

DEDICATED TO: ANIL, ELOISE, JOSHUA AND SNOOPY

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THANKS TO MODELS AND PHOTOGRAPHERS.

TAKE ME RSLSTEEPER

EXPLORATIONS IN RECYCLING

THIS BOOK DOCUMENTS GARMENTS MADE FROM FOUND AND DISCARDED MATERIALS UNDER THE AUSPICES OF KETCHUPCLOTHES FROM 2004 TO THE PRESENT DAY.

IT IS ESTIMATED THAT SOME 350,000 TONNES OF CLOTHES ARE ASSIGNED TO LANDFILL EVERY YEAR FROM THE UK ALONE. THIS CATALOGUE OF IDEAS HOPES TO PROVIDE INSPIRATION INTO WHAT CAN BE DONE WITH TEXTILE AND CLOTHING WASTE.

IT BEGINS WITH APPROACHES TO DIFFERENT MATERIALS SUCH AS DENIM, LEATHER AND OLD T-SHIRTS AND PROGRESSES THROUGH A SERIES OF PHOTOSHOOTS THAT CONTEXTUALISE THE CLOTHES WITHIN A LOCAL, URBAN ENVIRONMENT.

IT CONCLUDES WITH CURRENT DEVELOPMENTS BY THE AUTHOR INTO PATTERN CUTTING AND MANUFACTURING PROCESS THAT HAVE RESONANCE FOR THE WIDER ADOPTION OF RECYCLING PRACTICES.

ALL GARMENTS HAVE BEEN DESIGNED AND MANUFACTURED BY THE AUTHOR ON INDUSTRIAL SEWING MACHINES. THESE INCLUDE A LOCKSTITCH, OVERLOCKER AND COVERSTITCH MACHINE.

KAREN SHAH 2016



REWORKED DENIM

DENIM JEANS DECONSTRUCTED AND PUT BACK TOGETHER AGAIN. UTILISES BOTH FLAT PATTERN CUTTING AND MOULAGING TECHNIQUES. EMBRACING WEAR AND TEAR AND REPOSITIONING DESIGN FEATURES.





AS A GLOBAL FABRIC 'DENIM' IS RECOGNISED AROUND THE WORLD. VALUED FOR ITS DURABILITY AND ASSOCIATION TO YOUTH AND LEISUREE IT IS A STAPLE IN MANY A WARDROBE. IT HAS HAD A LASTING RELATIONSHIP WITH FASHION BUT AS STYLES FALL IN AND OUT OF FASHION IT IS COMMON TO SEE JEANS DISCARDED BEFORE THE END OF THE NATURAL LIFE OF THE FABRIC. OPPORTUNTIES EXIST TO CONVERT THESE OLD GARMENTS INTO NEW.









