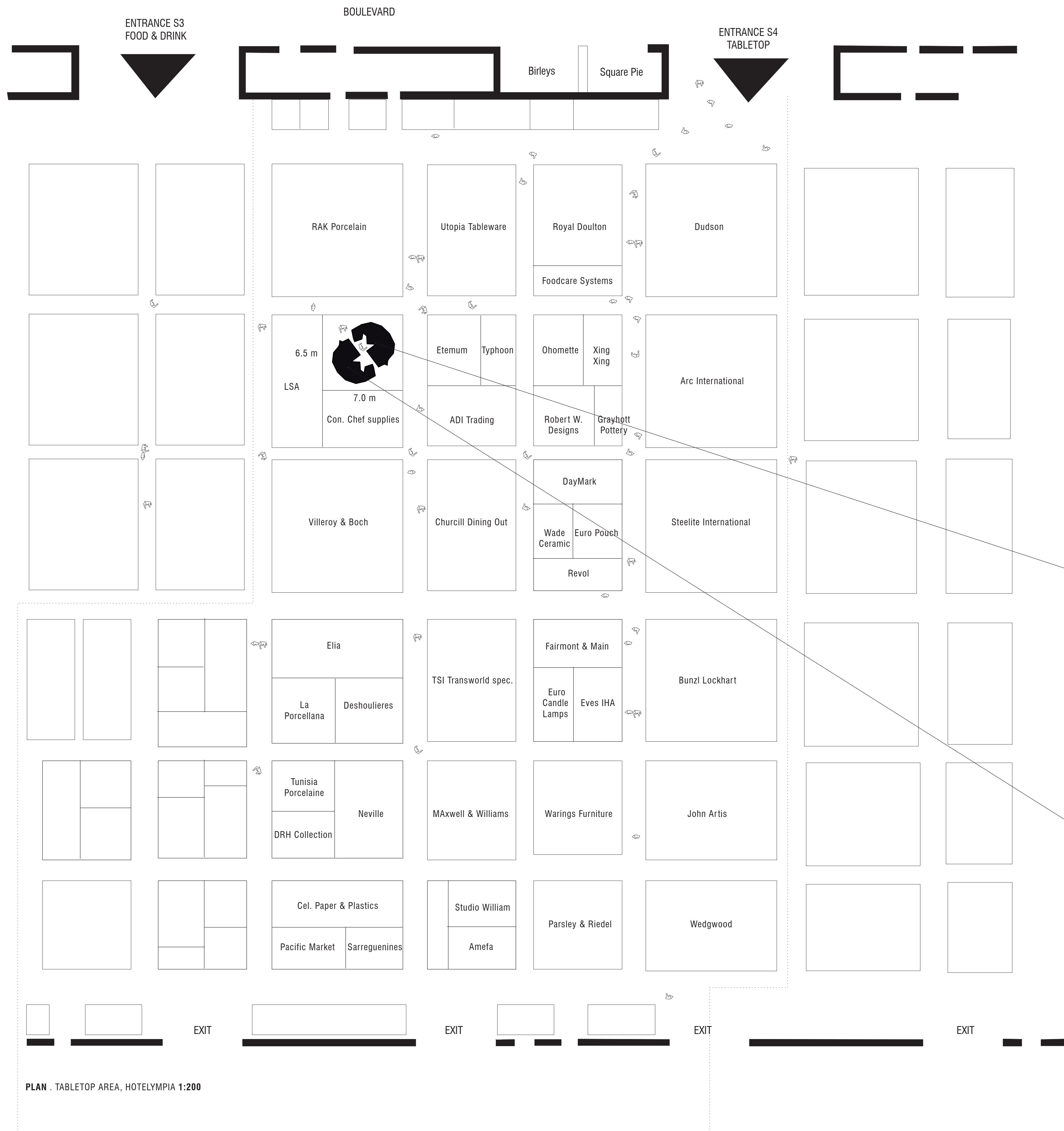
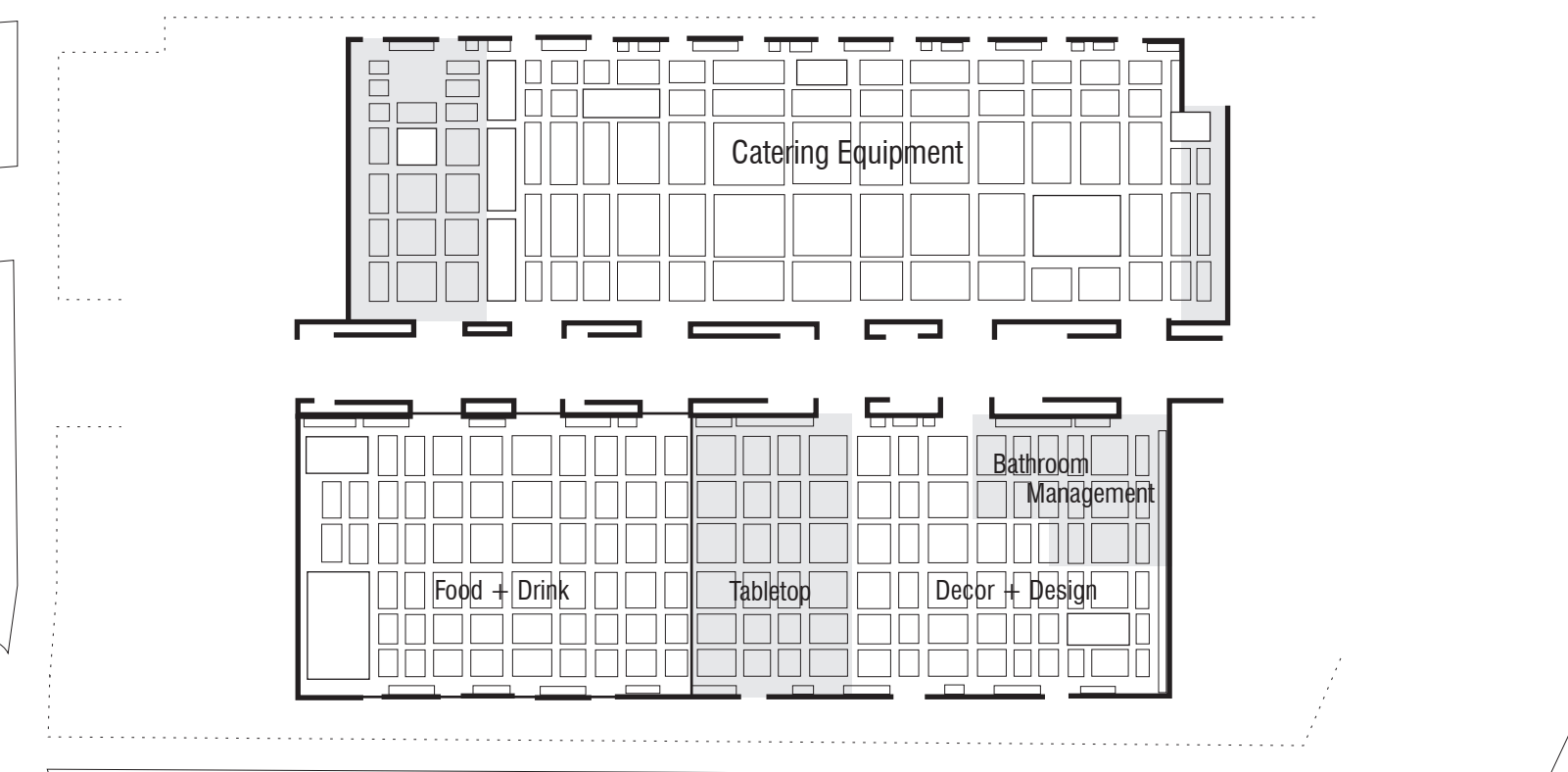




