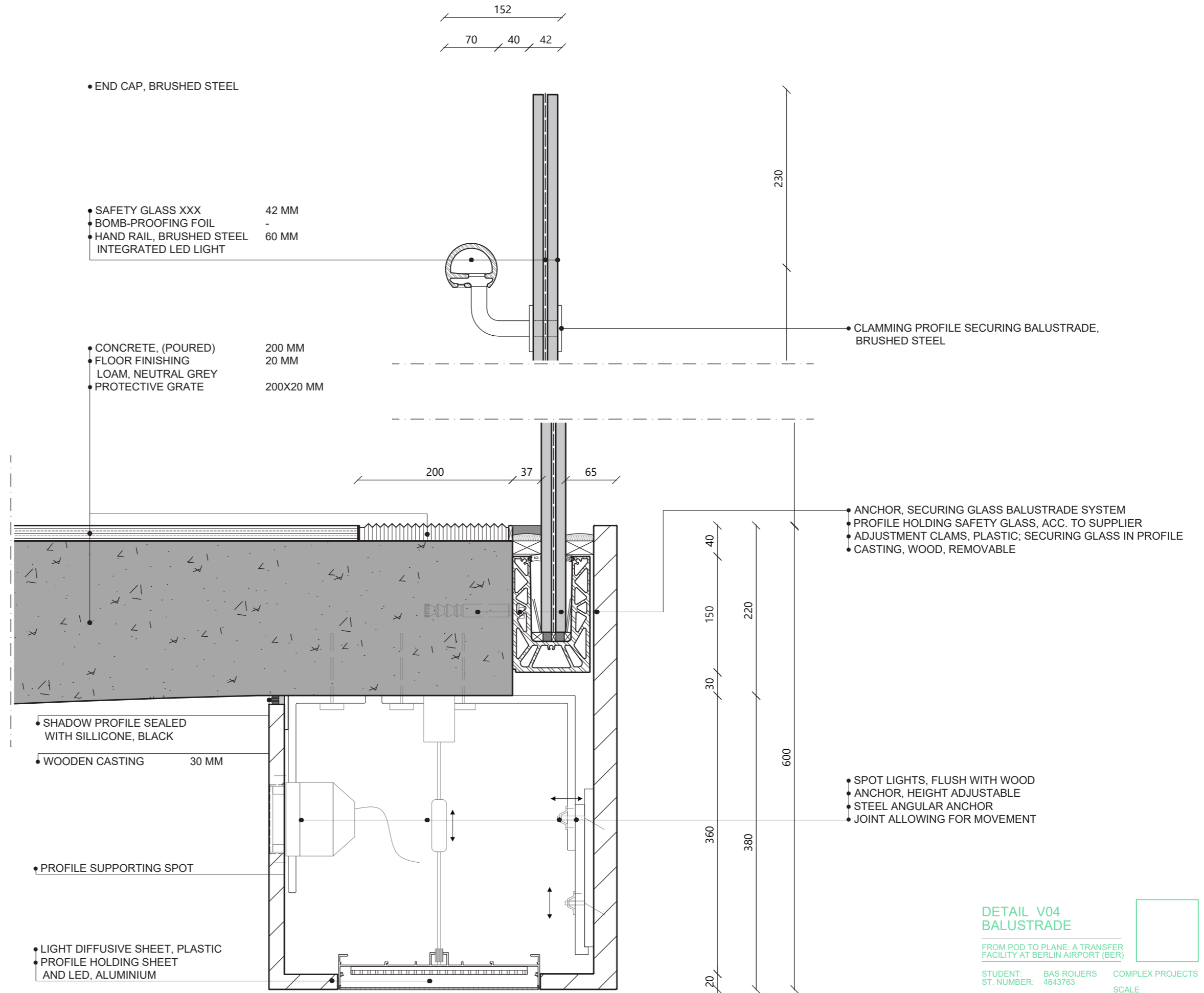
FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: BAS ROIJERS COMPLEX PROJECTS
ST. NUMBER: 4643763
DATE: 12-09-2023 SCALE: 1:5



