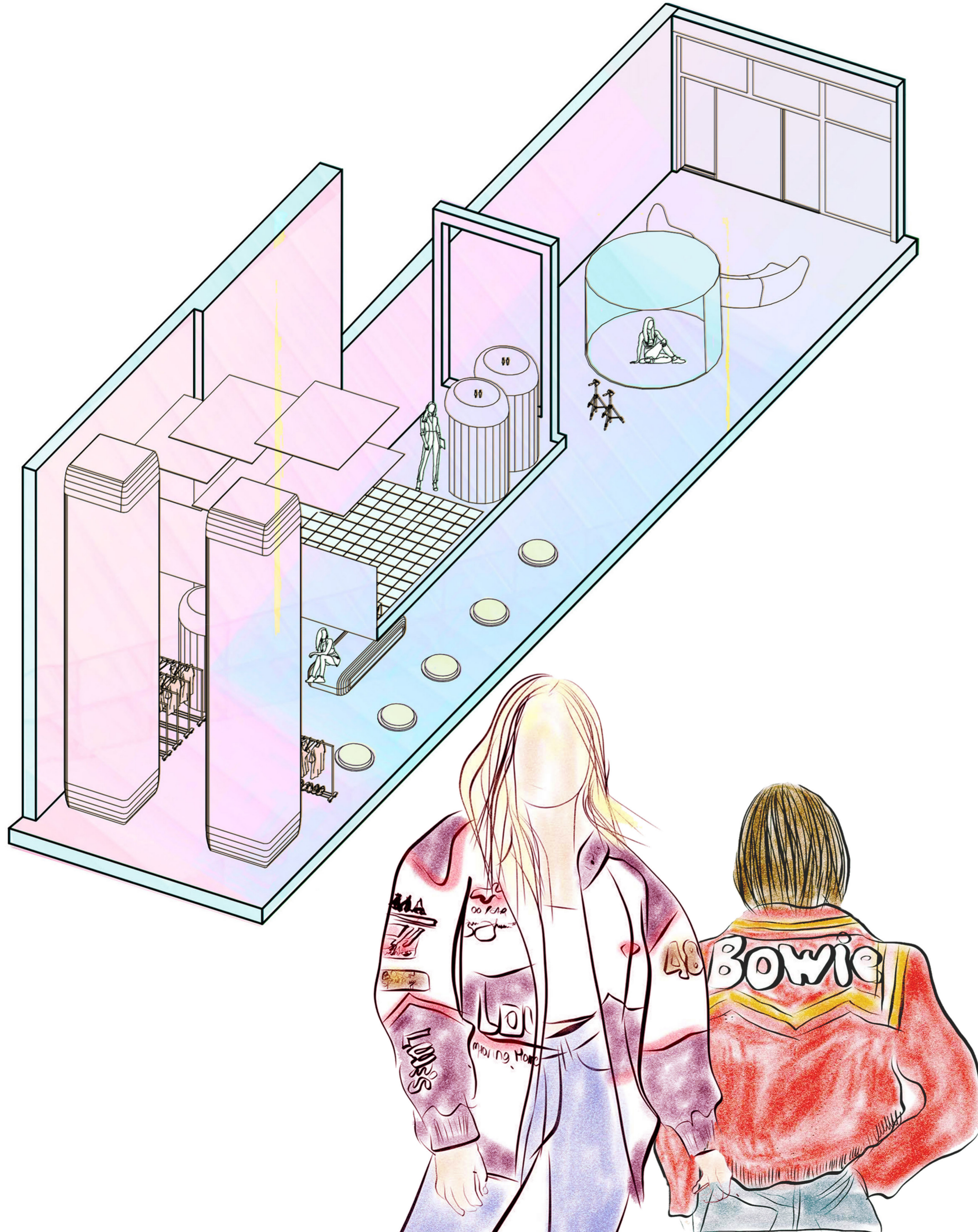


REFASHION & UPCYCLING CLOTHES RENTING SHOP



UPCYCLING CLOTHES AND ACCESSORIES RENTAL SERVICE



OUTFITS FITTING SERVICE



THE VOID SPACE & PHOTOSHOOTS




TO BUY ONCE BUY WELL, AND MEND CLOTHING FOR A LONGER LIFESPAN 🙌

ENVIRONMENTAL CONTEXT & SUSTAINABLE SLOW FASHION

AN ESTIMATED,

 **\$2.5**
TRILLION INDUSTRY

 **85%**
OF TEXTILES END UP
IN THE LANDFILLS

FASHION CONTRIBUTES,

 **20%**
OF INDUSTRIAL WATER
WASTE

 **1 IN 4**
CONTAIN MICRO
PLASTICS

FASHION CONTRIBUTES,

