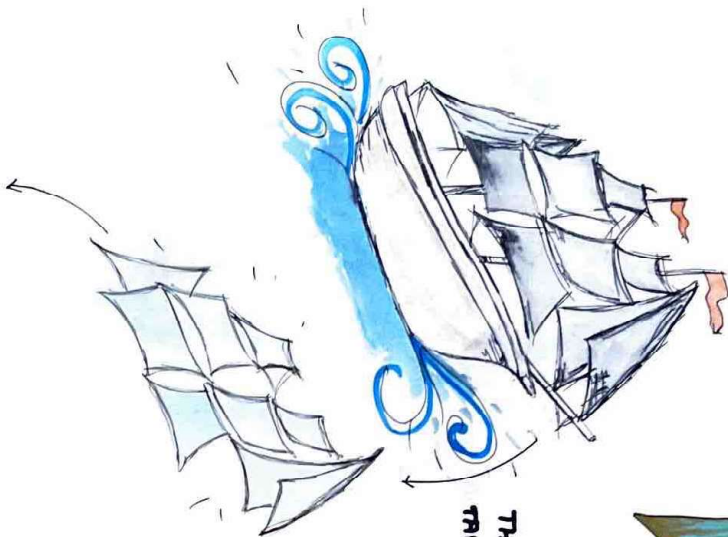
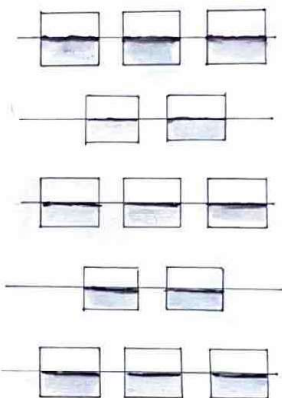


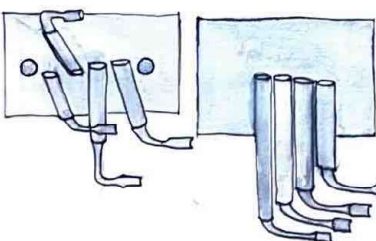
CONCEPT SHEET



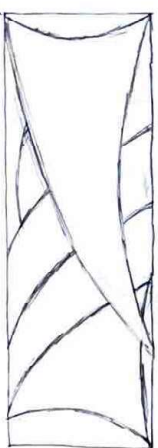
THE SODO CONCEPT IS TAKEN FROM SAIL CLOTH



THESE PANELS ARE USED FOR CROSS VENTILATION TO LET IN THE AIR TO PASS THROUGH.

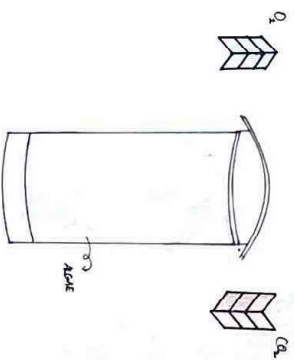


SINCE MORE STUDENTS THE HANGINGS ARE PROVIDED TO HANG THEIR BAGS

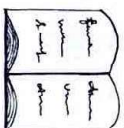
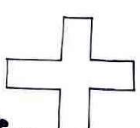