'DENIM SWEATSHIRT' MADE FROM RECYCLED POLYESTER FABRIC AND OLD JEANS POCKETS





LOOSE CARDIGAN STYLE JACKET MADE FROM 100% RECYCLED JEANS

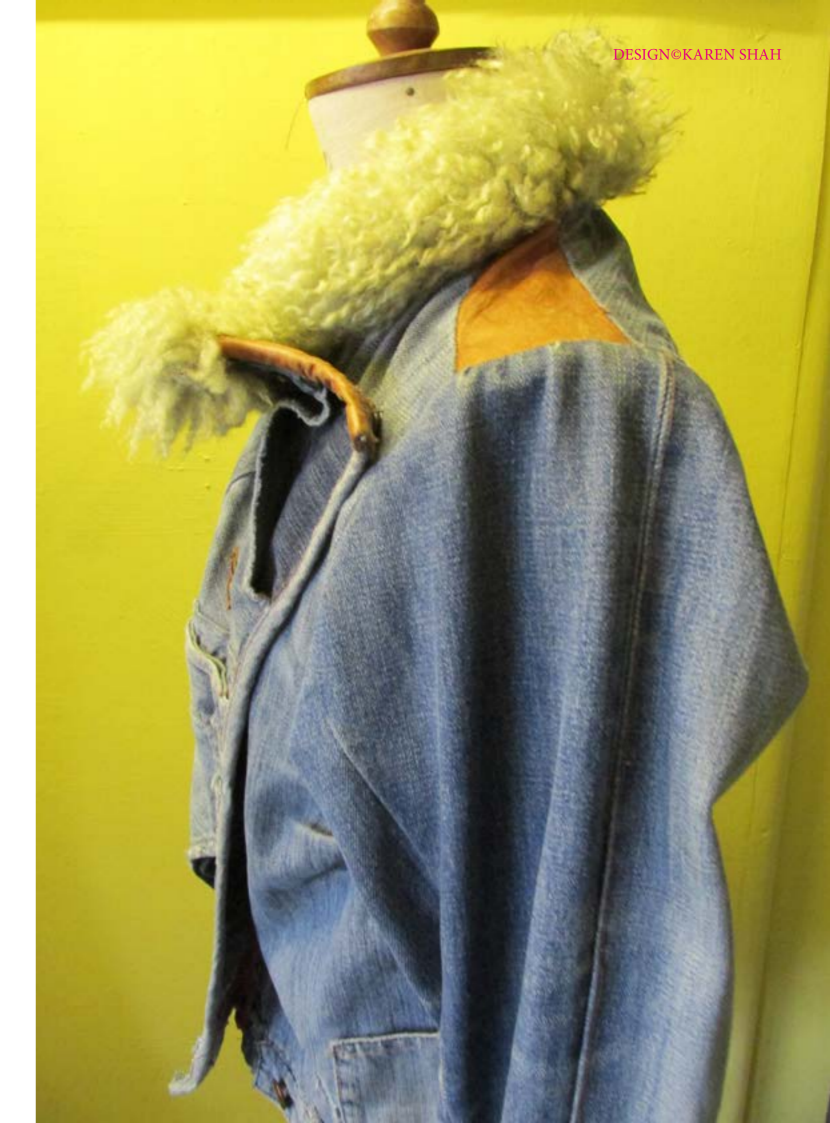






FITTED ASYMETRICAL JACKET MADE FROM OLD JEANS AND FOUND SHEEPSKIN



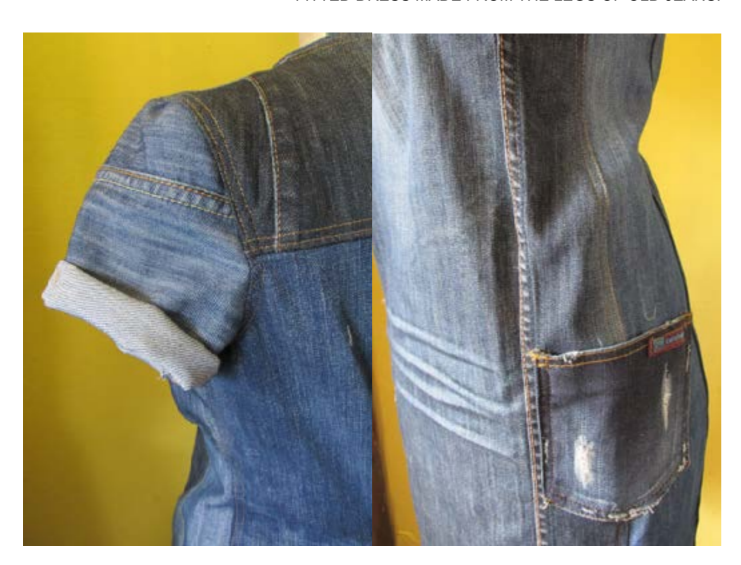






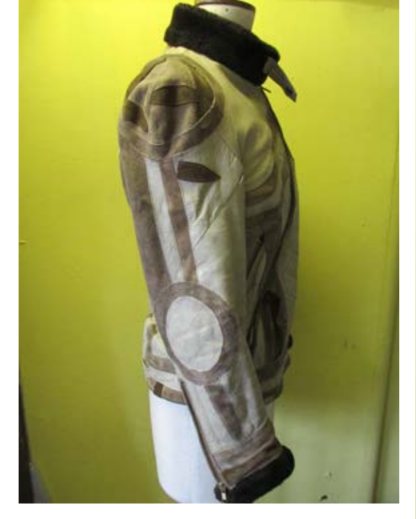


FITTED DRESS MADE FROM THE LEGS OF OLD JEANS.





PATTERN PIECES KEPT SMALL TO WORK AROUND DEFECTS AND CREATE A 'PATCHWORK' EFFECT. GARMENTS SHOWN MADE FROM COLLECTION OF OLD 'BLOUSON' STYLE LEATHER JACKETS AND COATS.



REWORKED LEATHER









'BIKER' STYLE LEATHER JACKET MADE FROM 'BLOUSON STYLE JACKET









OLD T-SHIRTS ARE CUT TO ELIMINATE STAINS AND WEAR AND TEAR. THE RESULTANT 'GOOD' FABRIC IS EDGED TOGETHER BY OVERLOCKING AND COVERSTITCHING SEAMS.

PATTERN PIECES ARE THEN CUT OUT FROM THE 'FLAT' FABRIC OR THE PIECES ARE PRESENTED TO A MANNEQUIN TO MOULAGE AROUND THE BODY.

INHERENT DESIGN FEATURES SUCH AS SLEEVES AND NECKLINES AND FASTENINGS ARE REINVENTED AS POCKETS, ARMHOLES AND SEAMING DESIGN.











