

SCA-Lab

By George Ma 210861Q

Story Behind it:

Why the future of the Remote Control?

- Due to increase in trend especially since that the pandemic, and the increase in terms of remote work and online shopping, there has been a recent rise in popularity with regards to people using their remote control vehicles more than just recreational toys → but actually devices that can assist their lives
 - Pushing that innovation to beyond just a recreational aspect
- Potential in RC cars
 - Small/Compact
 - Not a steep learning curve
 - Remote



Such example of someone using his modified RC Car, to help pick up a gift from the shop, for his mum

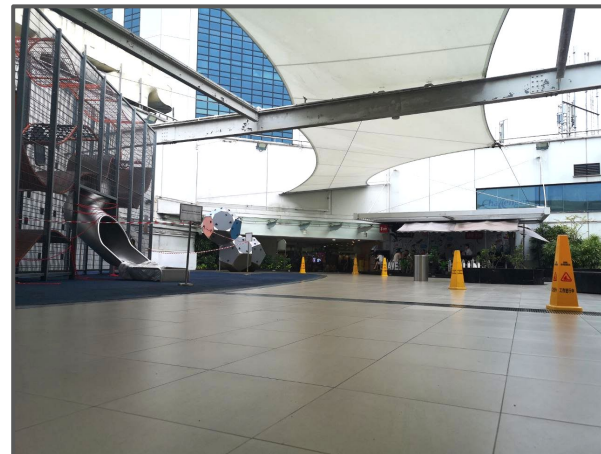
Location Chosen:

Bishan Junction 8, Roof Garden



Why this location:

- Centralised location across the entire Singapore
- Good Mix of Age Groups all around
- This will be the foundation for many more such spaces around Singapore.
- Perfect Integration and Expansion opportunity in the near future, since its connected to the shopping mall, transportation system and the community nearby

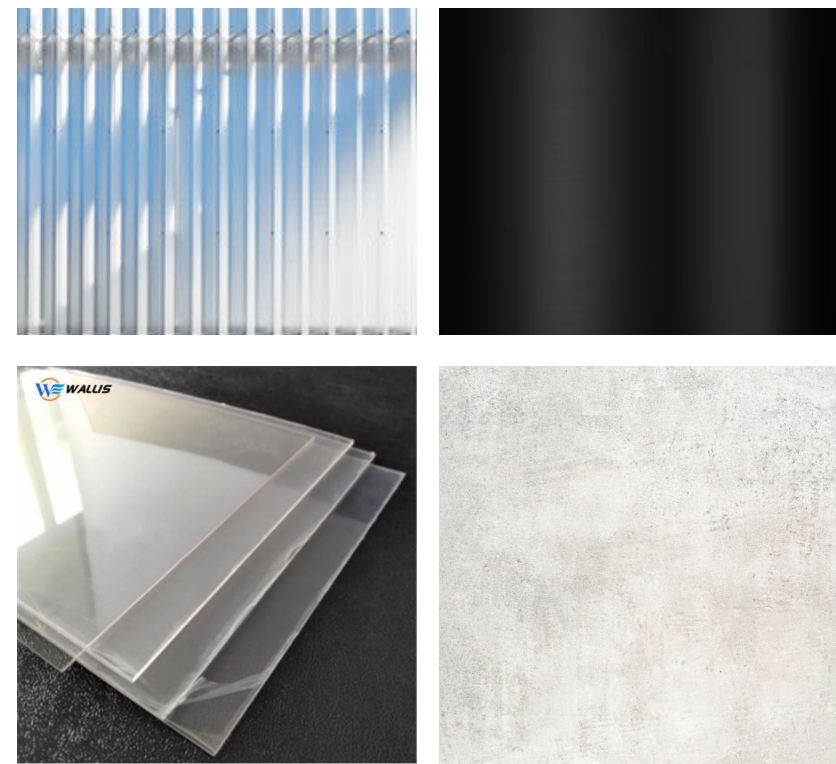


Design Concept:

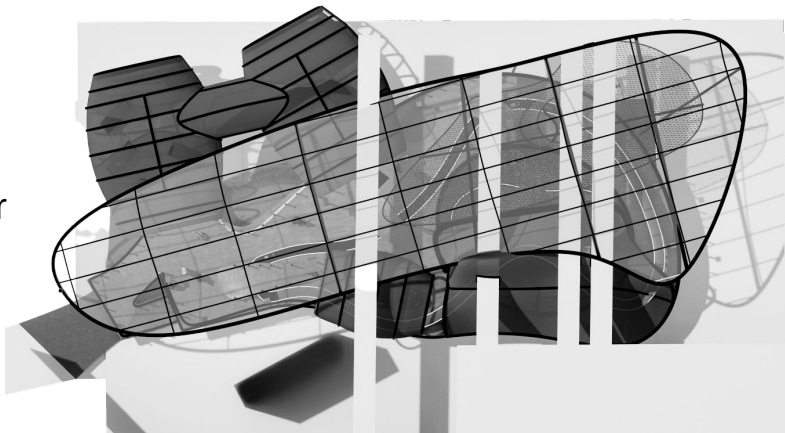
Introducing **Scaled-LAB (ScaLAB)**:

- Hybrid recreational space for those who are RC-enthusiasts, but also for those who are new, to act as an outreach programme → to pave the way for the Future of RC
 - To have the goal to make these vehicles the future (e.g the Future of Shopping, the future of Communications)
- Implementation of a New RC System.