 **10%**
OF GLOBAL CARBON
EMISSIONS

 **5 TIMES**
MORE CARBON OUTPUT THEN ALL
AIRLINE TRAVEL COMBINED

AN ESTIMATED,

 **80%**
WOMEN'S WORKS IN
THE INDUSTRY

 **95%**
OF THEM ARE NOT RECEIVING A
LIVING WAGE

 **SECOND - HAND
SHOPPING**
RENT AND HIRE A CROSSED THE
PEOPLE

 **ON-DEMAND &
CUSTOM CLOTHING**
GOOD QUALITY AND LONG LASTING

 **CLEN & GREEN
FASHION**
NATURAL CLOTHING

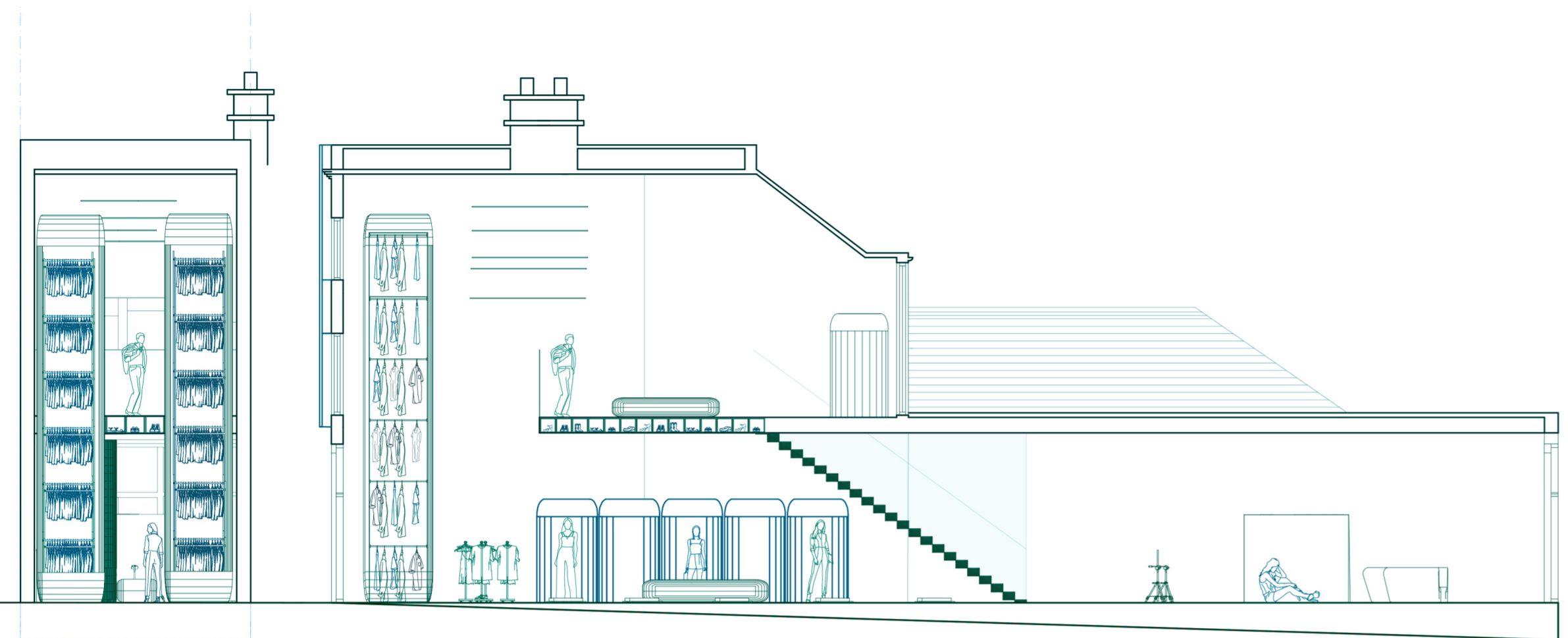
 **REPAIR, REDESIGN AND
UPCYCLE FASHION**
SUPPORTING SEWING IR AND ALTERATIONS
BUSINESS

