

IT IS A NATURAL UNDERGROUND NETWORK FORMED BY FUNGI

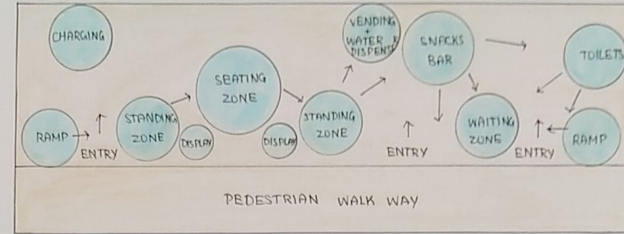


IT REPRESENTS CONNECTIVITY, ADAPTABILITY & DECENTRALIZATION

IN BUS SHELTER MOVEMENT, INTERACTION & FLEXIBILITY ARE KEY.

MYCELIUM NETWORK

ZONING



PEDESTRIAN WALK WAY

FORM

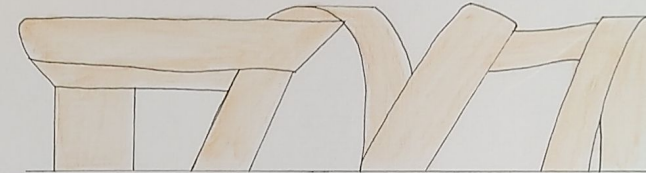
SPACES INTERLINK ORGANICALLY CONTINUOUS,

BRANCHING WEB.

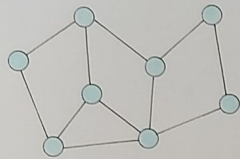
PARAMETRIC FORM.

CONTINUOUS RIBBON THAT TWISTS AND TRANSITIONS

INTO ARCHES.



DECENTRALIZATION



USER FREEDOM.

ADAPTIVE PUBLIC SPACES.

DISTRIBUTED CIRCULATION.

DISTRIBUTED FUNCTIONS.
MULTIPLE ACCESS POINT.
FLEXIBLE USAGE ZONE.

BUS SHELTER - CONCEPT



RAINWATER HARVESTING.

MATERIALS

OUTER SHELL :

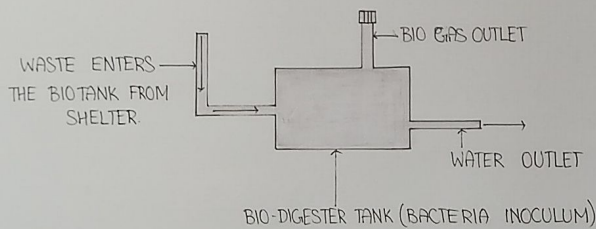
GLASS FIBER REINFORCED CONCRETE (GFRG).

HIDDEN REINFORCEMENT :

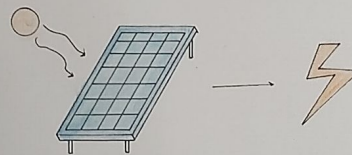
STAINLESS STEEL ANCHORS + STEEL HOLLOW.

FINISH :

TITANIUM DIOXIDE SELF-CLEANING COATING.

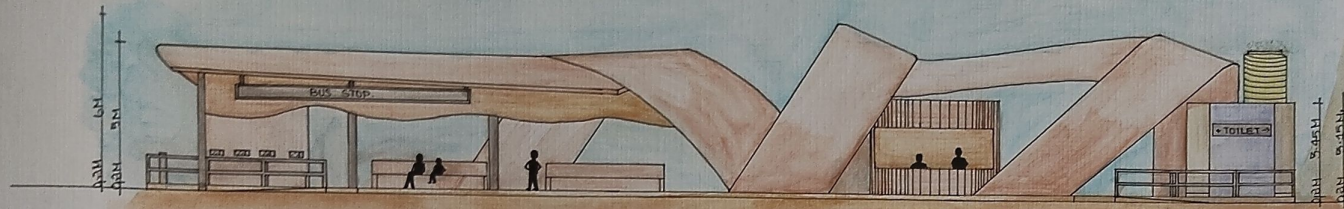


BIODEGRADABLE TOILETS.

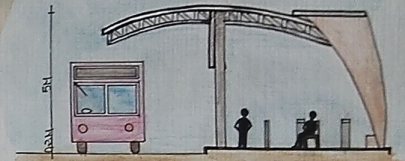


SOLAR PANEL TO GENERATE ELETRICITY.

