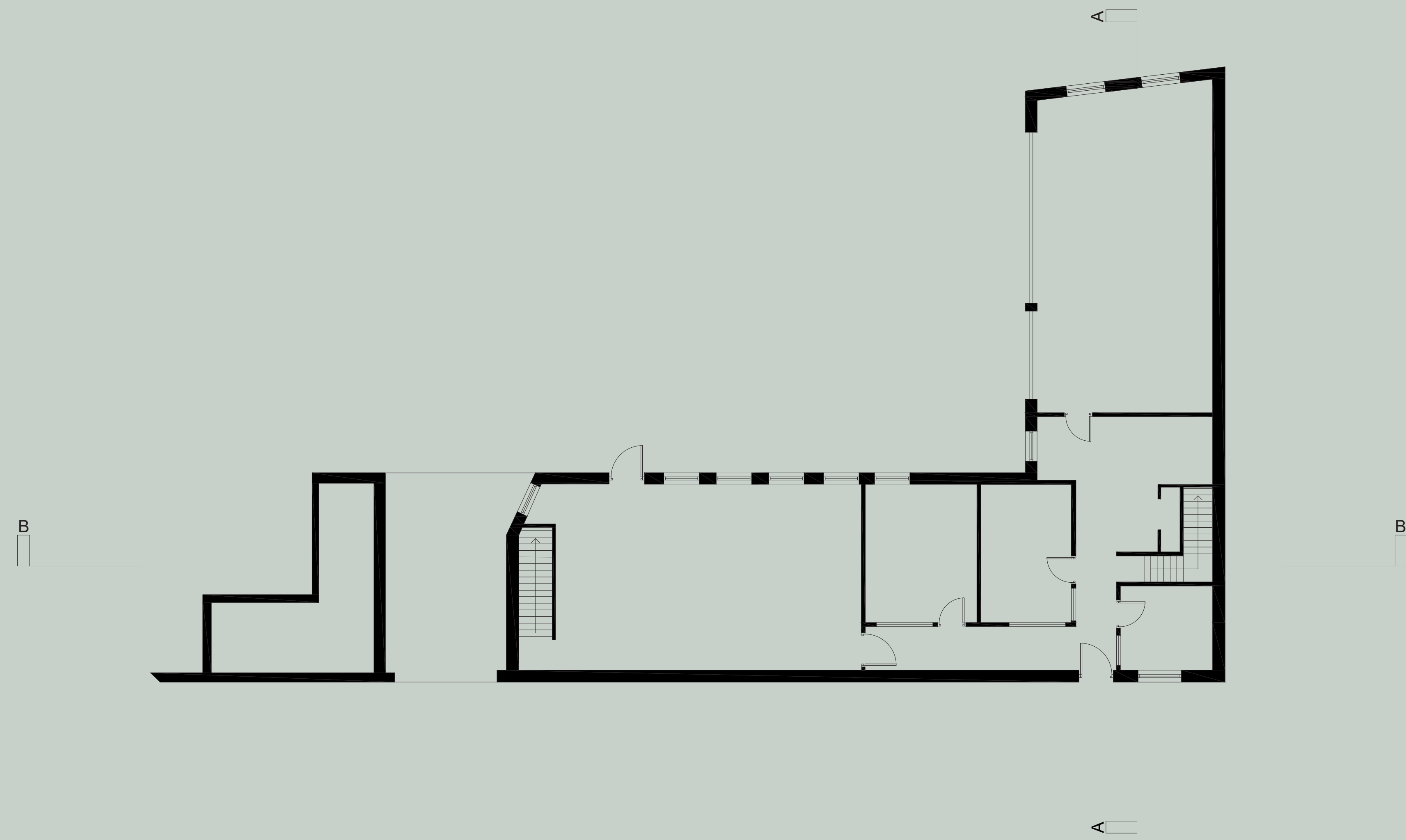
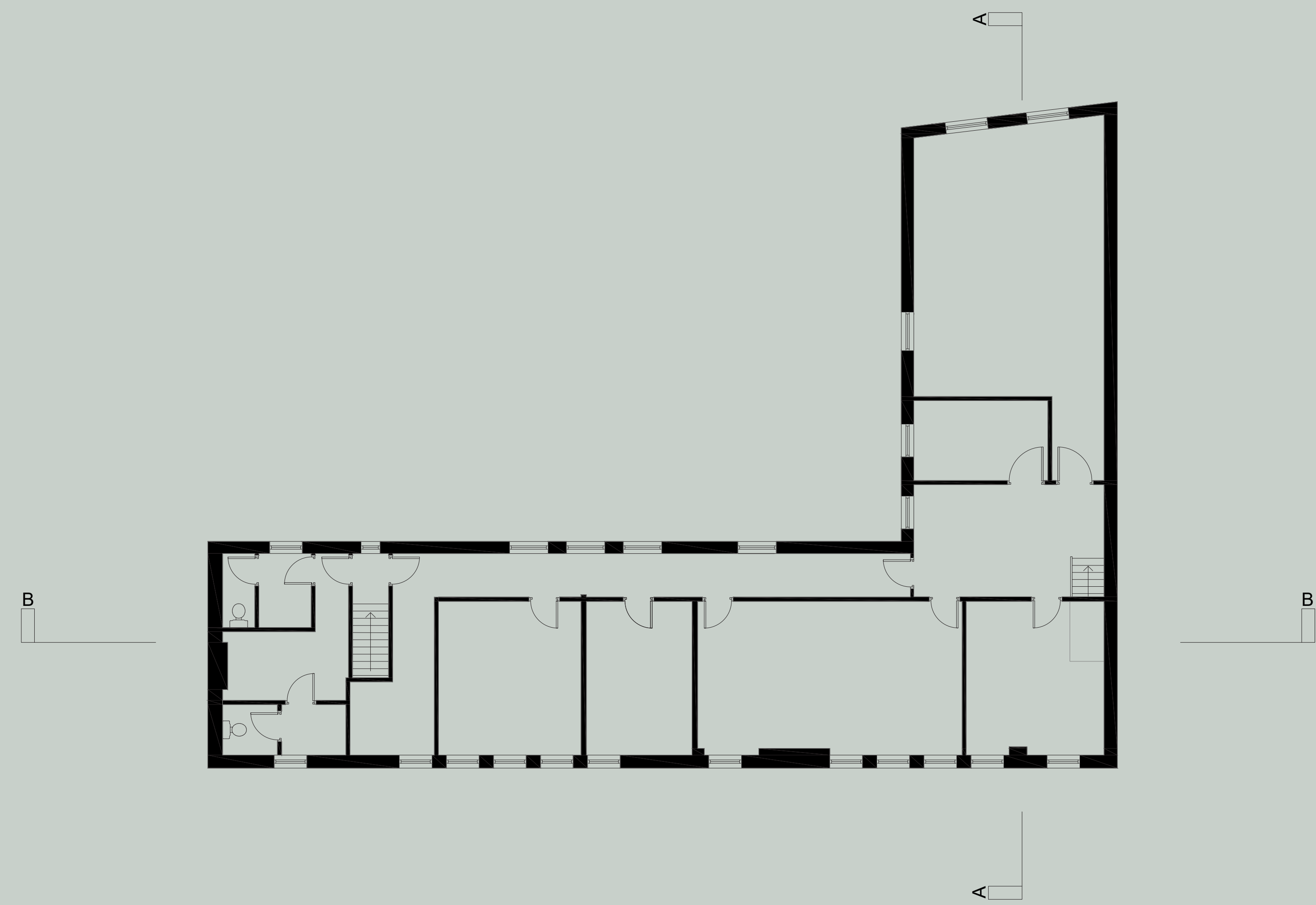




ARC 6111
DESIGN INTERGRATION
DESIGN PORTFOLIO
BY MAHA ANISAH MIAH



01 EXISTING GROUND FLOOR PLAN
1:100 @A0

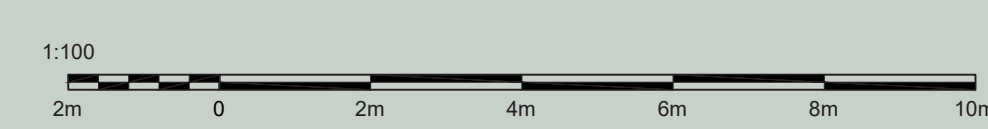


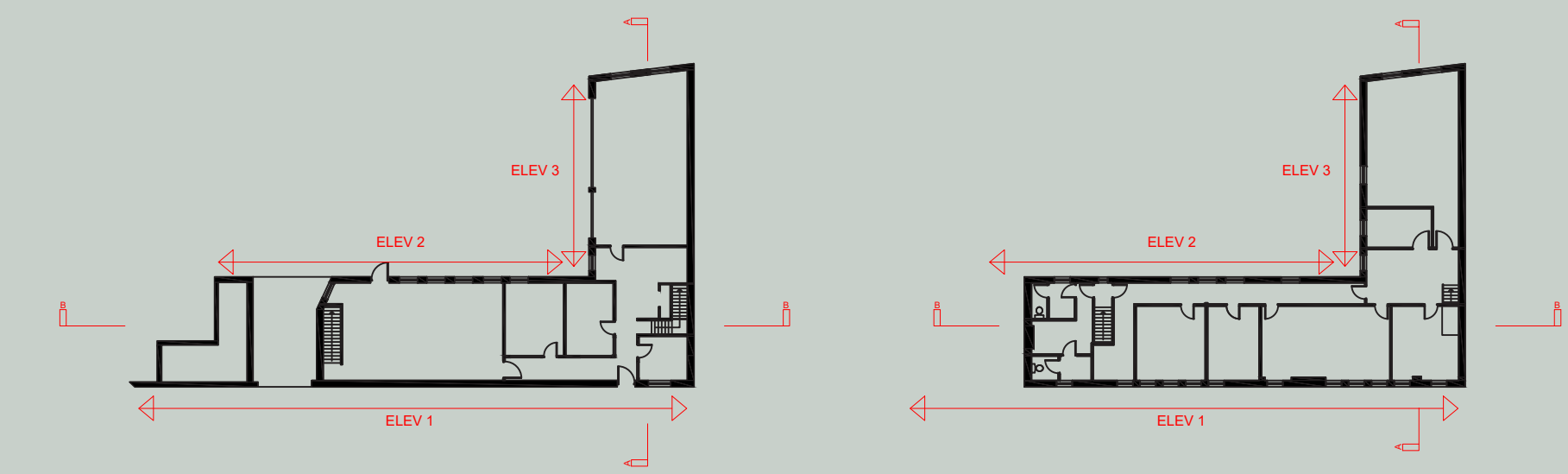
02 EXISTING FIRST FLOOR PLAN
1:100 @A0

BIRMINGHAM CITY UNIVERSITY	
PROJECT NAME DESIGN INTERGRATION	
DRAWING TITLE EXISTING GROUND & FIRST FLOOR PLAN	
SITE ADDRESS FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS	

PROJECT NO. 12	DRAWING NO. 1-2
SCALE: 1:100	DATE: 14/01/24

DRAWN BY:
MAHA ANISAH MIAH





01 EXISTING SECTION A
1:50 @A0

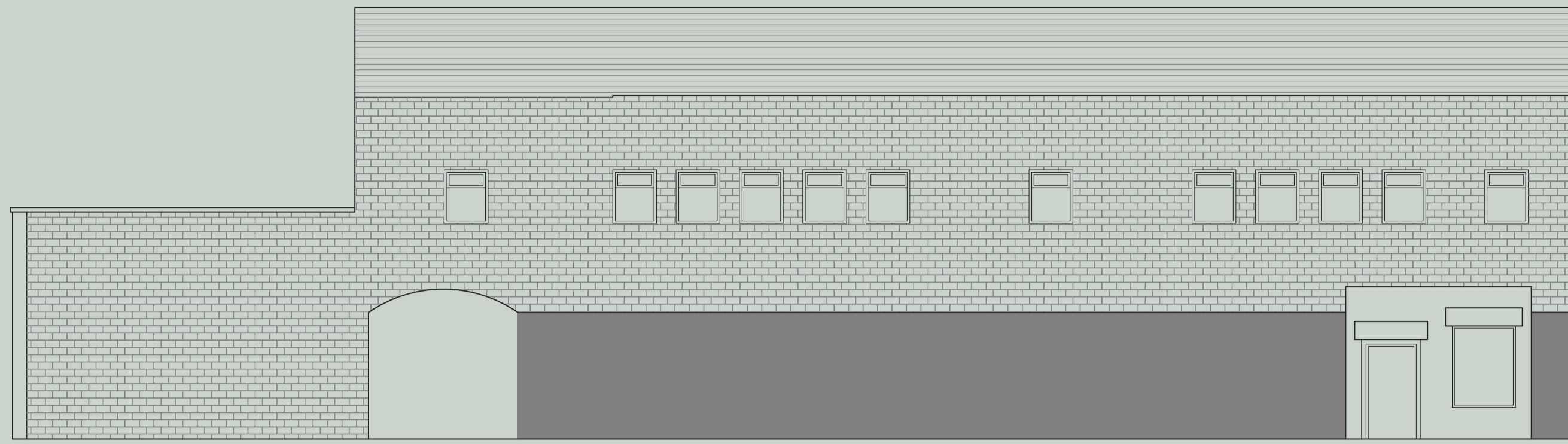


02 EXISTING SECTION B
1:50 @A0

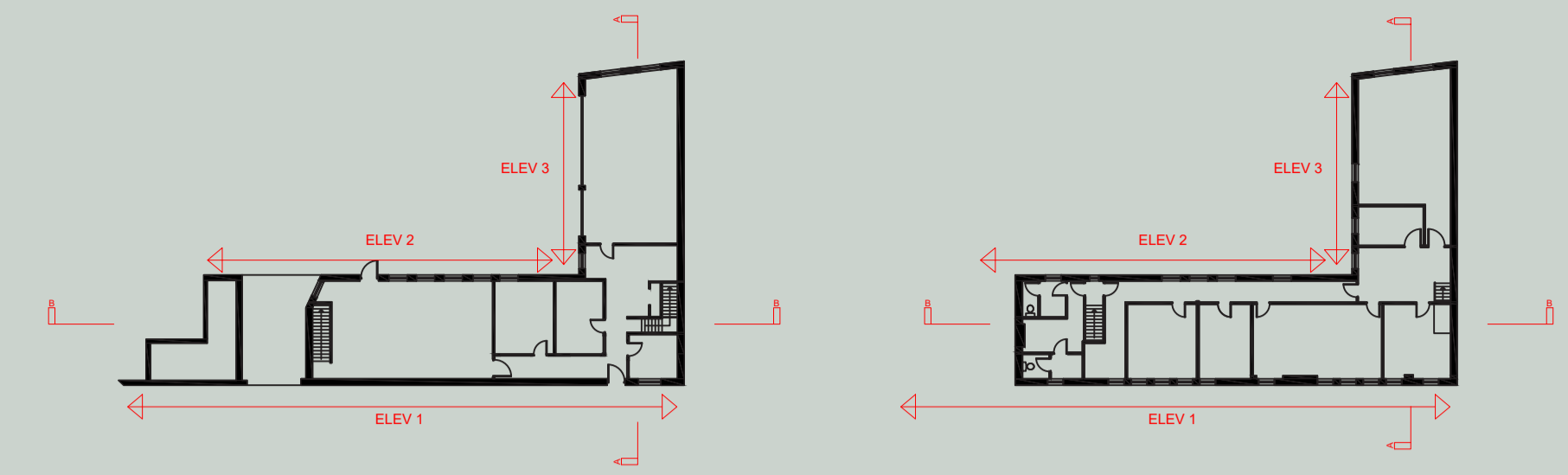
BIRMINGHAM CITY UNIVERSITY	
PROJECT NAME DESIGN INTERGRATION	
DRAWING TITLE EXISTING SECTION A & B	
SITE ADDRESS FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS	

