

Vegetation:

Plants and grass are planted at the ground area were there are opening from the ground.

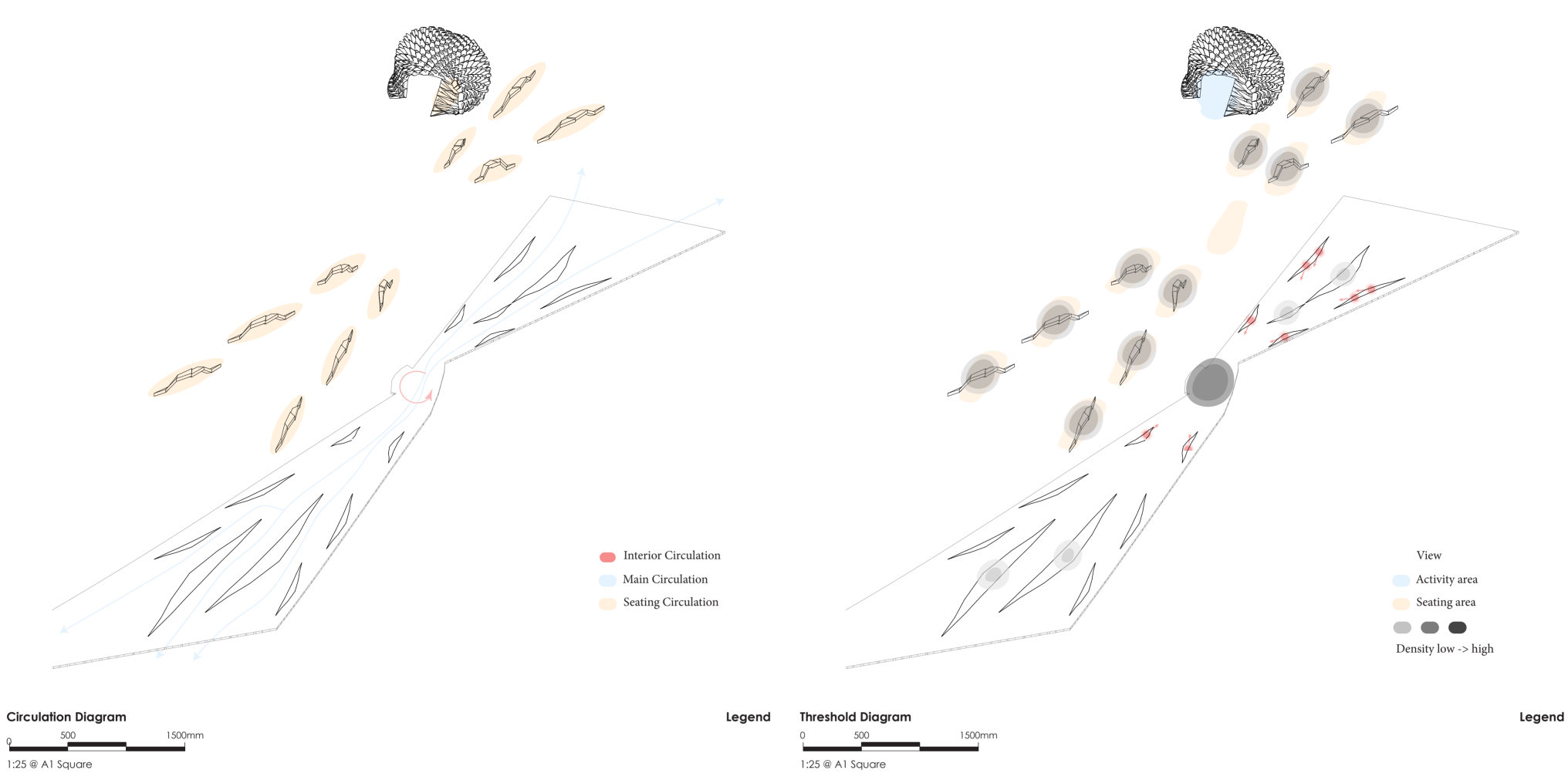


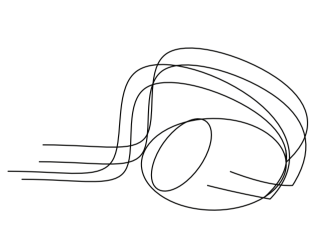
Stage seats:
People can lay down and seat to see performance or talk inside the pavilion.