SEDUM PLANTS

SEDUM PLANTS REQUIRED LESS WATER AND MAINTENANCE BUT MORE EFFICIENT TO TAKE CARBON AND PROVIDE FRESH AIR



IT IS USED TO PURIFY THE AIR BY BUBBLING POLLUTED CITY AIR THROUGH A TANK FILLED WITH WATER AND MICROALGAE



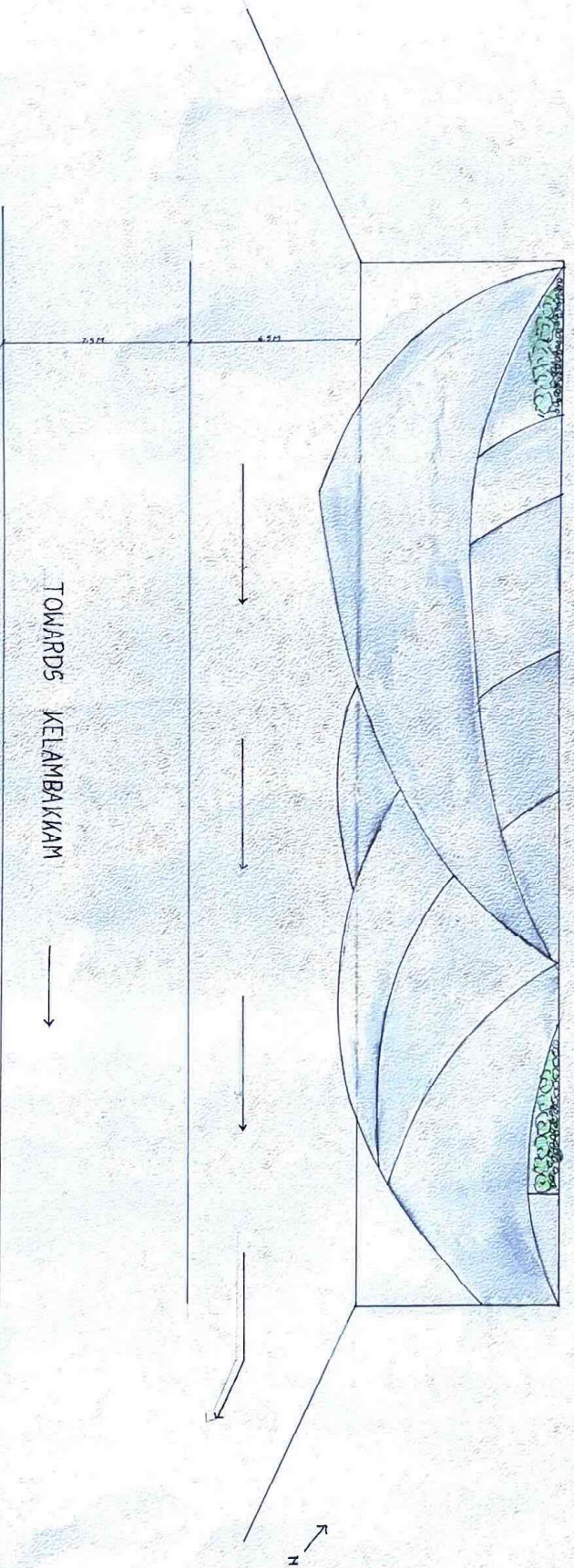
ACCORDING TO SITE ANALYSIS SINCE MORE HOSPITALS ARE NEAR BY TO SITE, THE BUS SHELTER IS DESIGNED WITH FEW SPECIAL FEATURES FOR THE WELLBEING OF PATIENT