BOAT NECK DRESS WITH BALLOON SLEEVES MADE FROM OLD T-SHIRTS





LONG SLEEVE TOP MADE FROM OLD T-SHIRTS





'HAREM' STYLE TROUSER MADE FROM OLD T-SHIRTS





LONG SLEEVED TOP MADE FROM OLD T-SHIRTS



MISCELLANEOUS MATERIALS



RECUT AND FITTED WOOL XL 'GOLF' JUMPER WITH FRENCH KNOT EMBROIDERY TO COVER UP HOLES



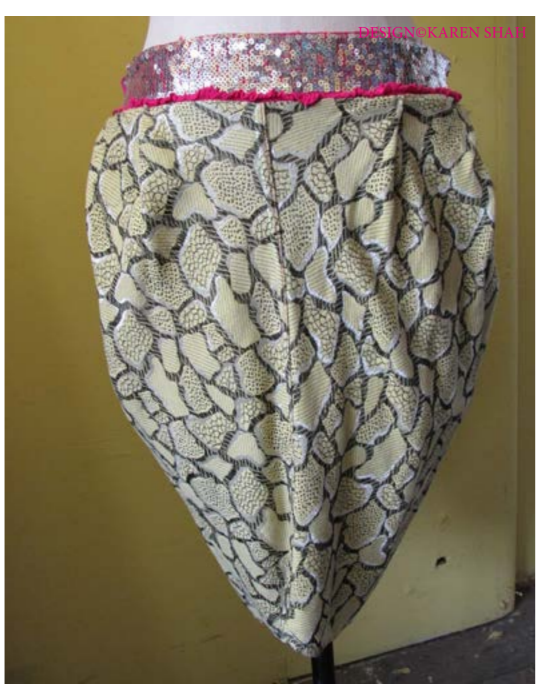


TWO SHIRT TOP WITH BALLOON SLEEVES AND SHIRRED NECK DETAILS





TULIP STYLE SKIRT MADE FROM OLD CURTAIN AND GLITTER TRIM





TULIP STYLE SKIRT MADE FROM DONATED FARBIC AND WAIST BAND FROM FOOTBALL SHORTS







WAIST LENGTH BOX JACKET MADE FROM OLD CURTAIN





HALTER NECK DRESS WITH FRILL MADE FROM TABLE CLOTH





À LINE GATHERED SKIRT MADE FROM BROKEN UMBRELLA





TRANSFORMABLE TOP THAT TURNS INTO A DRESS AND TROUSERS MADE FROM REMNANT



SERIES OF IMAGES FROM PHOTO SHOOTS CONDUCTED OVER THE YEARS. COLLABORATIONS INCLUDE THOSE WITH ANTIFORM, FILTHY SQUIRREL AND LOCAL PHOTOGRAPHERS.