 **FAIR & ETHICAL
FASHION**
TO KNOW FROM WHERE THE TEXTILES
COME FROM



TO BUY ONCE BUY WELL, AND
MEND CLOTHING FOR A
LONGER LIFESPAN 🙌 .

PROPOSAL SECTION & SIGNIFICANT PARTS OF THE SHOP



A FRONT SECTION
B LEFT SECTION

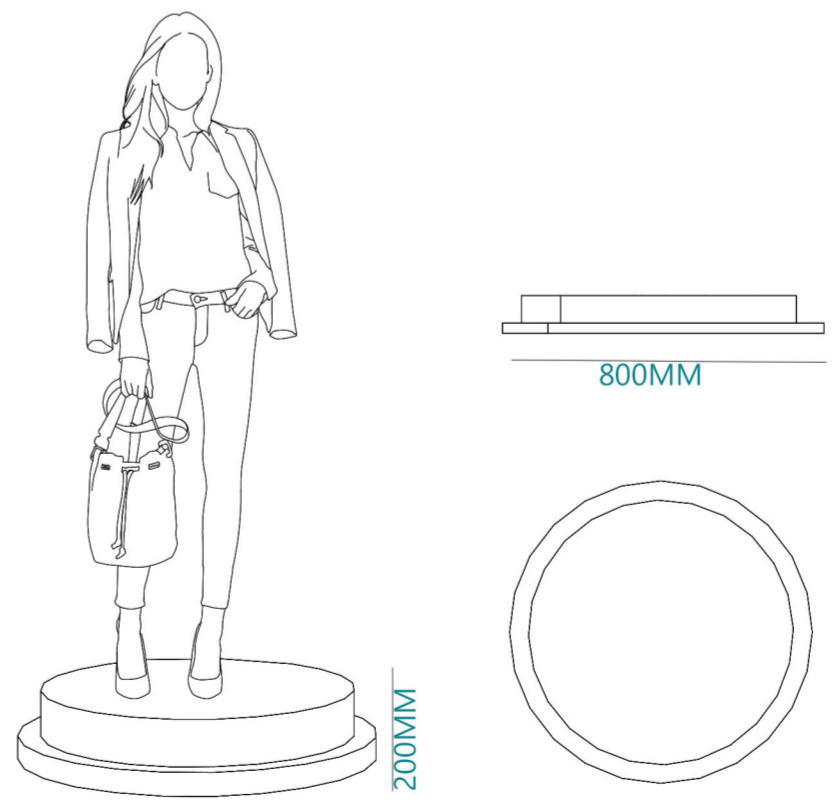
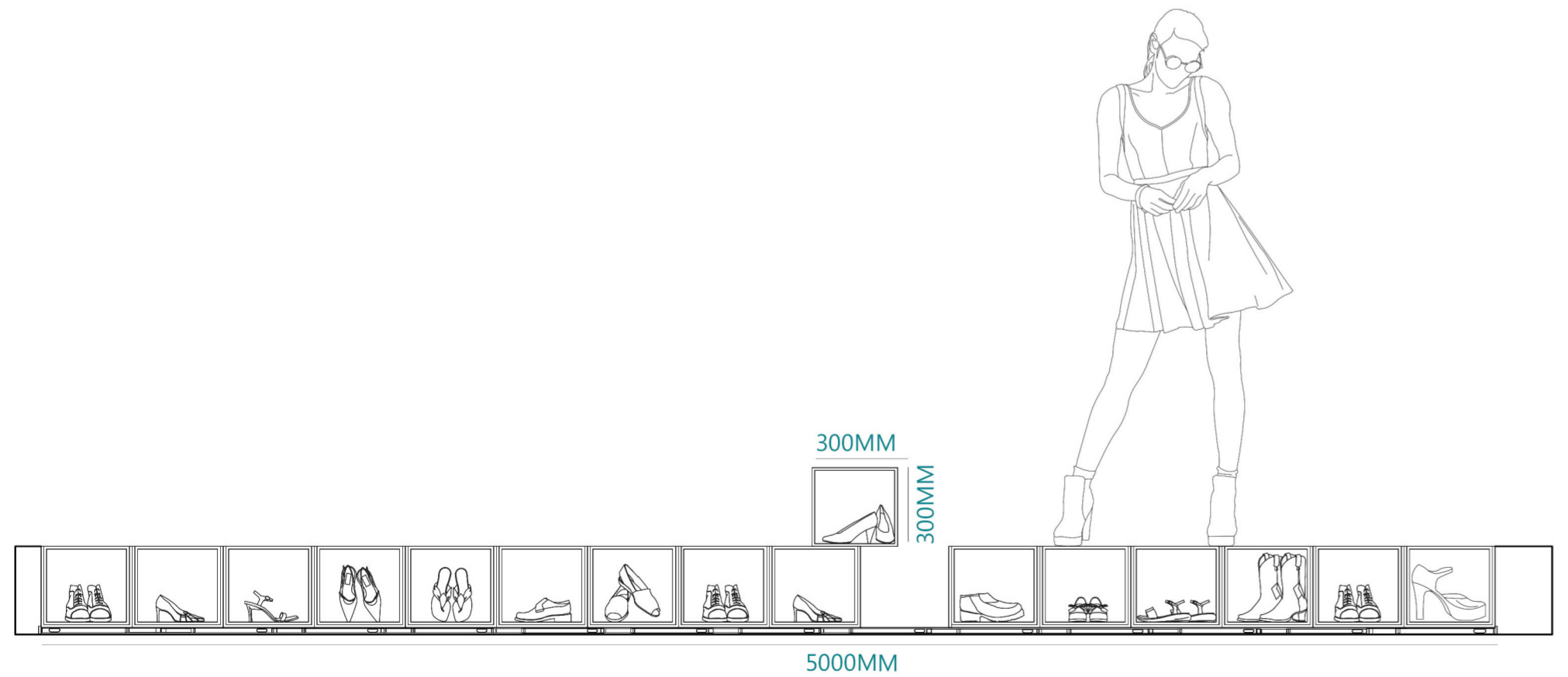
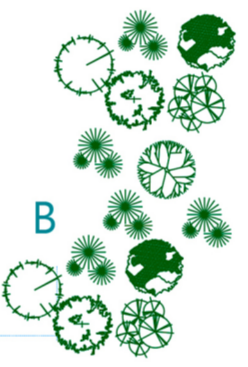
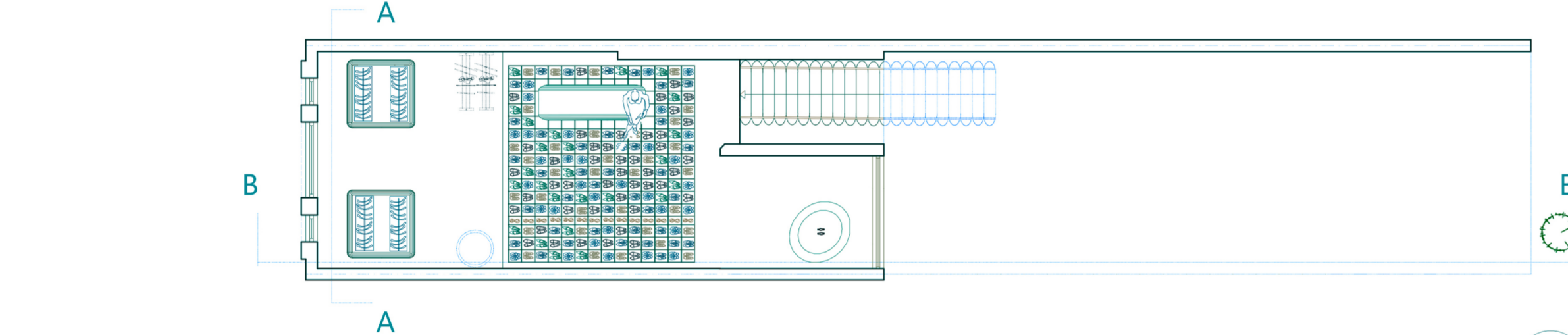


