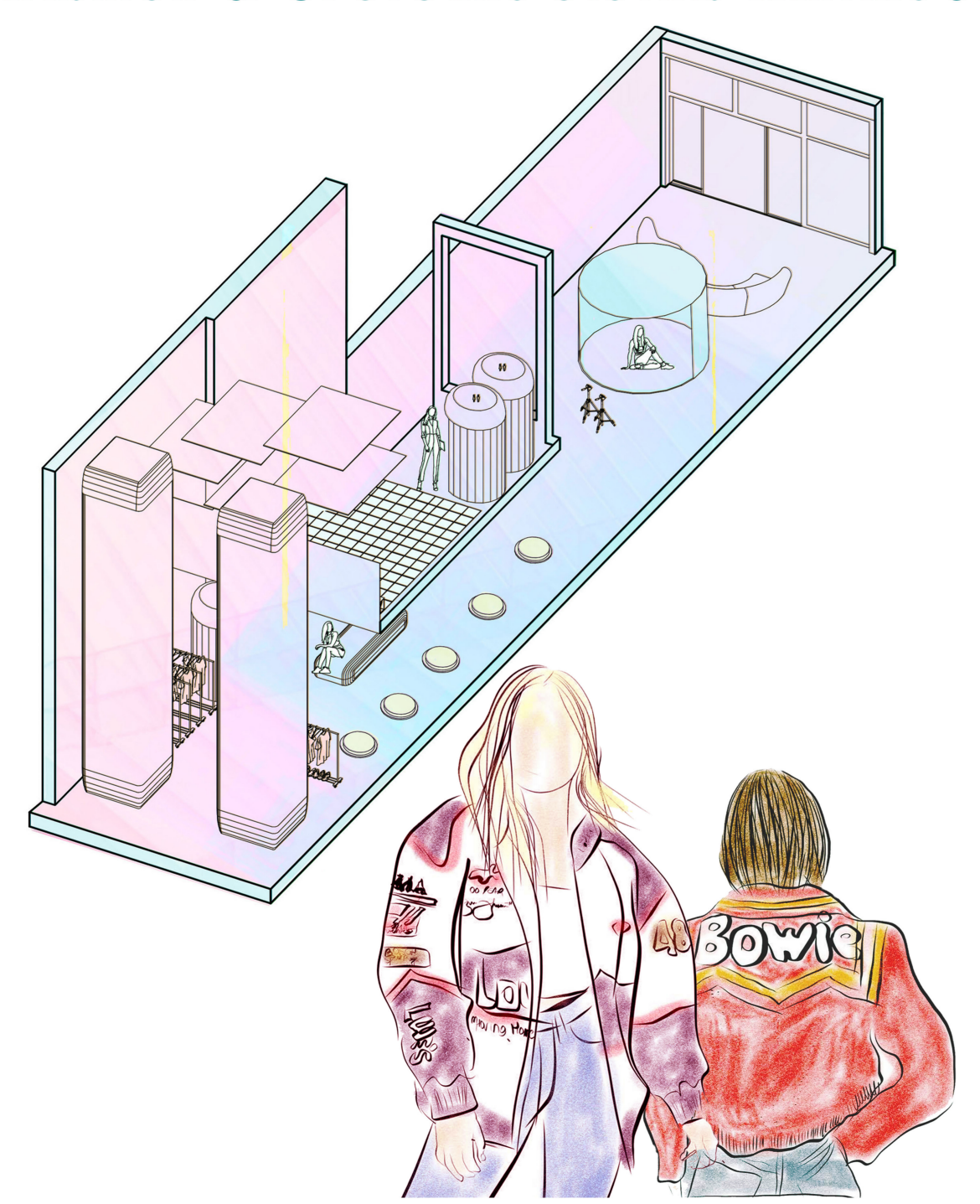


REFASHION & UPCYCLING CLOTHES RENTING SHOP







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,



TRILLION INDUSTRY



85% OF TEXTILES END UP IN THE LANDFILLS





20% OF INDUSTRAIL WATER



IN 4 **CONTAIN MICRO PLASTICS**

FASHION CONTRIBUTES,



10% OF GLOBAL CARBON **EMISSIONS**



5 TIMES MORE CARBON OUTPUT THEN ALL AIRLINE TRAVEL COMBINED

AN ESTIMATED,



WOMEN'S WORKS IN THE INDUSTRY