PLAN . TABLETOP AREA, HOTELYMPIA 1:200



PLAN . HOTELYMPIA FAIR TRADE 1:2000



NO.1A

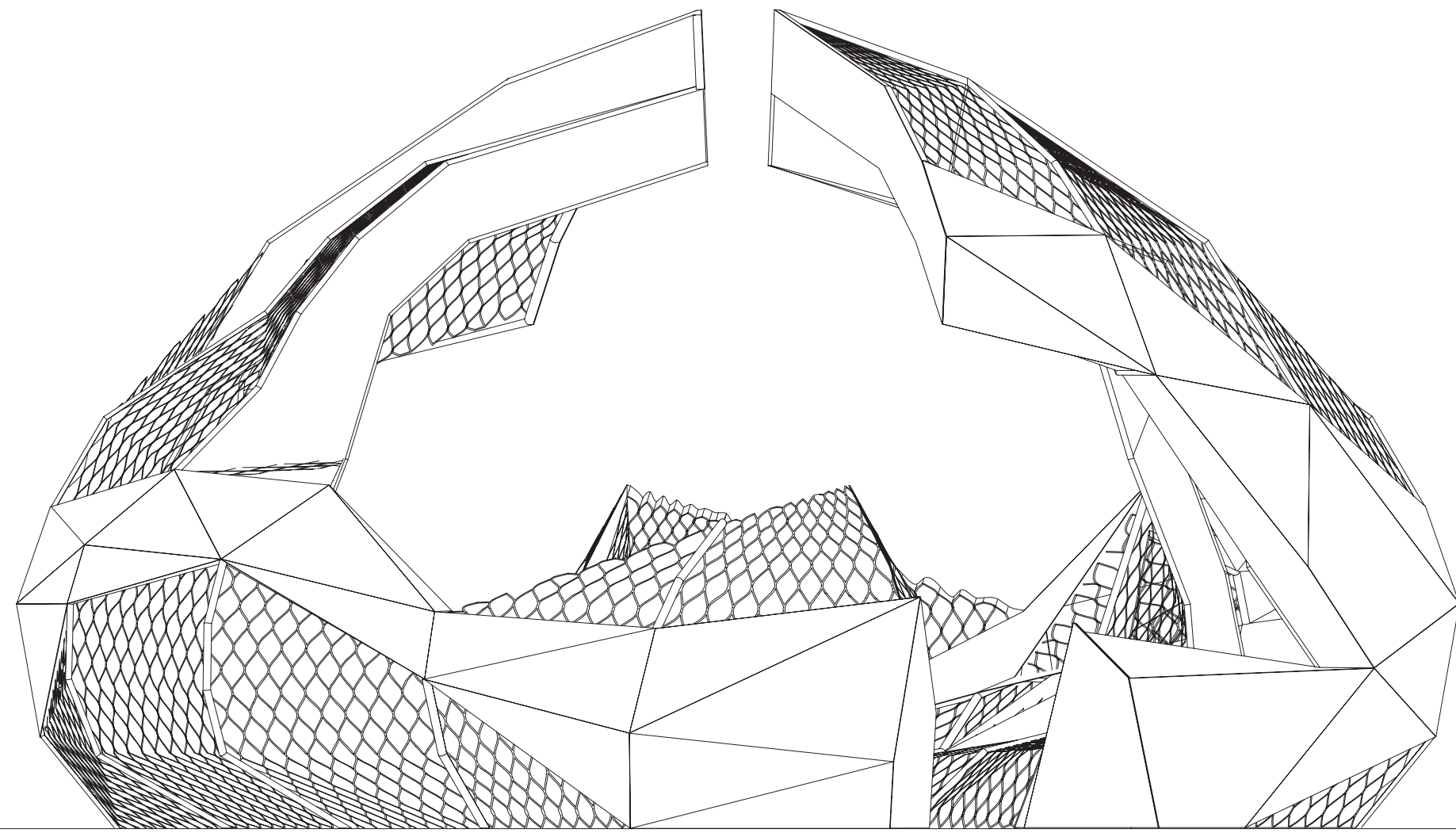
FIGGJO SHOWROOM . CONTEXT

plan 1:200

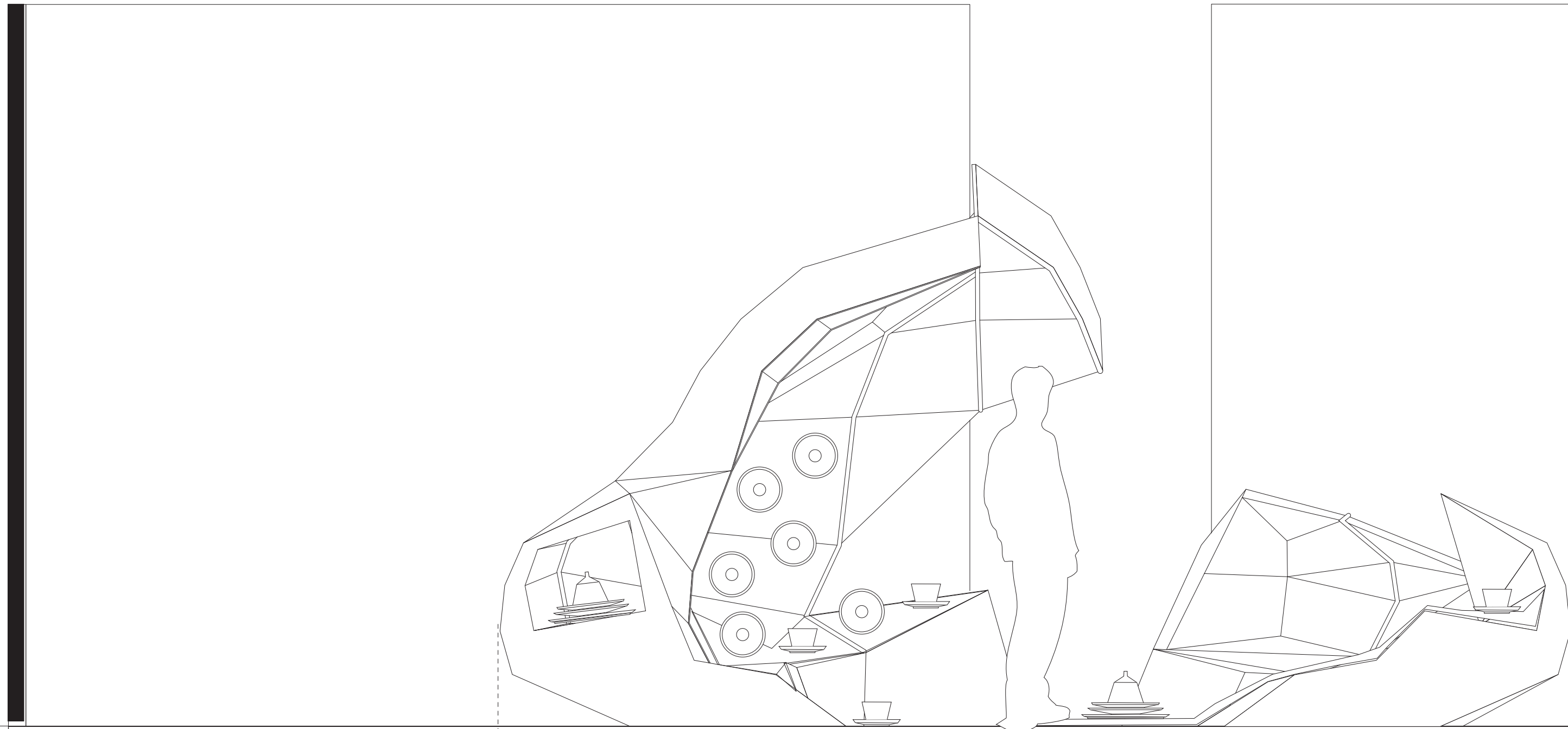
DRAWING FOLDER . MILLENNIUM TRICILINIUM . STAGING FIGGJO MEAL EXPERIENCES

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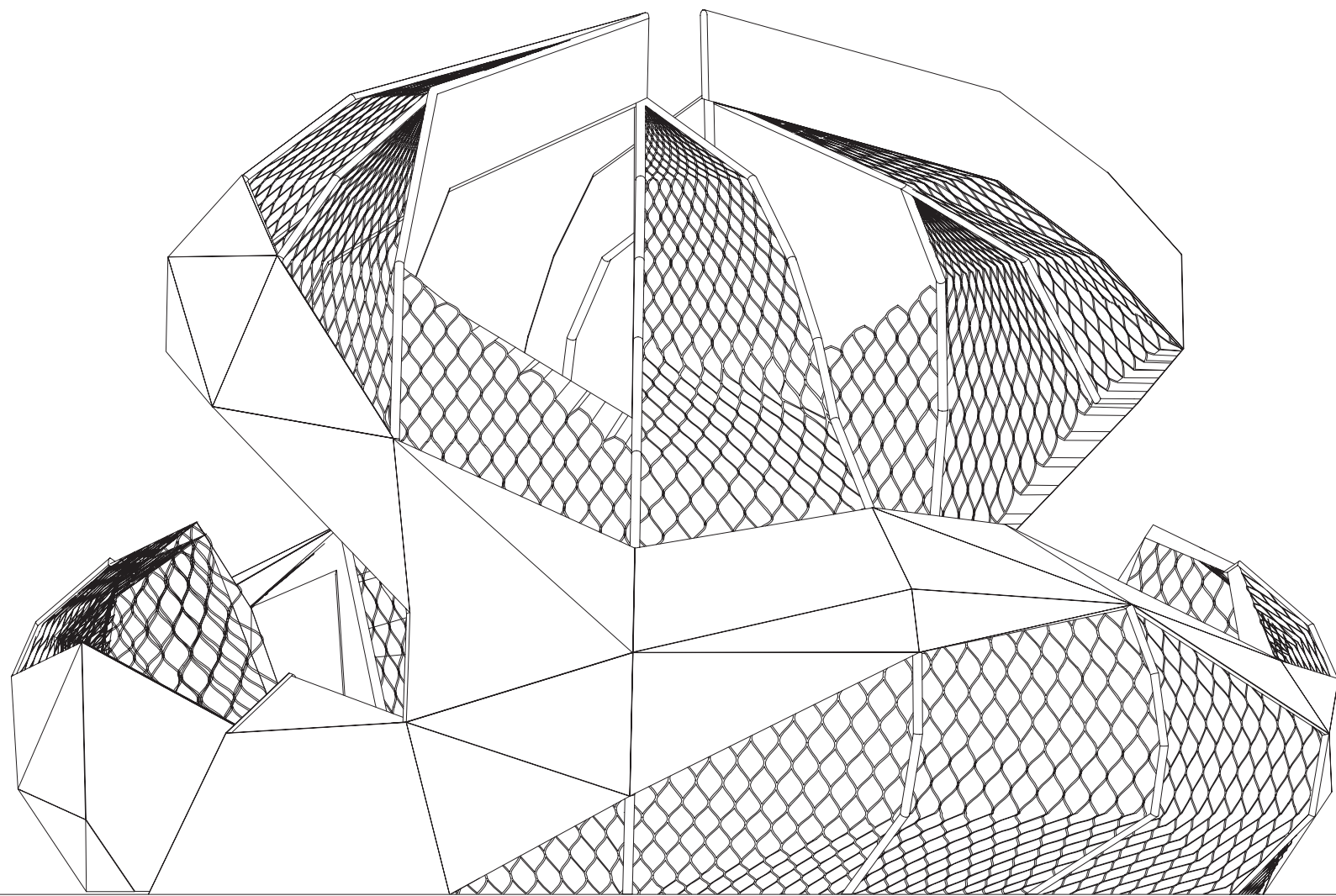




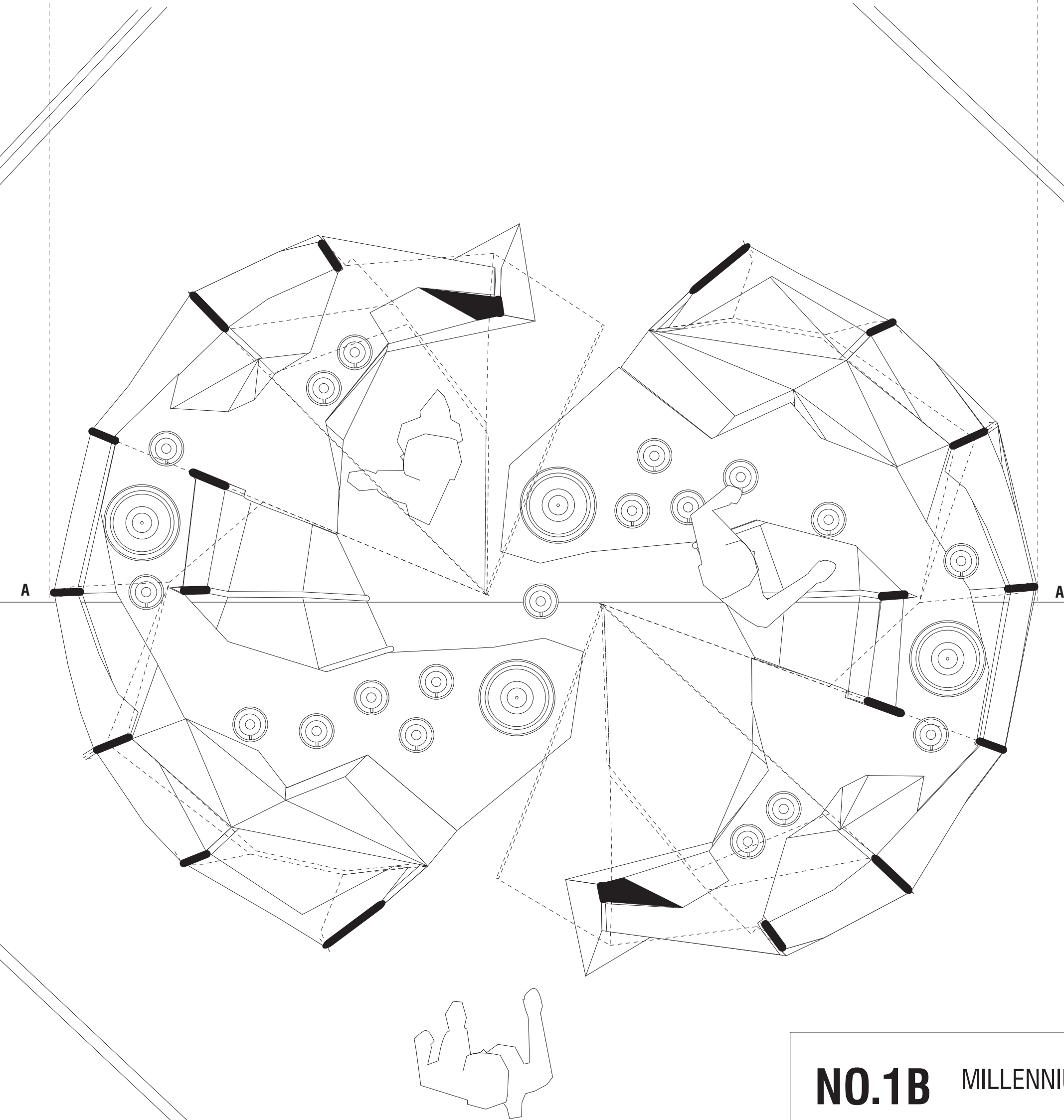
**SIDE ELEVATION . SHOWROOM EXTERIOR 1:20**



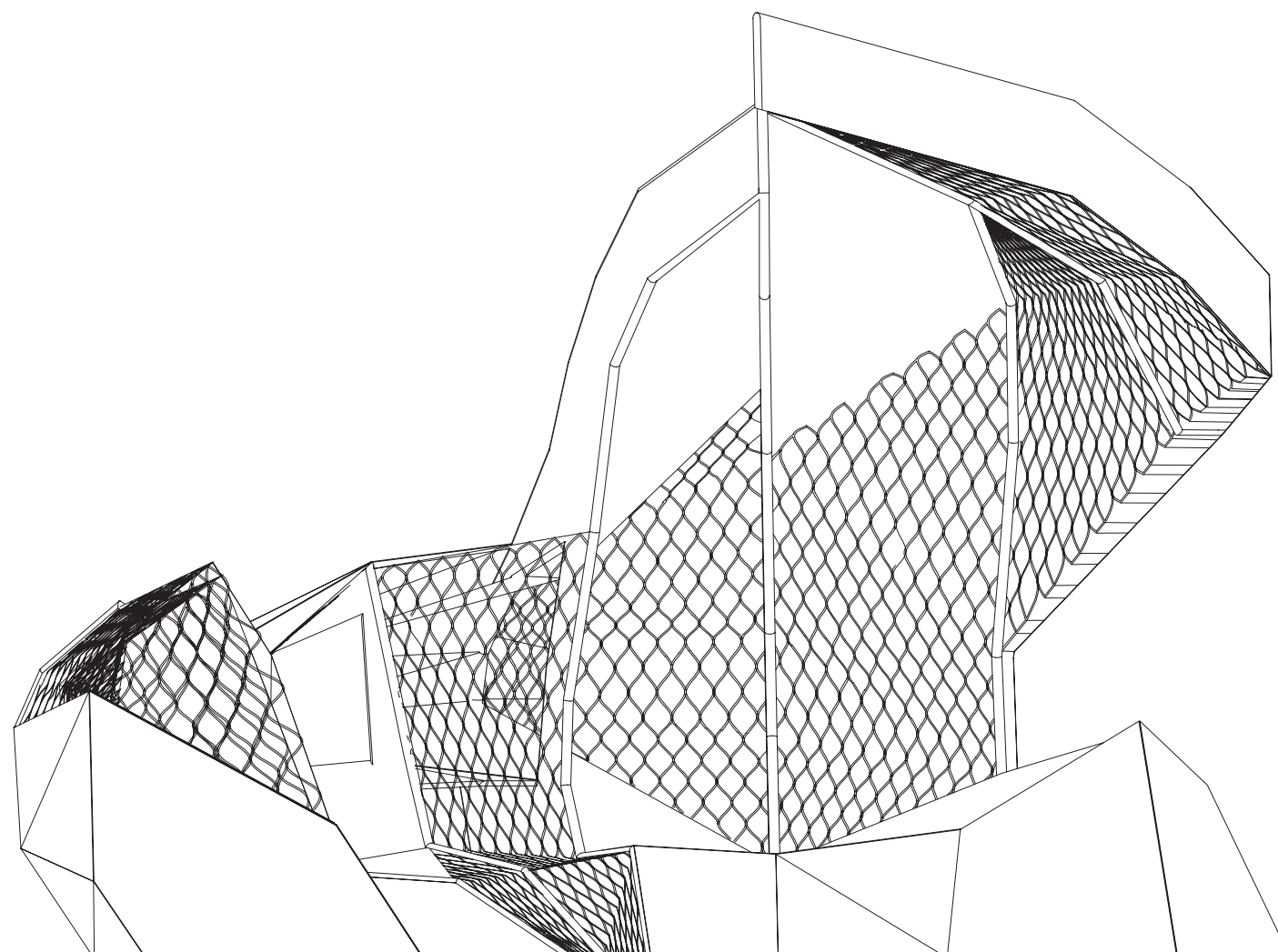
**SECTION A-A . SHOWROOM 1:20**



**FRONT ELEVATION . SHOWROOM EXTERIOR 1:20**



**PLAN . SHOWROOM 1:20**



**FRONT ELEVATION . SHOWROOM INTERIOR 1:20**

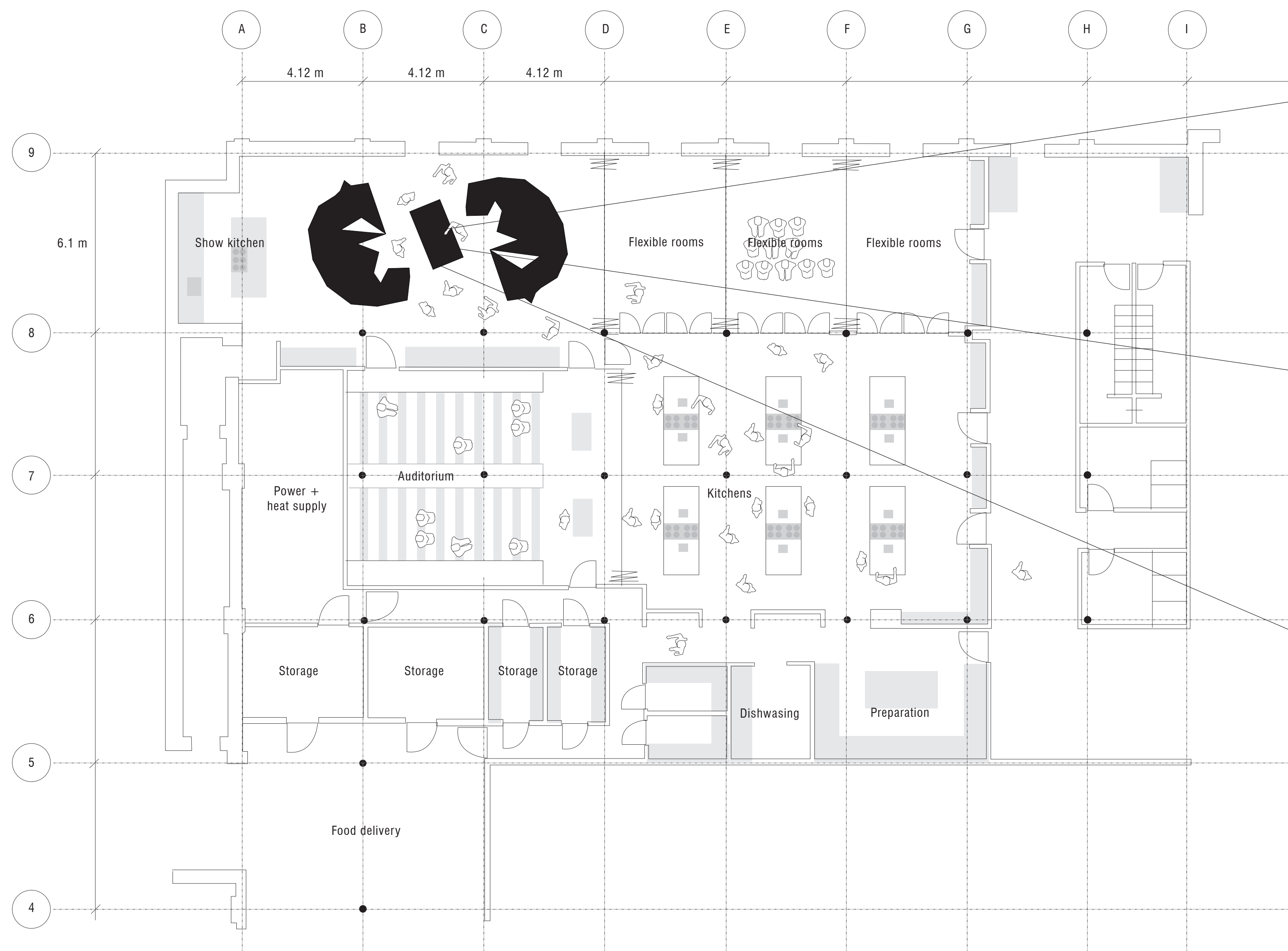
## **NO.1B** MILLENNIUM TRICLINIUM . **SHOWROOM**

plan, section + elevations 1:20

plan drawing  
section a-a  
elevation, exterior side  
elevation, exterior front  
elevation, interior