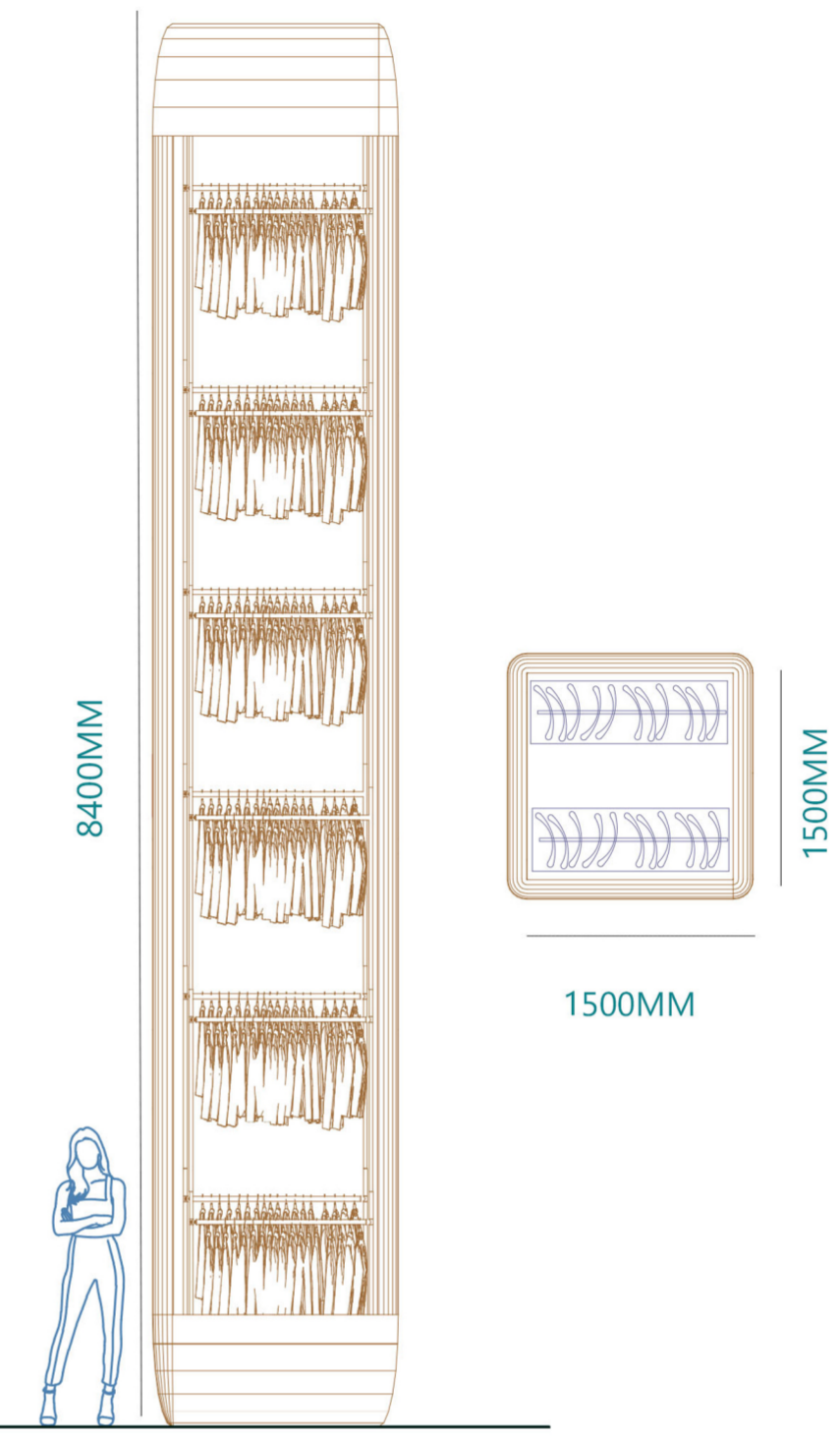