95% OF THEM ARE NOT RESAVING A LIVING WAGE



SECOND - HAND **SHOPPING** RENT AND HARE A CROSSED THE



ON-DEMAND & CUSTOM CLOTHING
GOOD QUALITY AND LONG LASTING



CLEN & GREEN **FASHION** NATURAL CLOTHING



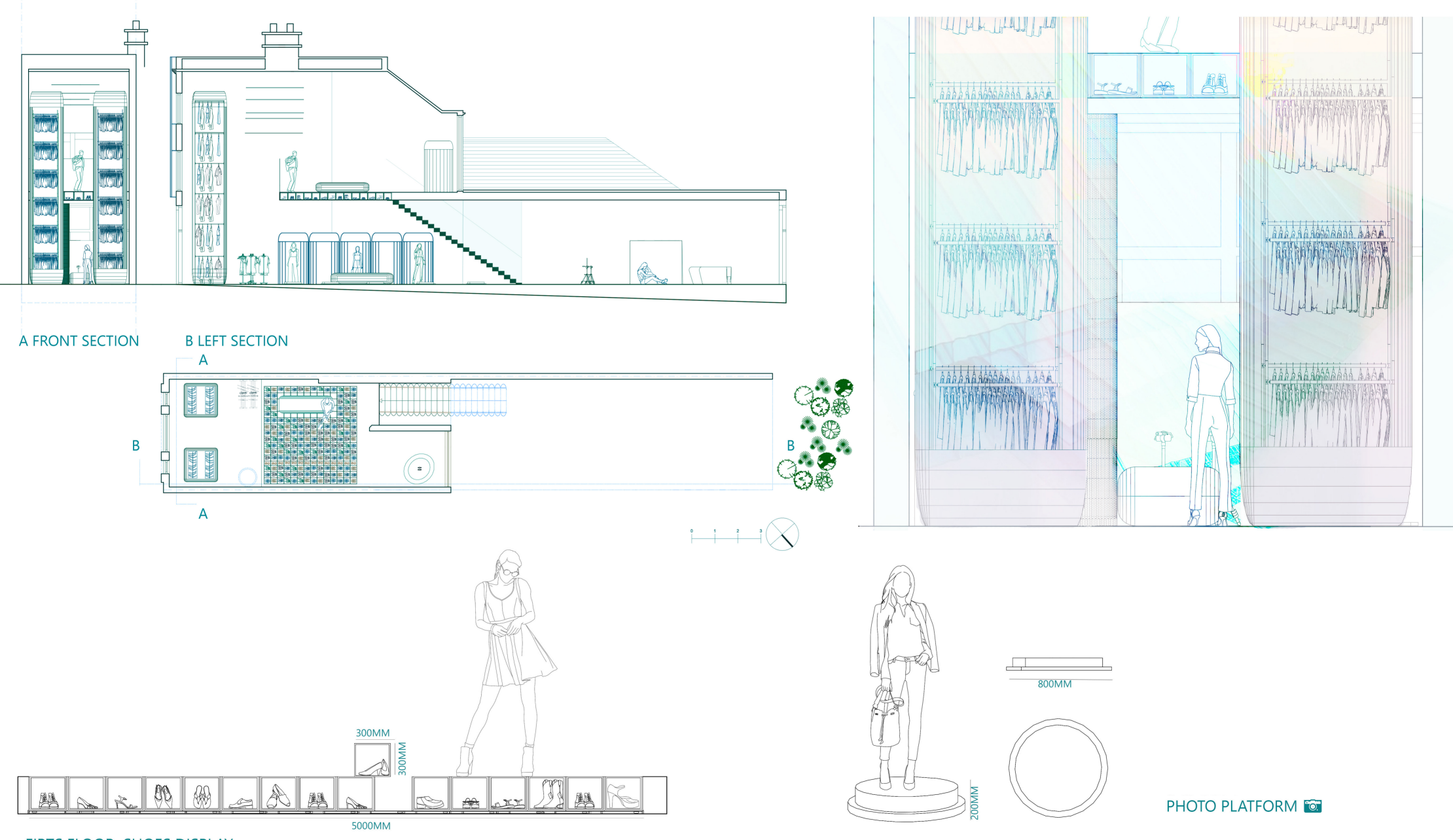
REPAIR, REDESIGN AND UPCYCLE FASHION SUPPORTING SEWING IR AND ALTERATIONS



FAIR & ETHICAL FASHION
TO KNOW FROM WHERE THE TEXTILES



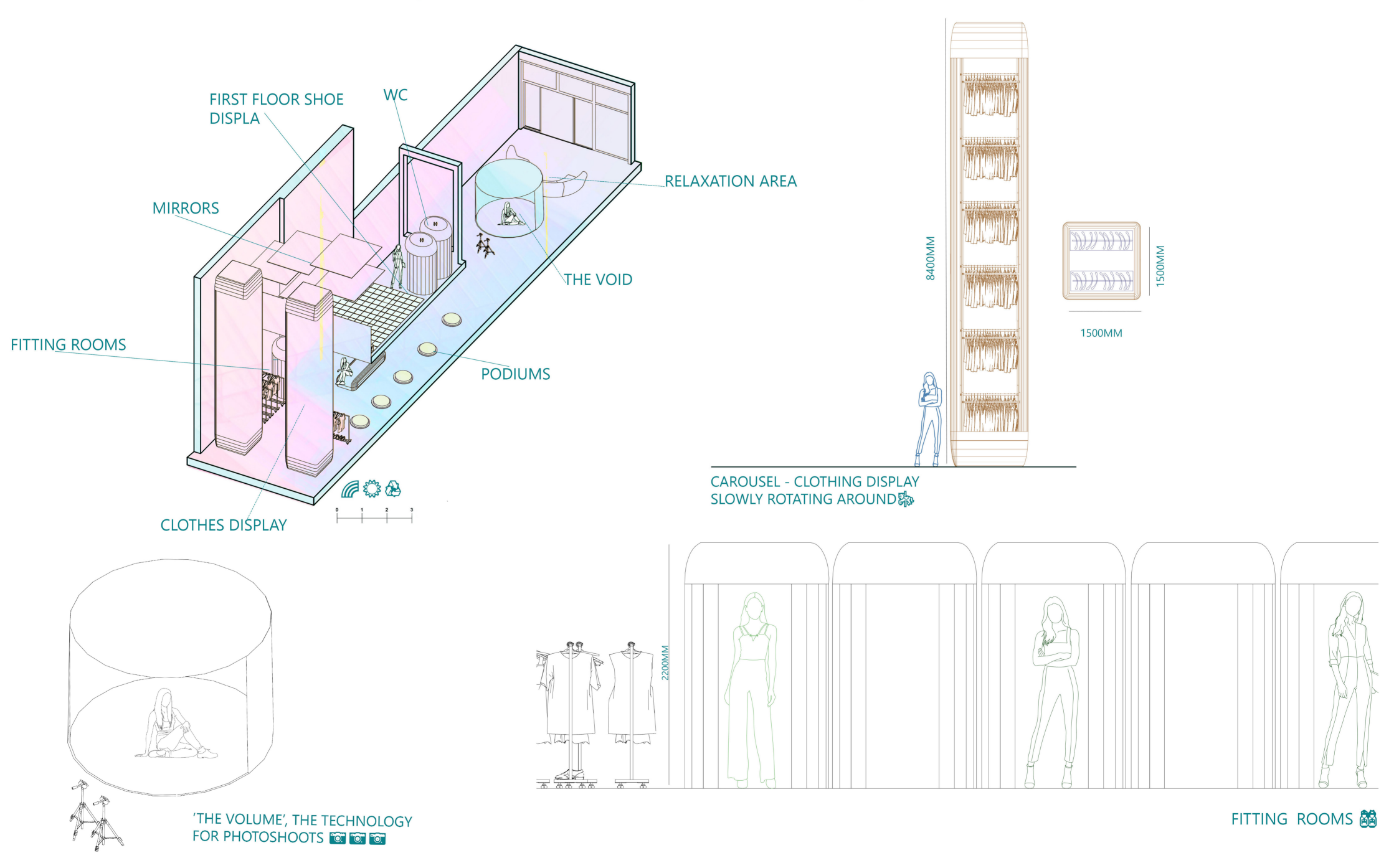
PROPOSAL SECTION & SIGNIFICANT PARTS OF THE SHOP



FIRTS FLOOR SHOES DISPLAY.

LOOKING DOWN TO GLASS FRAMED BOXES WITH GLASS TOP AND SIDES (TOUGHENED GLASS) AND SOFT NEON LIGHTS 💎

DESIGN PROPOSAL AND SIGNIFICANT PARTS OF THE SHOP



SUSTAINABLE LAMP PROTOTYPE

POLYLACTIDE (PLA) PROCESSED' FROM THE STARCH OF PLANTS







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

PLA IS BIODEGRADABLE AND NON-TOXIC

ENVIRONMENTAL FRIENDLY AND SUSTAINABLE



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.