FASHION SHOOTS AND SHOWS

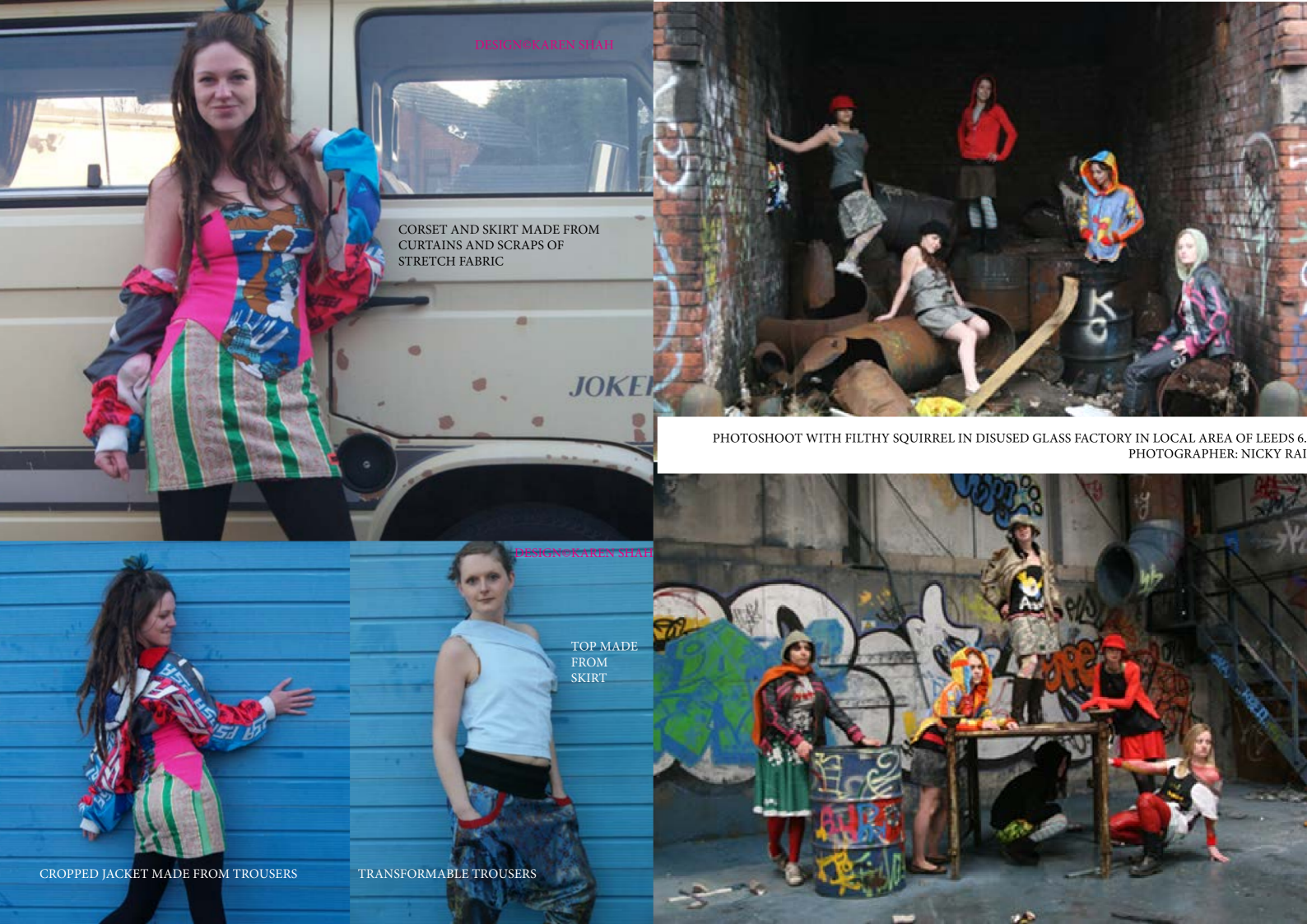


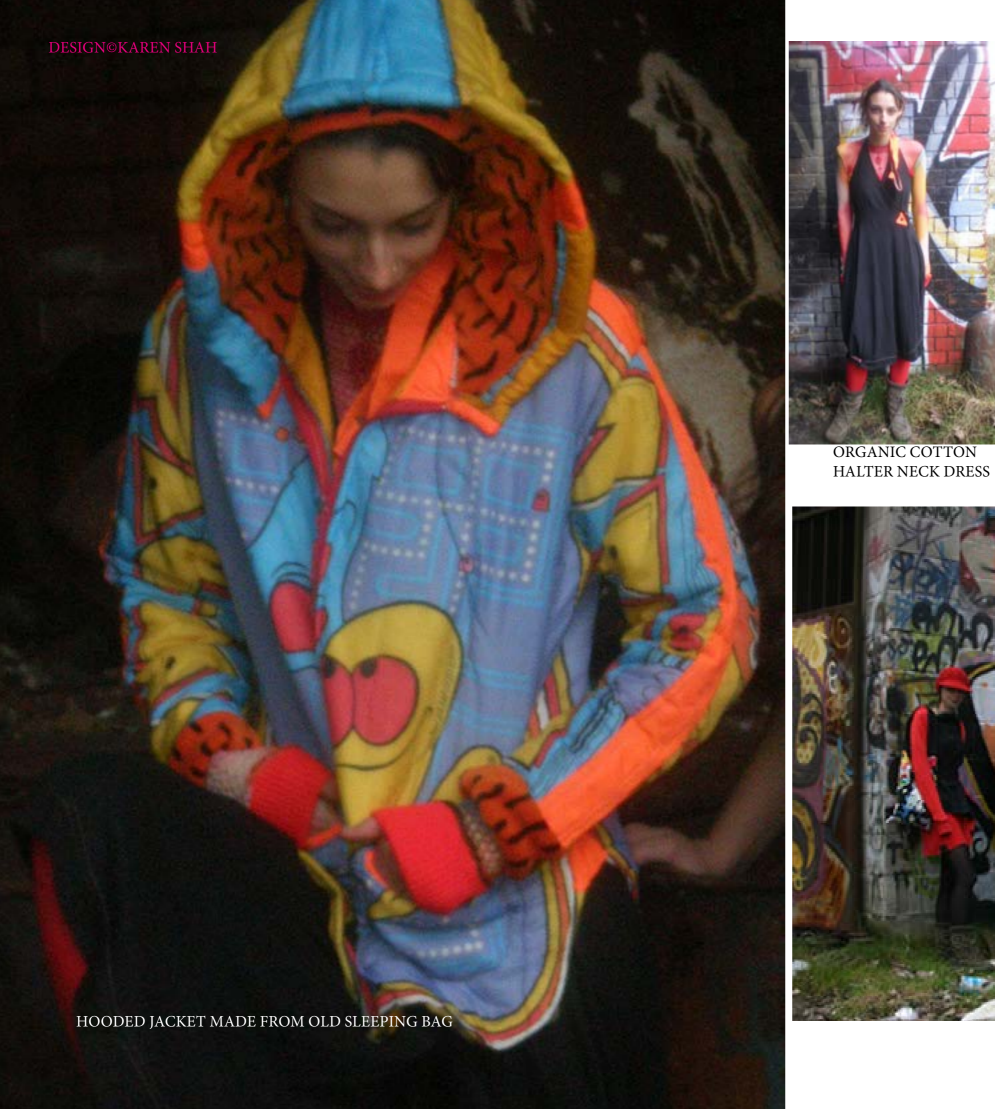






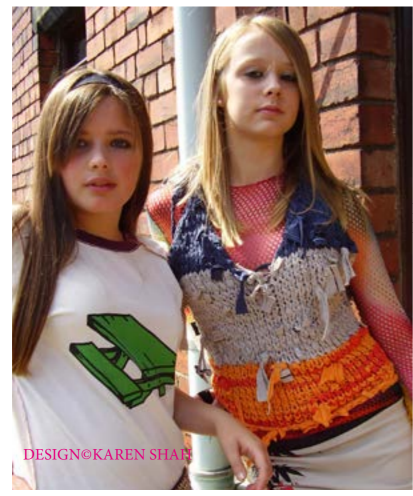












KNITTED TSHIRTS HALTER NECK TOP

PHOTOSHOOT IN STUDIO, ALLOTMENT AND SURROUNDING AREA PHOTOGRAPHER: KAREN SHAH