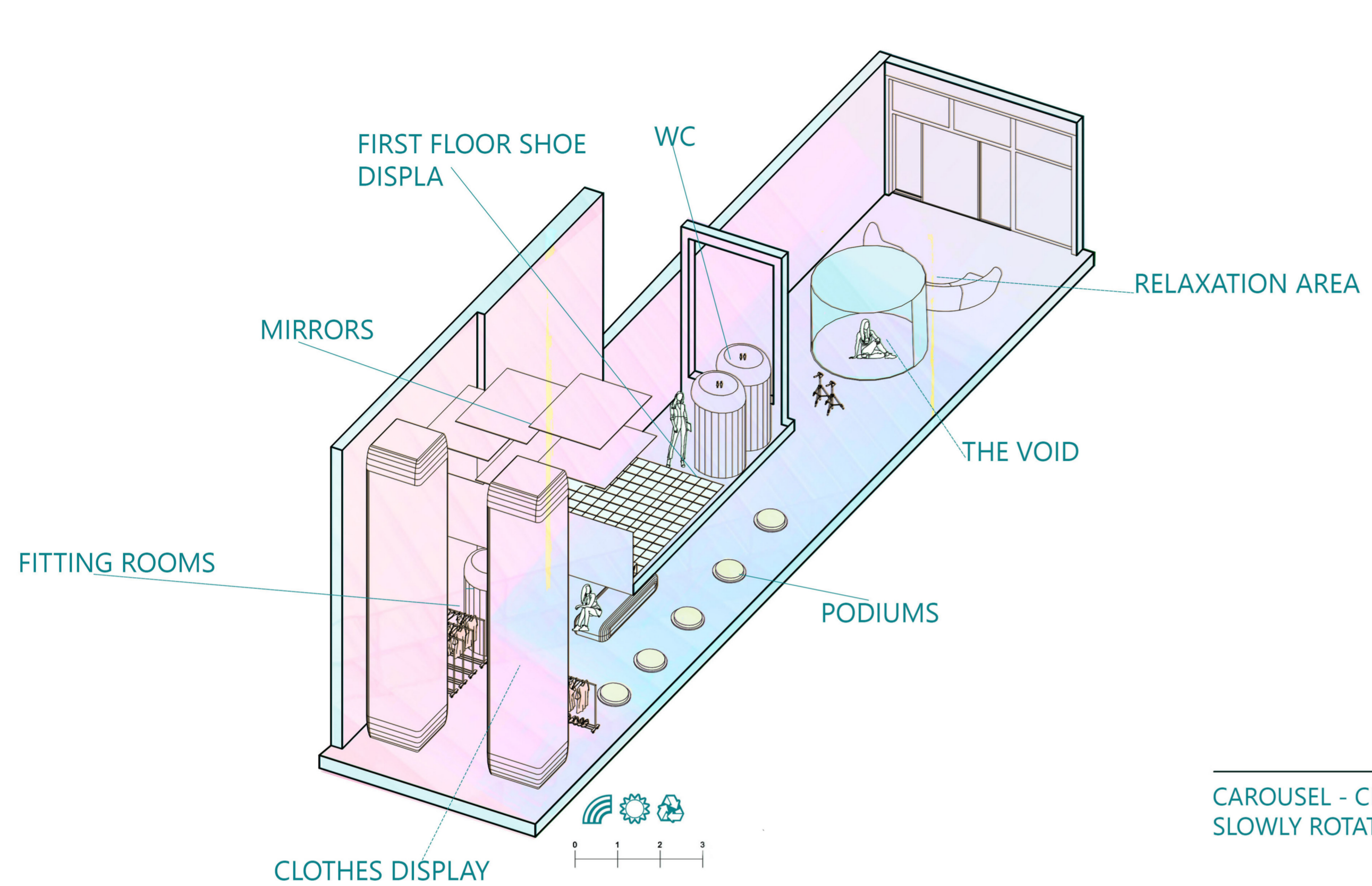
PHOTO PLATFORM

