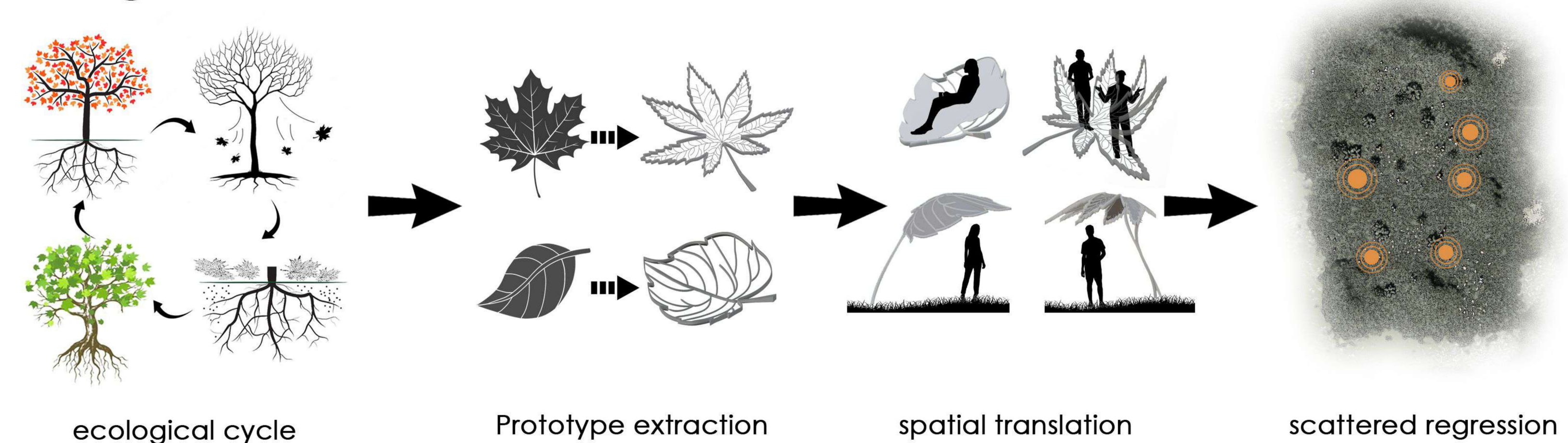
### Design Notes

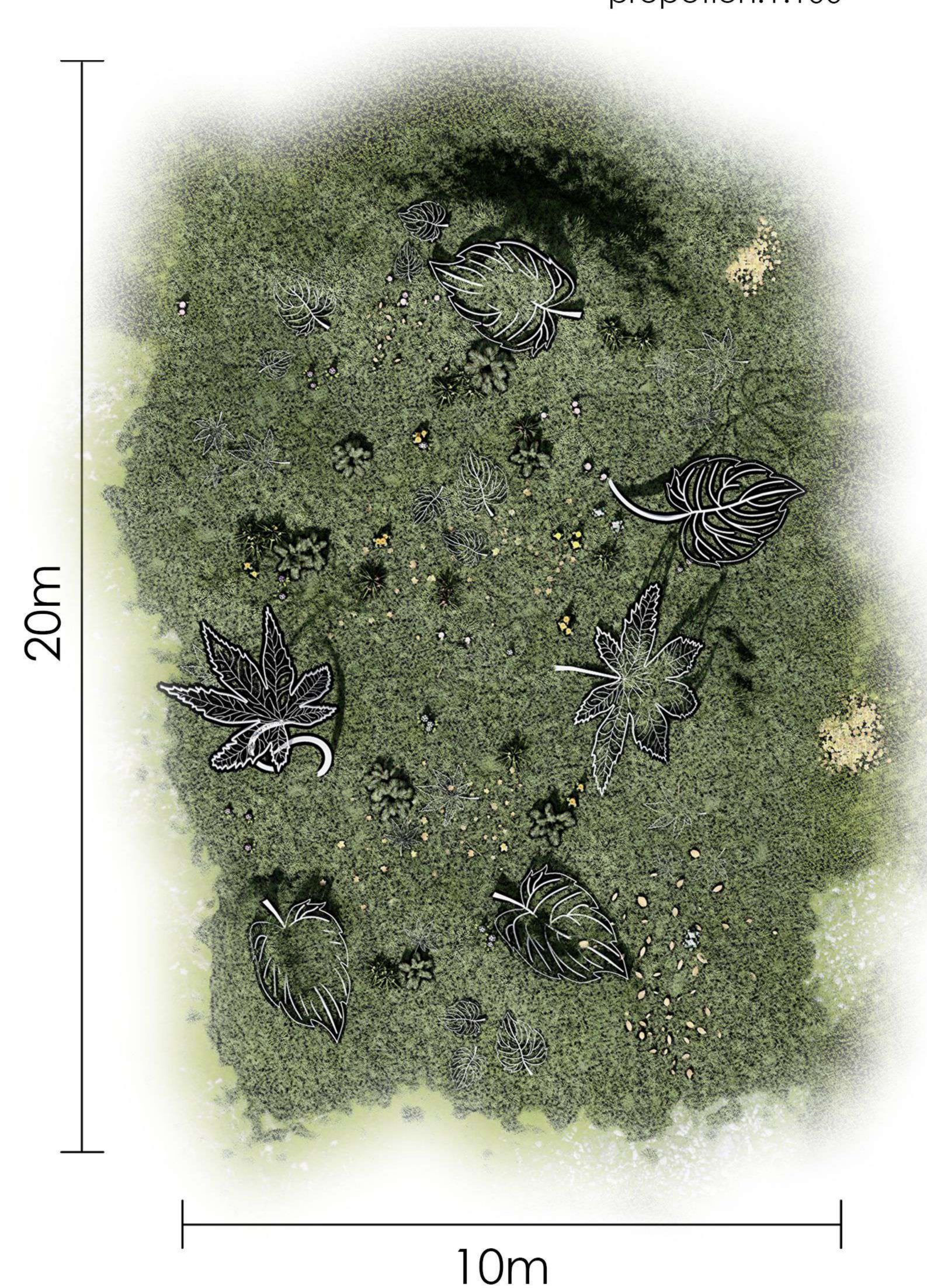
RETURN TO THE ROOTS: Tree roots absorb nutrients from the soil and grow leaves. After the leaves wither, they are decomposed by microorganisms to enrich the soil. The roots then absorb the nutrients in them, and the cycle goes on and on. This design intends to create an ecological garden in the form of fallen leaves made of biodegradable materials. The "fallen leaves" that form a pleasant angle with the undulating slope of the garden grass and the small pavilion supported by the branches that break through the ground can be used for people to stay and relax. The fallen leaves adapted to the slope of the grass are randomly distributed throughout the garden. The pipelines that make up the fallen leaves contain a nutrient solution. After the "fallen leaves" are decomposed, the nutrients in them penetrate into the land, forming the effect of feeding back nature and restoring ecology.