DETAIL BALLUSTRADE

VERTICAL DETAIL V04

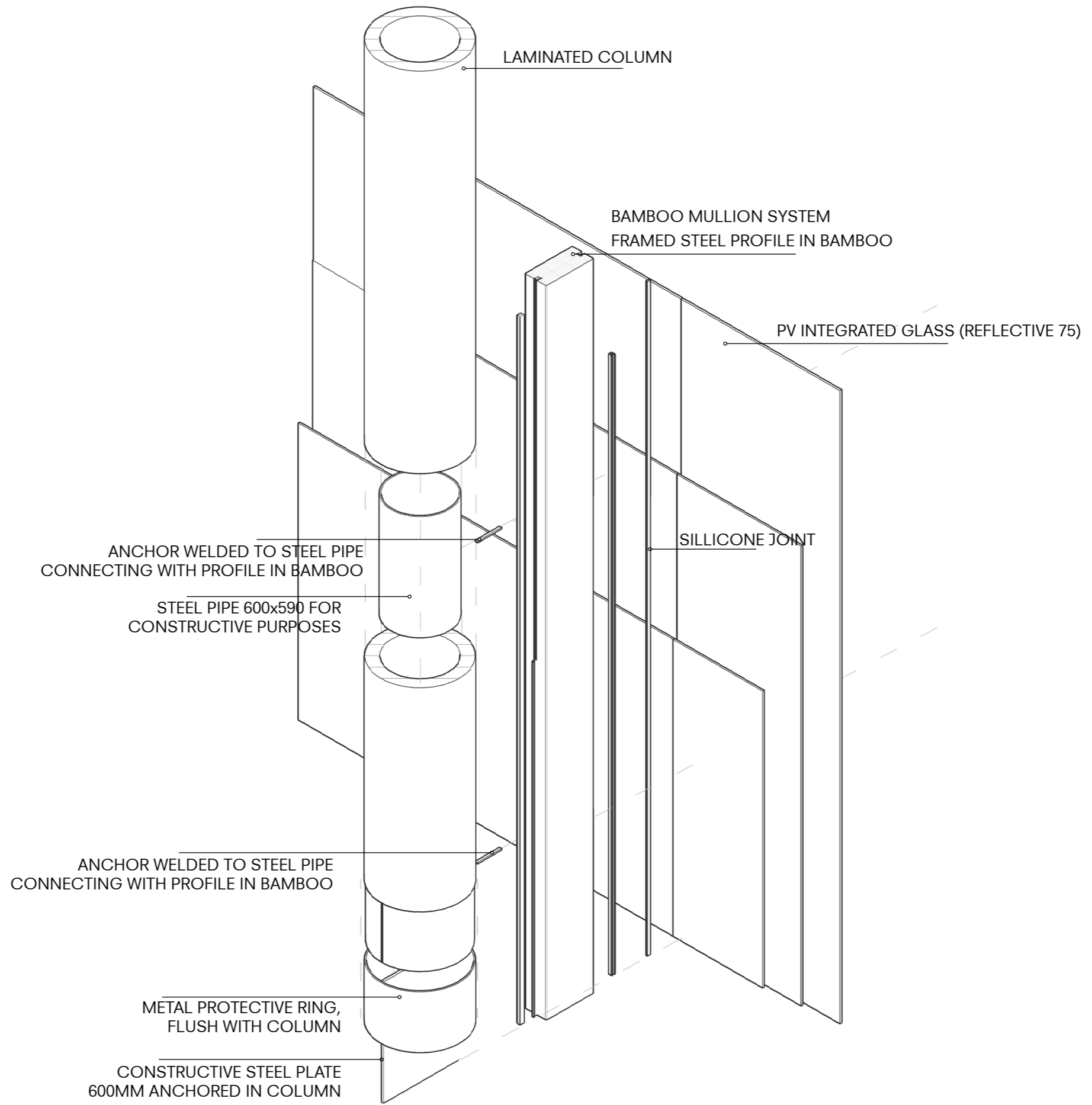


DETAIL V04 BALUSTRADE