FIRST FLOOR SHOES DISPLAY.
LOOKING DOWN TO GLASS FRAMED BOXES WITH GLASS TOP AND SIDES
(TOUGHENED GLASS) AND SOFT NEON LIGHTS

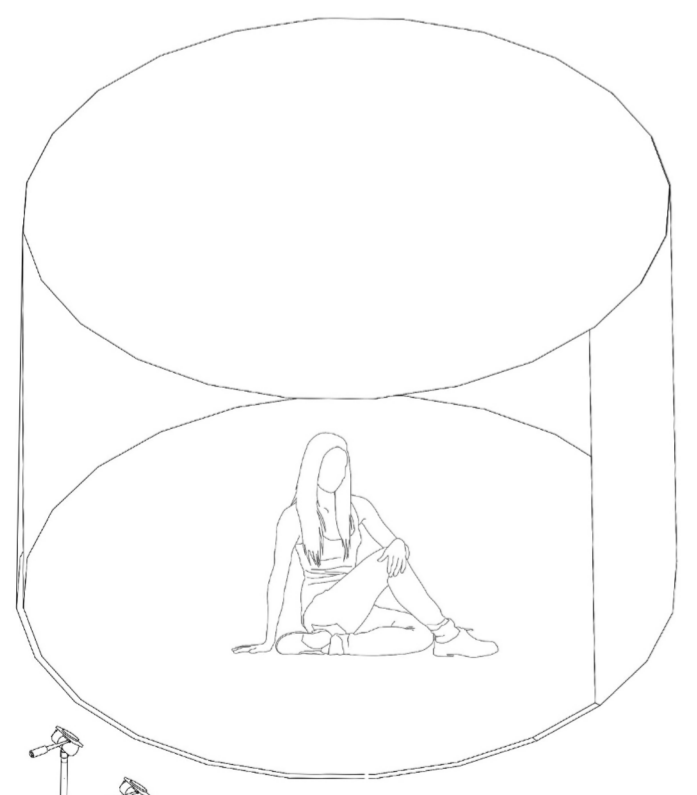
THE UPCYCLING CLOTHES RENTAL SHOPS CONCEPT IS - HOW TO ATTRACT AND EMBRACE PEOPLE TO RENT THE CLOTHES FOR THE SEASONS, OCCASIONS AND BUSINESS. RENTAL SHOP TO BE ONE OF THE COOL PLACES TO GO TO.