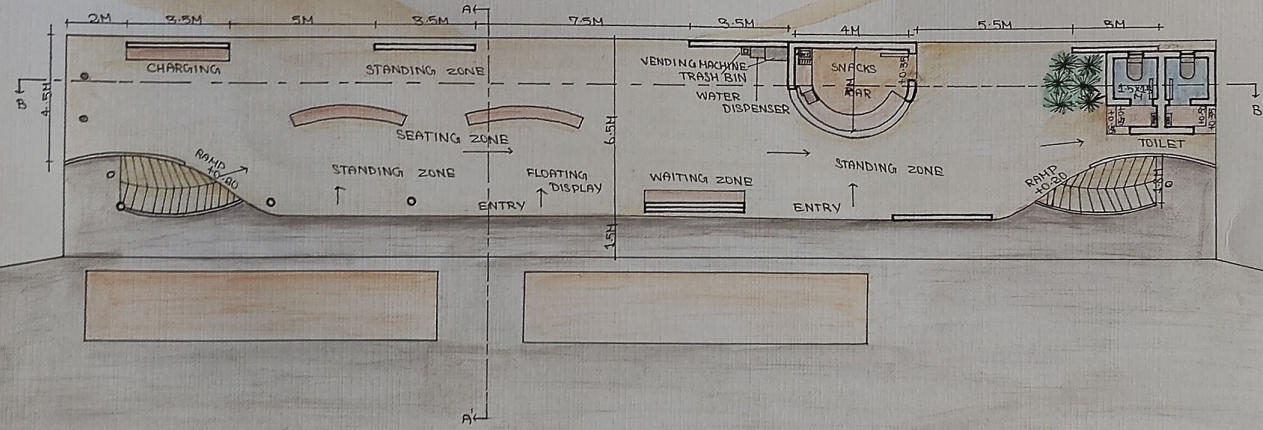
NAME : ANVITHA SV
RRN : 250101601007



ELEVATION



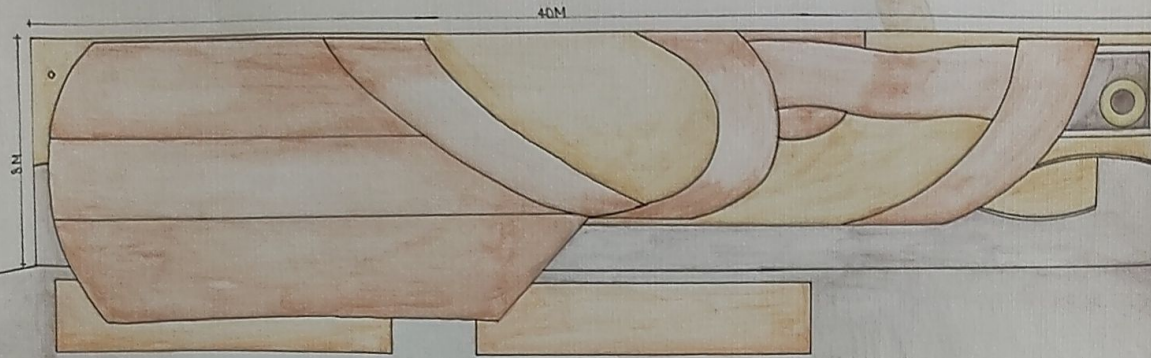
SECTION AA'