PROJECT NO. 12	DRAWING NO. 3-4
SCALE: 1:50	DATE: 14/01/24
DRAWN BY: MAHA ANISAH MIAH	

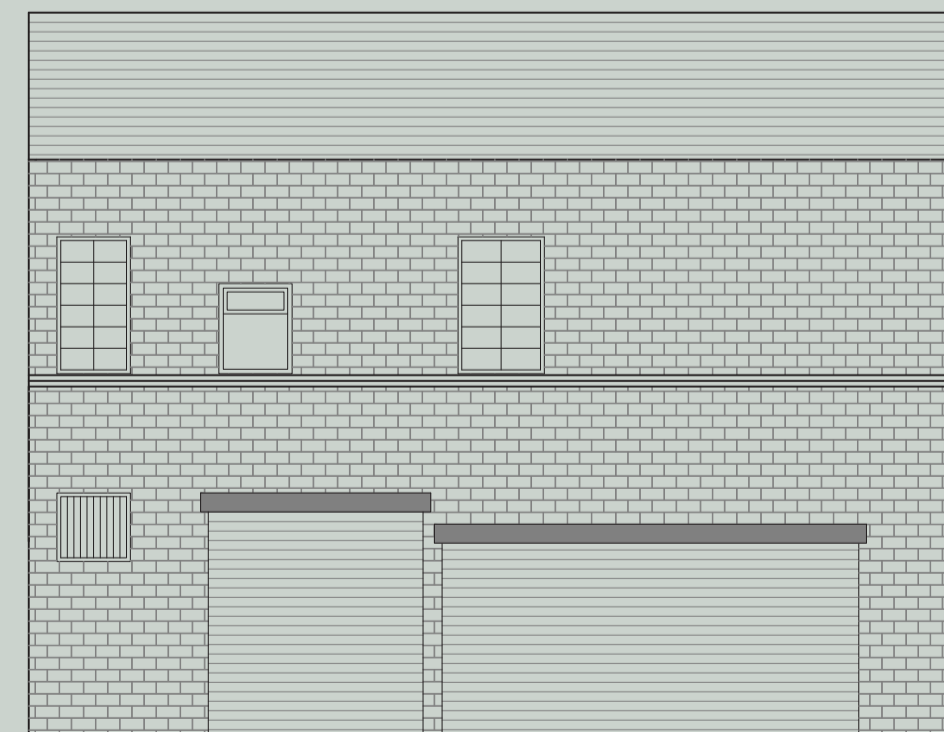




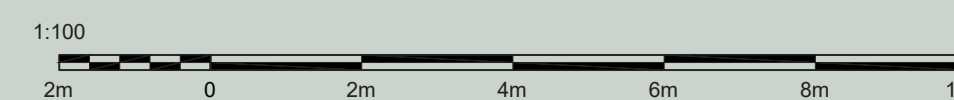
01 EXISTING ELEVATION 1
1:100 @A1



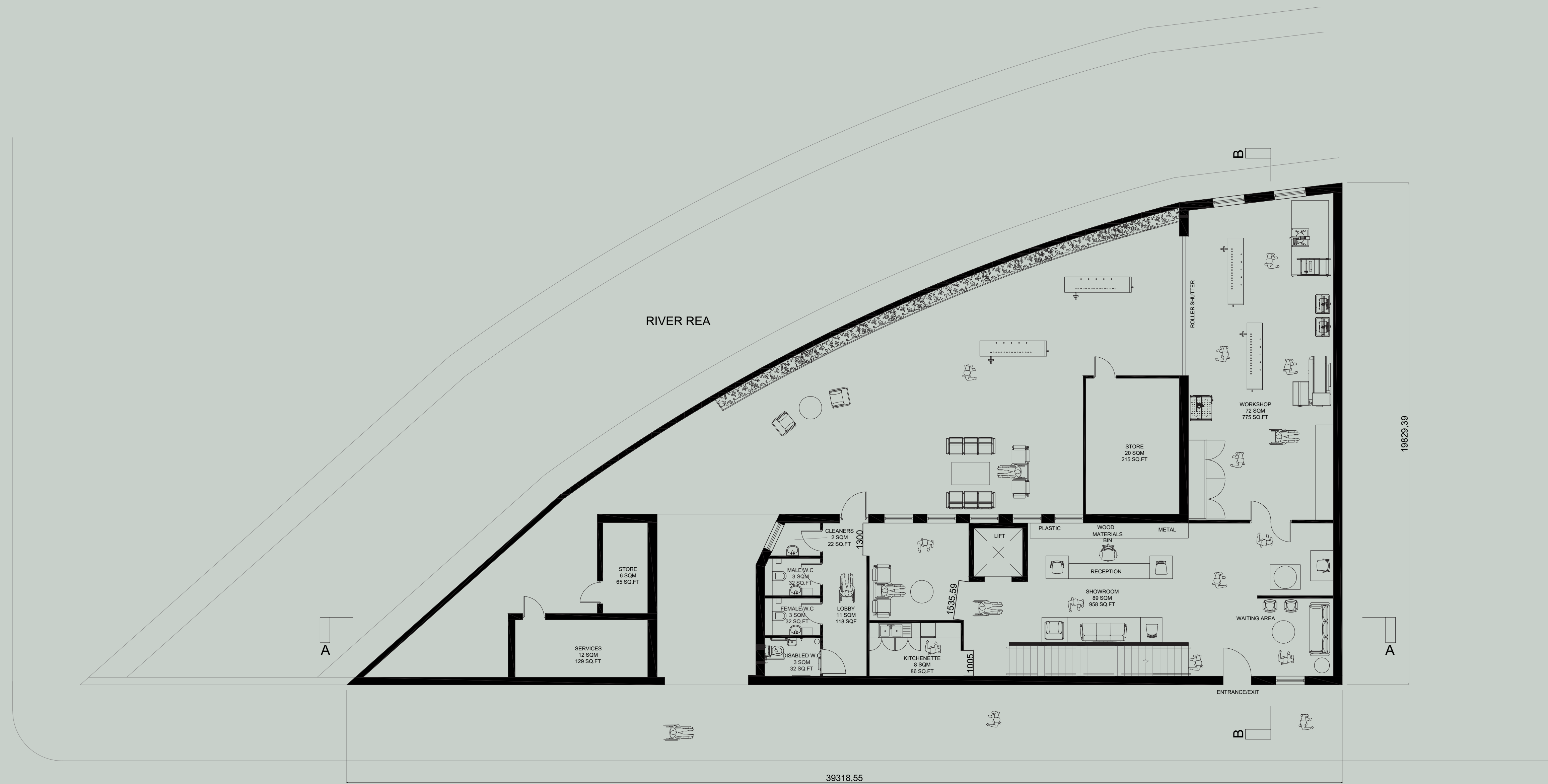
02 EXISTING ELEVATION 2
1:100 @A1



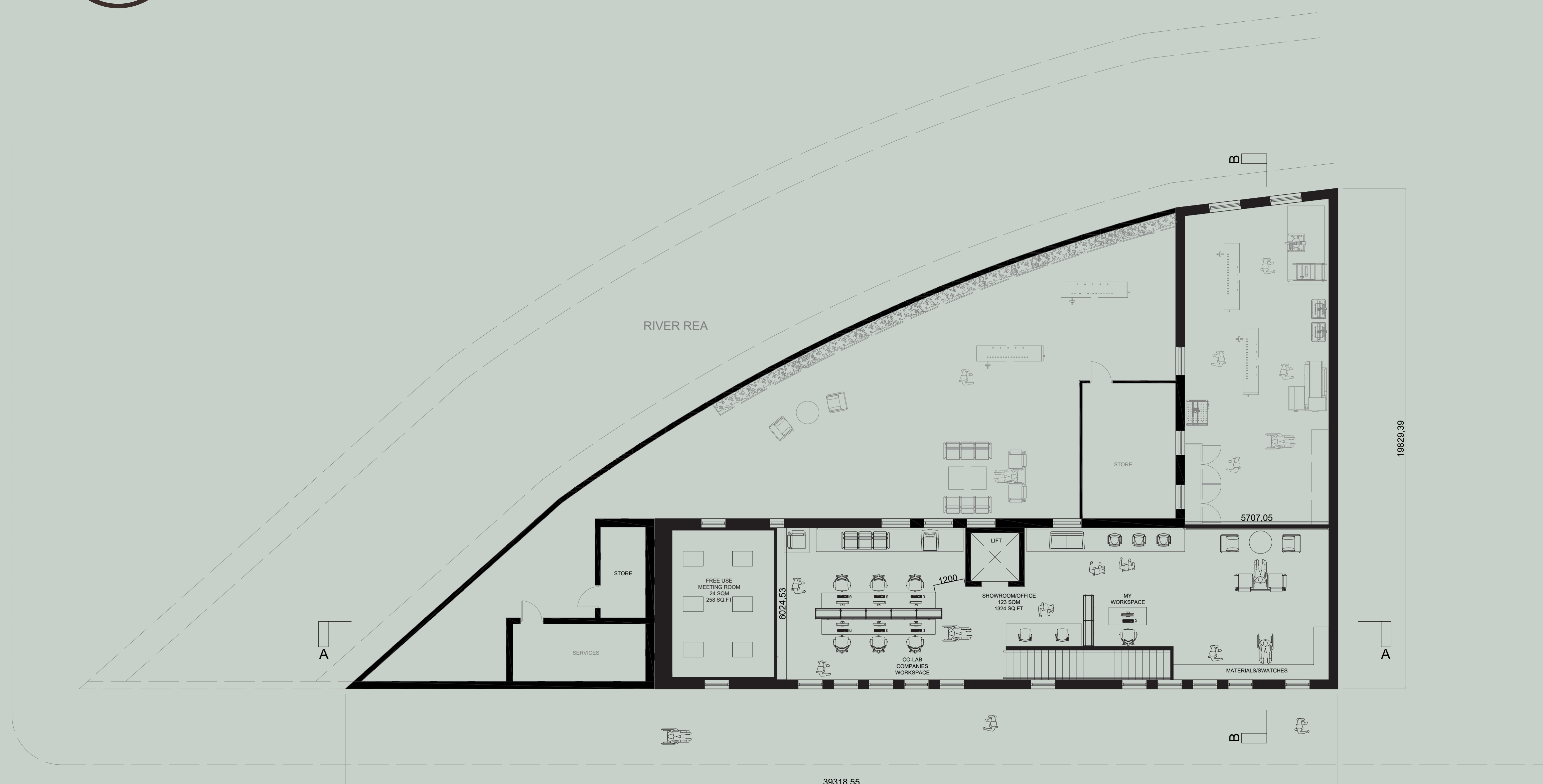
03 EXISTING ELEVATION 3
1:100 @A1



BIRMINGHAM CITY UNIVERSITY	
PROJECT NAME DESIGN INTERGRATION	
DRAWING TITLE EXISTING ELEVATION 1, 2 & 3	
SITE ADDRESS FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS	
PROJECT No. 12	DRAWING No. 5,6,7
SCALE: 1:100	DATE: 14/01/24
DRAWN BY: MAHA ANISAH MIAH	



01 PROPOSED GROUND FLOOR PLAN
1:100 @A0



02 PROPOSED MEZZANINE FLOOR PLAN
1:100 @A0

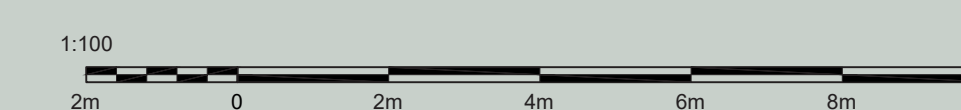
BIRMINGHAM CITY UNIVERSITY

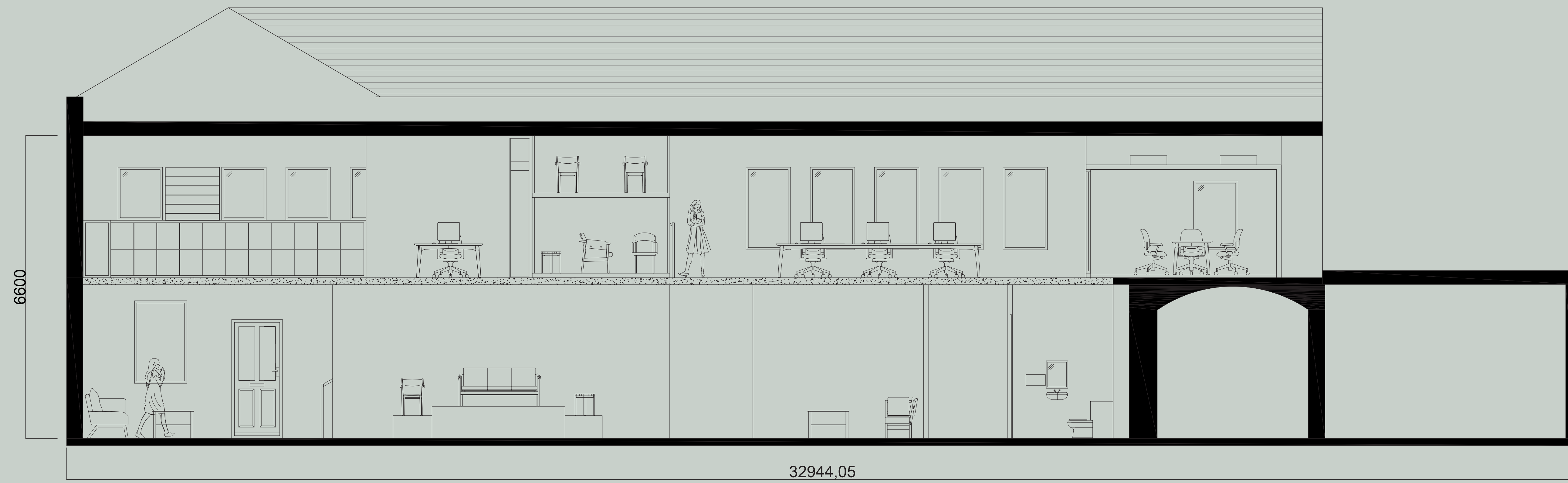
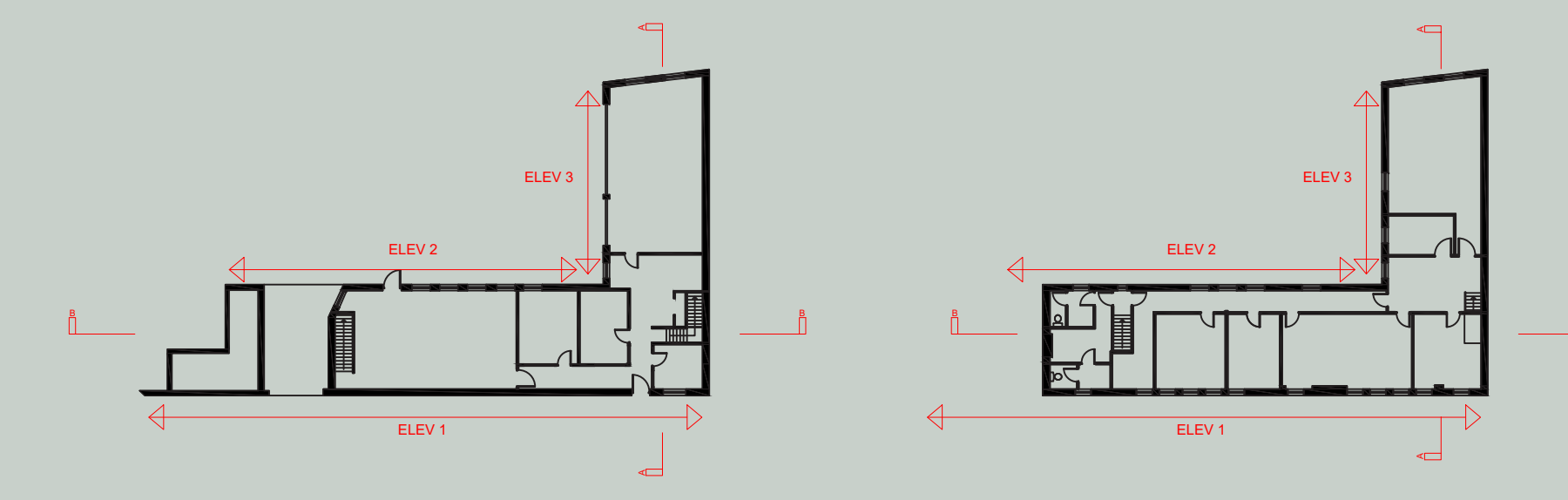
PROJECT NAME
DESIGN INTERGRATION