SOLVEIGA MURAUŠKAITE

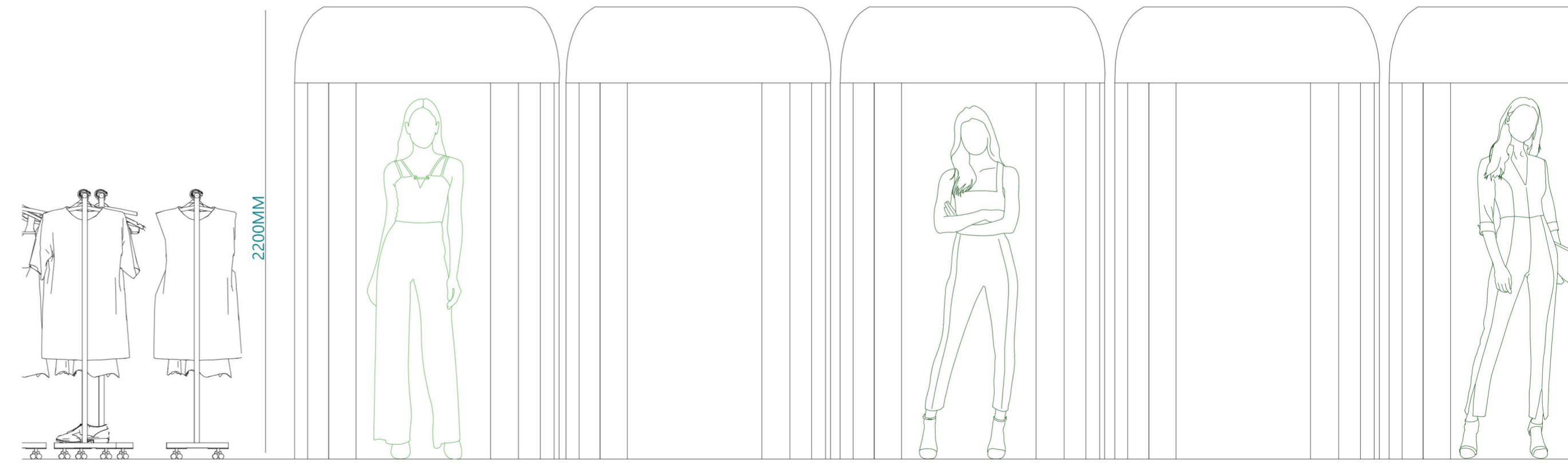
DESIGN PROPOSAL AND SIGNIFICANT PARTS OF THE SHOP



CAROUSEL - CLOTHING DISPLAY SLOWLY ROTATING AROUND



'THE VOLUME', THE TECHNOLOGY FOR PHOTOSHOOTS



FITTING ROOMS

THE RENTAL SHOP SHOULD PROVIDE THE BEST CONDITIONS FOR THE FASHION BLOGGERS AND OTHERS TO PHOTOSHOOT AND BLOG THEIR OUTFITS IN DIFFERENT LOCATIONS USING 'THE VOID' TECHNOLOGY WITHOUT TRAVELLING TO DIFFERENT COUNTRIES THIS WAY TARGETING THE TRANSPORT IMPACT ON THE ENVIRONMENT. IN OTHER WORDS, THE AIM IS TO MAKE RECLAIMED CLOTHES RENT SHOP TRENDY, TO MAKE PEOPLE PROUD OF IT.

SOLVEIGA MURAUŠKAITE

SUSTAINABLE LAMP PROTOTYPE

POLYLACTIDE (PLA) PROCESSED FROM THE STARCH OF PLANTS

CORN

SUGAR
CANE

SUGAR
BEET

POLYLACTIDE IS REFERRED TO AS A 'BIOPLASTIC' BECAUSE OF ITS ENVIRONMENTALLY FRIENDLY NATURE

PLA IS BIODEGRADABLE AND NON-TOXIC

ENVIRONMENTAL FRIENDLY AND SUSTAINABLE

PLA 3D PRINTER FILAMENT (POLYLACTIC ACID) IS CURRENTLY THE MOST POPULAR MATERIAL USED IN 3D PRINTING WORLDWIDE.

THE PRINTING TEMPERATURE OF PLA IS LOW, 205°C, MAKING IT PRINTABLE ON NEARLY EVERY 3D PRINTER CURRENTLY AVAILABLE ON THE MARKET.

PRINTING PLA AT A LOW PRINT TEMPERATURE MAKES FOR BETTER DEFINED FEATURES, LESS BLOBBING, AND LESS STRINGING.

PLA IS ALSO ANNEALABLE, TO TAKE ITS STRENGTH TO THE NEXT LEVEL.

FILAMENTS IT DOESN'T GIVE A SMELL WHEN PRINTED, AND IS PRACTICALLY ODOURLESS.