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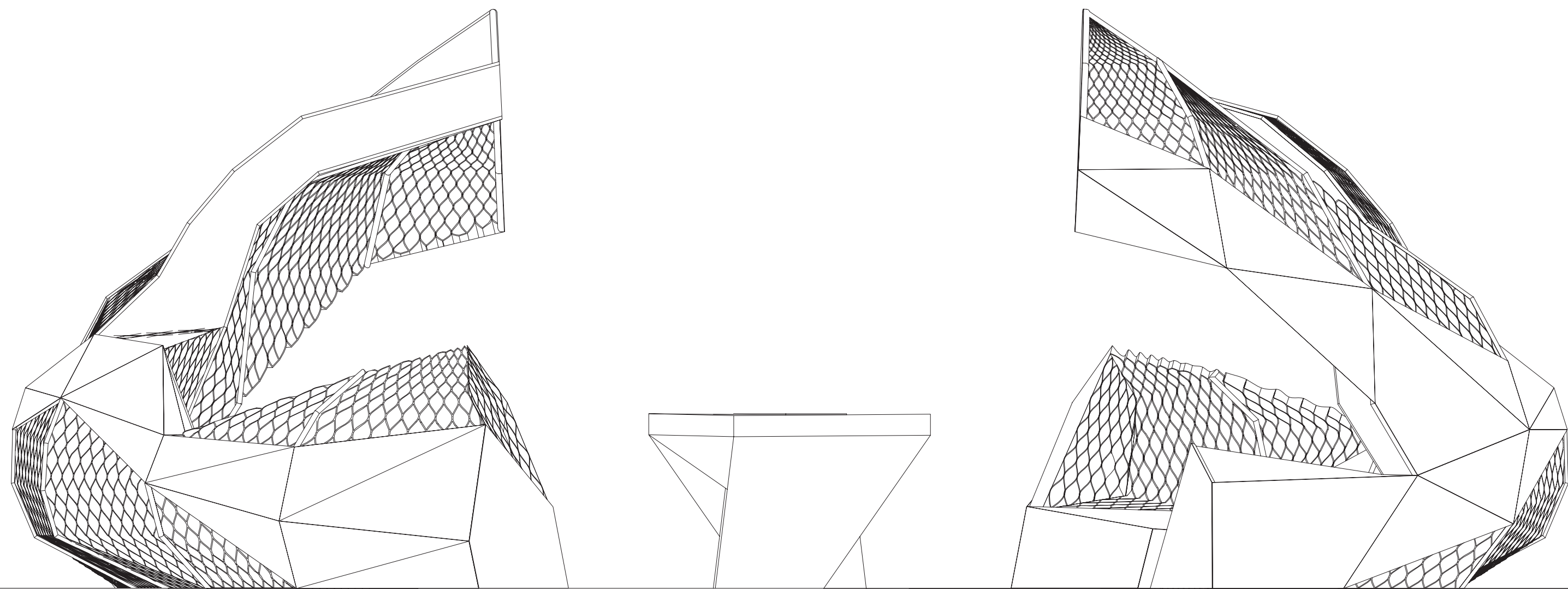
PLAN . PART OF GASTRONOMISK INSTITUT, OSLO 1:100