SINCE MORE EDUCATIONAL INSTITUTION, BUS SHELTER IS DESIGNED WITH FEW FEATURES FOR STUDENTS

NAME : T. FAZEELA
FRN : 25016010710

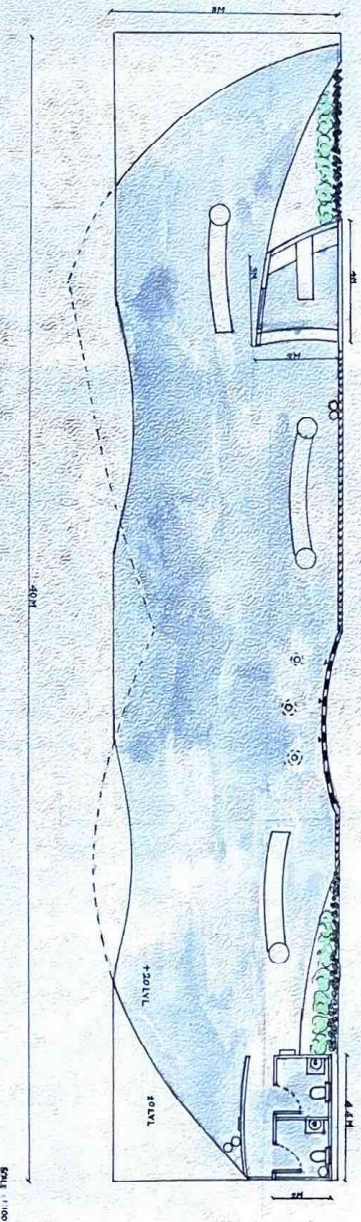
BUS SHLTER

SITE PLAN



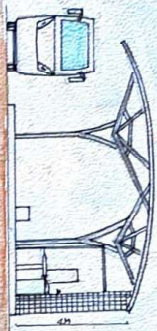
TOWARDS KELAMBAKKAM →

FLOOR PLAN

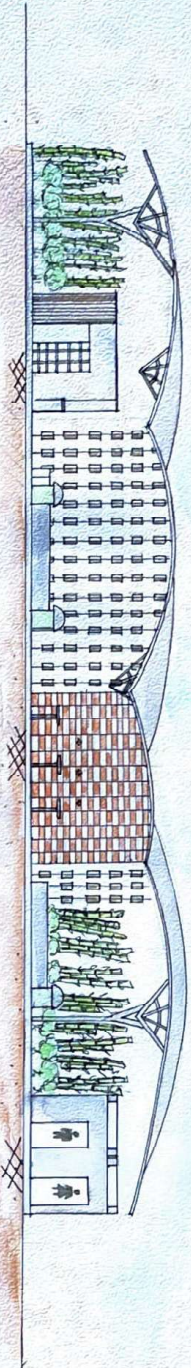


NAME : TFAZEELA
RRN : 250101601070

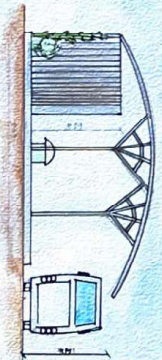
BUS SHELTER



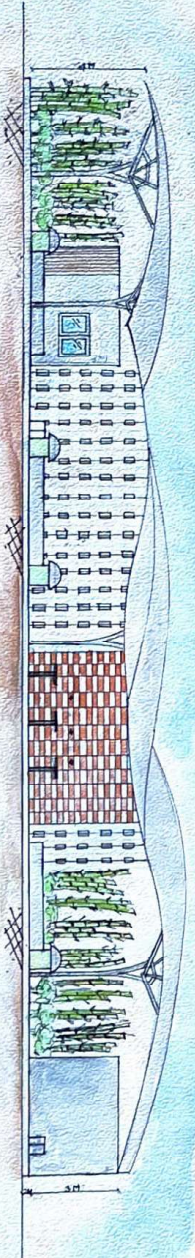
SECTION
SCALE 1:100



SECTION
SCALE 1:100



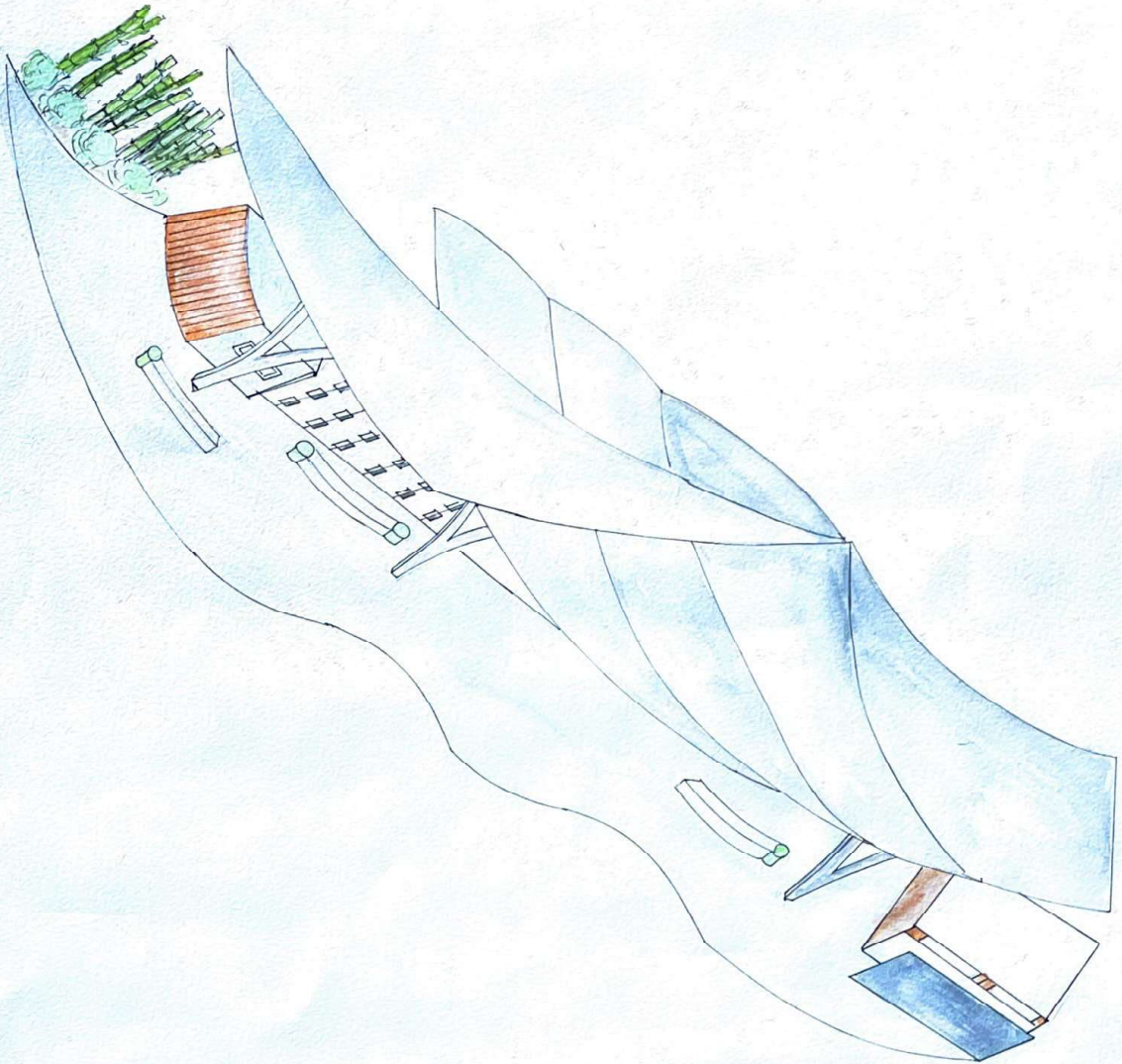
ELEVATION
SCALE 1:100



ELEVATION
SCALE 1:100

NAME : T.FAZEELA
RRN : 250101601070

VIEWS - BUS SHELTER



NAME : T FAZELLA
RRN : 25010169070