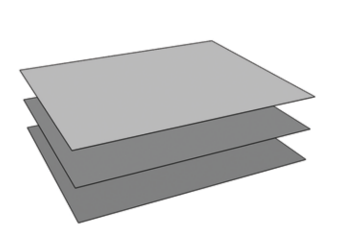
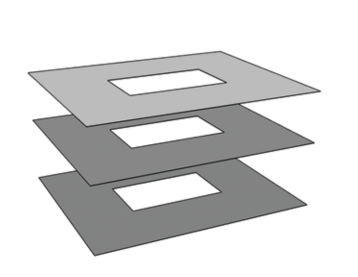


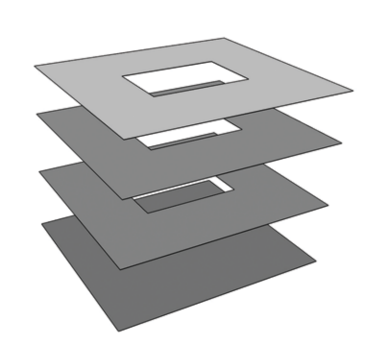
THE CONCEPT

WHEN IT CAME TO THE CHOOSING A CONCEPT WE STARTED BY ASKING OURSELVES HOW DOES ONE LIVE 'RIGHT' WITH NATURE IN 2020? NATURALLY THE ANSWER CAME IN FORM OF HARNESSING ENERGY FROM ALL THE RENEWABLE RESOURCES AVAILABLE TO US SUCH AS THE SUN AND THE WIND ETC.

THE ARTWORK TAKES INSPIRATION FROM THE FLY GEYSER IN TERMS OF FORM AND AESTHETIC. THE CONICAL SOMEWHAT POINTY GEYSER EVENTUALLY MORPHED INTO A PYRAMIDAL SHAPE OF THE MODULES. THE MODULES WERE THEN REPLICATED ACCORDING TO REAL TIME PARAMETERS SUCH AS THE SUN, THE WIND ETC. WHEN HARNESSED RESPECTABLY AND NOT DESTRUCTIVELY THE POWER OF NATURE CAN BE A WORK OF ART AND OUR DESIGN SHOWCASES THAT ART IN ALL ITS BEAUTY.







INITIALLY ALL THE LAYERS OVERLAPPED AND THE LAYER AT THE BOTTOM COULDNT GET AS MUCH SUNLIGHT THAT IS REQUIRED FOR PLANT HEALTH AND WELLNESS, THEREFORE WE PUNCTURED
THE LAYERS IN THE MIDDLE FOR SUNLIGHT AND CREATED A LIGHT WELL.

THE SITE WE CHOSE IS PRIORITY AREA-1 C BECAUSE OF ITS ACCESSIBILTY.

THE OVERALL CLIMATE OF FLY RANCH IS A GREAT OPPORTUNITY IN TERMS OF RENEWABLE NATURAL RESOURCE. WE IMAGINE THE ARTWORK TO SERVE AS A MULTIPURPOSE PAVILION PARK, A PARK
THAT PEOPLE CAN ENJOY YEAR ROUND.

THE ARTWORK AIMS TO BE AS NON-INVASIVE DESIGN WISE AS POSSIBLE. THE PARK CAN BE ADAPTED ACCORDING TO SITUATIONS. SOME POSSIBLE USE SCENARIOS FOR THE PARK COULD BE: AN OPEN EXHIBITION SPACE, A FARMER'S MARKET, FESTIVAL AREA, PUBLIC PARK AND PERFORMANCE SPACE.

THE MODULES

THE MODULES OR THE BASIC UNITS THAT REPLICATE TO FORM THE LAYERS THAT ARE RESPONSIBLE FOR GENERATING POWER AND MAINTAINING THE TEMPERATURE ARE FOUR IN NUMBER. EACH ONE WITH A SPECIFIC PURPOSE. TAILORED TO ACCOMPLISH ITS ASSIGNED PURPOSE IN REAL TIME PEREMETERS. ALL FOUR PYRAMIDS HAVE THE SAME SHAPES BUT DIFFERENT PURPOSES.

THE PARAMETERS HELPING THESE MODULES FUCTION PROPERLY ARE: WIND, SUNLIGHT AND PLANTATION. THE GOAL IS TO SEQUESTER CARBON IN THE SOIL BY PLANTATION THROUGH A NATURAL PROCESS WITHOUT ANY OUTSIDE INTERVENTION.

