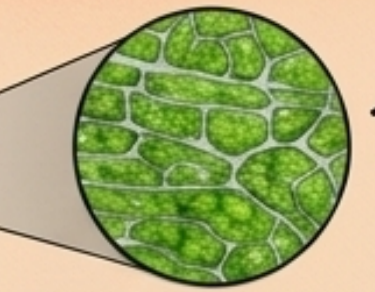




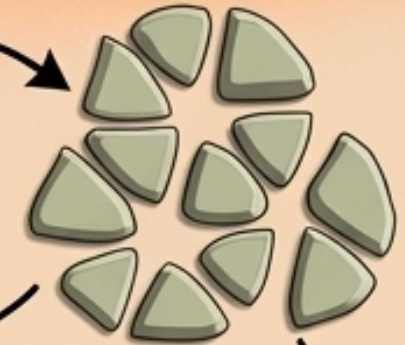
LEAF: THIS IS A GOOD EXAMPLE OF BIOMORPHISM DUE TO ITS CELLS



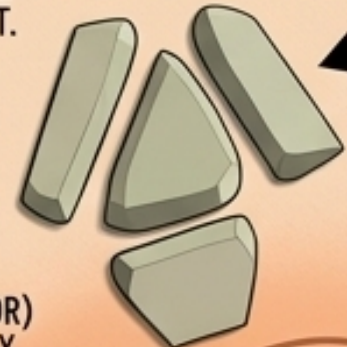
UNDER MICROSCOPE, THE CELLULAR ARRANGEMENT.



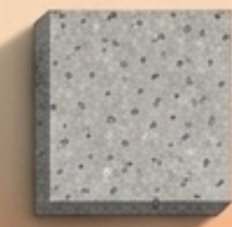
THE ARRANGEMENT IS CONVERTED INTO A FLORAL PATTERN



THE SUBDIVIDED POLYGONS ARE DEFORMED INTO A TRIANGULAR STRUCTURE.