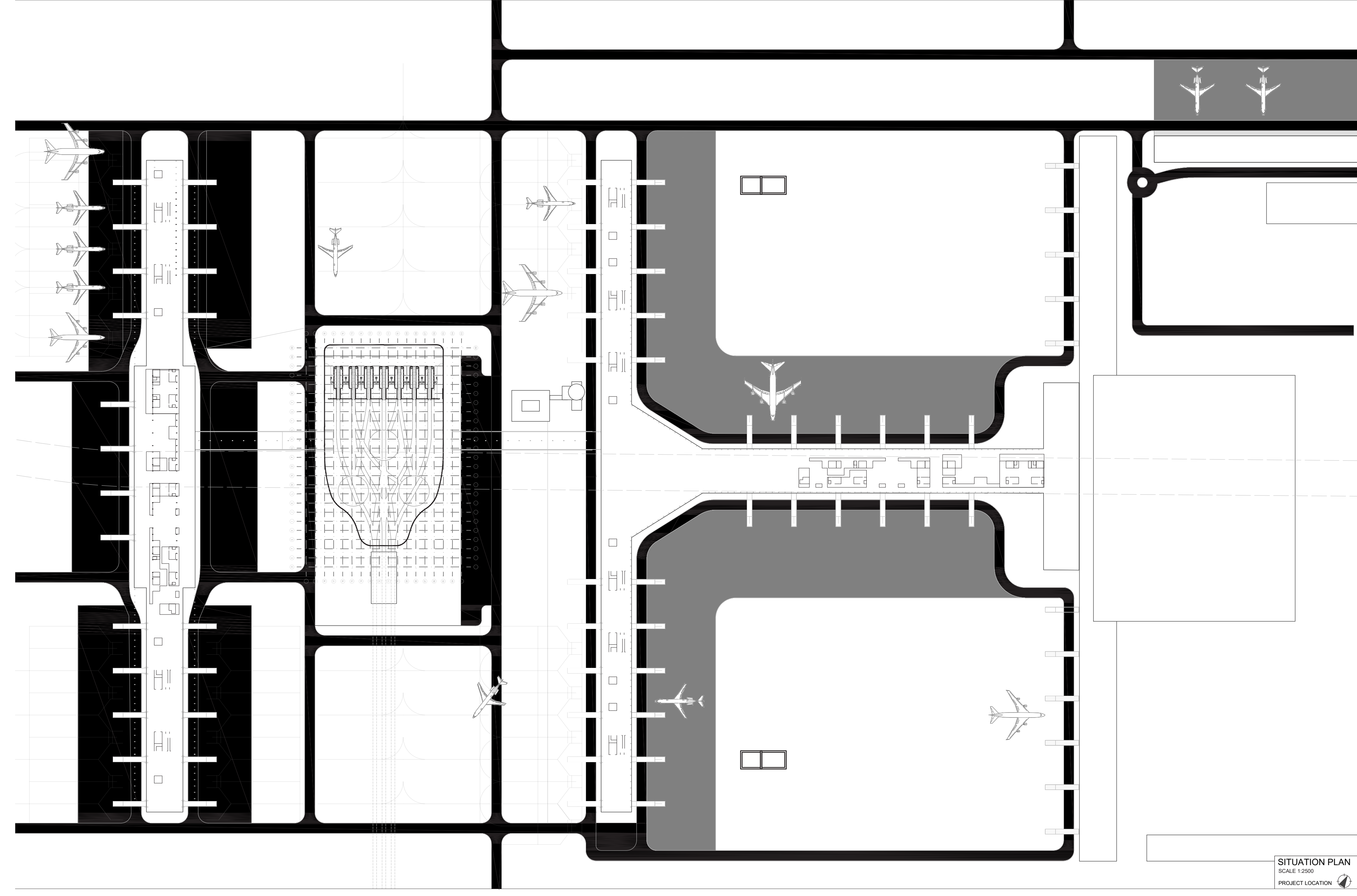
FROM POD TO PLANE: A TRANSFER
FACILITY AT BERLIN AIRPORT (BER)