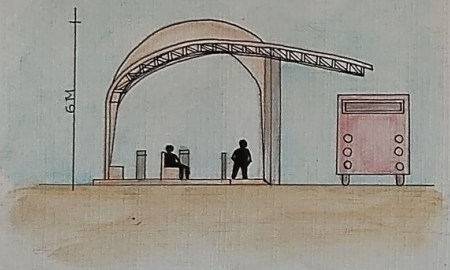
FLOOR PLAN

SCALE - 1:100

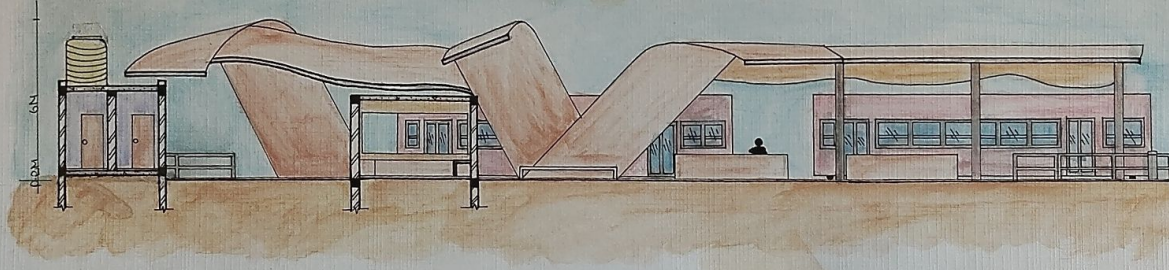
NAME : ANWITA S.V
 RRN : 250101601007



SITE PLAN



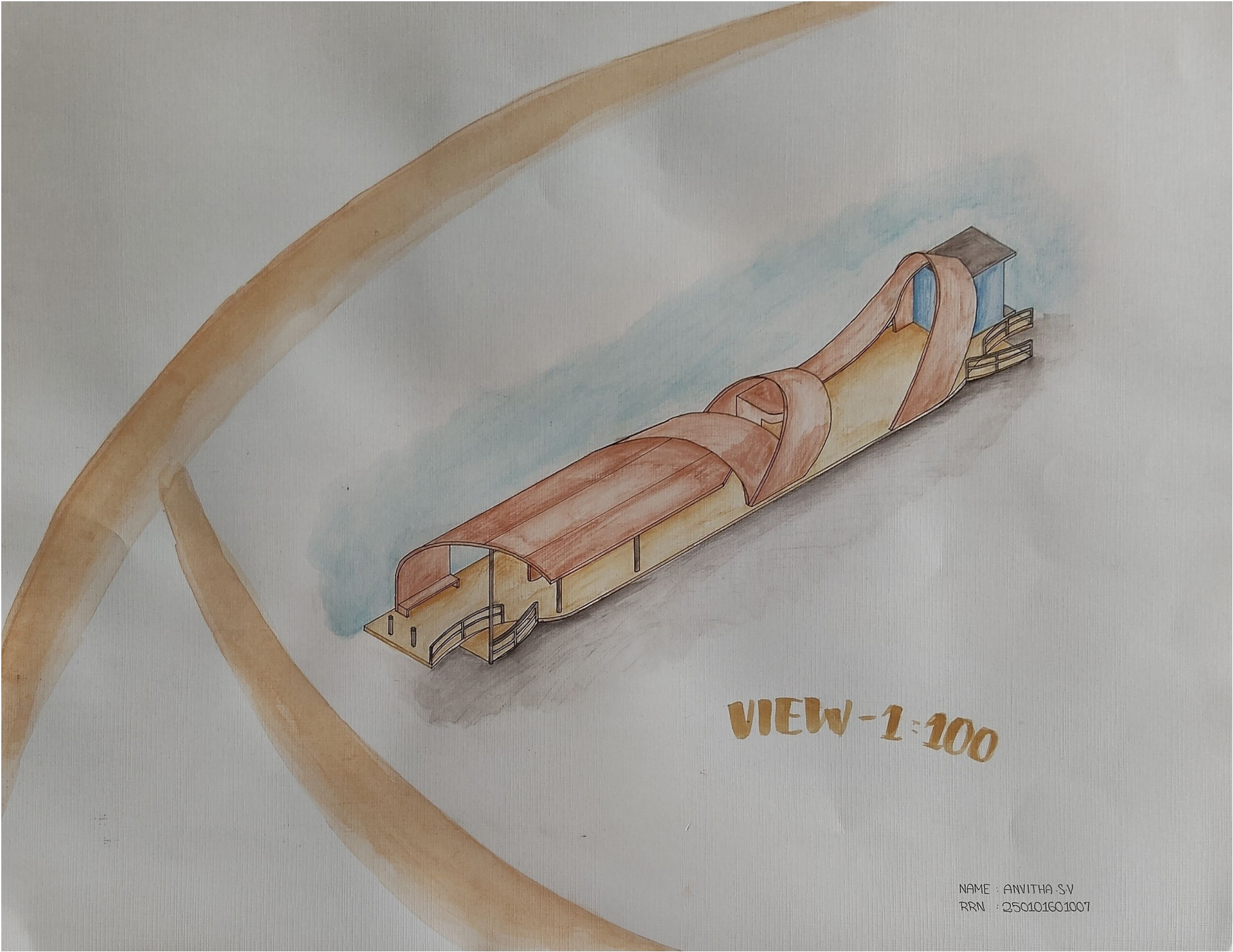
ELEVATION



SECTION BB'

SCALE - 1 : 400

NAME : ANVITHA.SV
RRN : 250101601007



VIEW-1:100

NAME : ANVITHA.SV
RRN : 250101601007