**NO.2A**

FIGGJO FOOD EVENT . **CONTEXT**  
plan 1:100

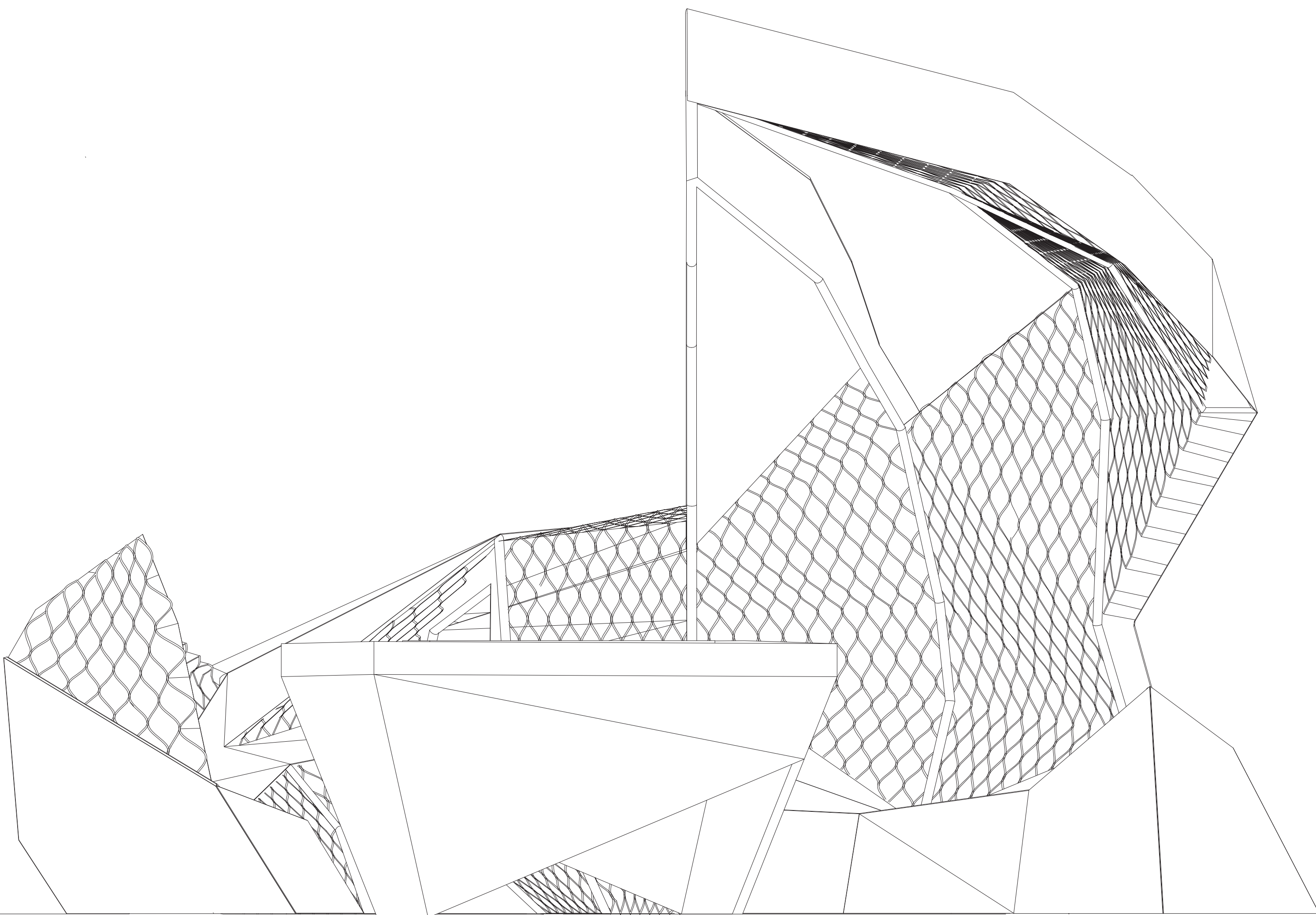




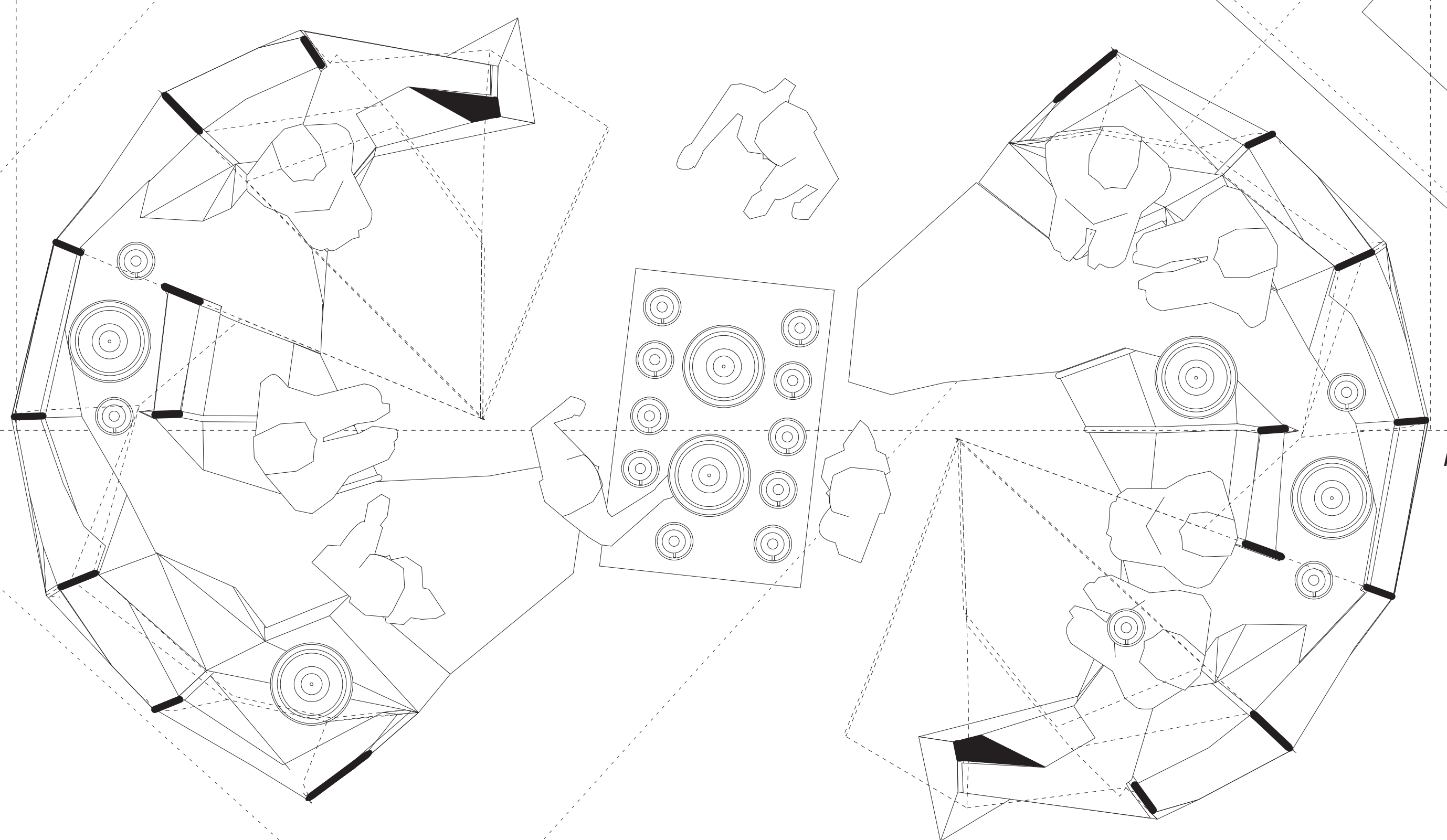
SIDE ELEVATION . FOOD EVENT EXTERIOR 1:20



SECTION A-A . FOOD EVENT 1:20



FRONT ELEVATION . FOOD EVENT INTERIOR 1:10



PLAN . FOOD EVENT 1:20

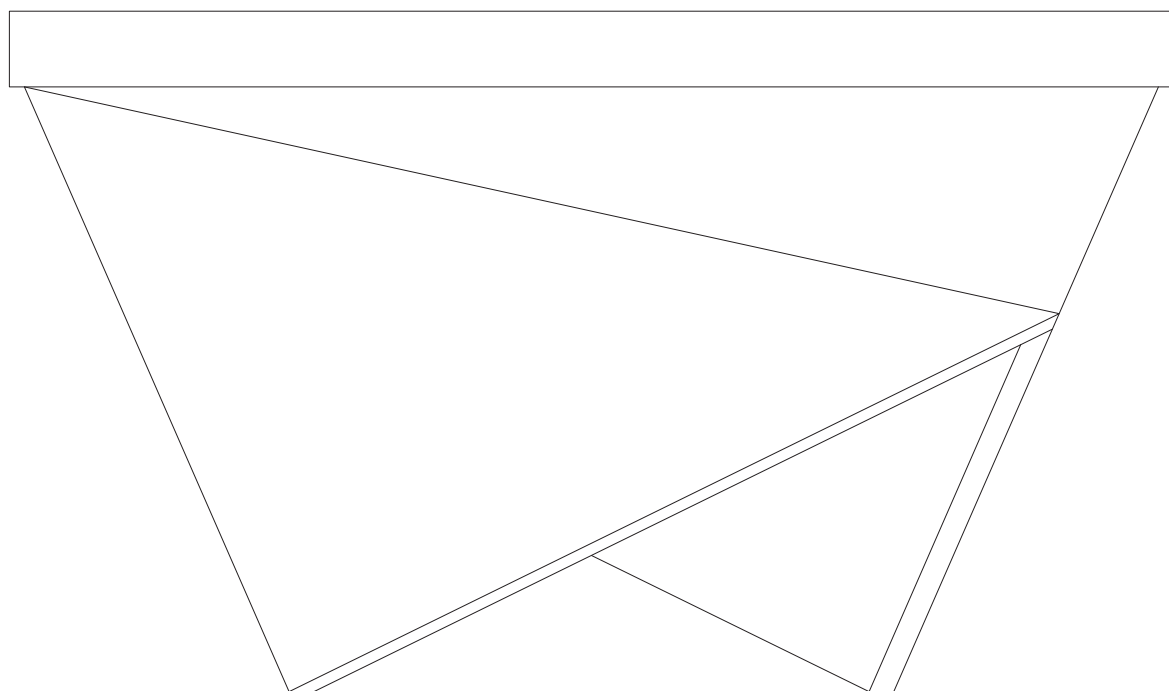
## NO.2B MILLENNIUM TRICLINIUM . FOOD EVENT

plan, section + elevations 1:20, 1:10

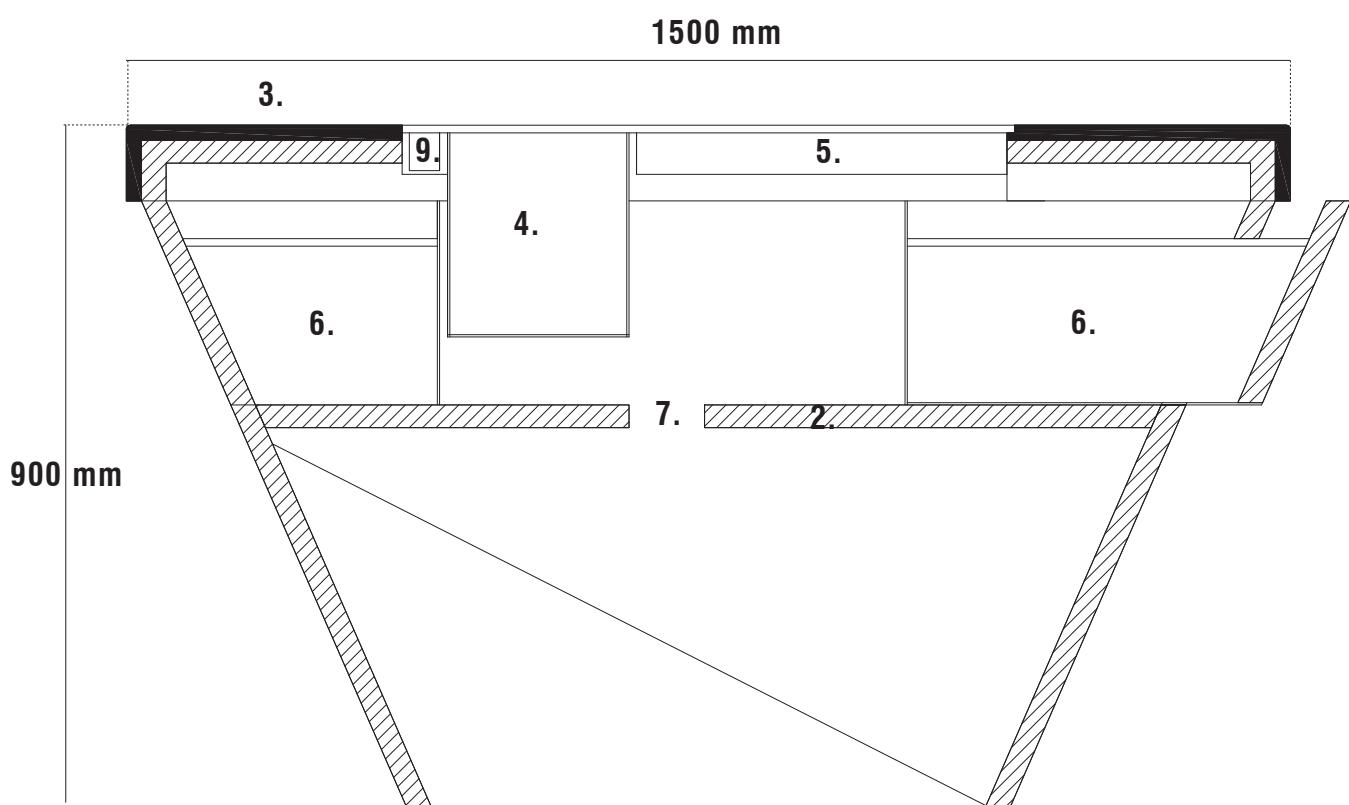
plan drawing  
section a-a  
side elevation, exterior  
front elevation, interior

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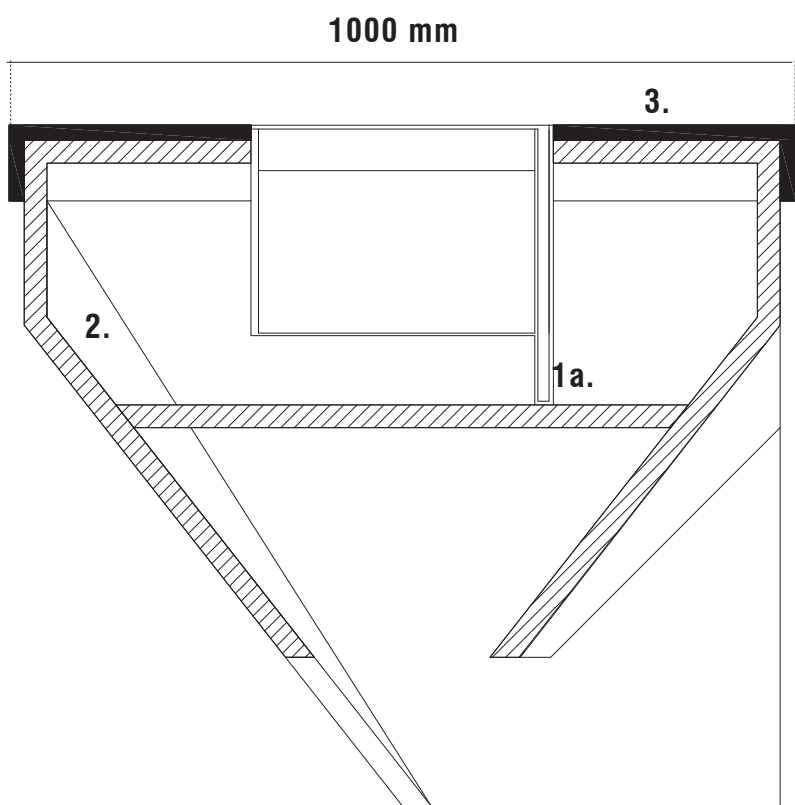