DRAWING TITLE
PROPOSED GROUND & MEZZANINE FLOOR PLAN

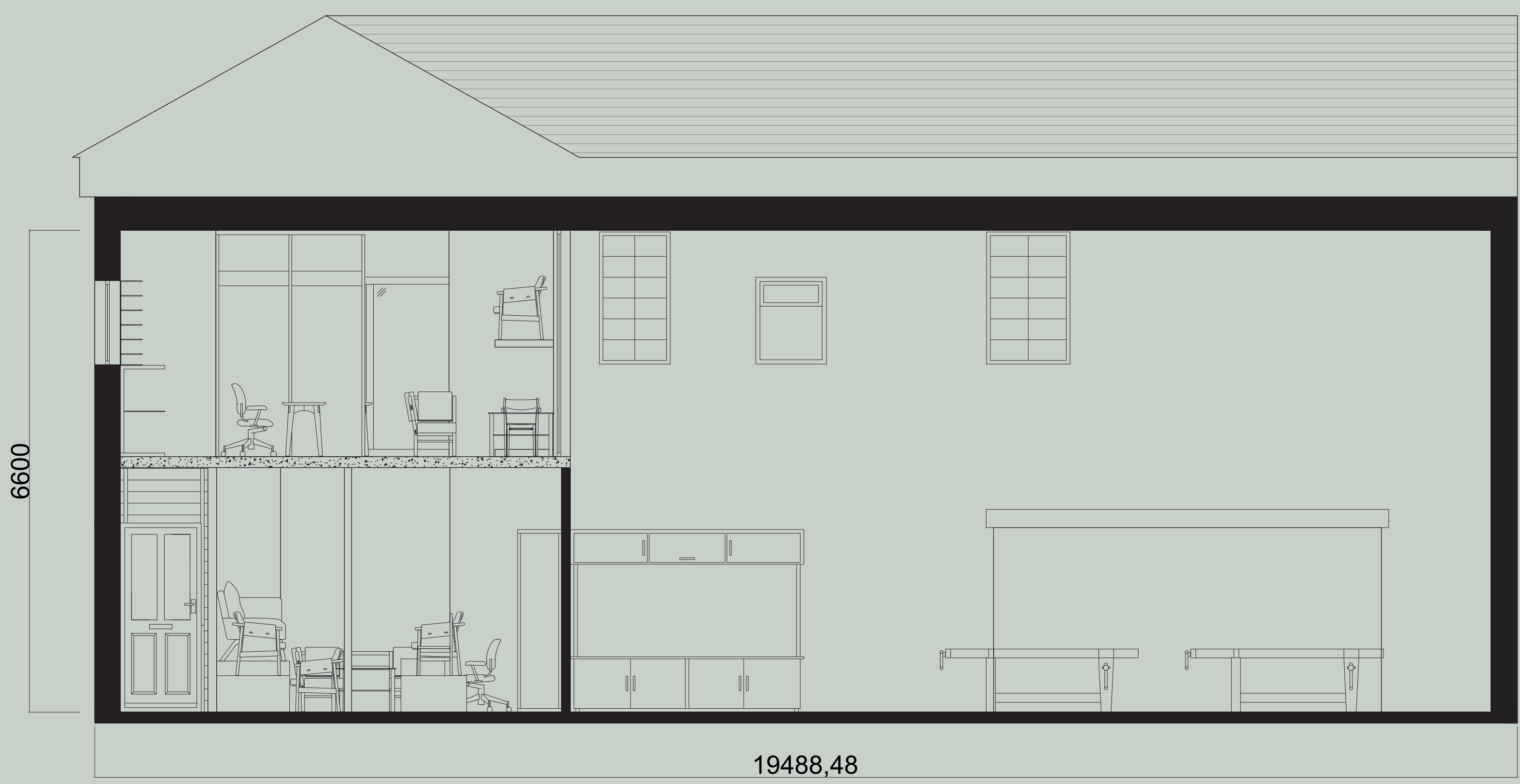
SITE ADDRESS
FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS

PROJECT NO. 12	DRAWING NO. 8-9
SCALE: 1:100	DATE: 14/01/24
DRAWN BY: MAHA ANISAH MIAH	





01 PROPOSED SECTION A
1:50 @A0

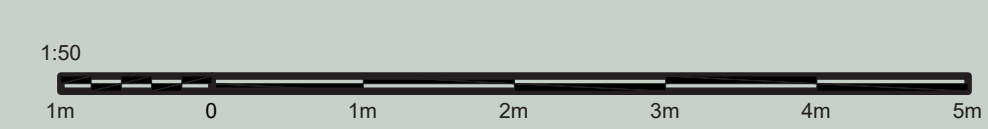


02 PROPOSED SECTION B
1:50 @A0

BIRMINGHAM CITY UNIVERSITY	
PROJECT NAME DESIGN INTERGRATION	
DRAWING TITLE PROPOSED SECTION A & B	
SITE ADDRESS FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS	

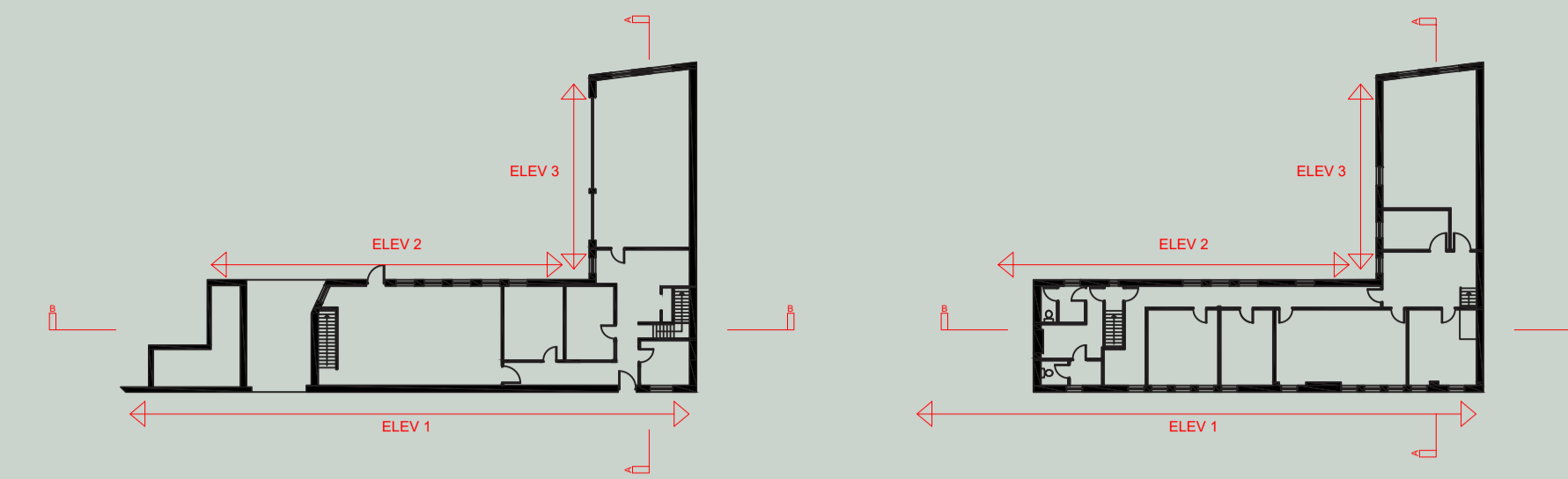
PROJECT NO. 12	DRAWING NO. 10-11
SCALE: 1:50	DATE: 14/01/24

DRAWN BY:
MAHA ANISAH MIAH

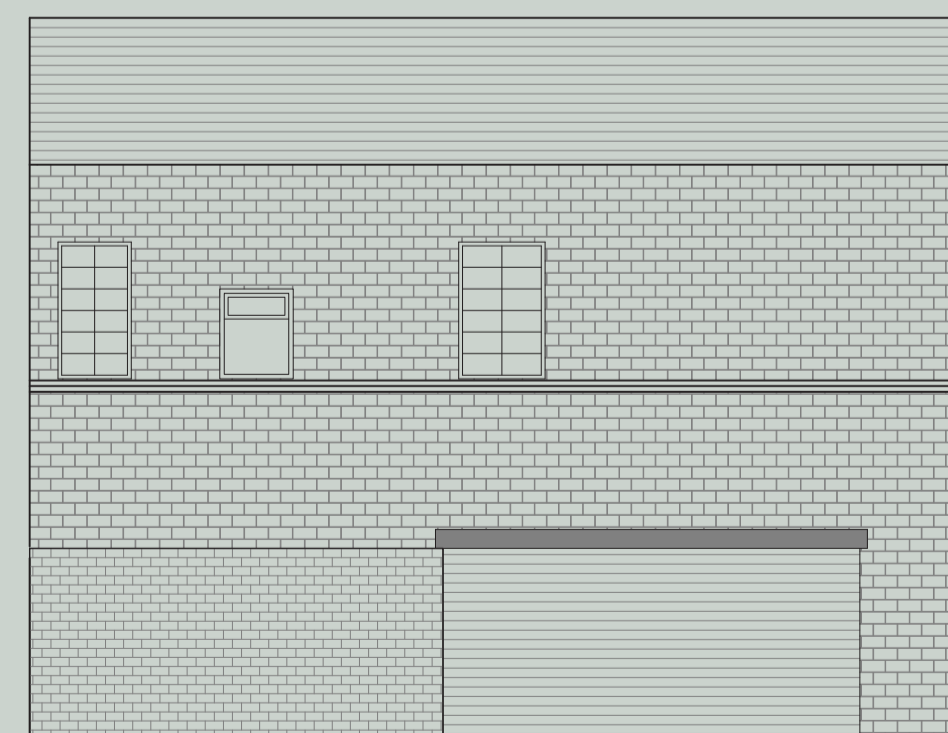




01 PROPOSED ELEVATION 1
1:100 @A1



02 PROPOSED ELEVATION 2
1:100 @A1



03 PROPOSED ELEVATION 3
1:100 @A1

BIRMINGHAM CITY UNIVERSITY

PROJECT NAME

DESIGN INTERGRATION

DRAWING TITLE

**PROPOSED ELEVATION 1, 2 &
3**

SITE ADDRESS

**FLOODGATE ST, DERITEND,
BIRMINGHAM B5 5SS**

PROJECT NO.

12

DRAWING NO.

12,13,14

SCALE:

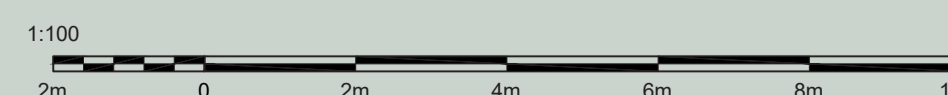
1:100

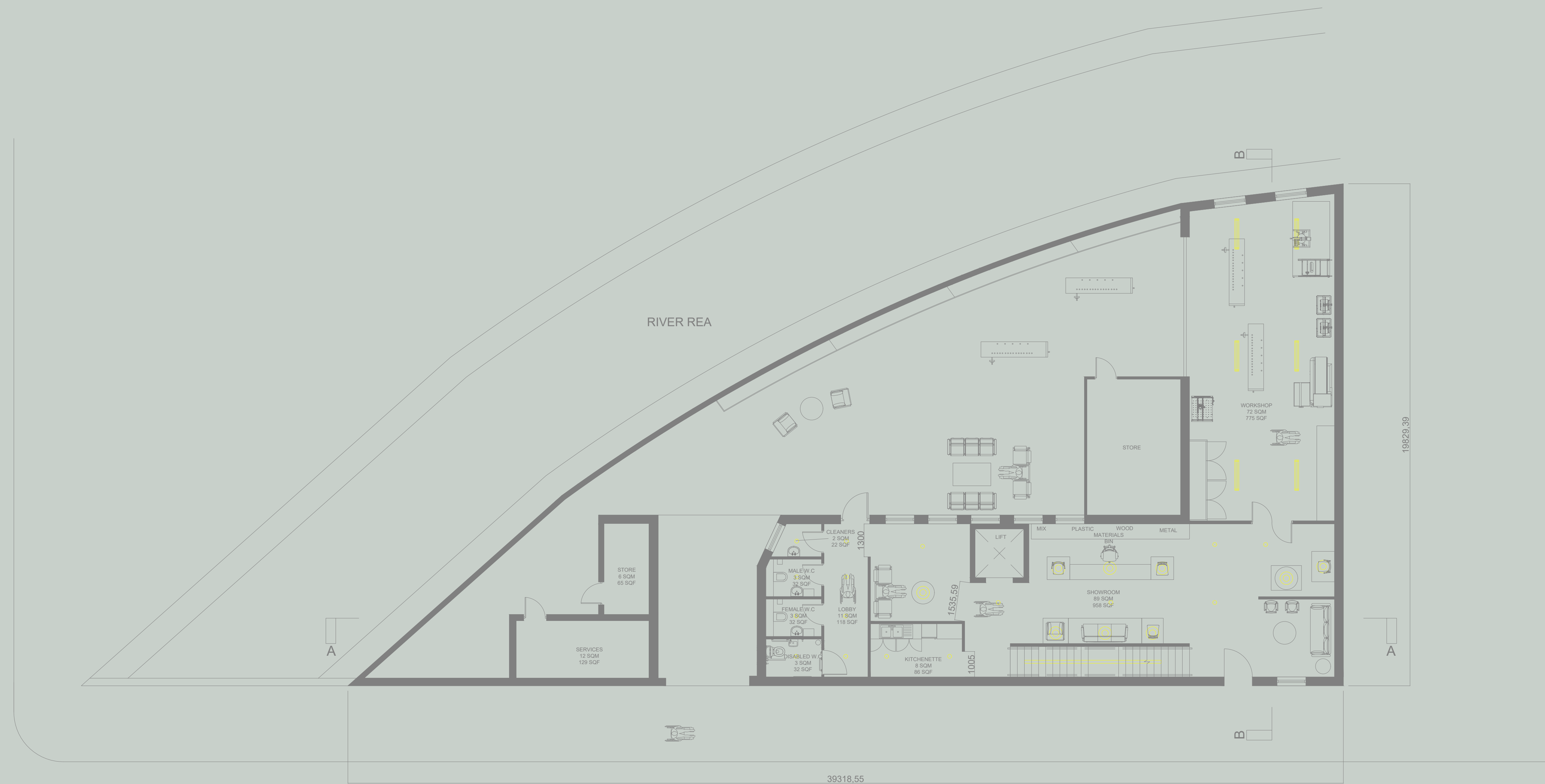
DATE:

14/01/24

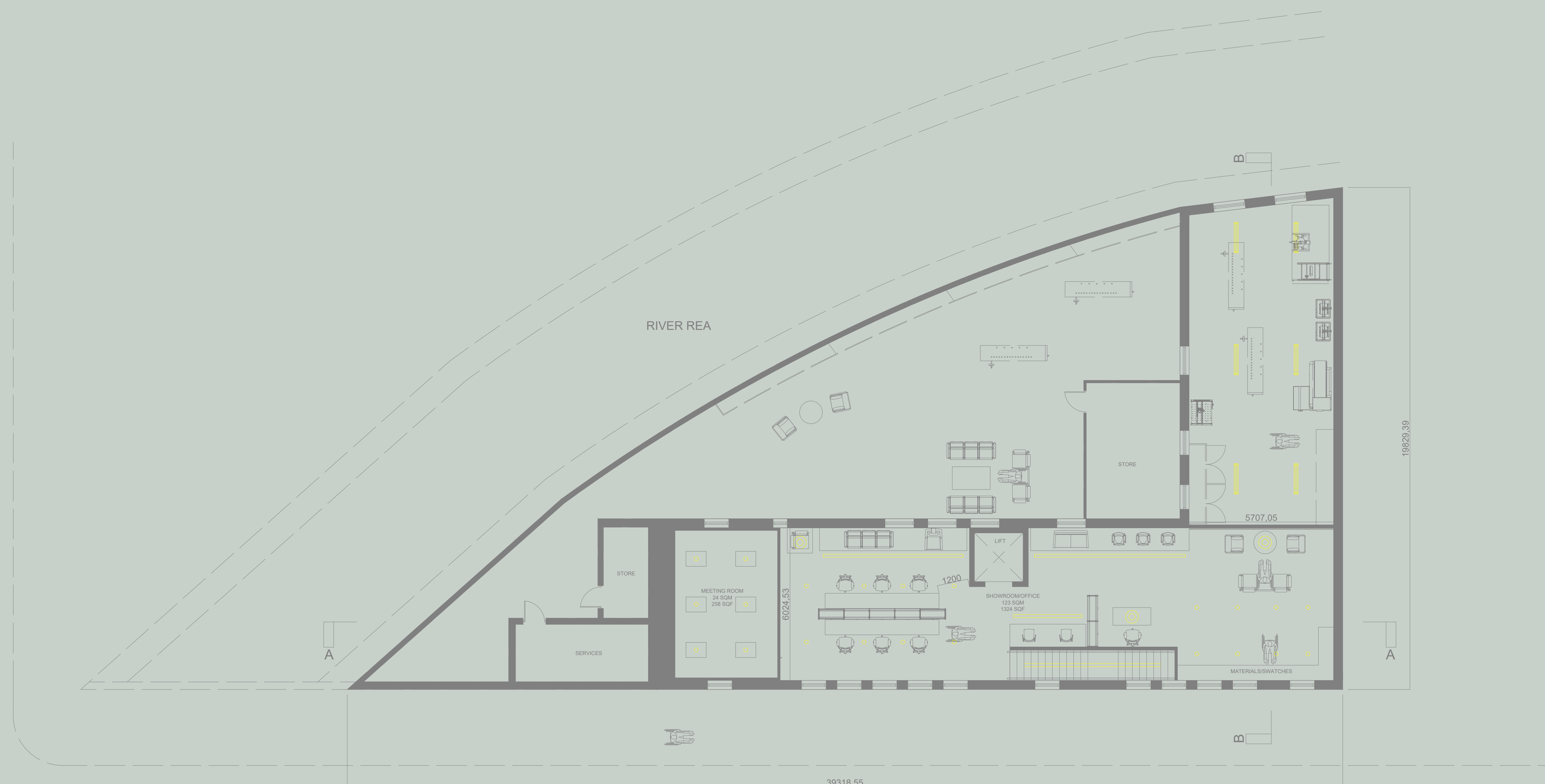
DRAWN BY:

MAHA ANISAH MIAH





01 GROUND FLOOR LIGHTING PLAN
1:100



02 MEZZANINE FLOOR LIGHTING PLAN
1:100

BIRMINGHAM CITY UNIVERSITY

PROJECT NAME

DESIGN INTERGRATION

DRAWING TITLE

LIGHTING PLAN GROUND & MEZZANINE FLOOR

SITE ADDRESS

FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS

PROJECT NO.

12

DRAWING NO.

15,16

SCALE:

1:100

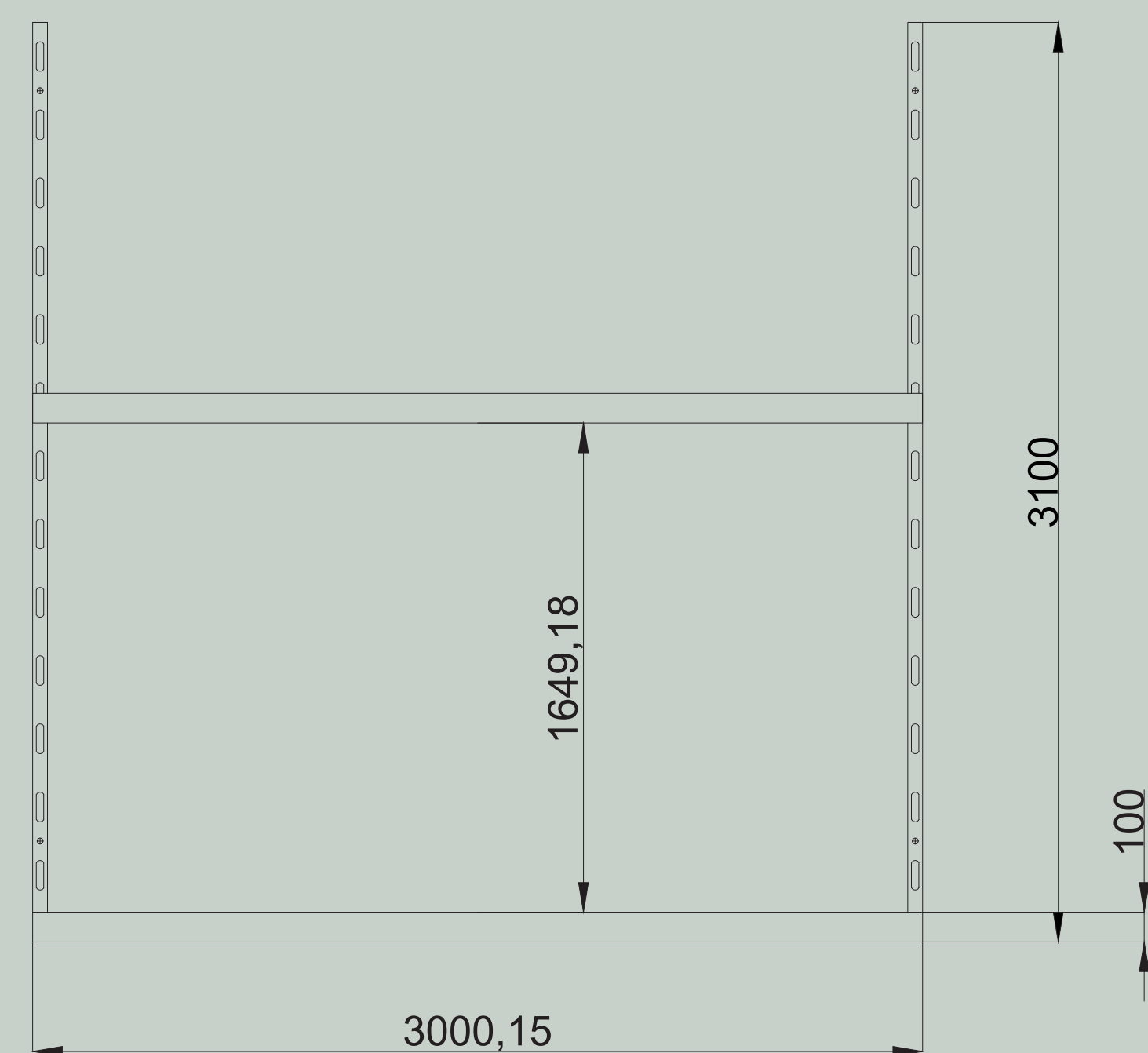
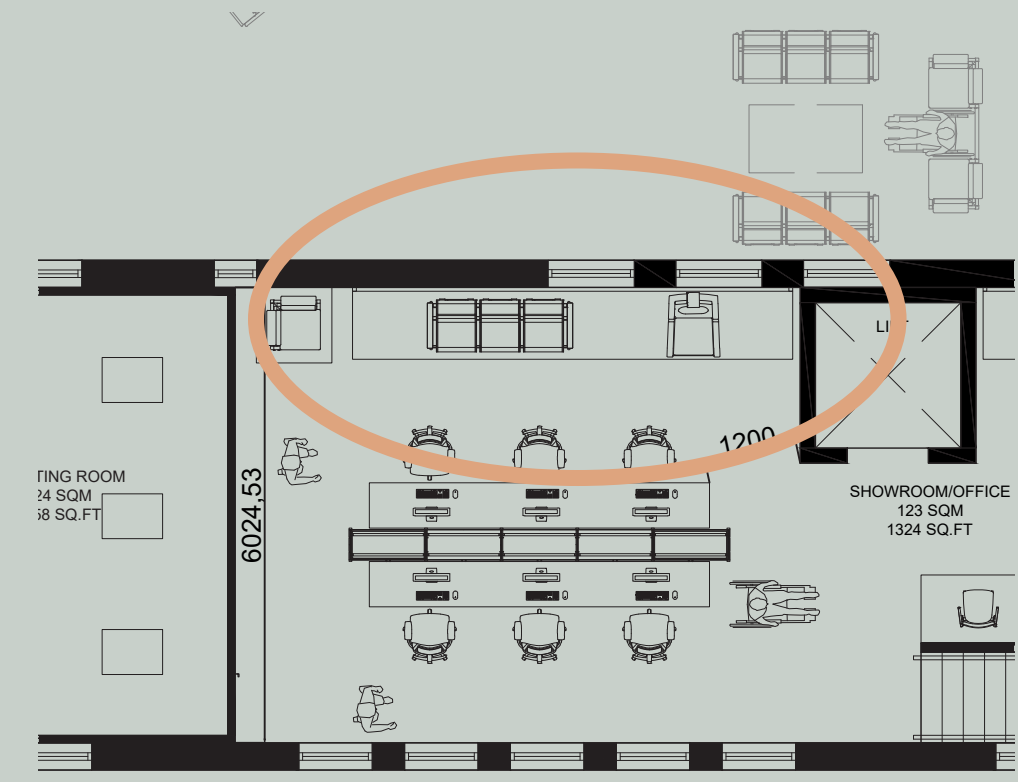
DATE:

14/01/24

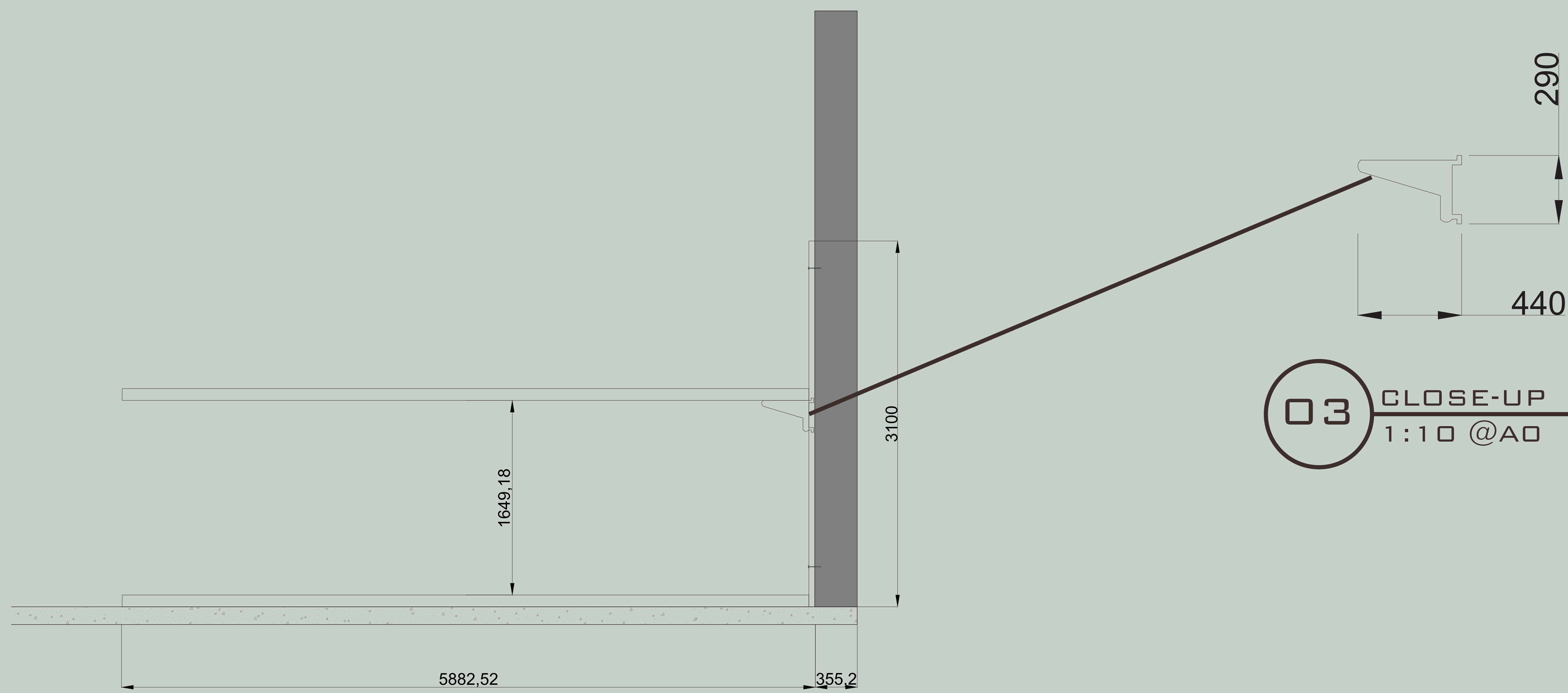
DRAWN BY:

MAHA ANISAH MIAH



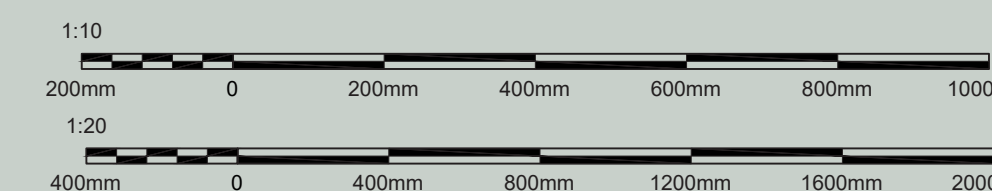


01 FRONT VIEW
1:20 @A0

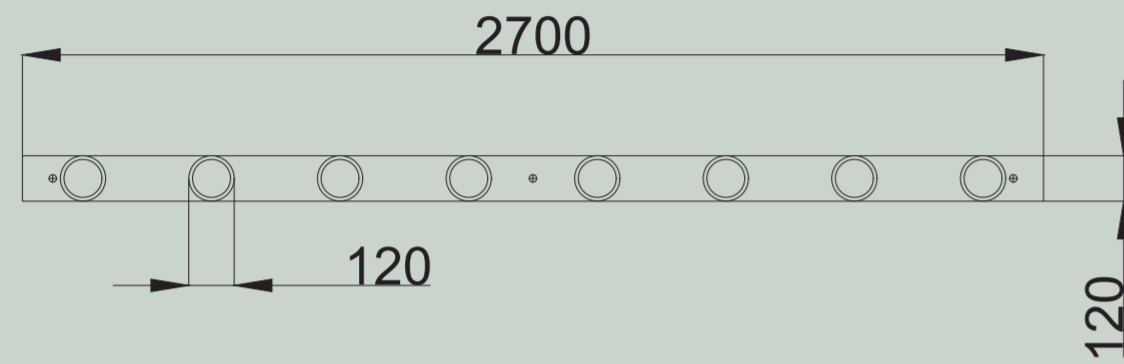
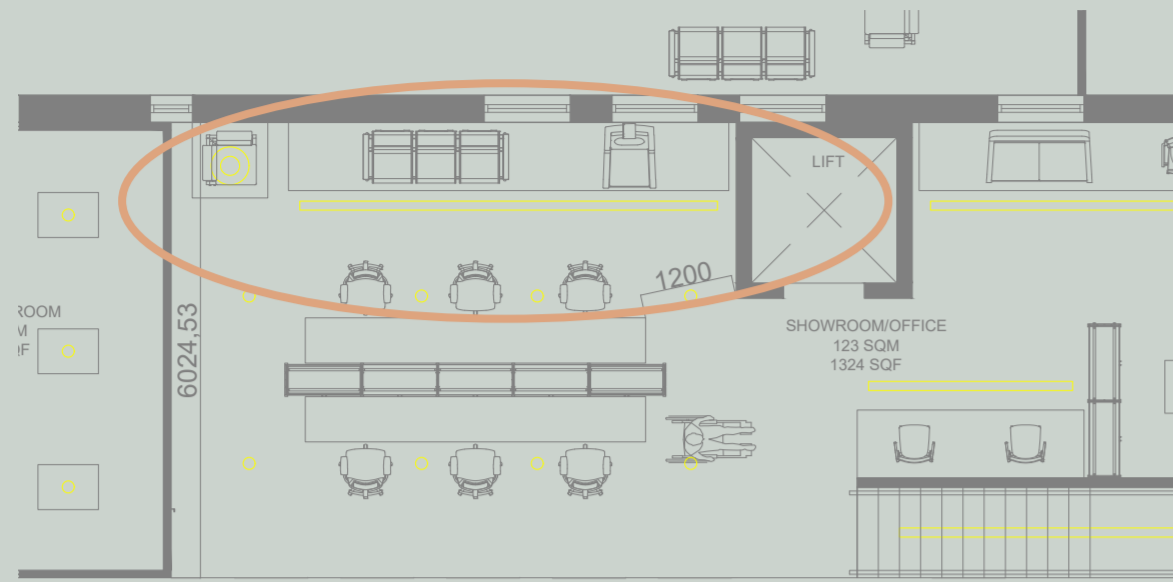


03 CLOSE-UP
1:10 @A0

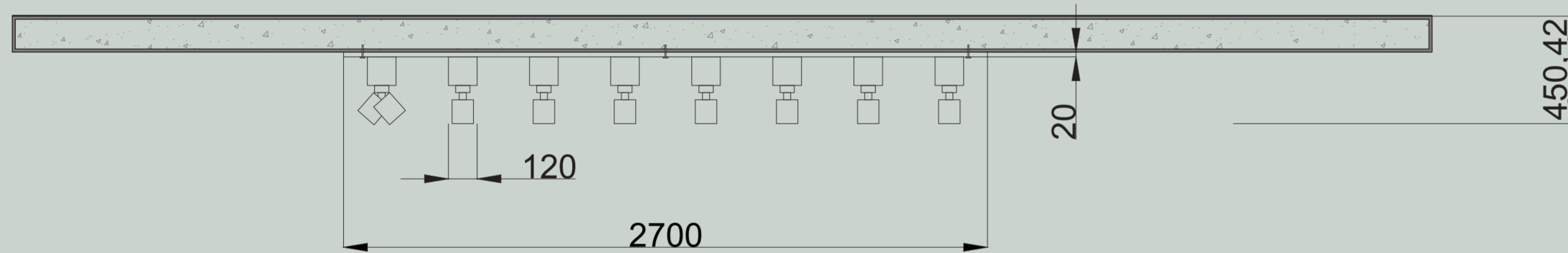
02 SIDE VIEW
1:20 @A0



BIRMINGHAM CITY UNIVERSITY	
PROJECT NAME DESIGN INTERGRATION	
DRAWING TITLE DETAIL 1	
SITE ADDRESS FLOODGATE ST, DERITEND, BIRMINGHAM B5 5SS	
PROJECT NO. 12	DRAWING NO. 17
SCALE: 1:10, 1:20	DATE: 14/01/24
DRAWN BY: MAHA ANISAH MIAH	

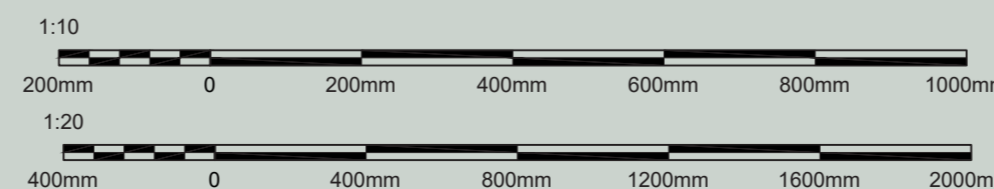
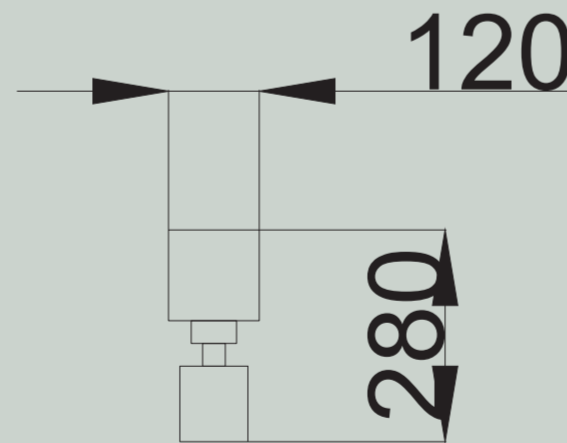


01 UNDERSIDE
1:20 @A3



02 FRONT VIEW
1:20 @A3

03 CLOSE-UP
1:10 @A3



BIRMINGHAM CITY UNIVERSITY

PROJECT NAME

DESIGN INTERGRATION

DRAWING TITLE

DETAIL 2

SITE ADDRESS

**FLOODGATE ST, DERITEND, BIR-
MINGHAM B5 5SS**

PROJECT NO.

12

DRAWING NO.

18

SCALE:

1:20

DATE:

14/01/24

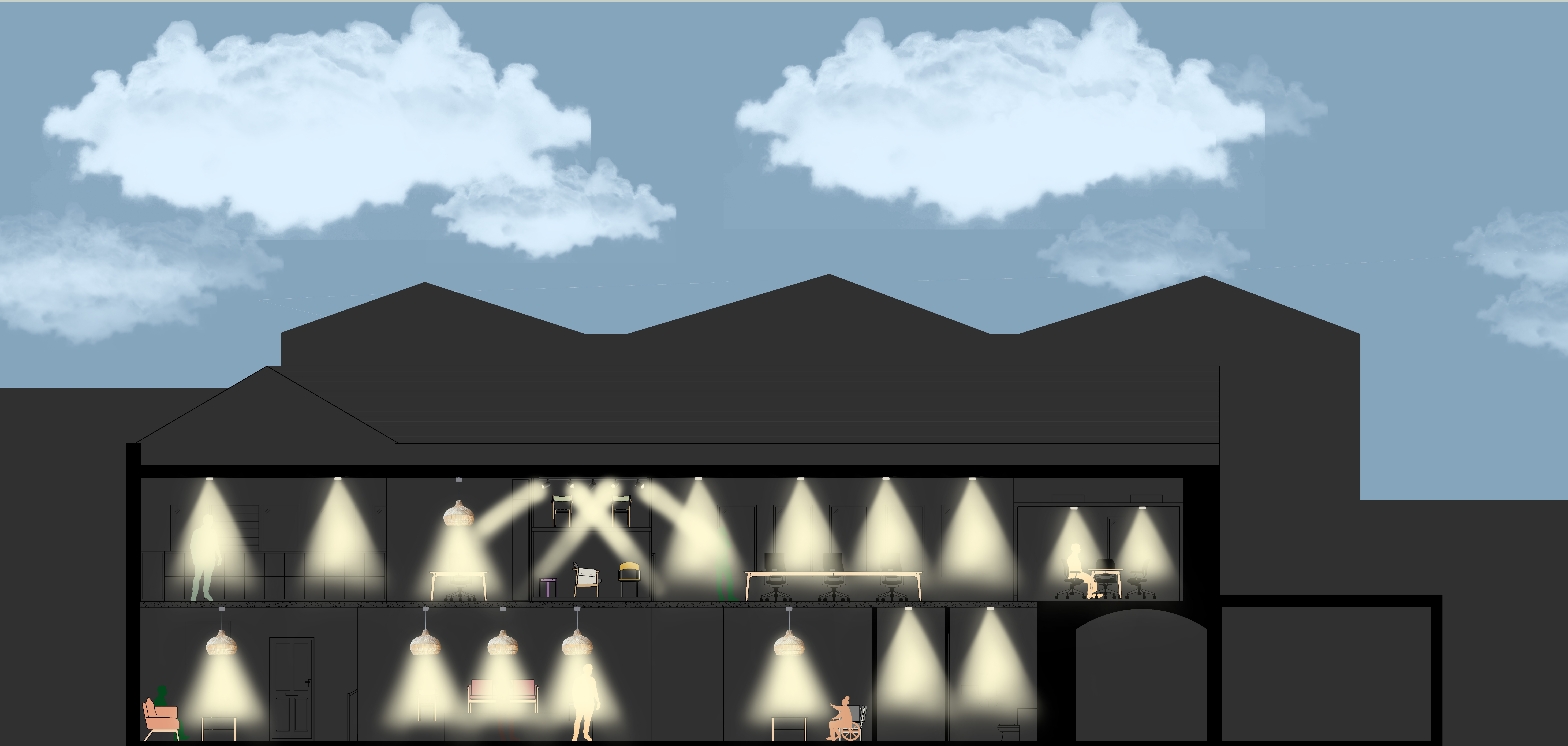
DRAWN BY:

MAHA ANISAH MIAH

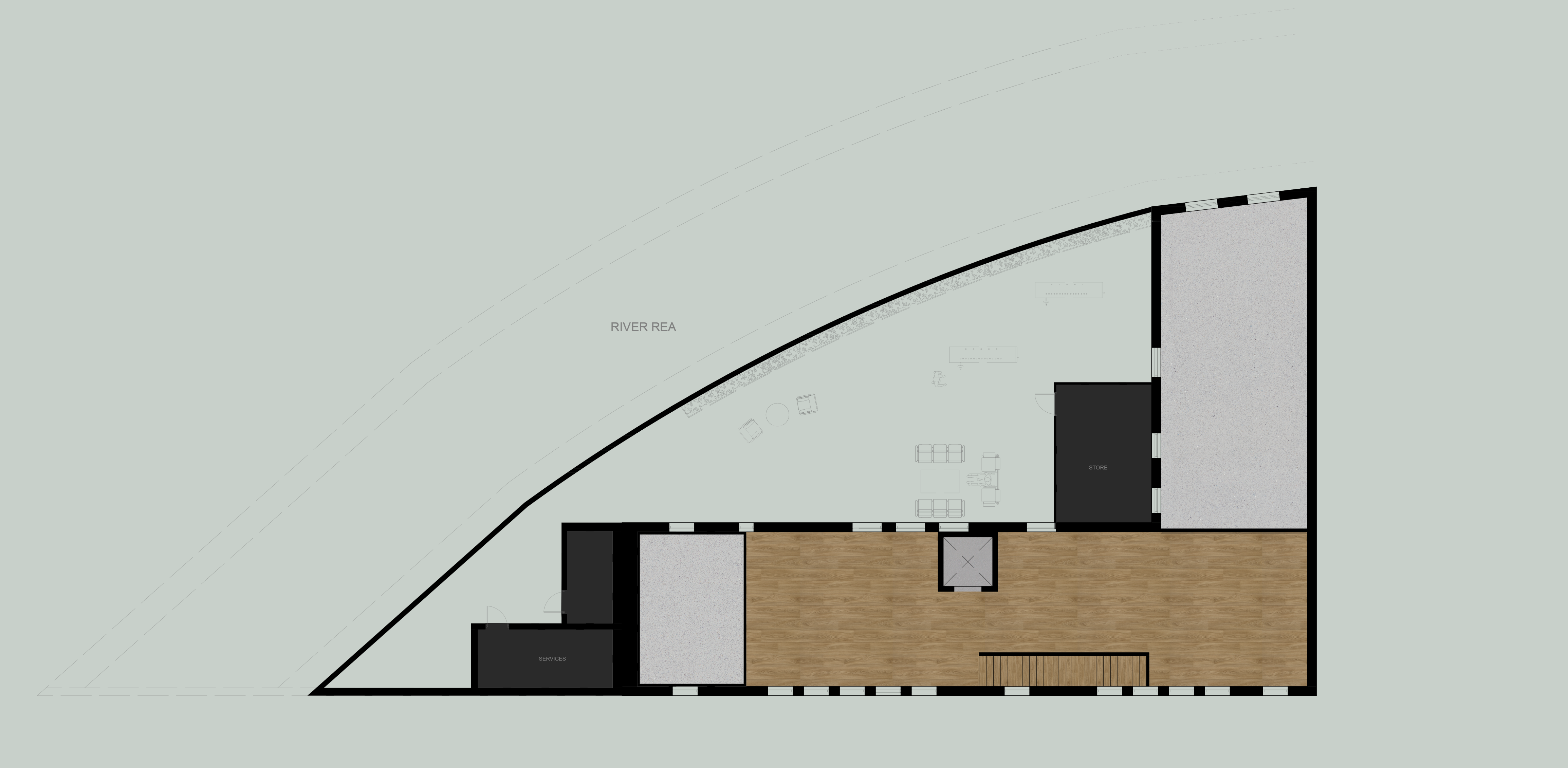
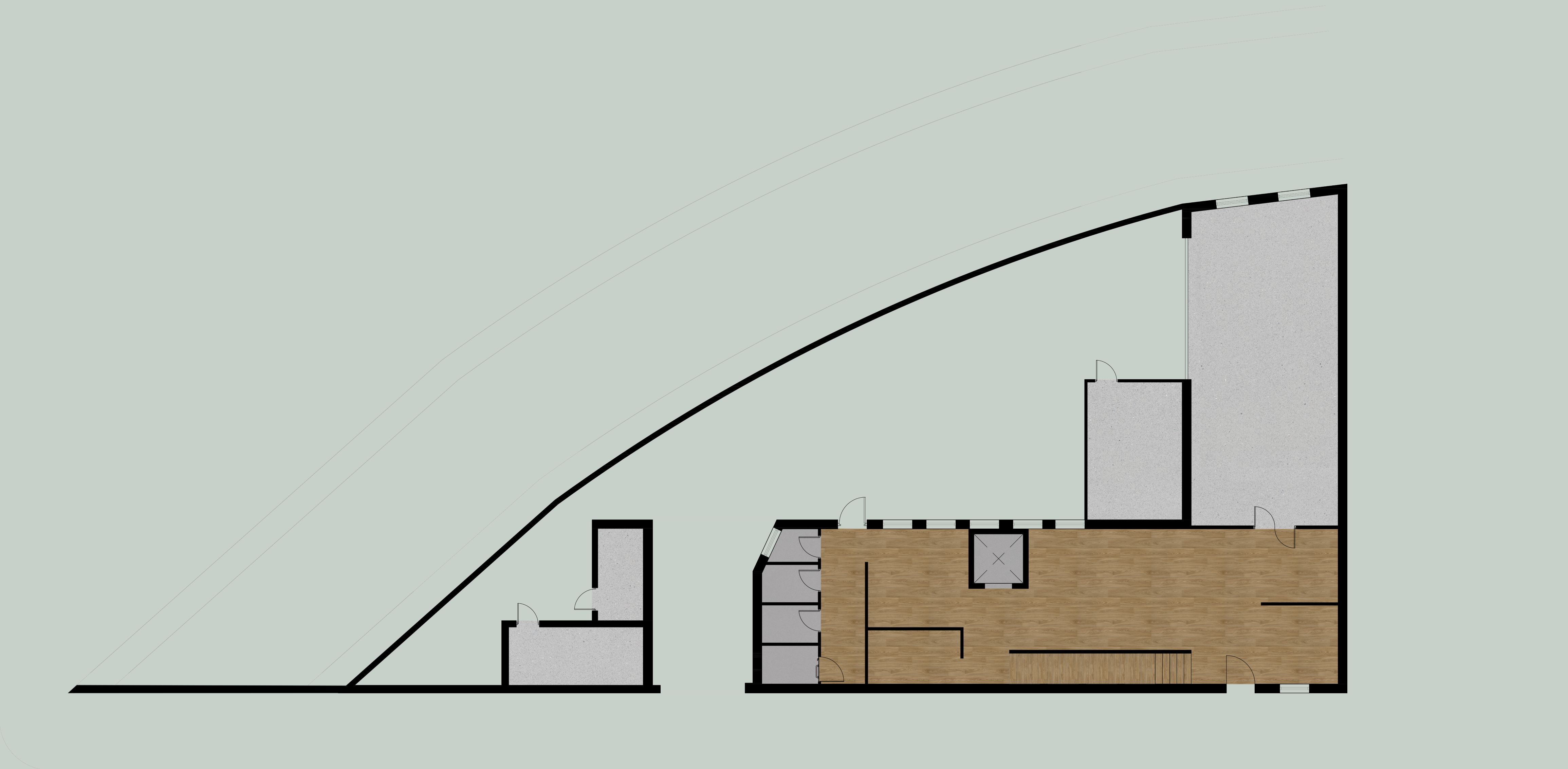
SECTION A RENDER



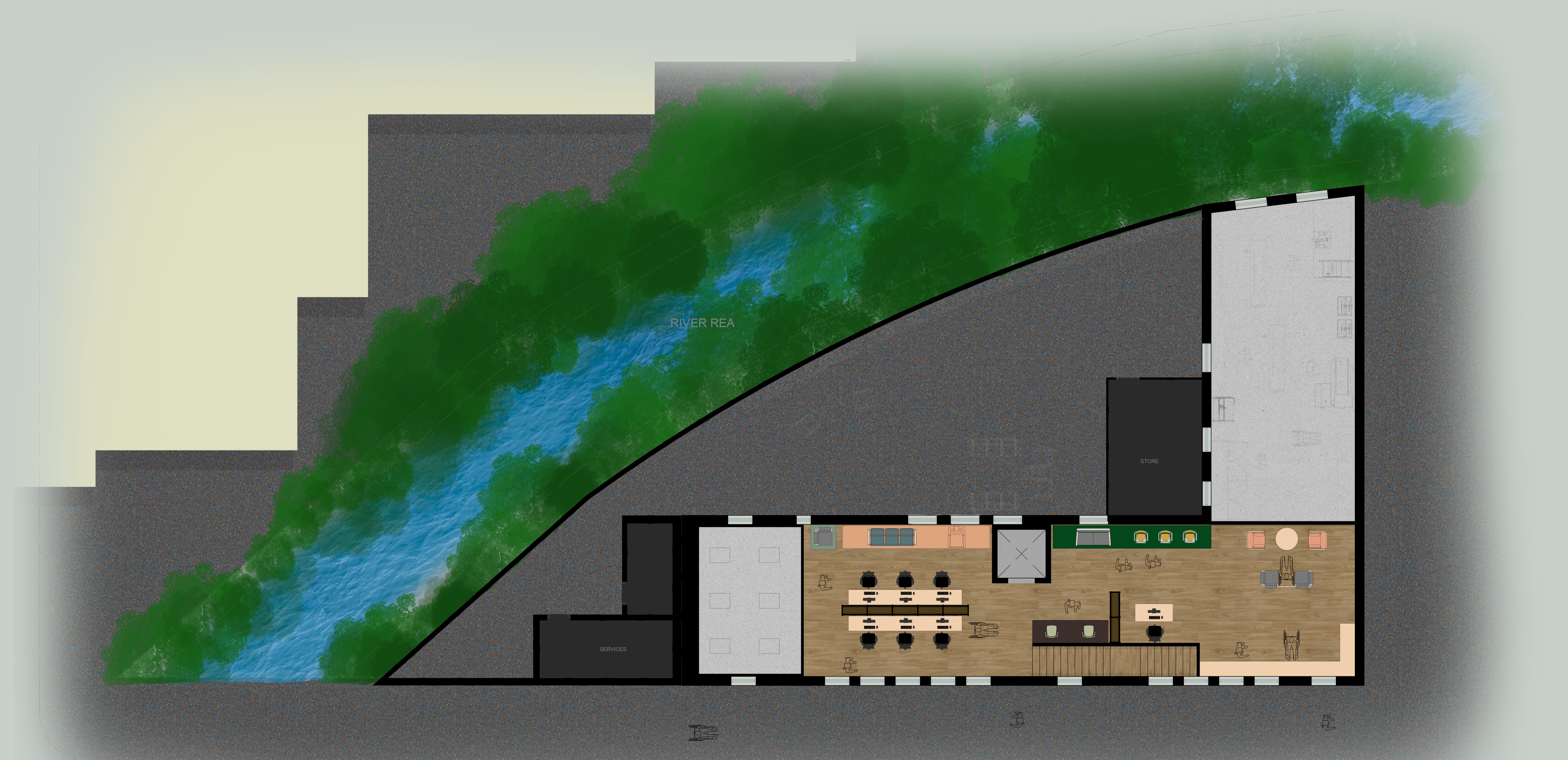
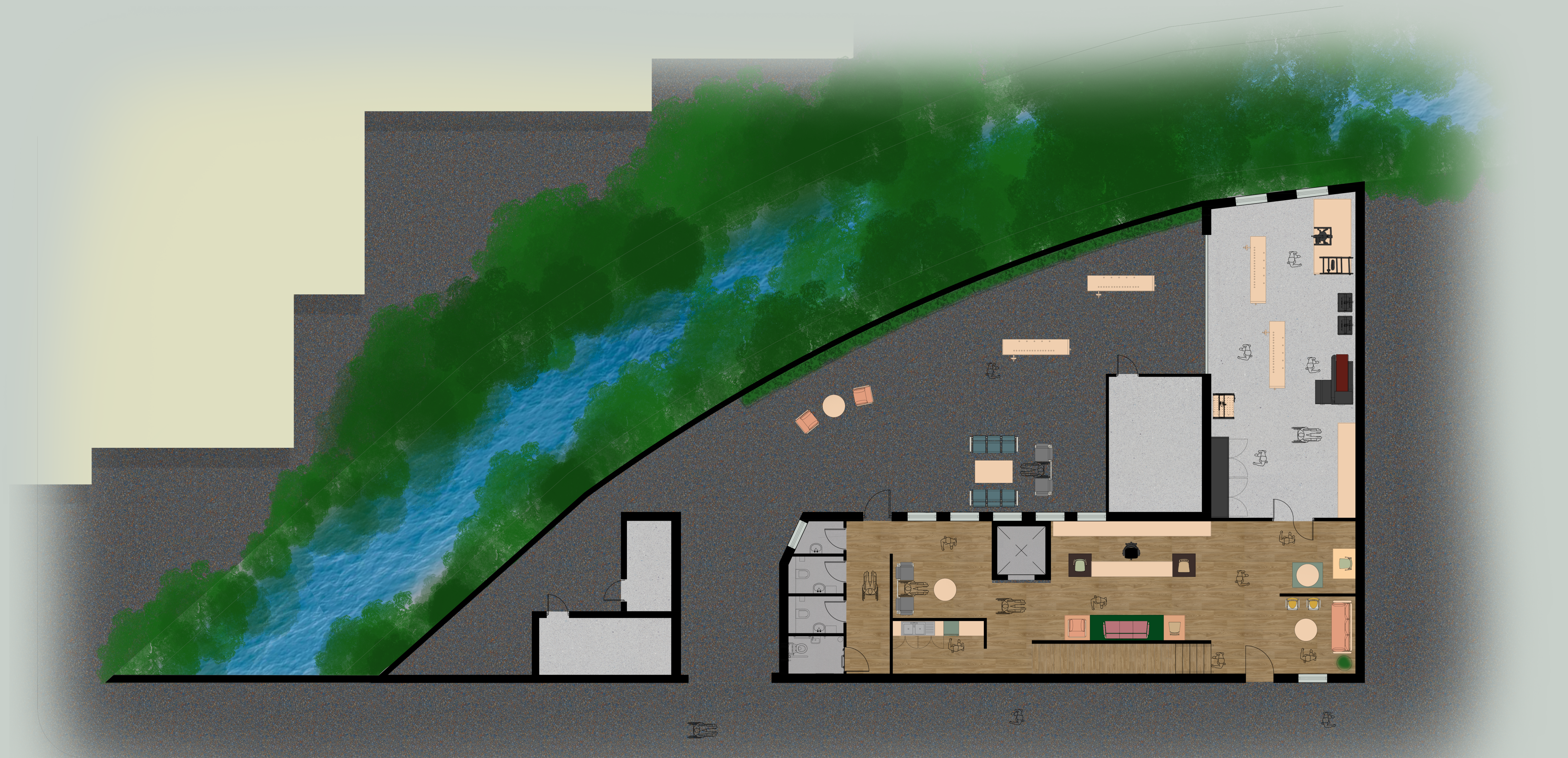
SECTION A LIGHTING RENDER