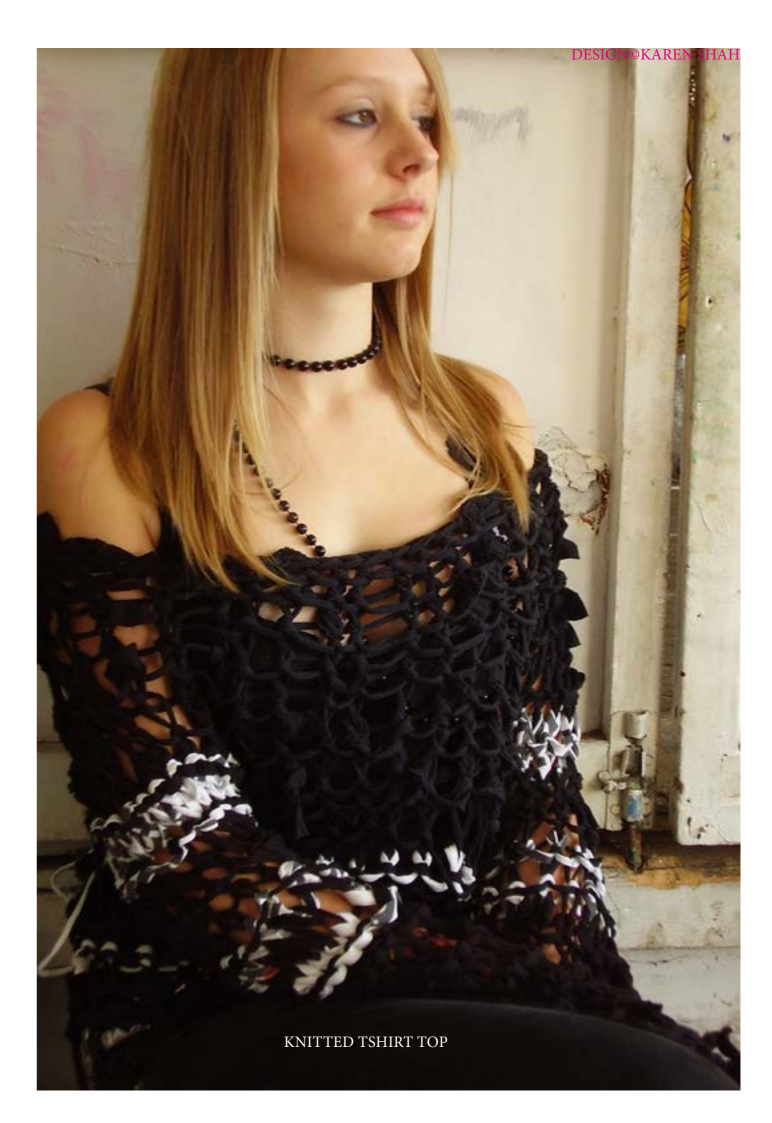






FITTED DENIM TOP , RECUT TSHIRT TOPS, ADJUSTABLE SKIRTS, MINI SKIRT FROM WALL-HANGING, NON WOVEN JEAN STYLE TROUSERS







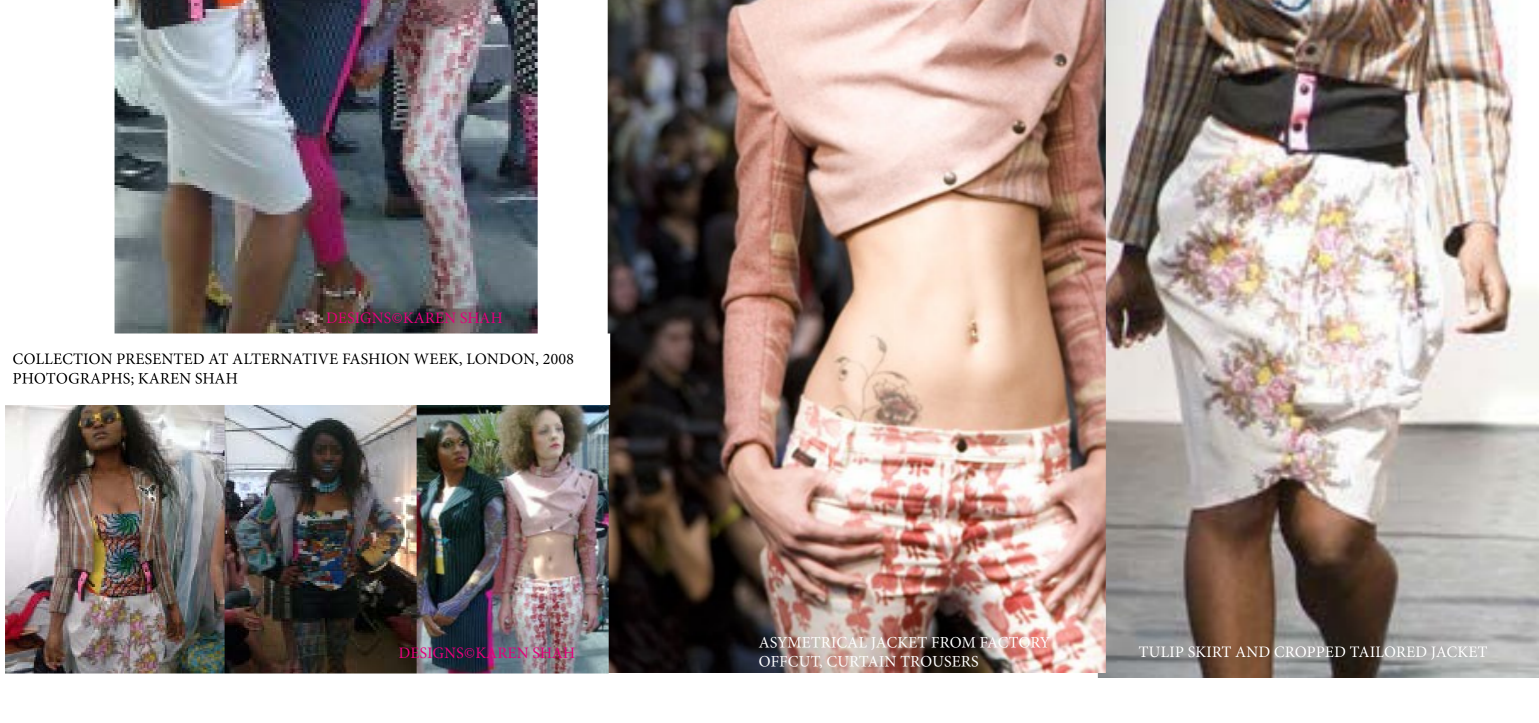
COLLECTION PRESENTED AT ALTERNATIVE FASHION WEEK, LONDON, 2007 PHOTOGRAPHER; KAREN SHAH DESIGN®KAREN SHAH