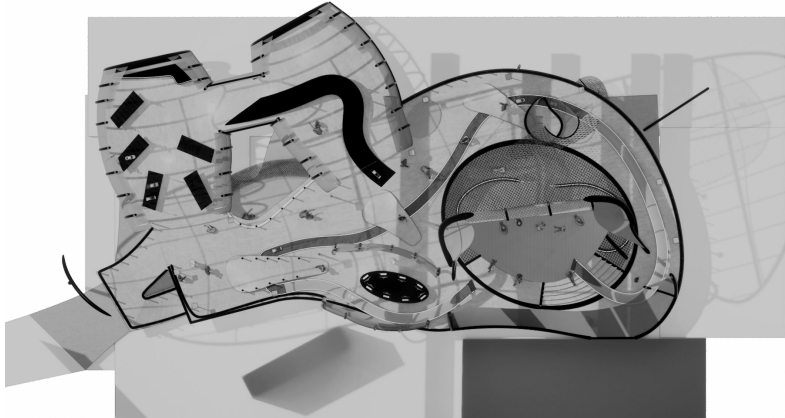
The Layout was inspired by a kinda like a God-like Layout. Where Users create above, and test their creations below.



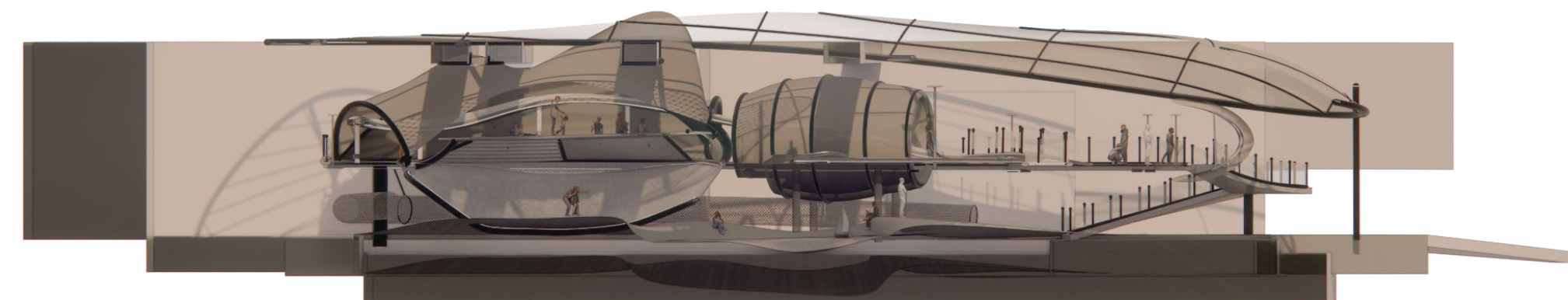
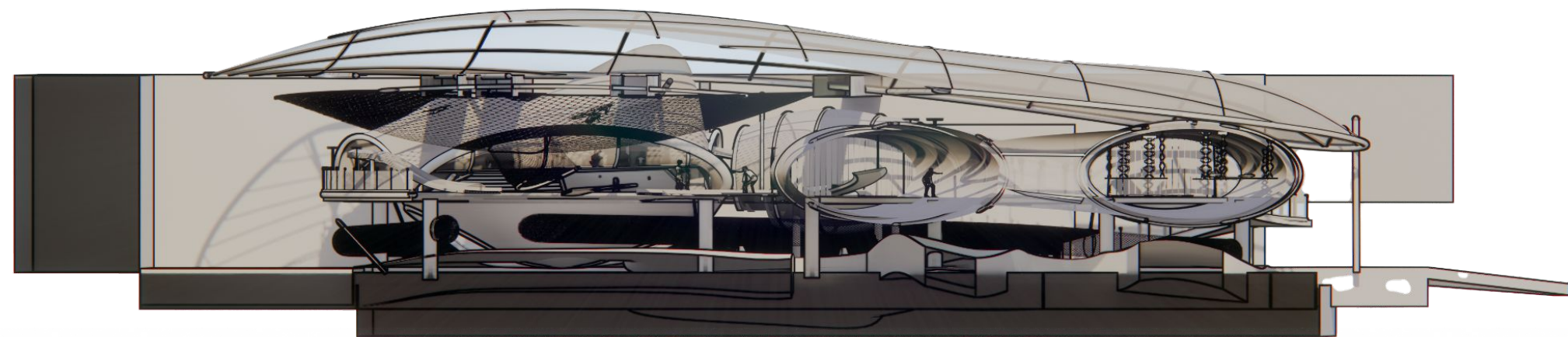
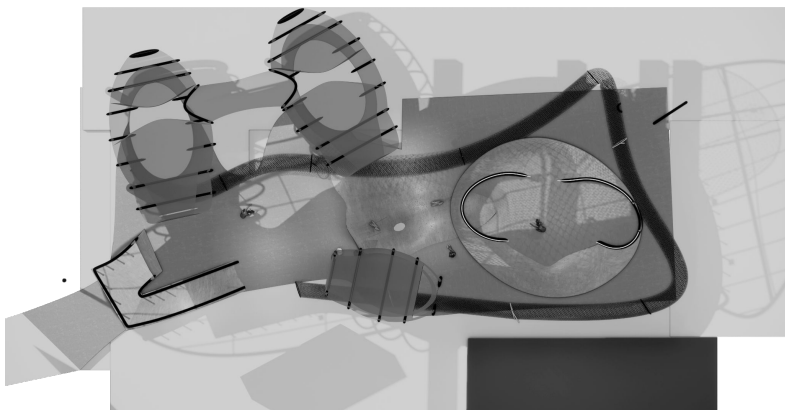
Canopy Cover
Level