COMPOSITE ETFE: TRANSLUCENT MATERIAL

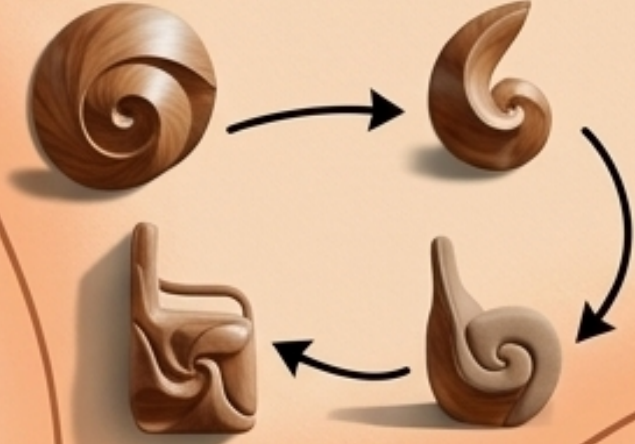


PRECAST CONCRETE: CONCRETE IS POURED INTO A MOULD



LOW-E GLASS

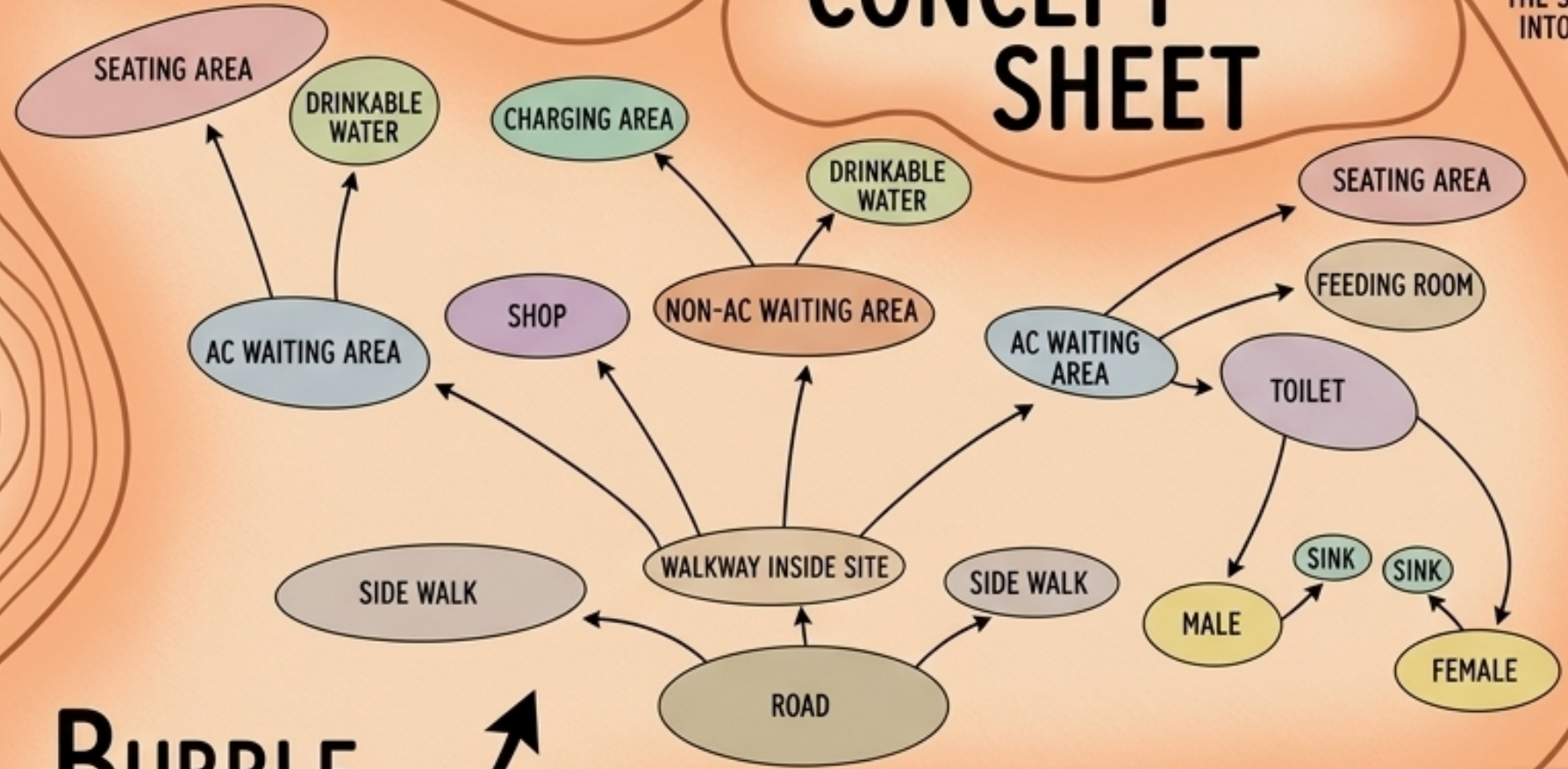
THE SHELL IS TRANSFORMED INTO A SEATING AREA



THIS STRUCTURE HAS DUAL USE WHERE PEOPLE COULD SIT ON THE RIGHT SIDE & STANDING PEOPLE COULD LEAN ON THE LEFT SIDE.