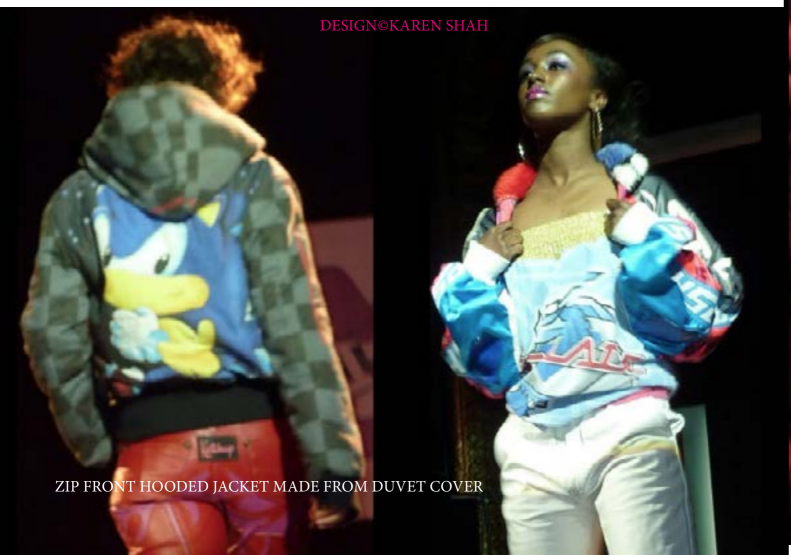




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PRESENTATION OF COLLECTION AS PART OF GREENFEST, HUDDERSFIELD UNIVERSITY, PICTURE HOUSE, HEBDEN BRIDGE PHOTOGRAPHER: KAREN SHAH







FASHION SHOW IN COLLABORATION WITH LIPA (LIVERPOOL INSTITUTE OF PERFORMING ARTS) LIVERPOOL CATHEDRAL PHOTOGRAPHER: KAREN SHAH AND BLACKS PHOTOGRAPHY