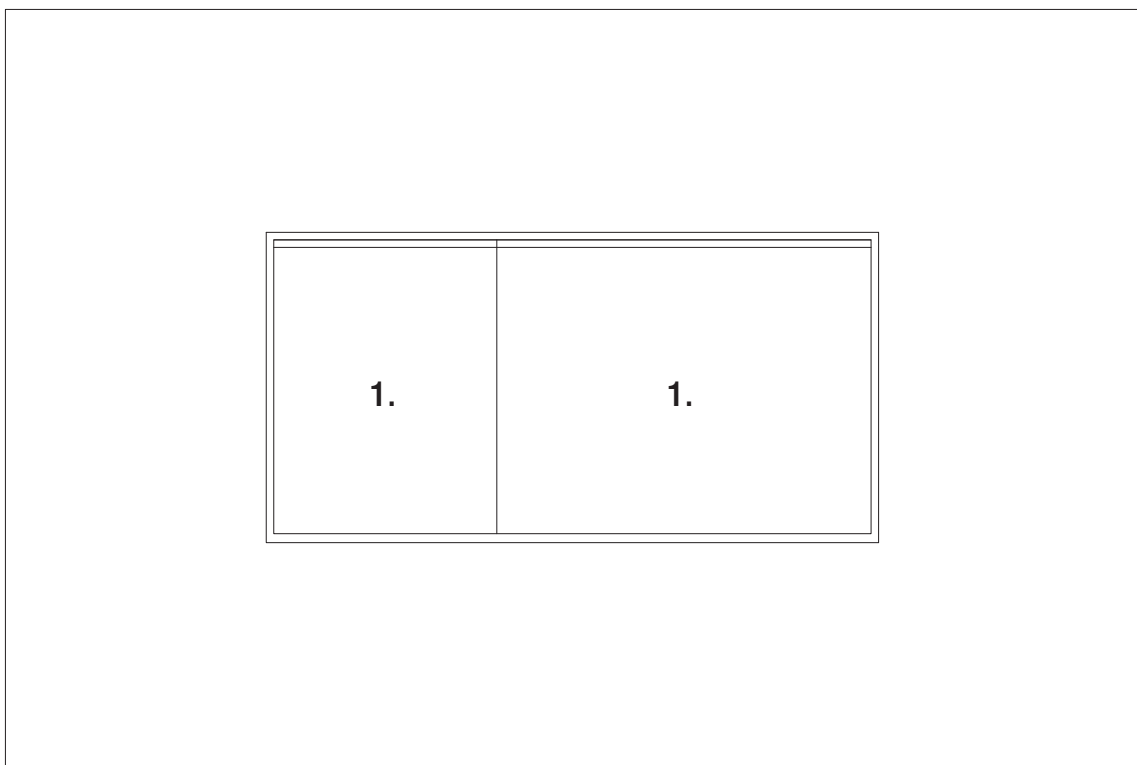
SIDE ELEVATION . KITCHEN MODULE 1:10



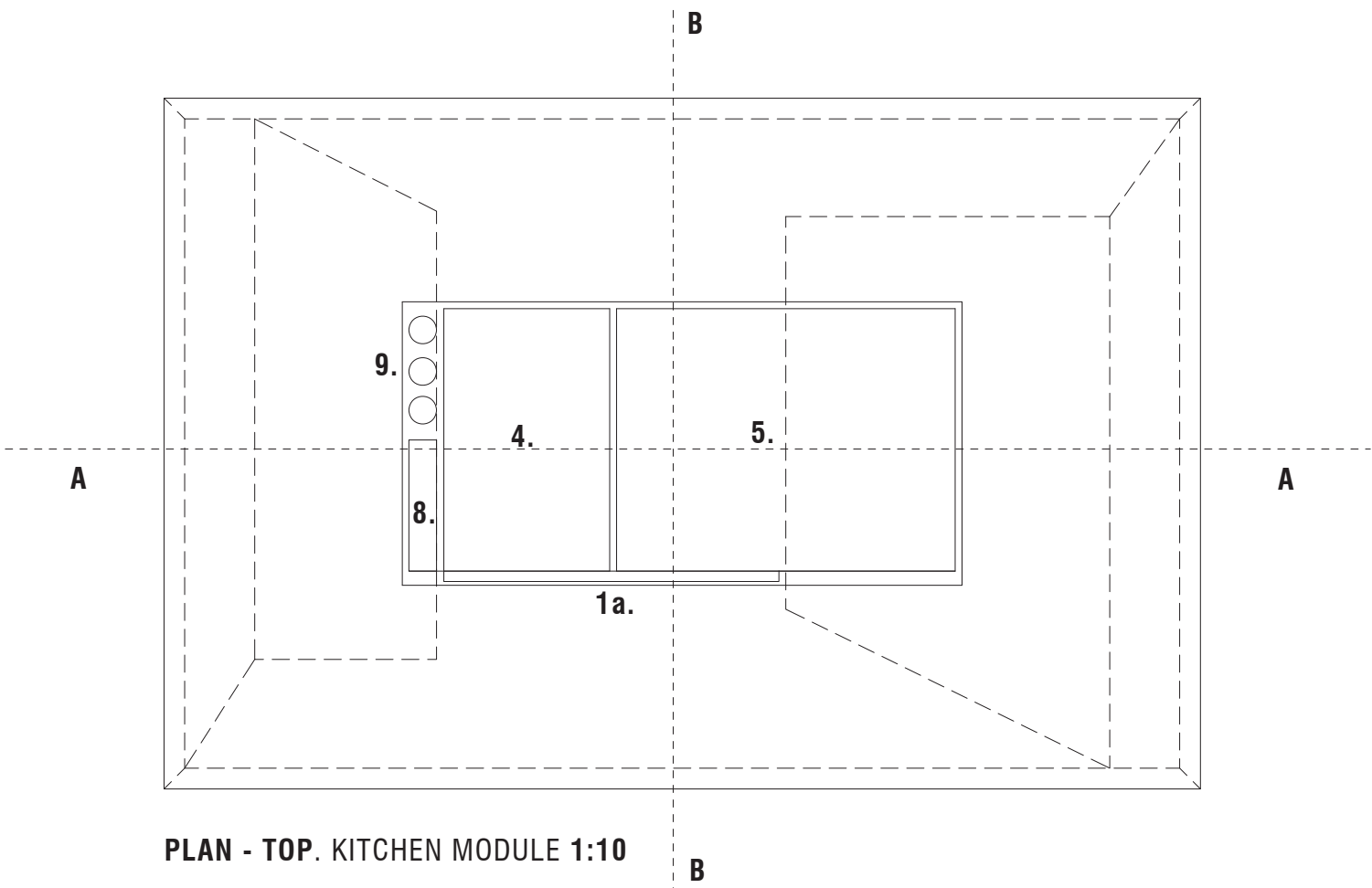
SECTION A-A . KITCHEN MODULE 1:10



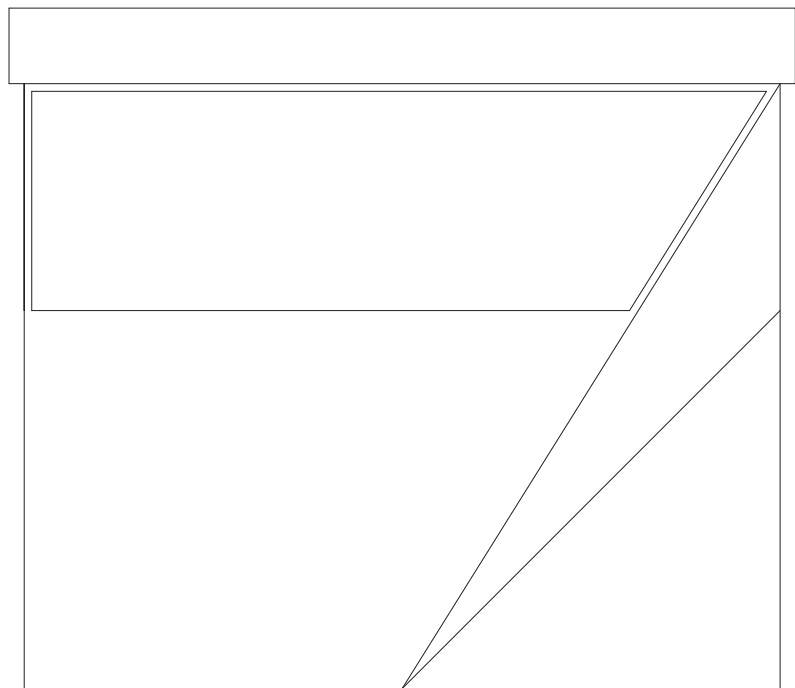
SECTION B-B . KITCHEN MODULE 1:10



TOP ELEVATION . KITCHEN MODULE 1:10



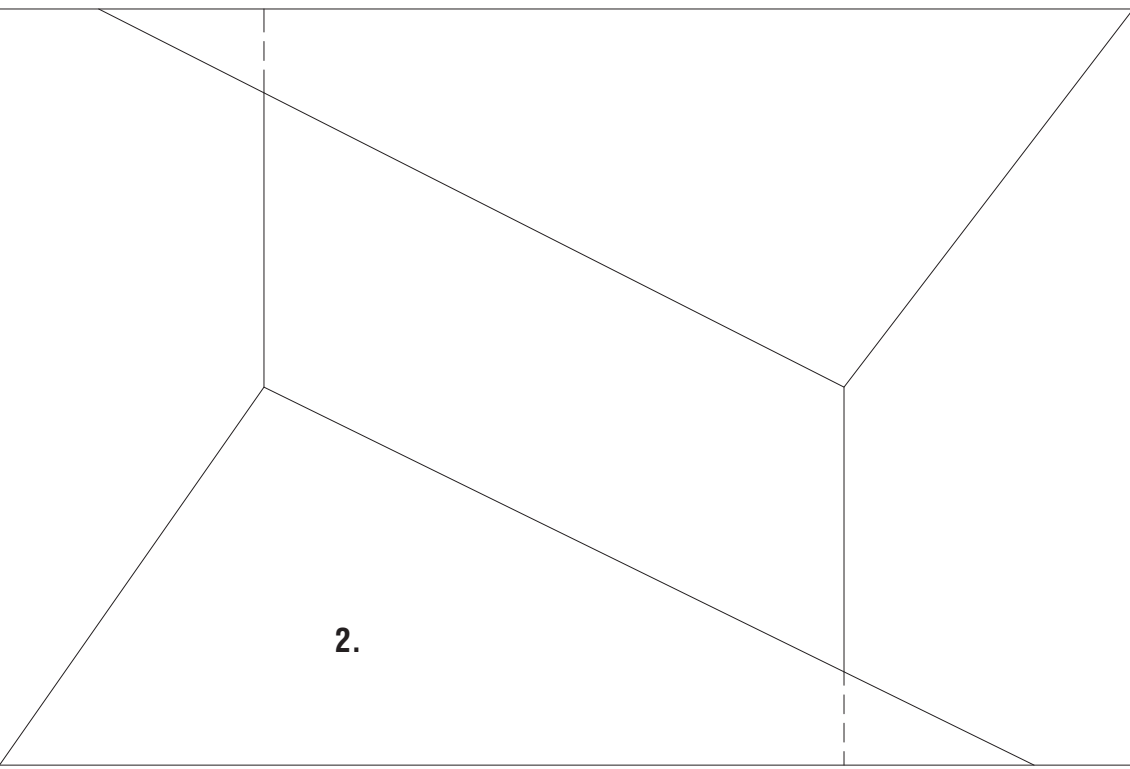
PLAN - TOP. KITCHEN MODULE 1:10



FRONT ELEVATION . KITCHEN MODULE 1:10

#### KITCHEN MODULE - CONCEPTUAL DETAILS

1. MATT ALUMINIUM COVERS  
are kept in a slot (1.a) in the back during cooking
2. BLACK STAINED PLYWOOD
3. BLACK NORWEGIAN GRANITE
4. "BAIN MARIE" STEEL STEAM BATH (230V)
5. "TL3550" HOT PLATE (230V)
6. DRAWER
7. ELECTRICAL SUPPLY
8. CONTROL PANEL
9. SOCKETS



PLAN - LOWER PART. KITCHEN MODULE 1:10

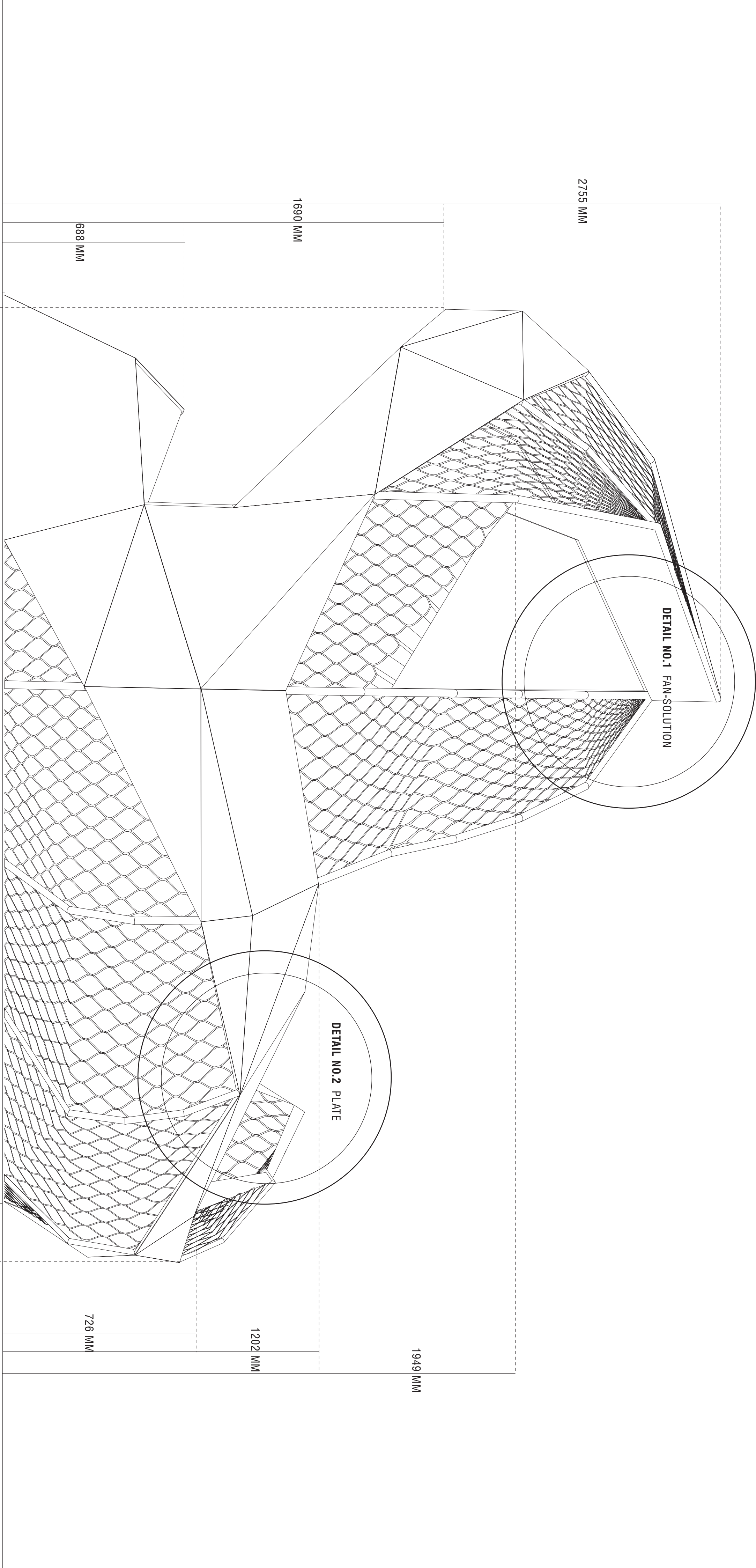
NO.3

KITCHEN MODULE  
conceptual plan drawings, sections + elevations 1:10

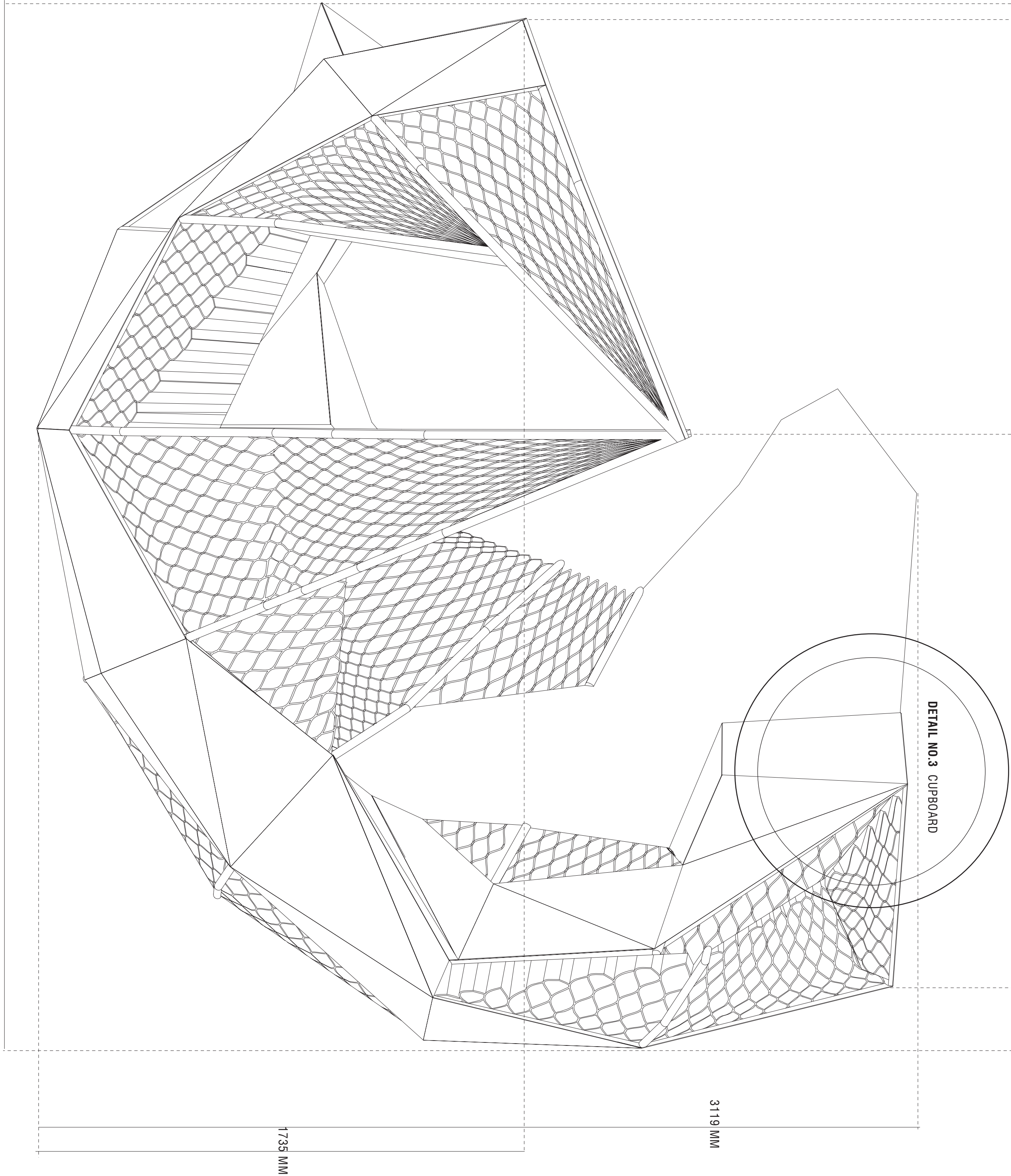
plan drawing  
section a-a  
section b-b  
front elevation  
top elevation  
side elevation

DRAWING FOLDER . MILLENNIUM TRICILINIUM . STAGING FIGGJO MEAL EXPERIENCES  
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SECTION A-A . FURNITURE MODULE 1:10