STUDENT: BAS ROIJERS COMPLEX PROJECTS
ST. NUMBER: 4643763
DATE: 12-09-2023 SCALE 1:5

DETAIL AXO COLUMN FACADE

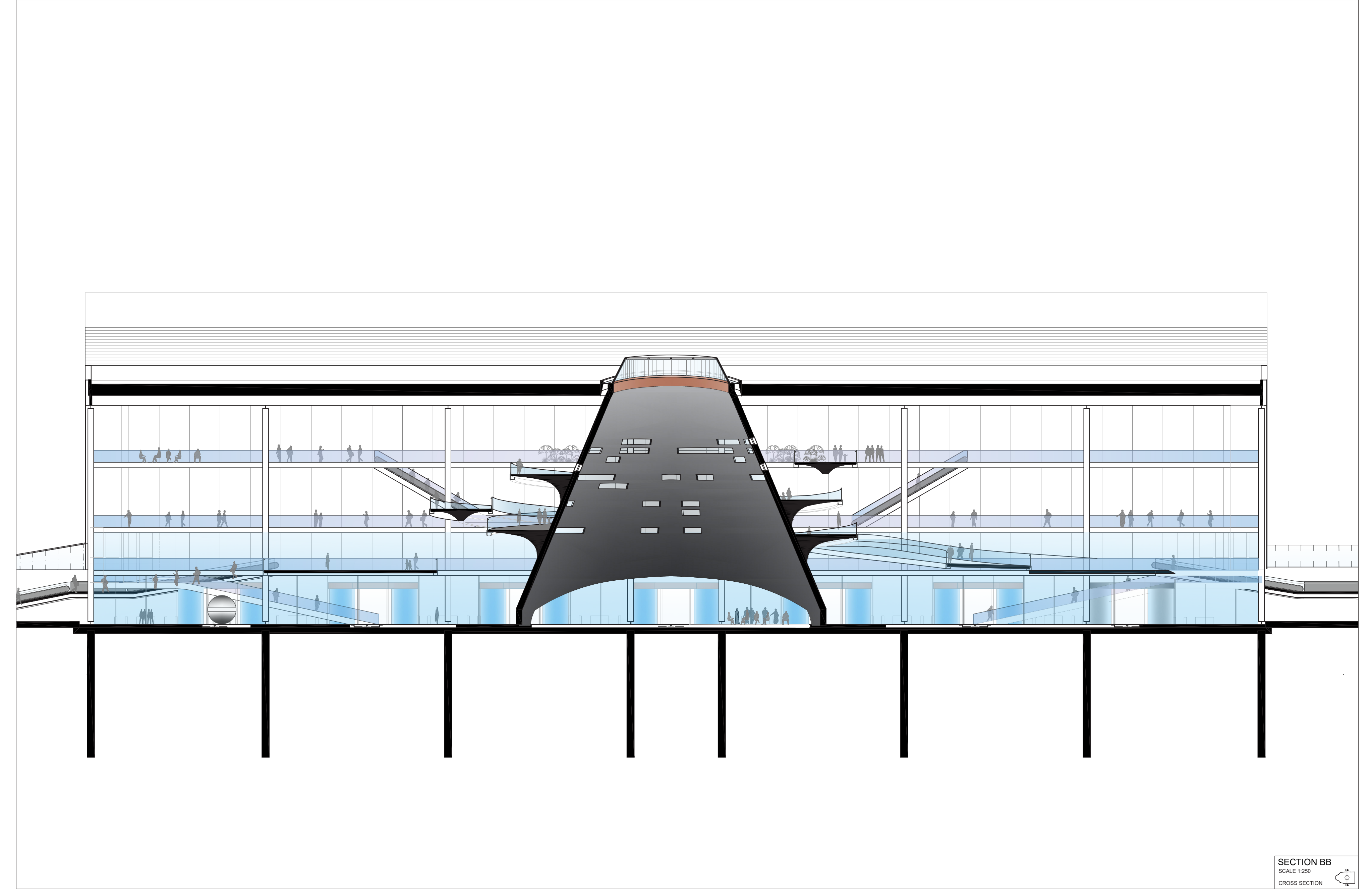


SITUATION PLAN
PROJECT LOCATION
IN BER BRANDENBURG AIRPORT
SCALE 1:2500



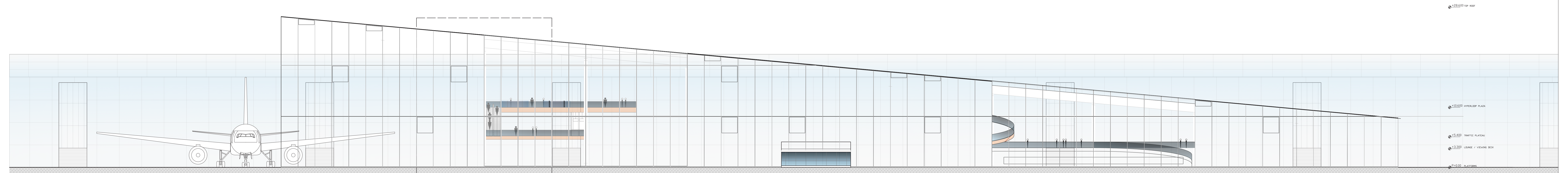
SITUATION PLAN
SCALE 1:2500
PROJECT LOCATION

SECTION BB
CROSS SECTION
SCALE 1:250