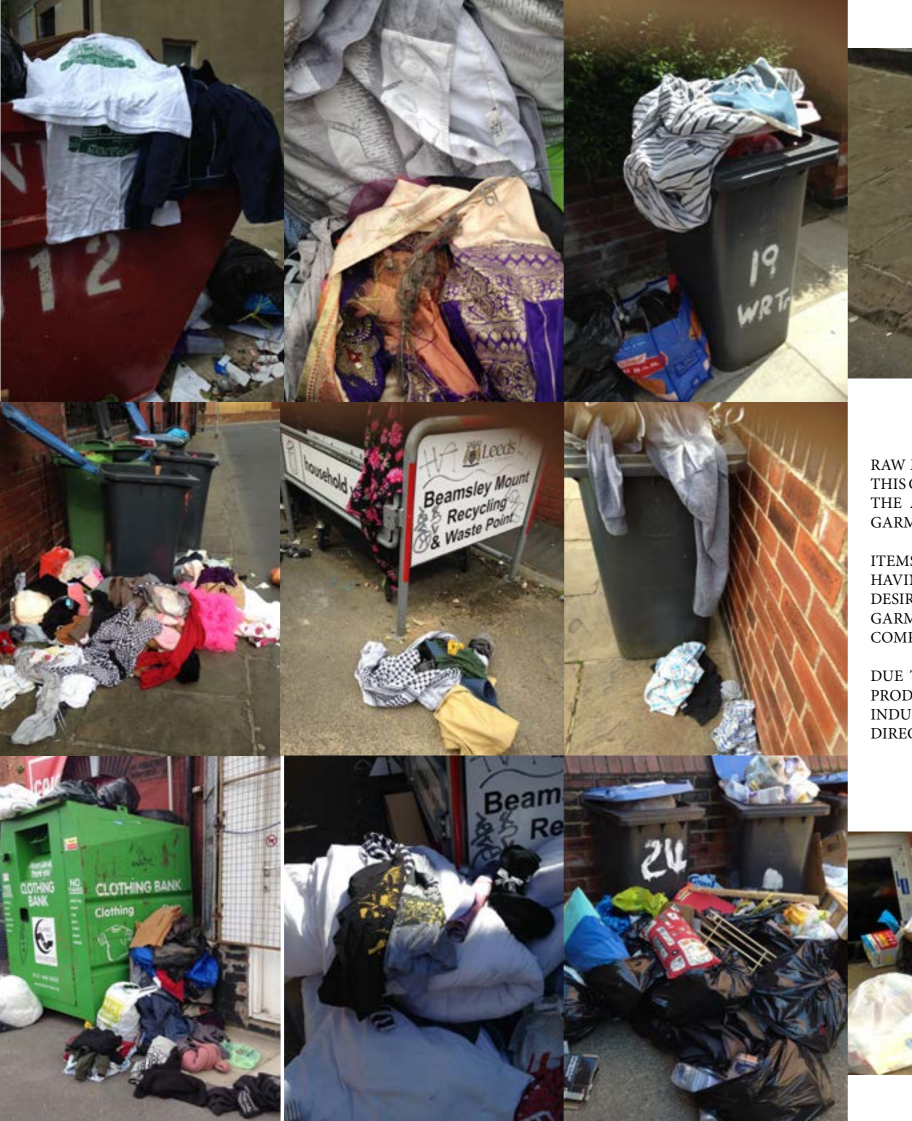




CUTTING AND MANUFACTURE

CUTTING AND MANUFACTURE TECHNIQUES RELATING TO THE UTILISATION OF WASTE MATERIALS CAN PRESENT VARIOUS CHALLENGES NAMELY THE QUALITY OF THE FABRIC, THE DEGREE OF WEAR AND TEAR AND INREGULARITIES IN THE AVAILABILITY AND QUANTITY OF WORKABLE MATERIAL. AS A RESULT GARMENTS ARE OFTEN CHARACTERISED BY THER INDIVIDUALITY NATURE AND ARE VALUED FOR THEIR CREATIVE APPROACHES TO PATTERN CUTTING AND MANUFACTURE - UTILISING DETAILS THAT STILL HAVE LIFE IN THEM AND DISCARDING THAT WHICH IS WORN OR DIRTY.

DRAWING ON TECHNIQUES DEVELOPED OVER THE COURSE OF VARIOUS FASHION COLLECTIONS THIS SECTION HIGHLIGHTS METHODS OF CUTTING AND MANUFACTURE THAT HAVE BEEN UTILISED IN THE DEVELOPMENT OF THE GARMENTS AS WELL AS OFFERING UP POTENTIAL APPROACHES THAT MAY BE ABLE TO BE UPSCALED. THE AIM OF THIS IS TO GENERATE DEBATE INTO THE FEASIBILITY, DESIREABLILITY AND IMPERATIVE FOR RECYCLING TECHNIQUES TO BECOME MORE EMBEDDED INTO BOTH TRADITIONAL AND MASS PRODUCTION FASHION SYSTEMS.





RAW MATERIALS

RAW MATERIALS USED FOR THE MANUFACTURE OF THE GARMENTS PRESENTED IN THIS CATALOGUE HAVE COME FROM A NUMBER OF SOURCES. THESE HAVE INCLUDED THE AUTHORS OWN WARDROBE, ITEMS SOURCED FROM SECOND-HAND SHOPS, GARMENTS FOUND ON THE STREETS AND DONATIONS OF UNWANTED CLOTHES.

ITEMS SOURCED ARE EVALUATED FOR THE POTENTIAL THEY HOLD IN TERMS OF HAVING ENOUGH FABRIC OF A SUITABLE QUALITY, AESTHETIC APPEAL AND ANY DESIRED DESIGN DETAILS THEY MAY CONTAIN. THEY ARE THEN USED AS A WHOLE GARMENT IN ITSELF OR ELSE MIXED WITH ADDITIONAL ITEMS TO CREATE A COMPLETE 'NEW' GARMENT.

DUE TO THE DESIRE TO EXPLORE METHODS THAT HAVE RESONNANCE TO MASS PRODUCTION TECHNIQUES MANY GARMENTS HAVE BEEN DEVELOPED FROM INDUSTRY STANDARD PATTERN 'BLOCKS' AND USED TO CREATE 'CLASSIC' STYLES DIRECTED AT A FASHION CONSCIOUS CONSUMER.