PLAN . FURNITURE MODULE 1:10

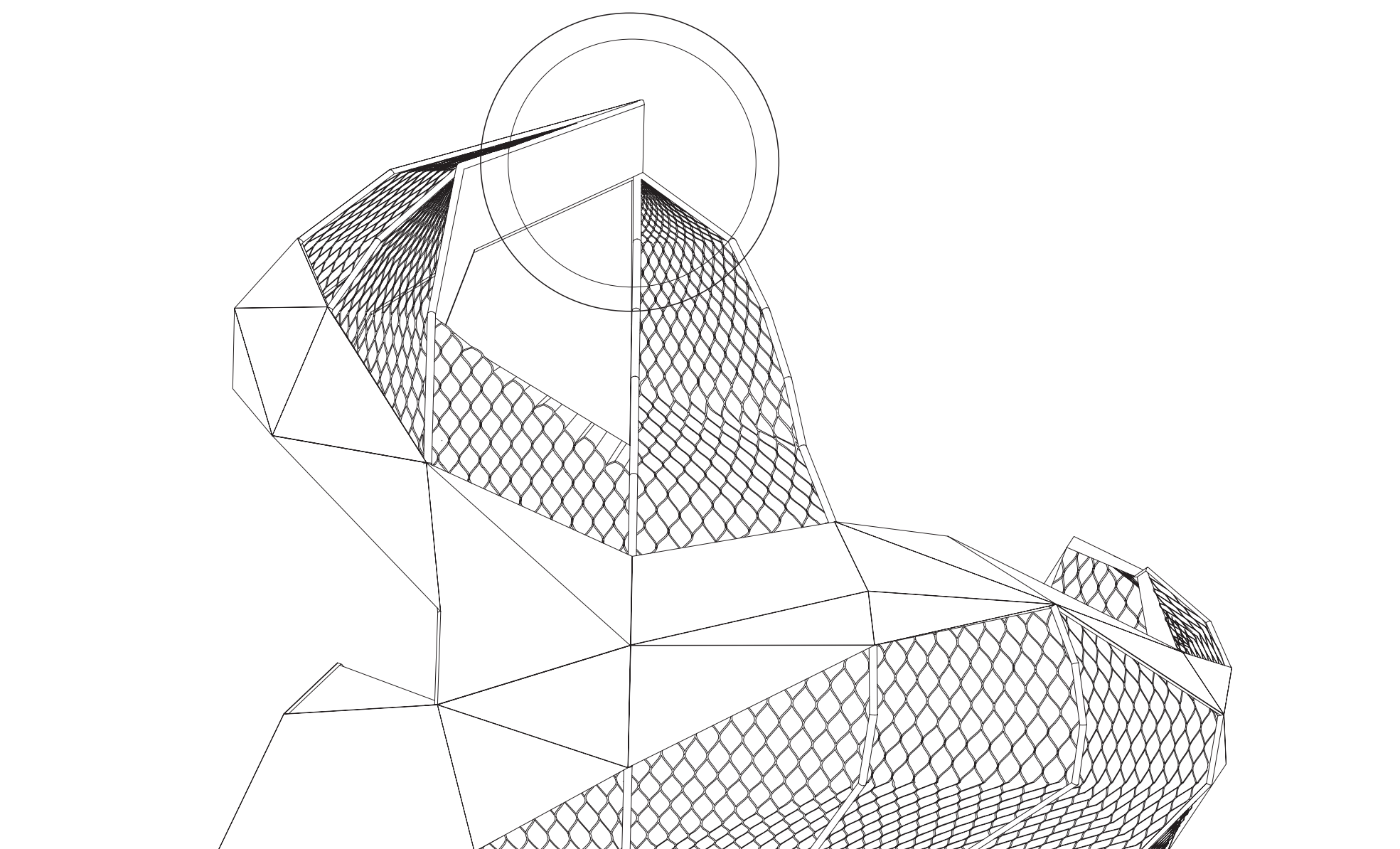
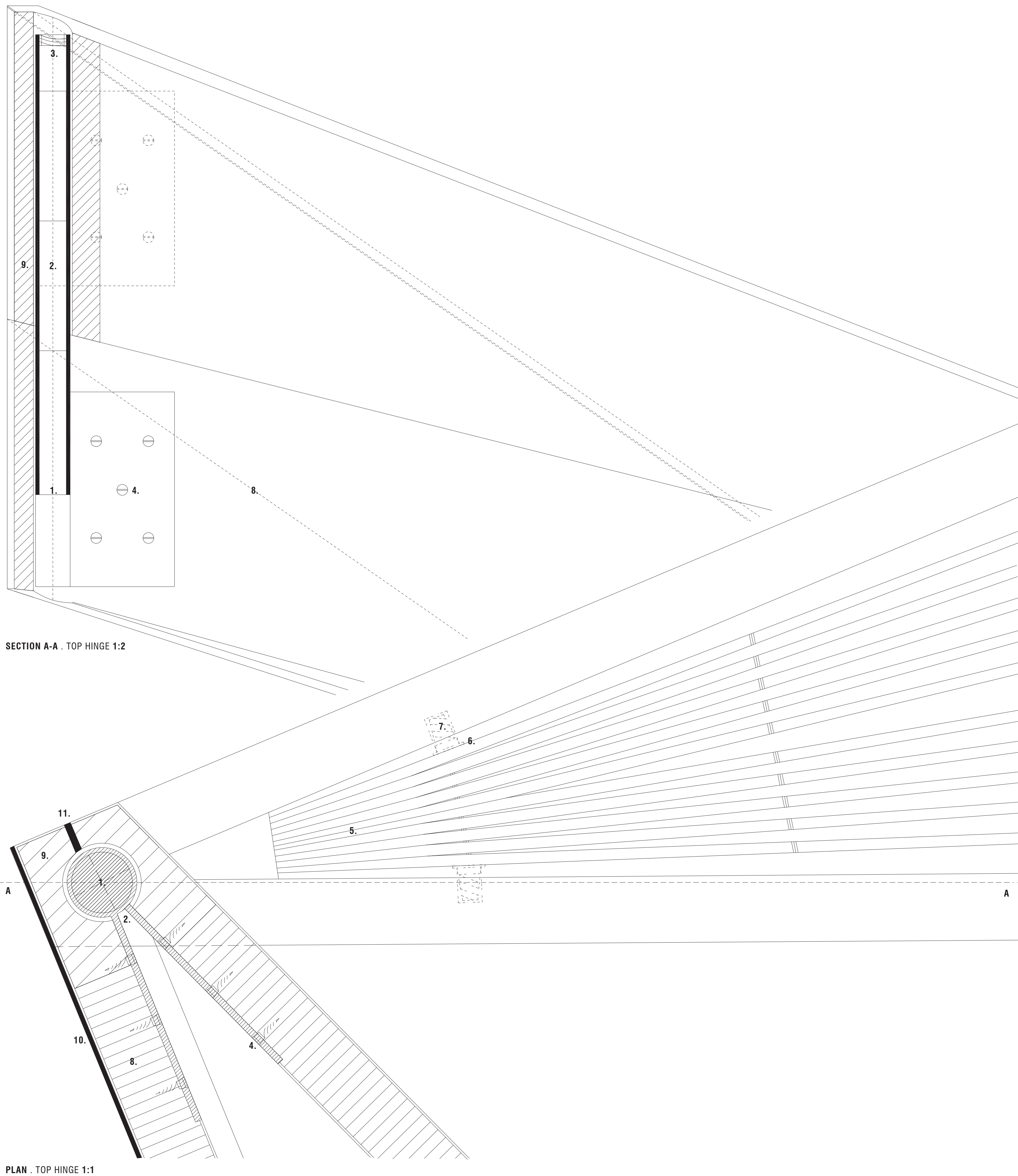
# NO.4      MILLENNIUM TRICLINIUM . MODULE

plan, elevation 1:10

plan drawing  
front elevation  
index details

DRAWING FOLDER: MILLENNIUM TRICLINIUM . STAGING HIGH-LOW MEAL EXPERIENCES  
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FRONT ELEVATION . FURNITURE MODULE 1:20

#### TOP HINGE

1. ROTATION POINT
2. HINGE Ø32 MM  
*split in four parts and fixed to each shear wall*
3. UMBRACO NUT + BOLT FOR FIXING THE TOP OF THE HINGE
4. SCREW
5. DARK GREY FELT 5 MM
6. METAL COLLAR CLIPPED ONTO FELT
7. UMBRACO SCREW FOR FIXING FELT
8. BLACK STAINED PLYWOOD 30 MM
9. HARD WOOD 30 MM
10. MATT ALUMINIUM PLATE 2 MM
11. SLIM RUBBER BAND

N0.5

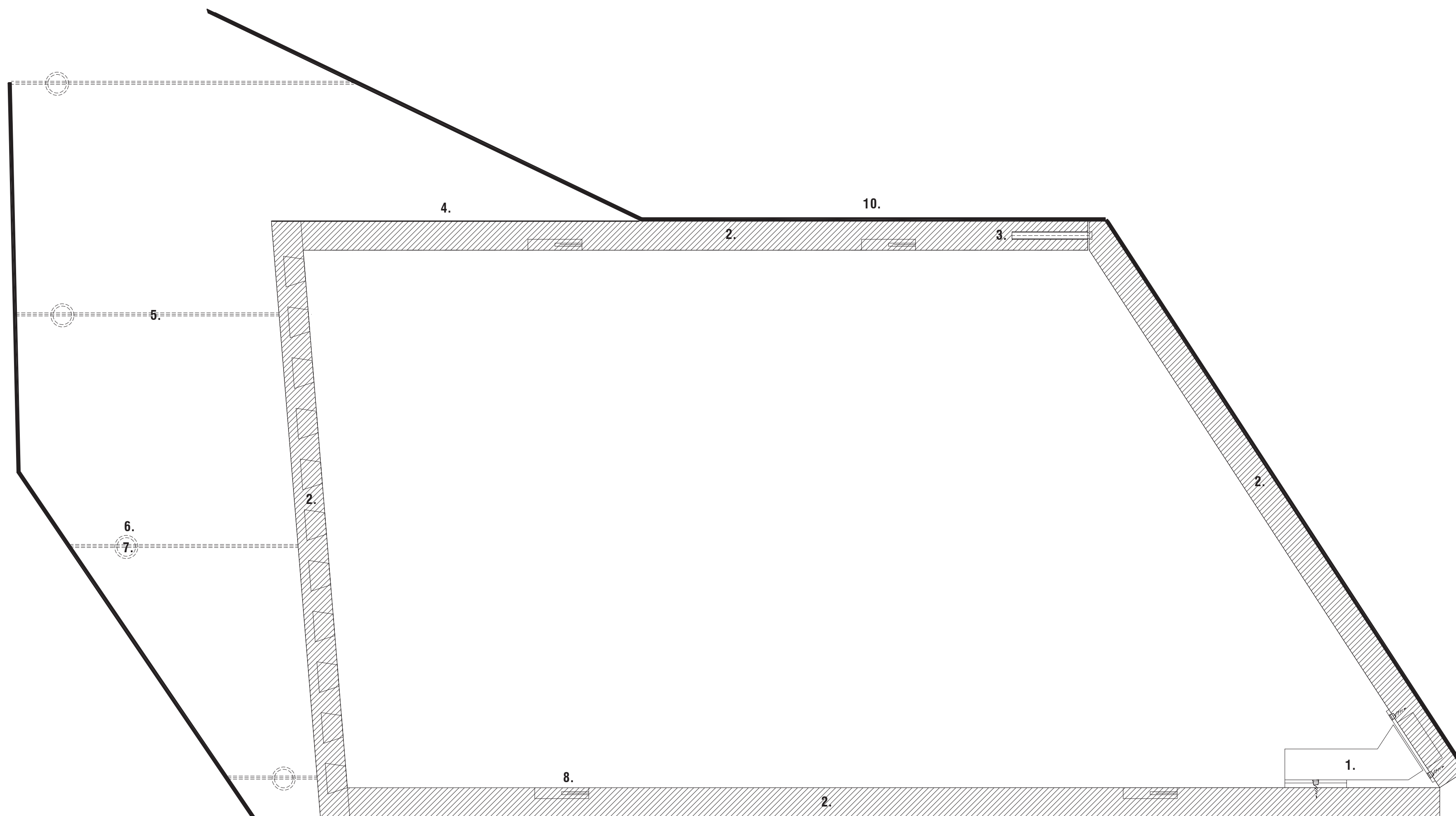
#### ASSEMBLY DETAIL TOP HINGE

plan drawing, section + elevation 1:10, 1:20

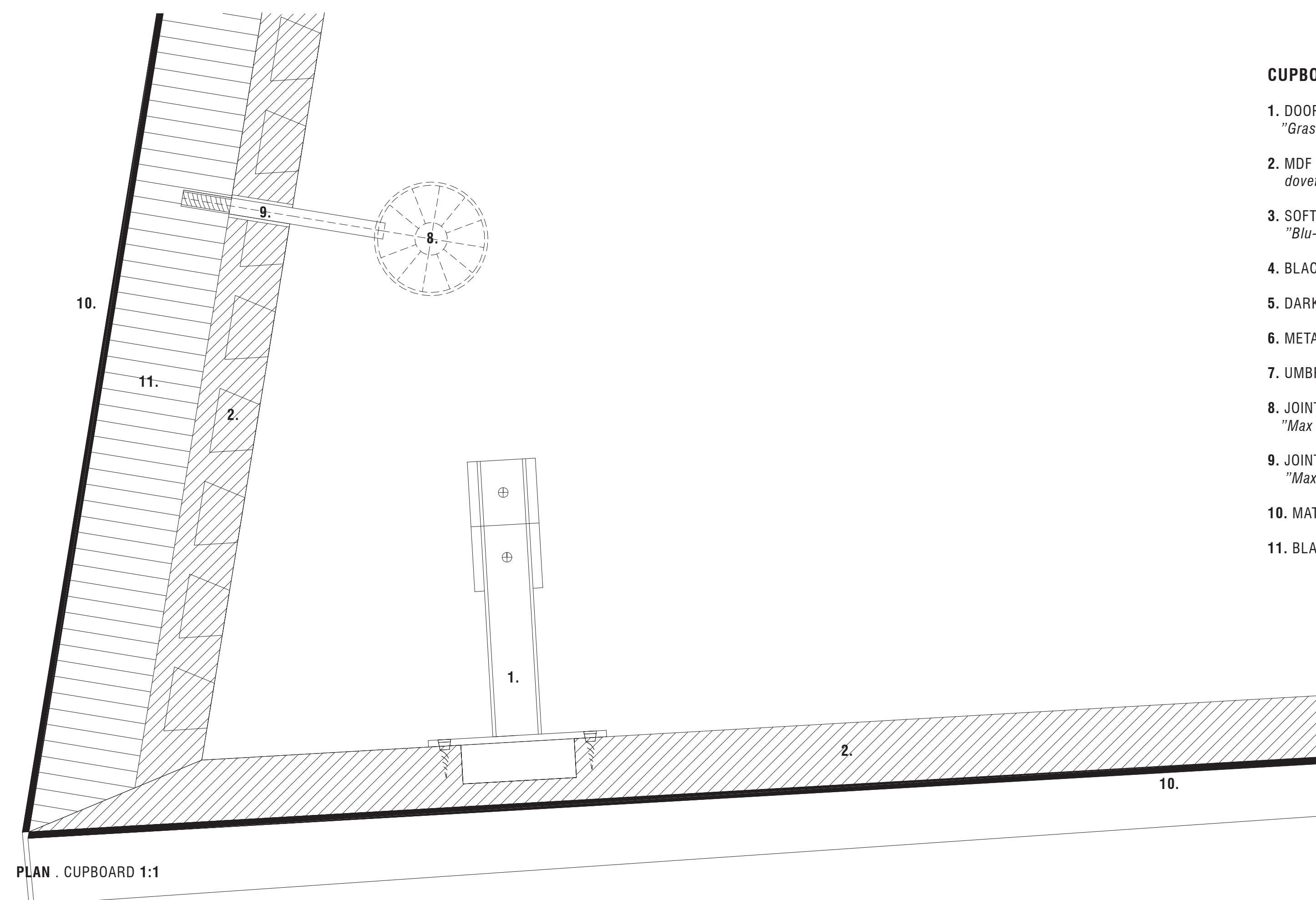
plan drawing  
section a-a  
front elevation, exterior