FLOOR FINSHES



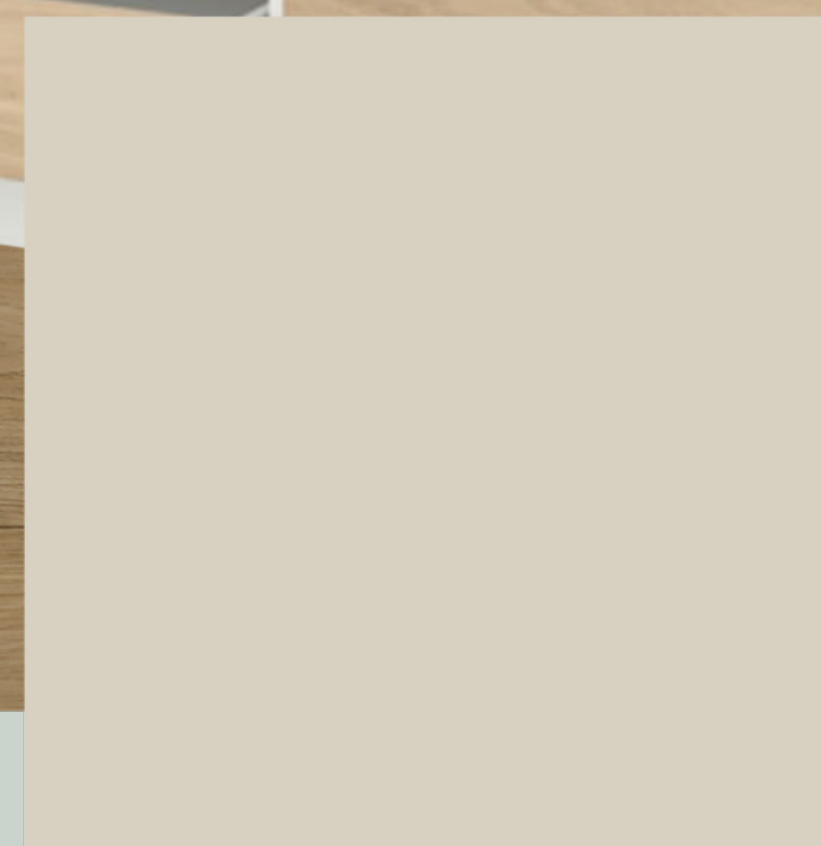
PLAN RENDER



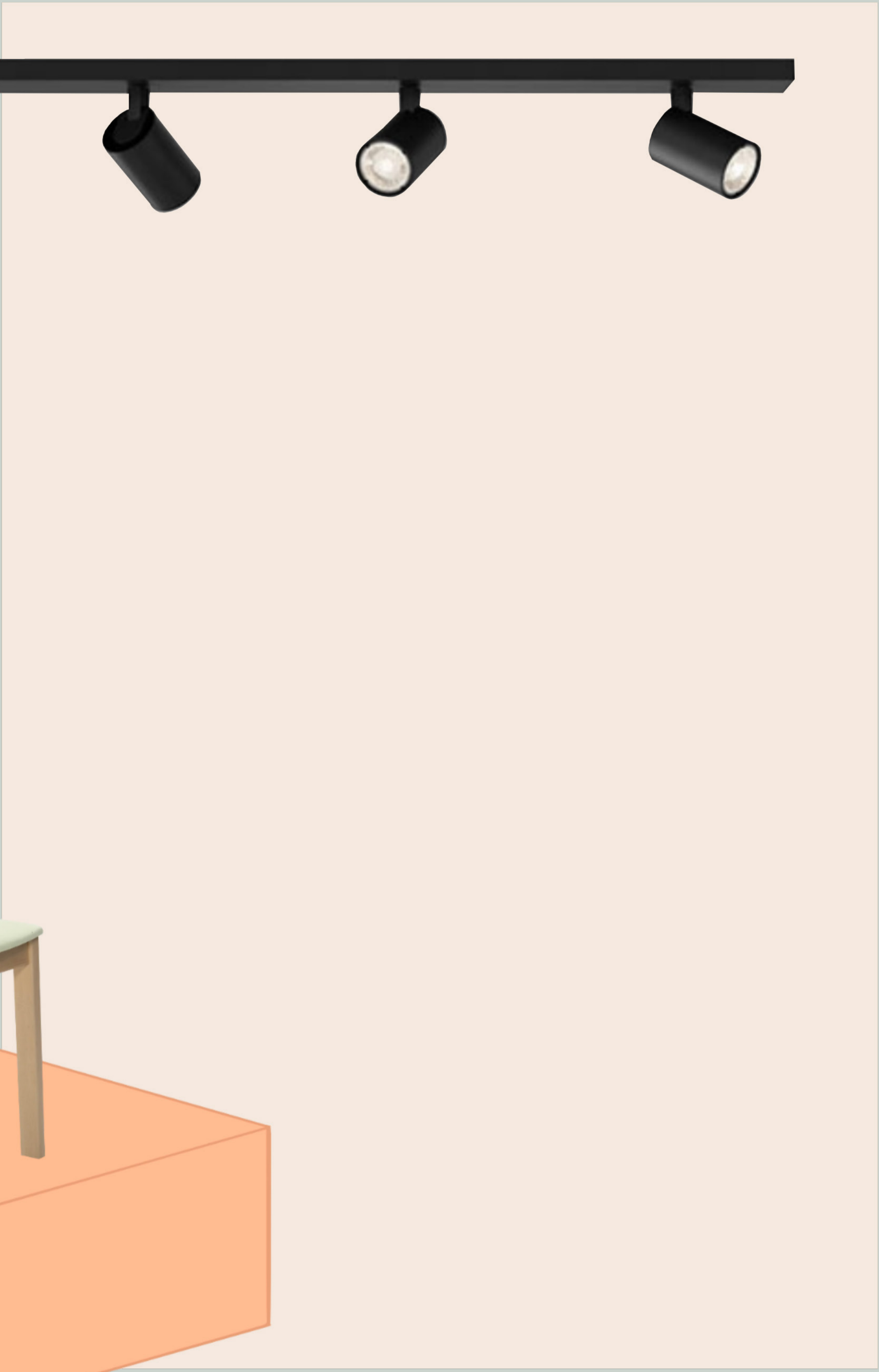
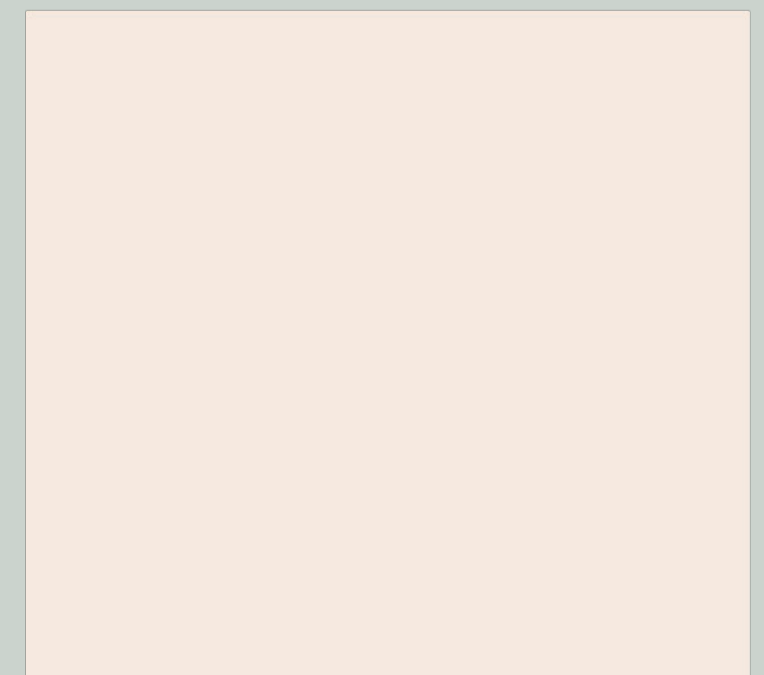
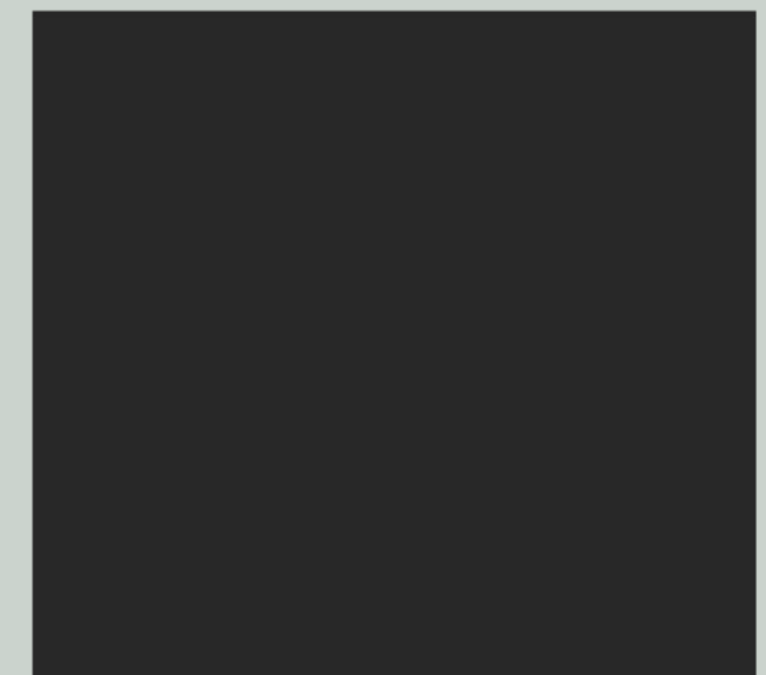
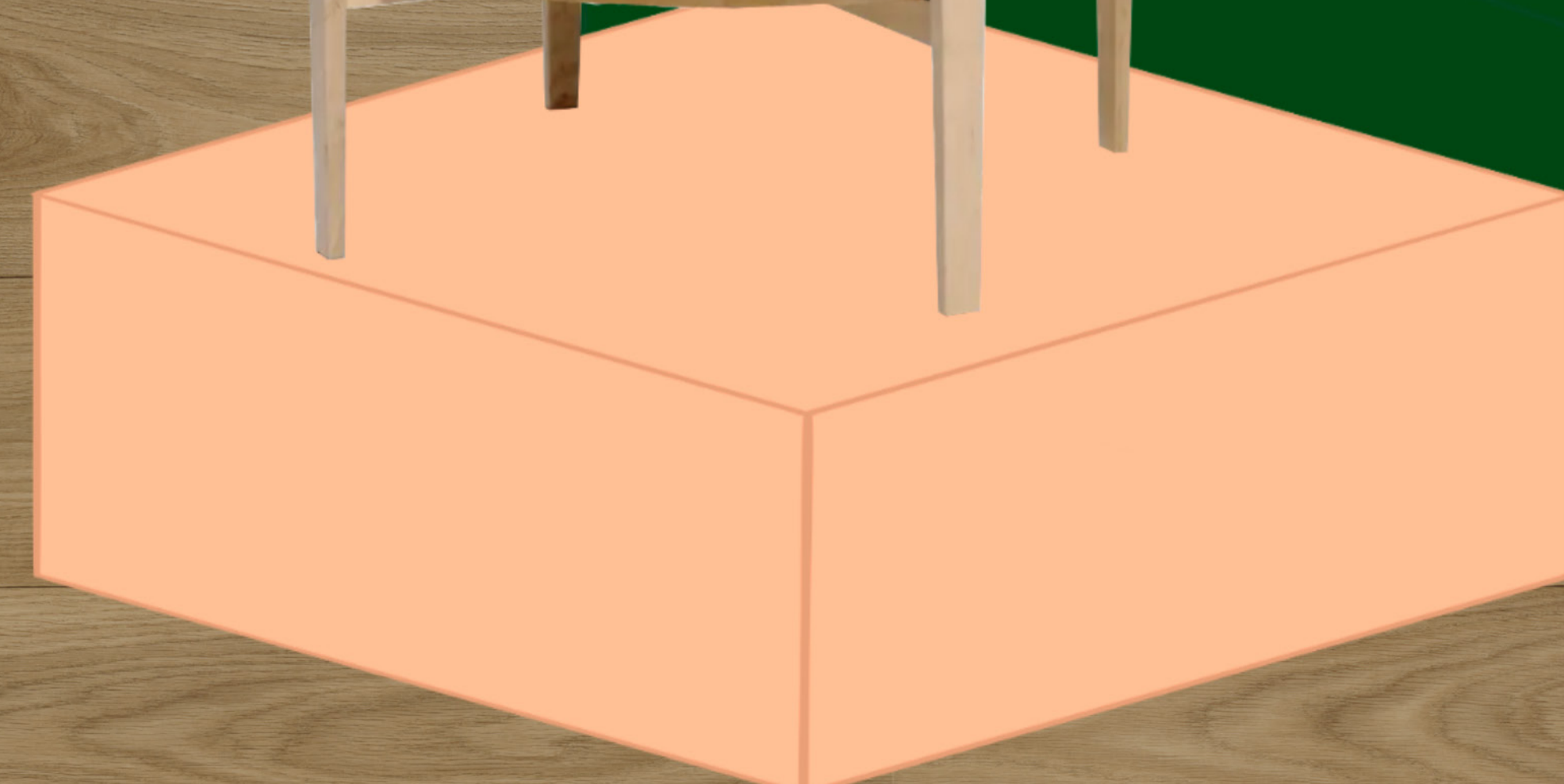
ENTRANCE



KICHENETTE



ENTRANCE



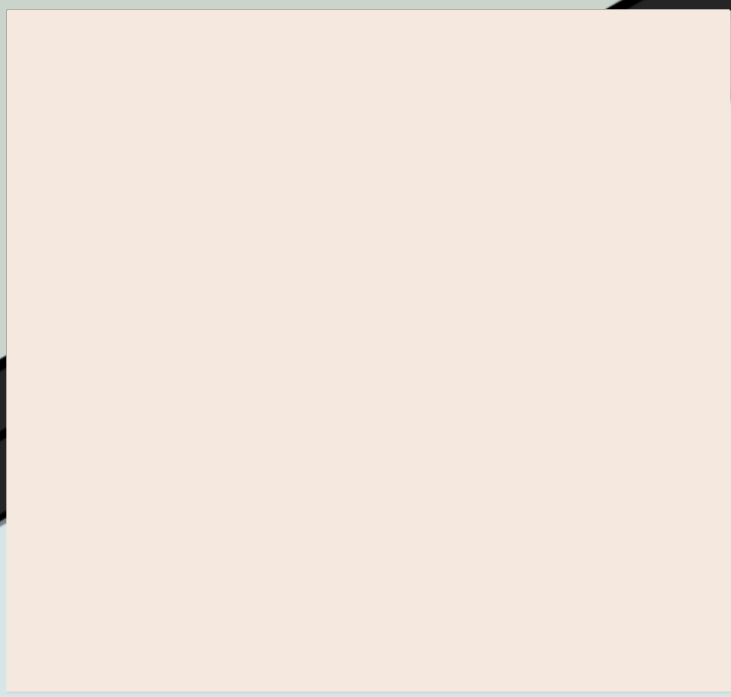
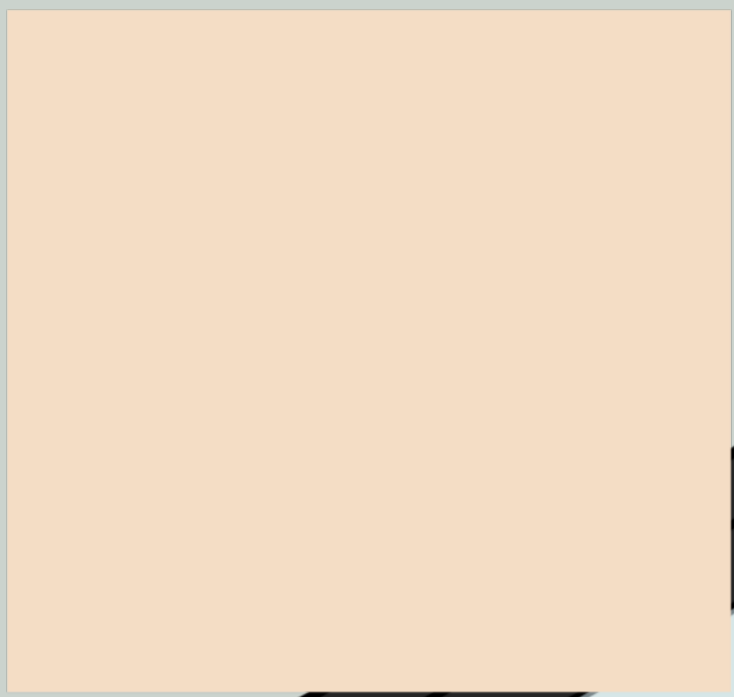
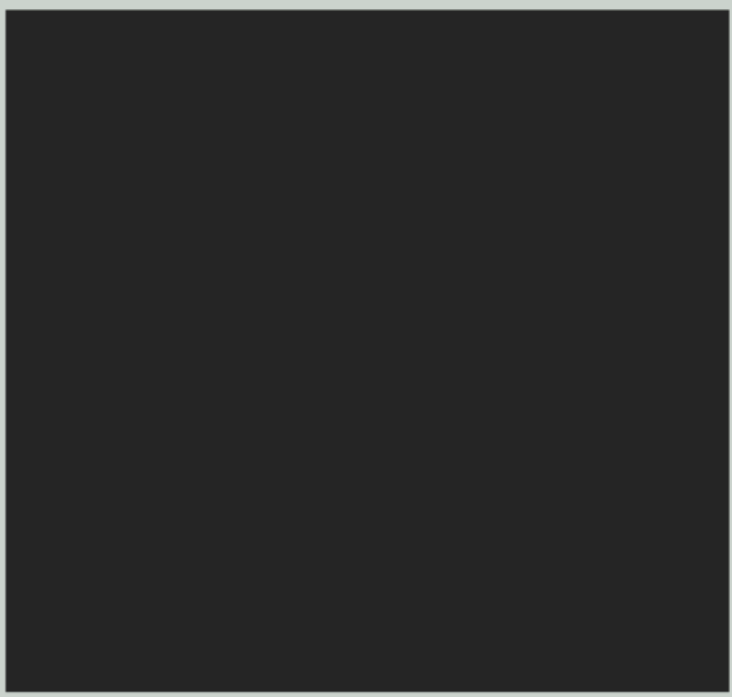
WORKSHOP