CUTTING OUT STAINS AND WEAR AND TEAR



SELECTION OF DISCARDED TSHIRTS FOUND IN STREET













MAKING FABRIC 'SKIN' OUT OF FOUR COTTON JERSEY T-SHIRTS













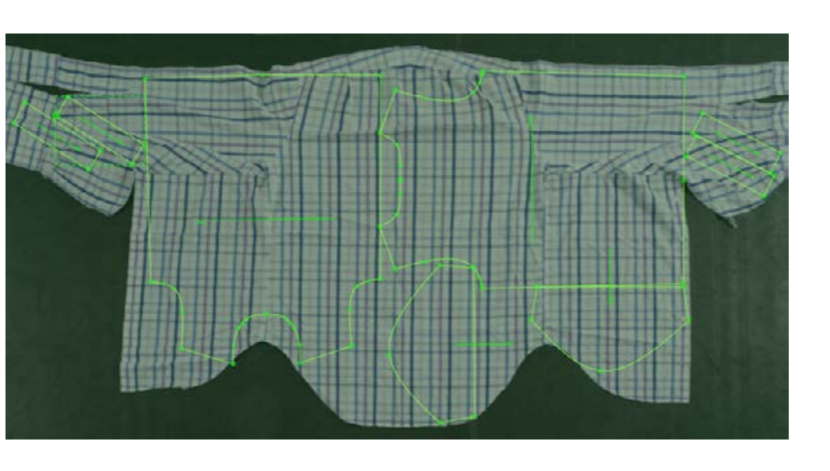
FABRIC 'SKIN' (ABOVE) PHOTOGRAPHED FOR USE WITH COMPUTER PATTERN MAKING SOFTWARE WITH SUPERIMPOSED PATTERN PIECES FOR A SIMPLE T-SHIRT (BELOW). (SHAH & WARD, 2016)





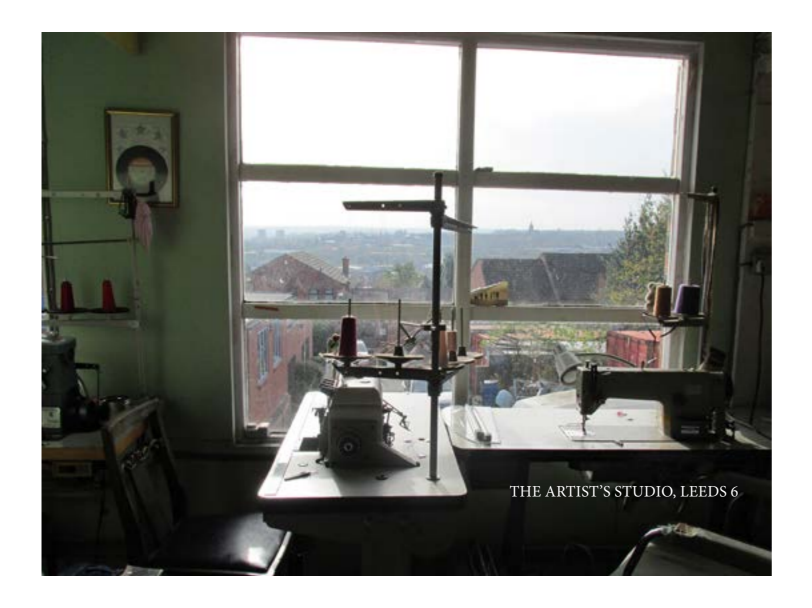


SHIRT MADE FLAT (ABOVE) WITH PATTERN PIECES SUPERIMPOSED (BELOW) (SHAH & WARD, 2016)





COMPUTER SIMULATION OF RESULTANT TOP (WARD, 2016)



FOR FURTHER INFO:

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IT IS HOPED THAT THIS BOOKLET HAS PROVIDED IDEAS INTO THE VARIOUS DIFFERENT TECHNIQUES THAT CAN BE APPLIED TO WASTE GARMENTS AND CLOTH TO RUN THEM BACK INTO WEARABLE AND DESIRED ITEMS.

THE WORLD IS GETTING FULL OF WASTE AND IF WE ARE NOT TO DROWN IN ALL OF THIS RUBBISH THEN WE NEED TO START DOING SOMETHINGABOUT IT.

IT IS NOT ENOUGH THAT WE CAN EXPECT TO CONSUME AS MUCH AS WE DO WITHOUT COMING UP WITH FEASIBLE AND VIABLE SOLUTIONS FOR OUR WASTE. OF COURSE THE LOGICAL THING WOULD BE TO STOP CONSUMING MORE BUT IN THE INTERIM WE NEED TO FIND ALTERNATIVES FOR OUR WASTE CLOTHING.

IT IS THE DUTY OF ALL OF THOSE INVOLVED IN THE INDUSTRY TO ADDRESS THE PROBLEM AND TURN THE DAMAGING EFFECTS OF THE FASHION SYSTEM INTO POSITIVES.

GREAT CREATIVITY AND INNOVATION CAN BE ACHIEVED AND TECHNIQUES CAN BE APPLIED TO ALL LEVELS OF PROUDCTION SO IT IS TIME TO TURN THE DREAM INTO A REALITY.

JUNE 2016

A NOTE ON COPYRIGHT:

THE INTENTION IS THAT IDEAS AND DESIGNS PRESENTED IN THIS BOOKLET BE ADOPTED INTO WIDER PRODUCTION METHODS AS A WAY OF TACKLING WASTE. COMPANIES AND INDIVIDUAL WISHING TO USE ANY OF THIS CONTENT ARE ASKED TO CONTACT ME FOR FURTHER SUPPORT AND ADVICE.