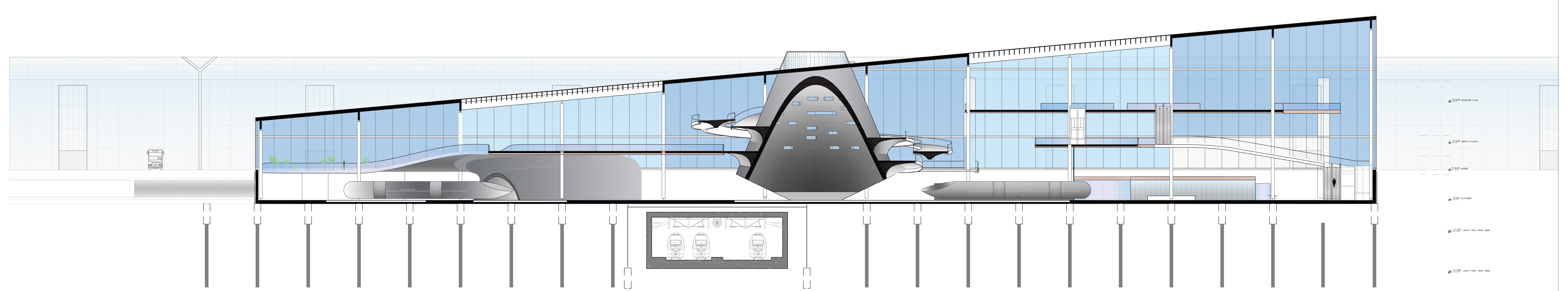
SECTION BB
SCALE 1:250
CROSS SECTION

ELEVATION
EAST FACADE
SCALE 1:250



- 25.650 1st floor
- 25.600 2nd floor
- 25.500 3rd floor
- 25.300 4th floor
- 25.100 5th floor

SECTION
CROSS SECTION BB
SCALE 1:250



- 25.650 1st floor
- 25.600 2nd floor
- 25.500 3rd floor
- 25.300 4th floor
- 25.100 5th floor