DRAWING FOLDER . MILLENNIUM TRICILINIUM . STAGING FIGGJO MEAL EXPERIENCES  
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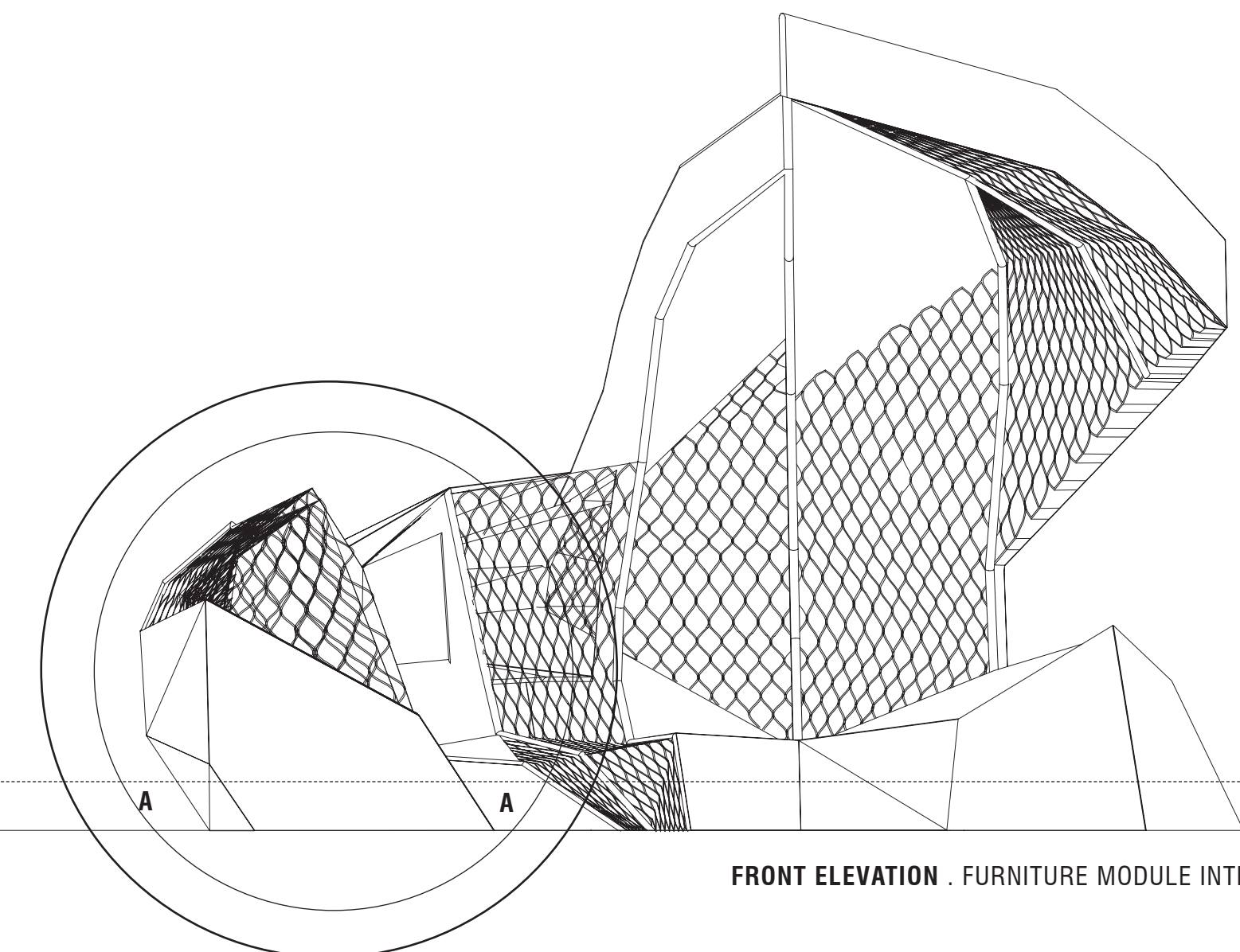
SECTION A-A . CUPBOARD 1:2



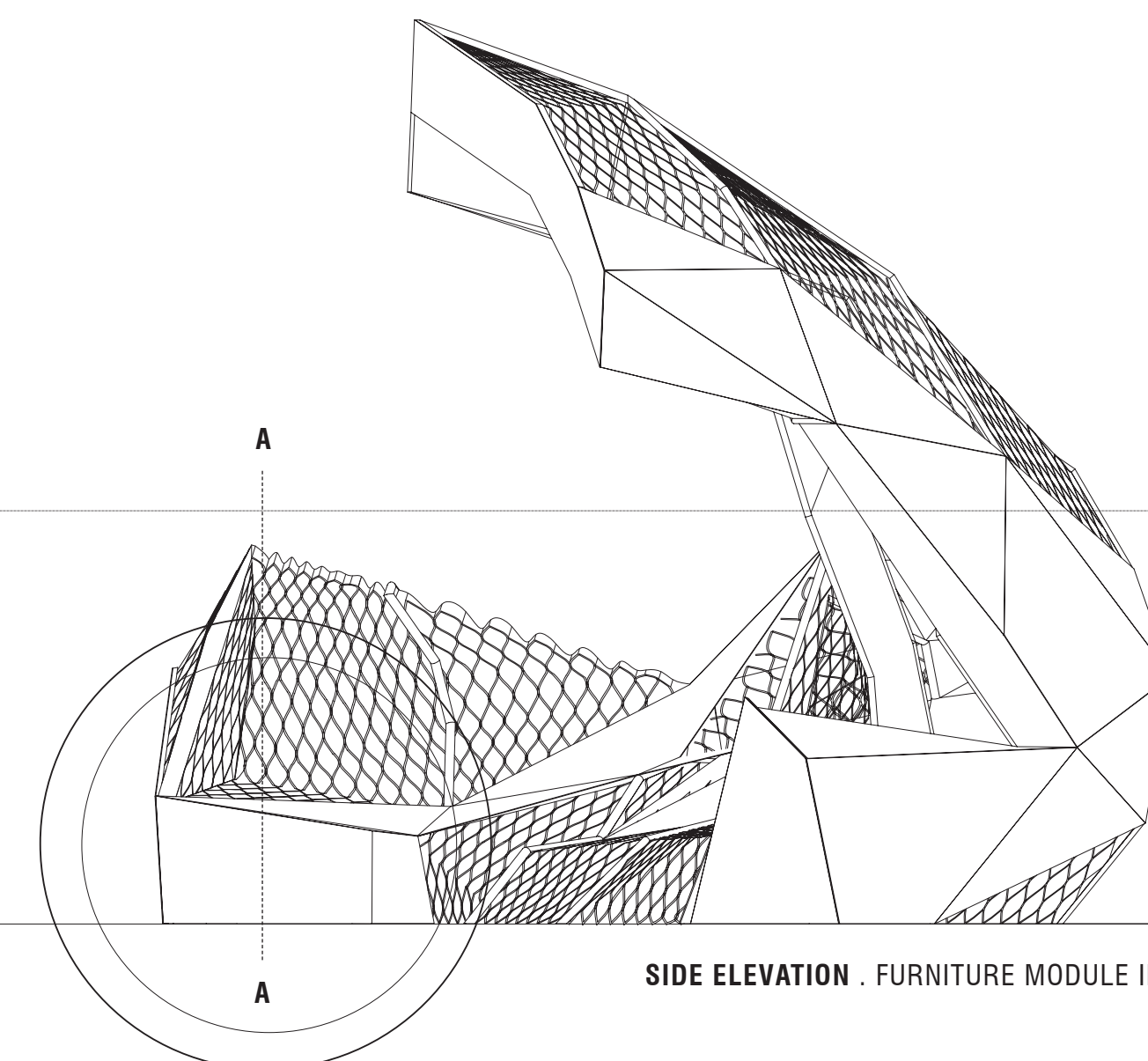
PLAN . CUPBOARD 1:1

#### CUPBOARD

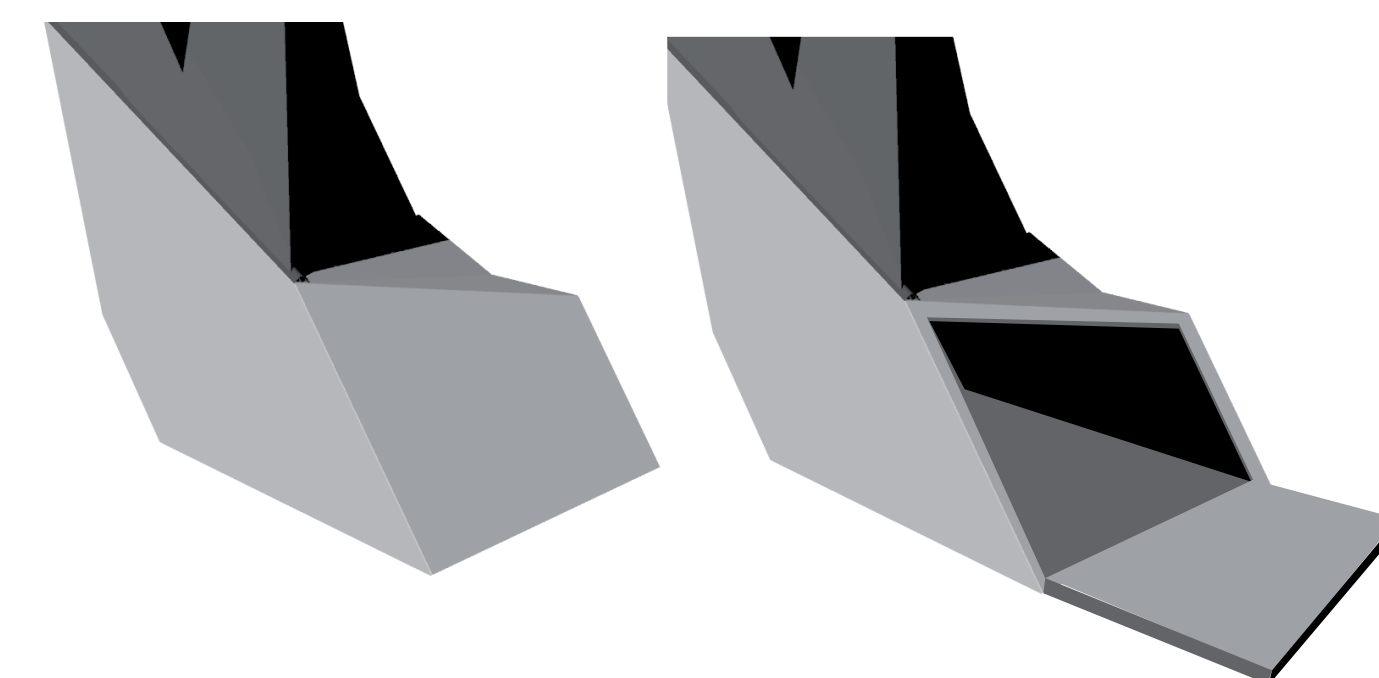
1. DOOR HINGE  
"Grass snap-on" by Häfele -45° + 120° åbningsvinkel
2. MDF 19 MM  
dovetail solution for joints
3. SOFT CLOSE  
"Blu-motion, air matic" by Häfele Ø10 - L 50 mm
4. BLACK STAINED SURFACE
5. DARK GREY FELT 5 MM
6. METAL COLLAR CLIPPED ONTO FELT
7. UMBRACO SCREW FOR FIXING FELT
8. JOINT DEVICE FOR CUPBOARD  
"Max Fix E - spindel" by Häfele Ø35
9. JOINT DEVICE FOR SHEAR WALL  
"Max Fix E-thread" by Häfele L 48.5 mm
10. MATT ALUMINIUM PLATE 2 MM
11. BLACK STAINED PLYWOOD 30 MM