Seats:
Along the pathway to the pavilion, chairs or differernt heights are being extruded out from the ground for both children and adult.

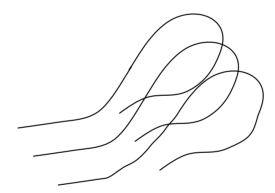
**Exploded Isometric** 

o 500 1000 2000 mn 1:50 @ A1 Square

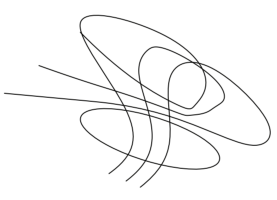




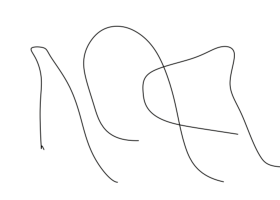
Intial idea on how the ground is extruded out and continue to the landscape.



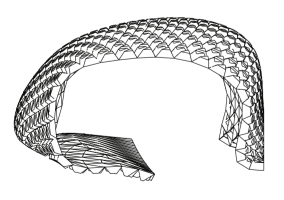
Making changes on the line to make it look less bulky to instinguish one side is the stage the other is the seating area.



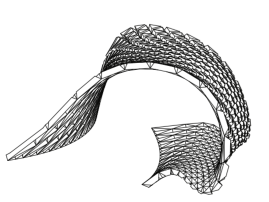
Adjusting how the curve can flow when folded.



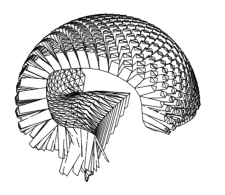
Opening up the curve for to make the folding part being bigger to give more shade when seating inside the pavilion.

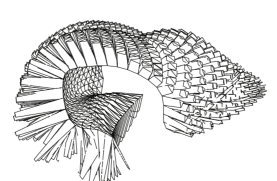


1 point attractor with Construct domain 50 - 50

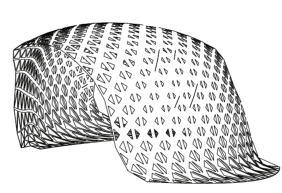


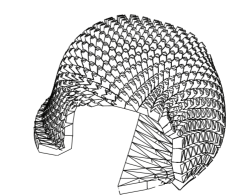
No point attractor Construct domain 50-25

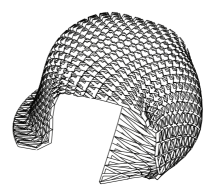




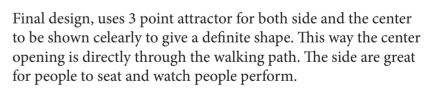
3 point attractor construct domain 300-15

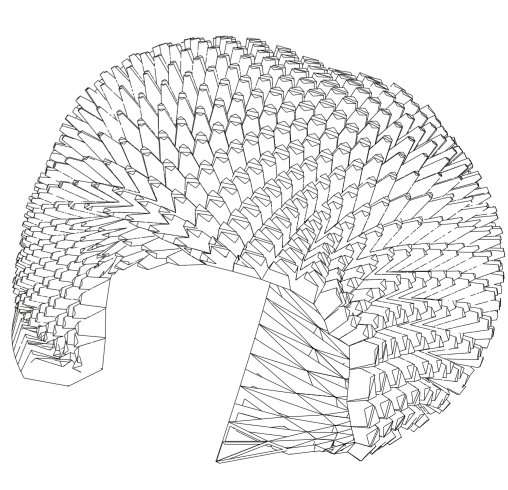






2 point attractor Construct domain 25 -10





Adjusting the extrution heigh for a better direct sunlight and shade.