### Design Concept



## Garden layout plan

propotion:1:100



#### Recommended Plant List

Bluets (the majority) (Houstonia caerulea)



Yarrow (appropriate amount) (Achillea millefolium)



Dandelion (small part) (Taraxacum officinale)



Starflower (small part) (Trientalis borealis)



Choke Cherry (small part) (Prunus virginiana)



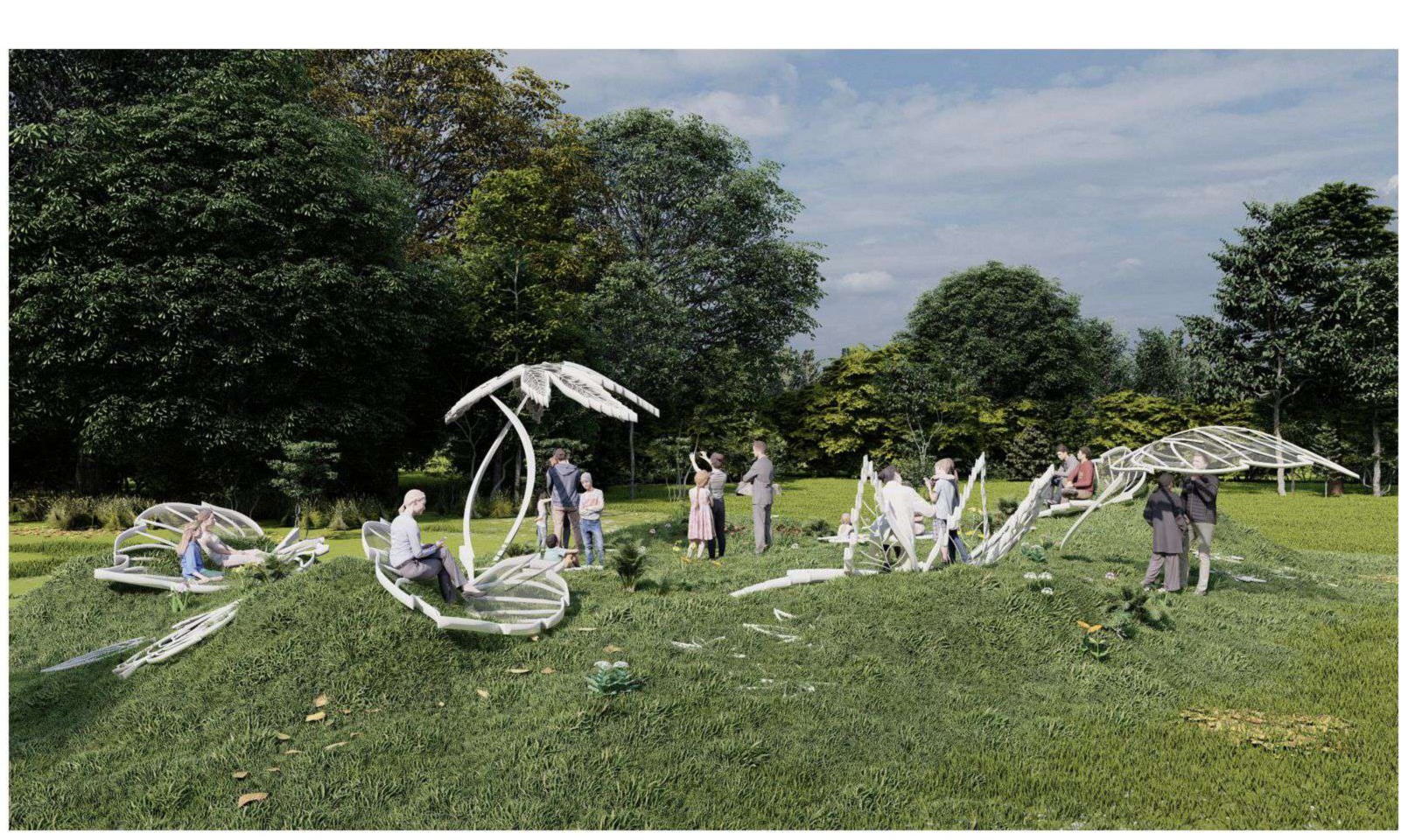
Arctic Lupine (small part) (Lupinus arcticus)