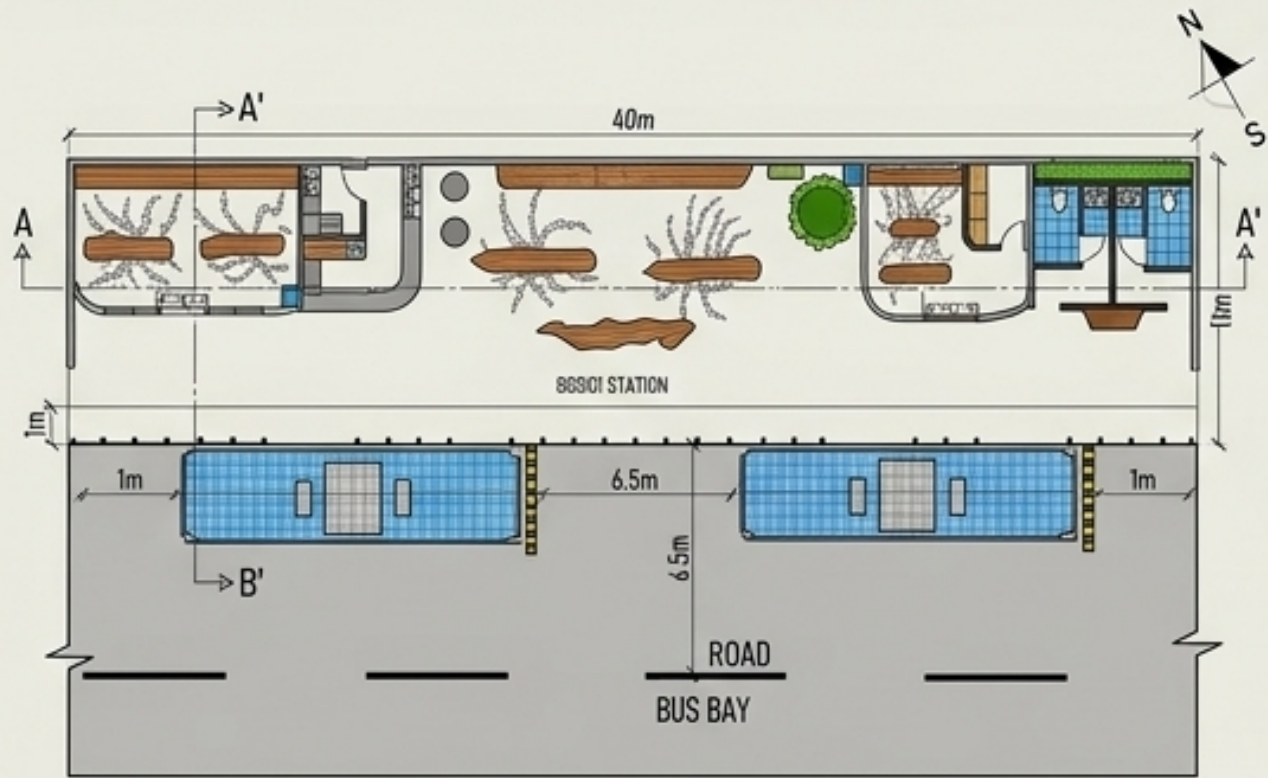


CONCEPT SHEET

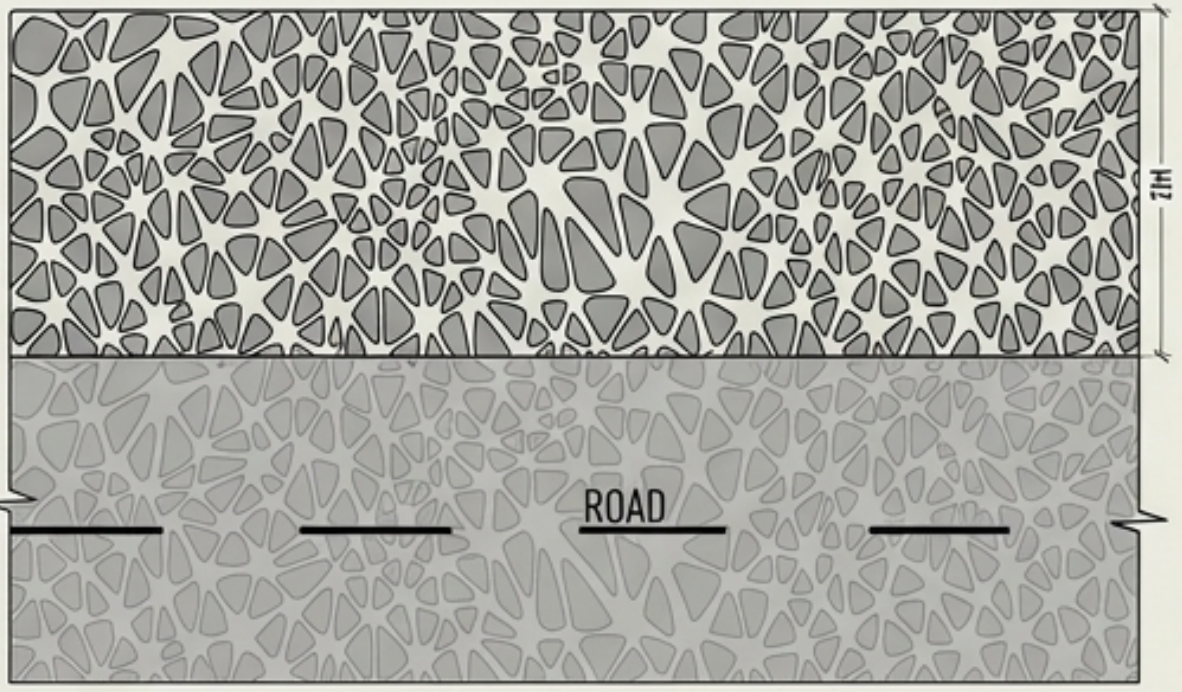


BUBBLE DIAGRAM

BIOMORPHISM



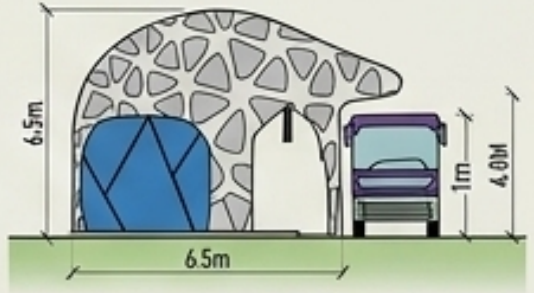
FLOOR PLAN



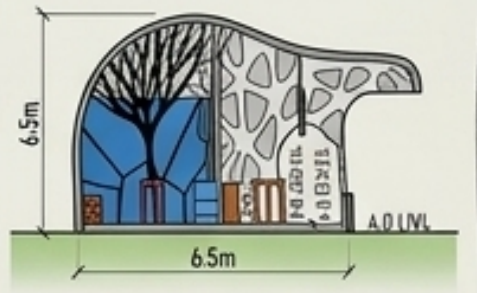
SITE PLAN