TOOL IDEE

SHOWROOM/OFFICE SPACE





GLASS WALL PRITITION

MATERIAL SPECIFICATIONS



NAME	3093/30932 WARM ELEGANT OAK
THICKNESS	3 MM
WEARLAYER THICKNESS	0.7 MM
LENGHT WIDTH	25M X 400 CM

NAME	175032 SMOKE
THICKNESS	2 MM
WEARLAYER THICKNESS	0.7 MM
LENGHT WIDTH	27M X 200 CM

NAME	181992 CONCRETE
THICKNESS	2 MM
WEARLAYER THICKNESS	0.7 MM
LENGHT WIDTH	27M X 200 CM

NAME: BE PART OF 856 MODULAR SOFA

DIMENSIONS	MATERIAL	DISASSEMBLY	WASTE FRACTION
HEIGHT 860 MM	WOOD	SCREWDRIVER	COMBUSTIBLE WASTE/ WOOD
WIDTH 710 MM	FOAM		COMBUSTIBLE WASTE
DEPTH 720 MM	TEXTILE	ZIPPER, VELCRO	TEXTILE
SEAT HEIGHT 450 MM	PLASTIC	HAMMER	PLASTIC
SEAT DEPTH 500 MM	STEEL	SCREWDRIVER	METAL



NAME: GEPETTO 401 CHAIR

DIMENSIONS	MATERIAL	DISASSEMBLY	WASTE FRACTION
HEIGHT 800 MM	WOOD	SCREWDRIVER	COMBUSTIBLE WASTE/ WOOD
WIDTH 530 MM	FOAM	STAPLE REMOVER	COMBUSTIBLE WASTE
DEPTH 500 MM	TEXTILE	ZIPPER, VELCRO	TEXTILE
SEAT HEIGHT 450 MM	PLASTIC	HAMMER	PLASTIC
SEAT DEPTH 660 MM	STEEL	SCREWDRIVER	METAL



NAME: GRACE 503 TABLE

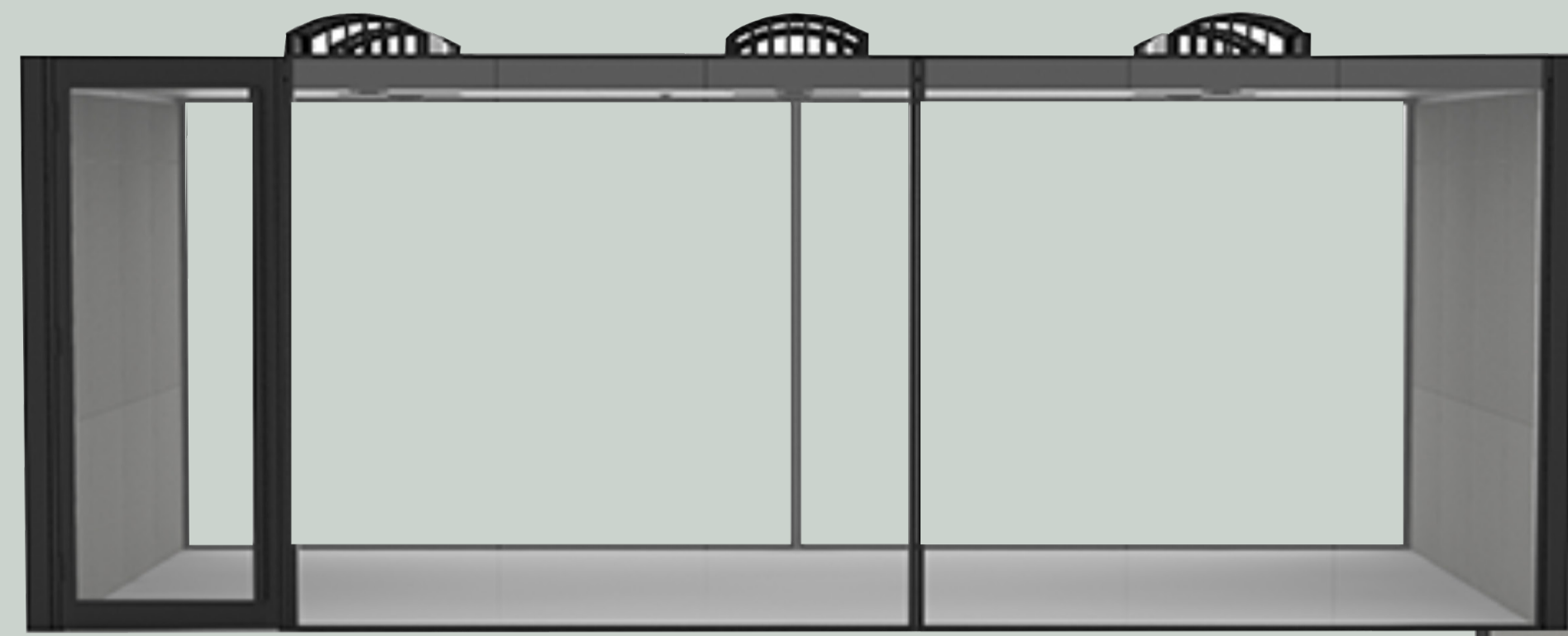
DIMENSIONS	MATERIAL	DISASSEMBLY	WASTE FRACTION
HEIGHT 730 MM	WOOD	SCREWDRIVER	COMBUSTIBLE WASTE/ WOOD
WIDTH 900 MM	PLASTIC	HAMMER	PLASTIC
LENGTH 1500 MM	STEEL	SCREWDRIVER	METAL



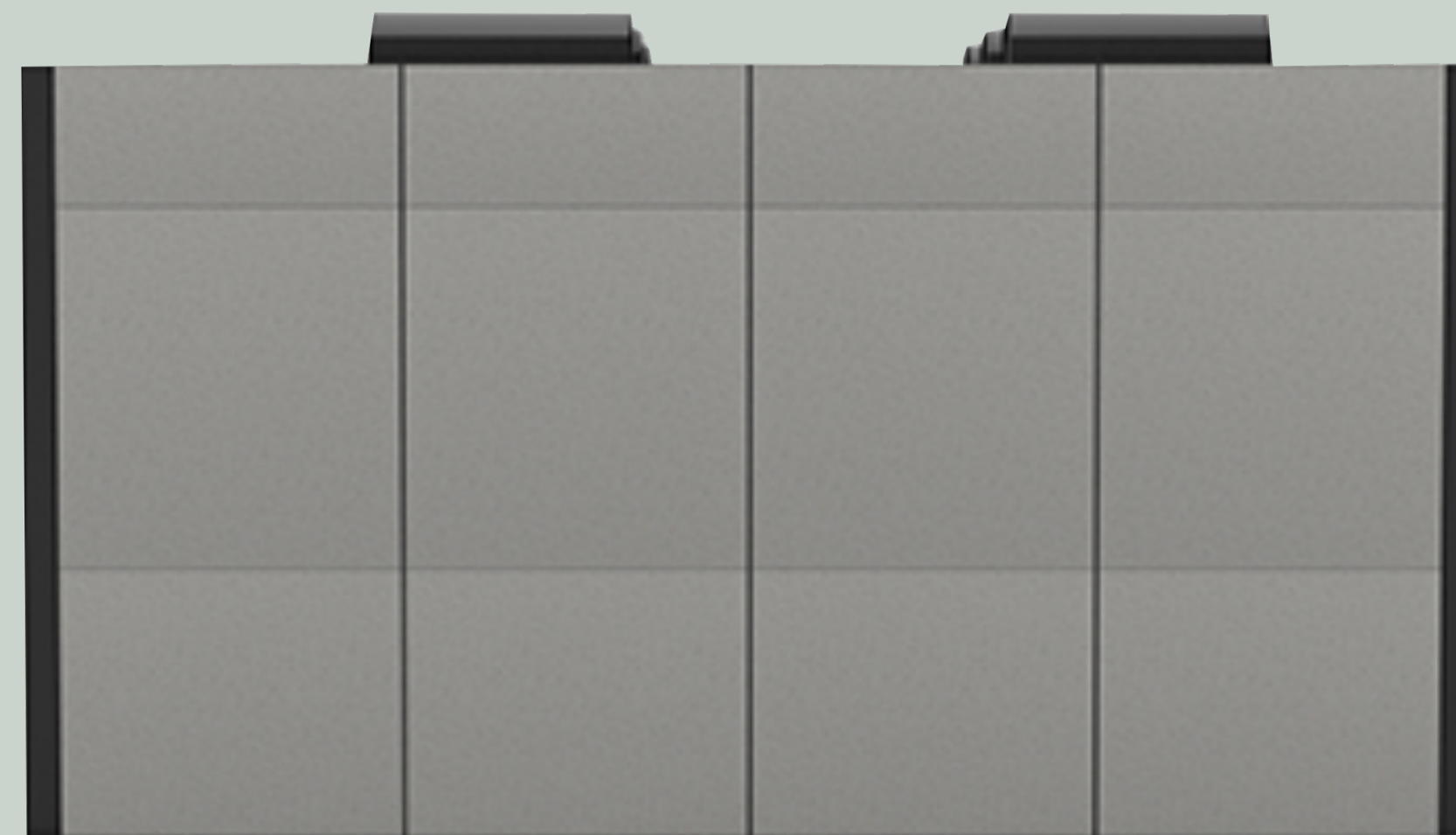
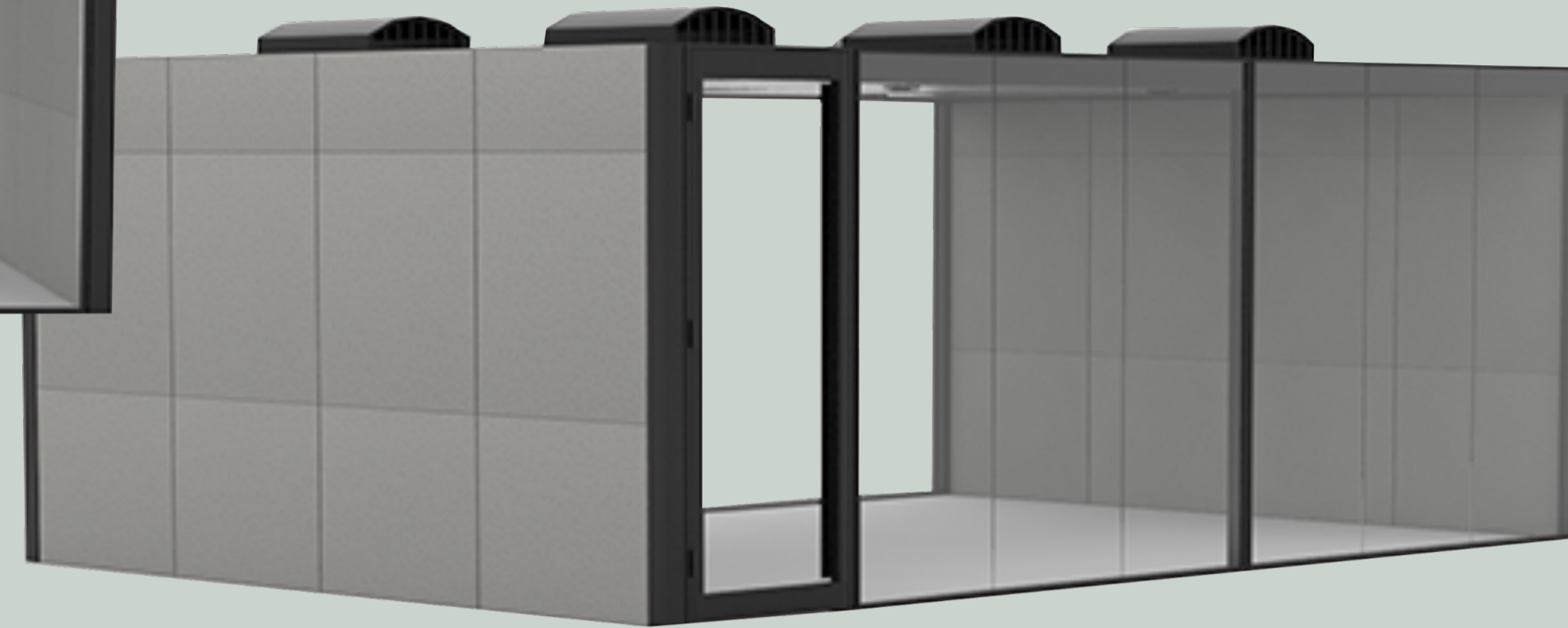
NAME: MAJA 301 COFFEE TABLE

DIMENSIONS	MATERIAL	DISASSEMBLY	WASTE FRACTION
HEIGHT 600 MM	WOOD	SCREWDRIVER	COMBUSTIBLE WASTE/ WOOD
DIAMETER 900 MM	PLASTIC	HAMMER	PLASTIC
	STEEL	SCREWDRIVER	METAL





NAME	CELLPOD CELLV2-08
HEIGHT	2460 MM
WIDTH	6050 MM
DEPTH	4250 MM



NAME	FRAMED IDEA STARTER 2
HEIGHT	1050 MM
WIDTH	3040 MM
DEPTH	440 MM



NAME	FRAMED IDEA STARTER 4
HEIGHT	2010 MM
WIDTH	5040 MM
DEPTH	440 MM