The low-growing and cheap Bluets are supplemented by other lichen plants such as the Yarrow variety as the main garden plants, and the embellishment of bright-colored flowers such as Dandelion becomes the composition of the whole garden plants.

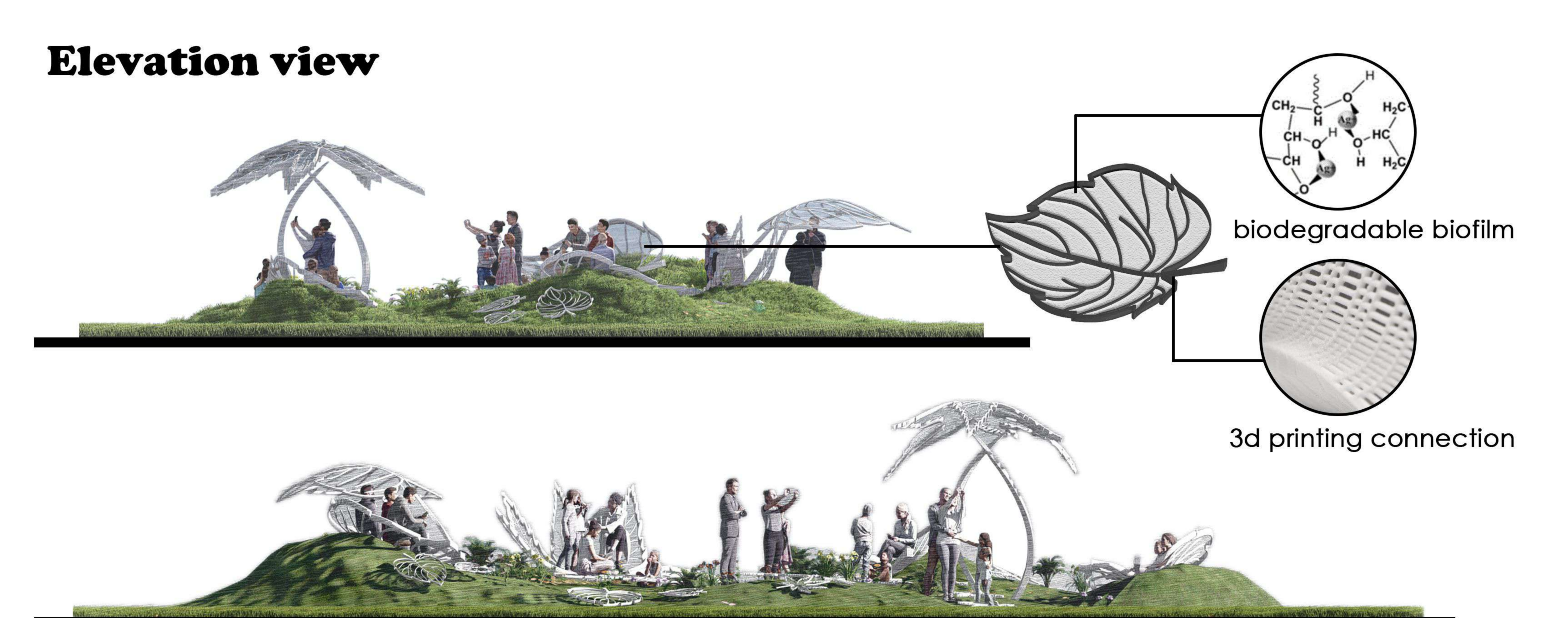
# Renderings











B