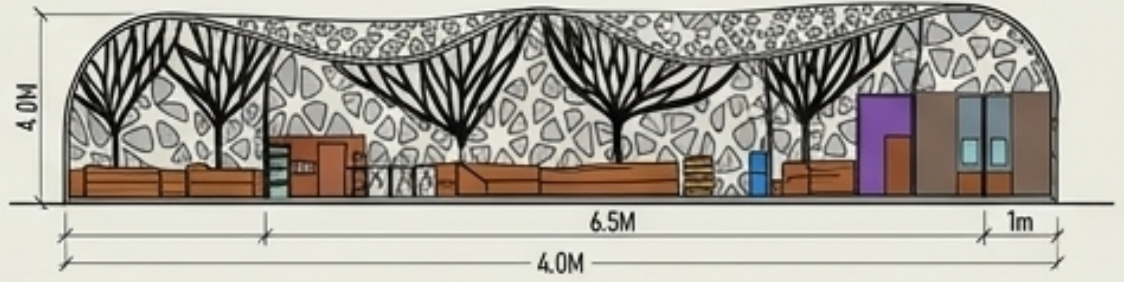
FRONT ELEVATION



SIDE ELEVATION



SECTION BB'



SECTION AA'

BUS SHELTER - PLAN AND SITE

NAME: G. DHIVYALINGAM
 R.R.N.: 25010601012
 SEM: 2 SEC-A

BUS SHELTER - ELEVATIONS AND SECTIONS