FRONT ELEVATION . FURNITURE MODULE INTERIOR 1:20



SIDE ELEVATION . FURNITURE MODULE INTERIOR 1:20



**NO.6**

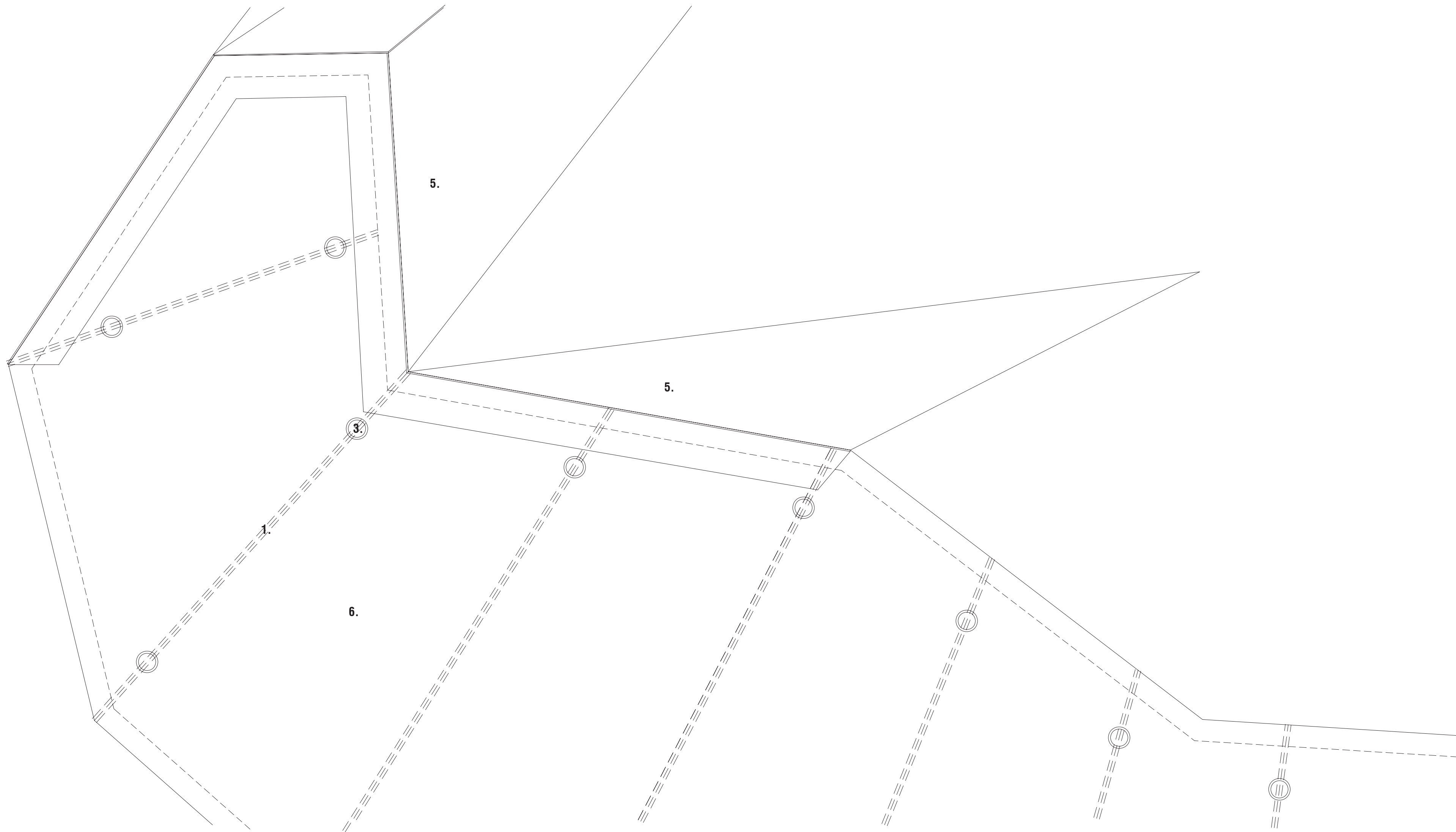
#### ASSEMBLY DETAIL CUPBOARD

plan drawing, section + elevations 1:10, 1:20

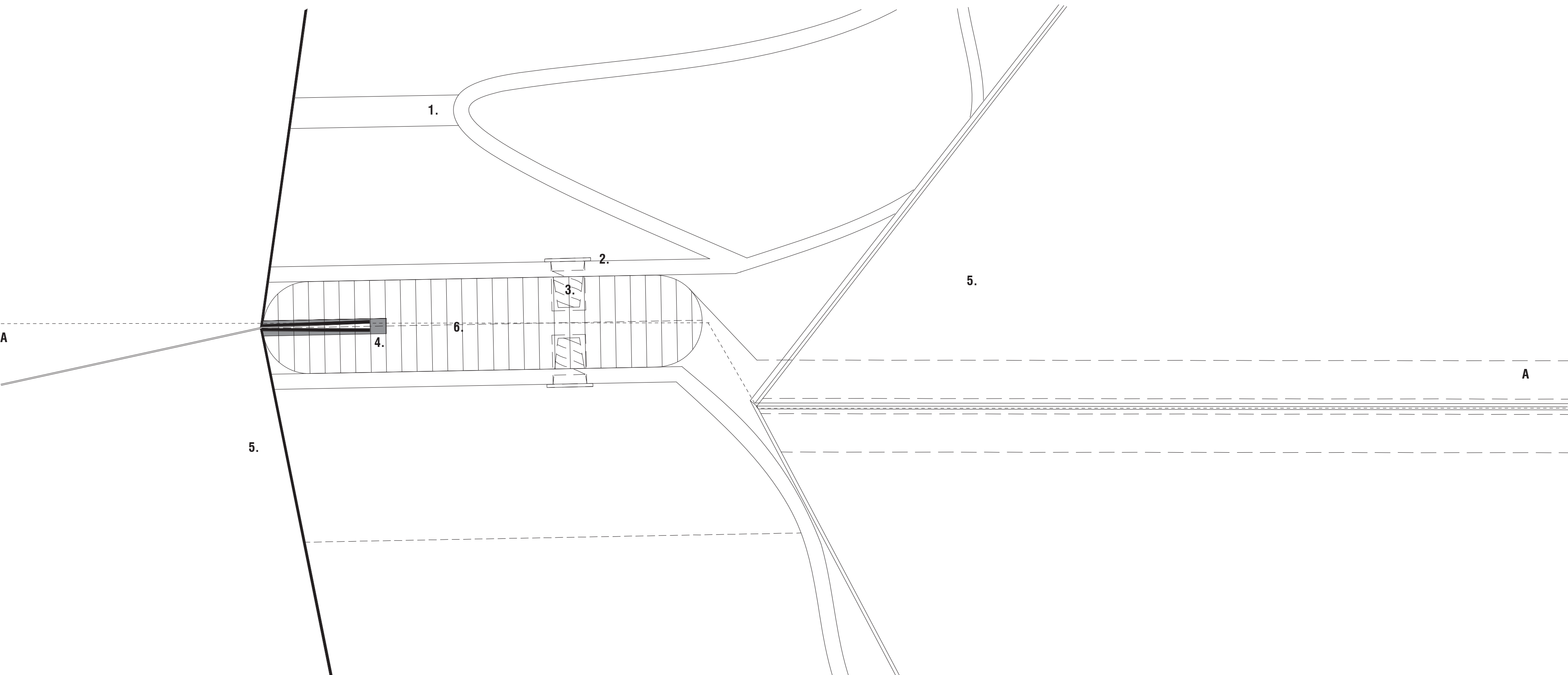
plan drawing  
section a-a  
side elevation, interior  
front elevation, interior  
sketch perspective cupboard

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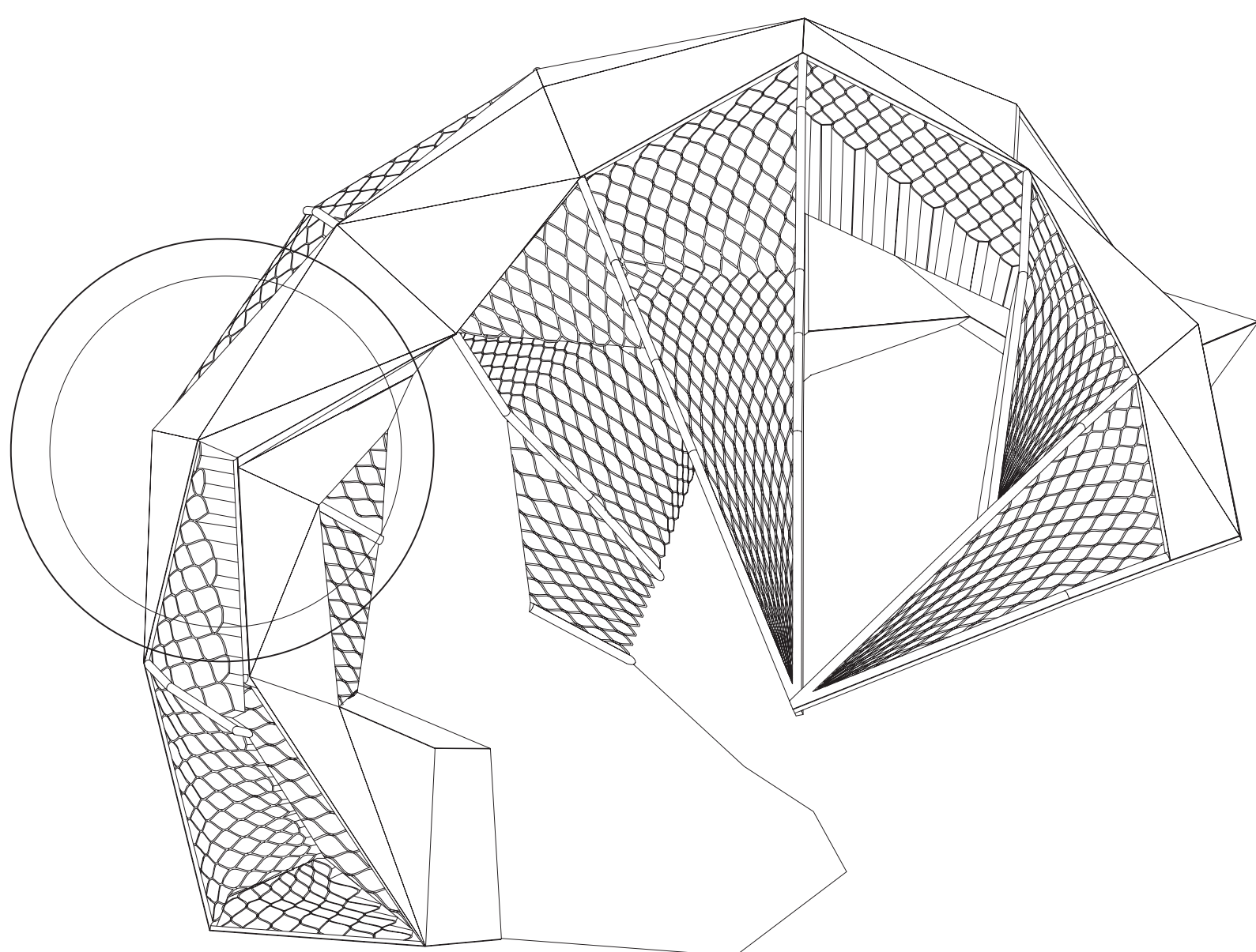




SECTION A-A . SHEAR WALL WITH FELT + PLATES 1:2



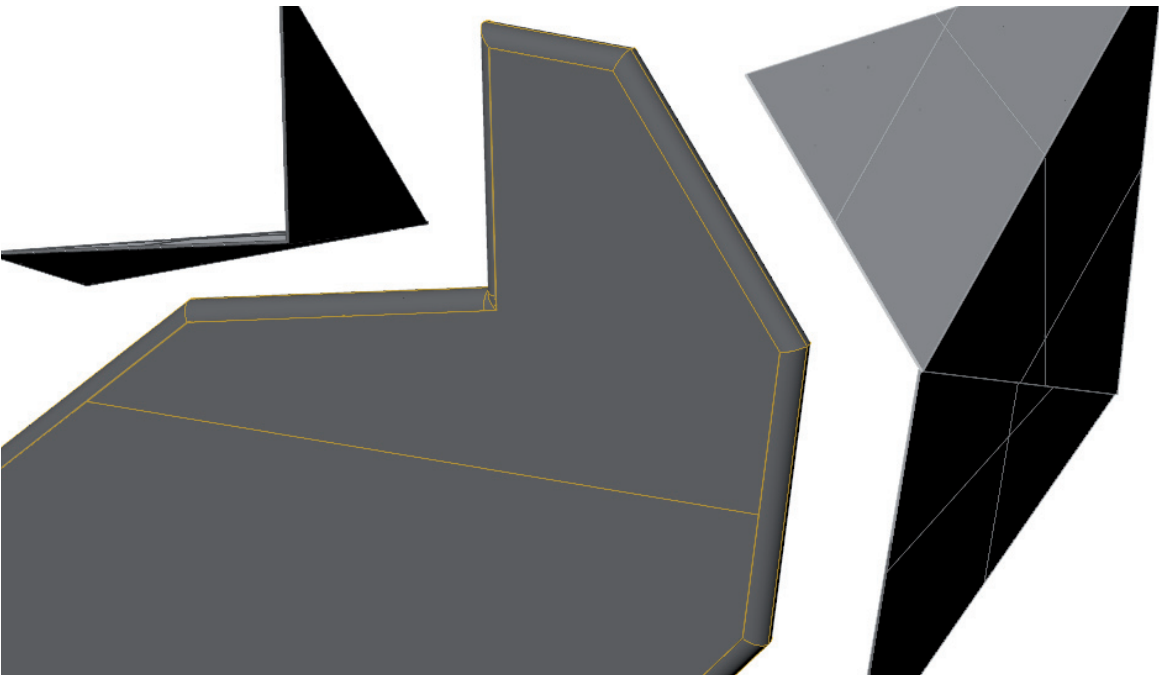
PLAN . SHEAR WALL WITH FELT + PLATES 1:1



PLAN . FURNITURE MODULE 1:20

#### PLATE + FELT

1. DARK GREY FELT 5 MM
2. METAL COLLAR CLIPPED ONTO FELT
3. UMBRACO SCREW FOR FIXING FELT
4. RUBBER BAND or FABRIC  
*paste to the edges of the aluminium plates*
5. MATT ALUMINIUM PLATE 2 MM
6. BLACK STAINED PLYWOOD 30 MM



**N0.7**

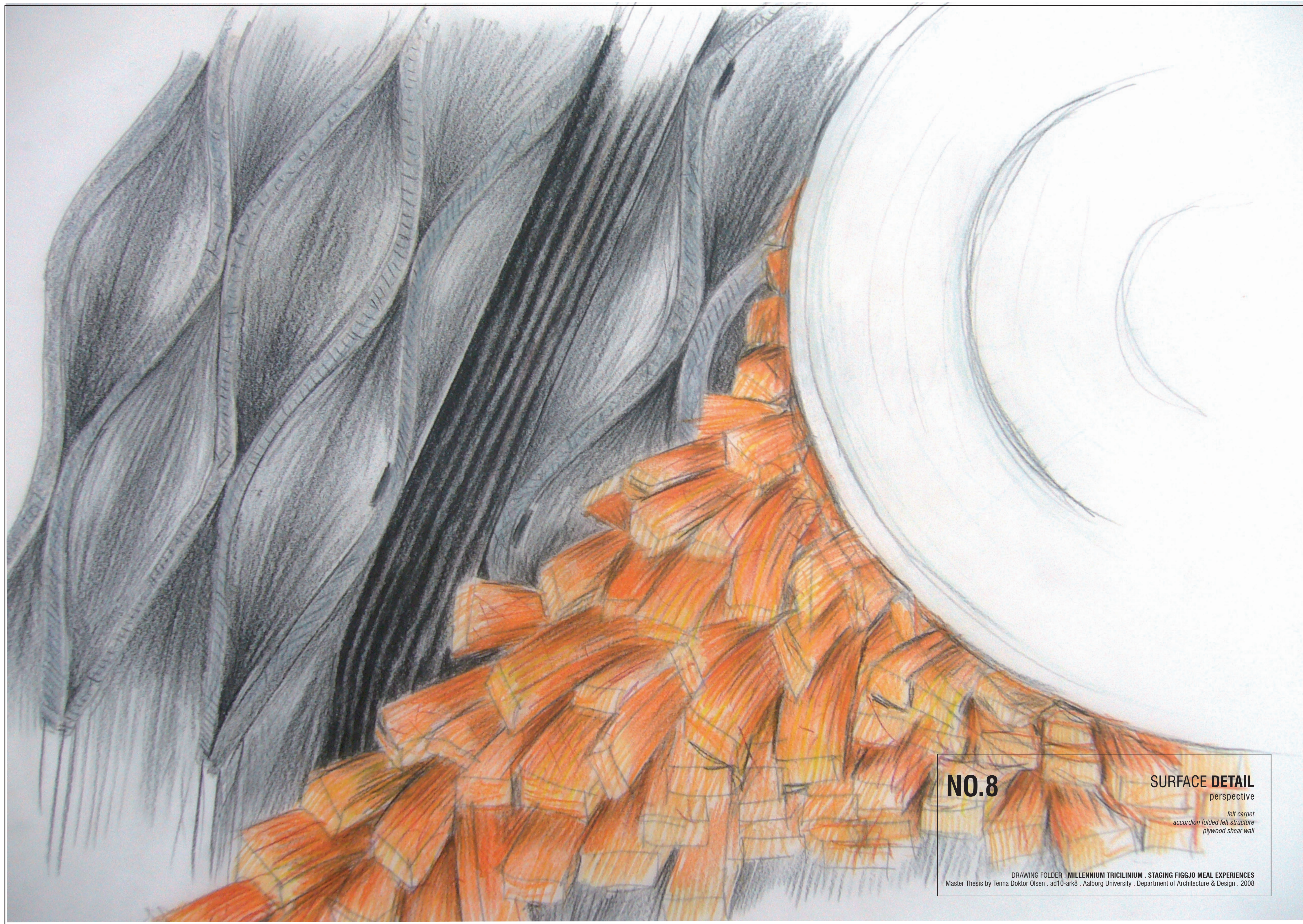
**ASSEMBLY DETAIL PLATES**

plan drawings + section 1:10, 1:20

plan drawing  
section a-a  
plan drawing module  
sketch perspective

DRAWING FOLDER . MILLENNIUM TRICLINIUM . STAGING FIGGJO MEAL EXPERIENCES  
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**NO.8**

**SURFACE DETAIL**  
perspective

*felt carpet  
accordion folded felt structure  
plywood shear wall*

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