Level 2 :



Level 1:

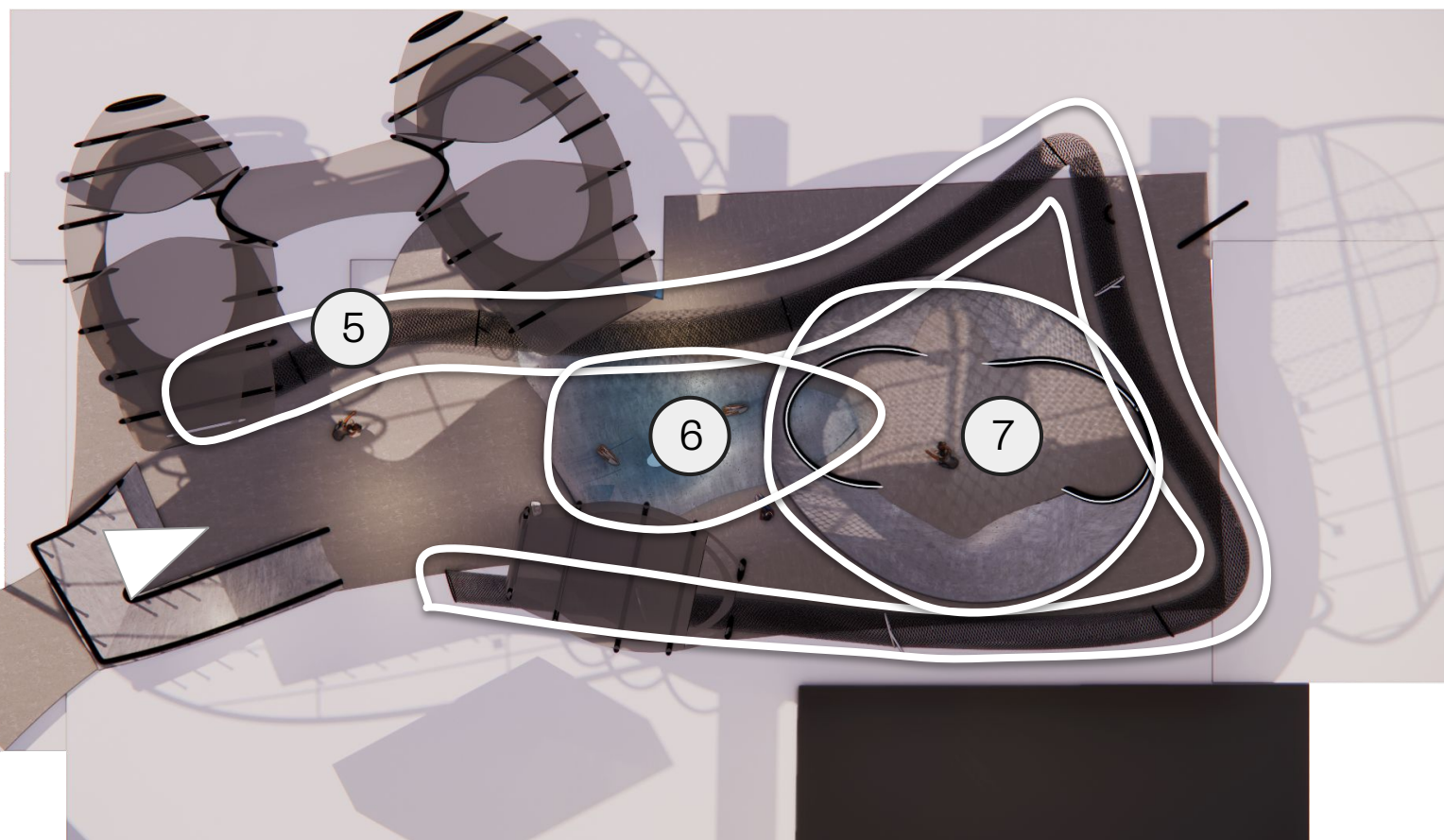
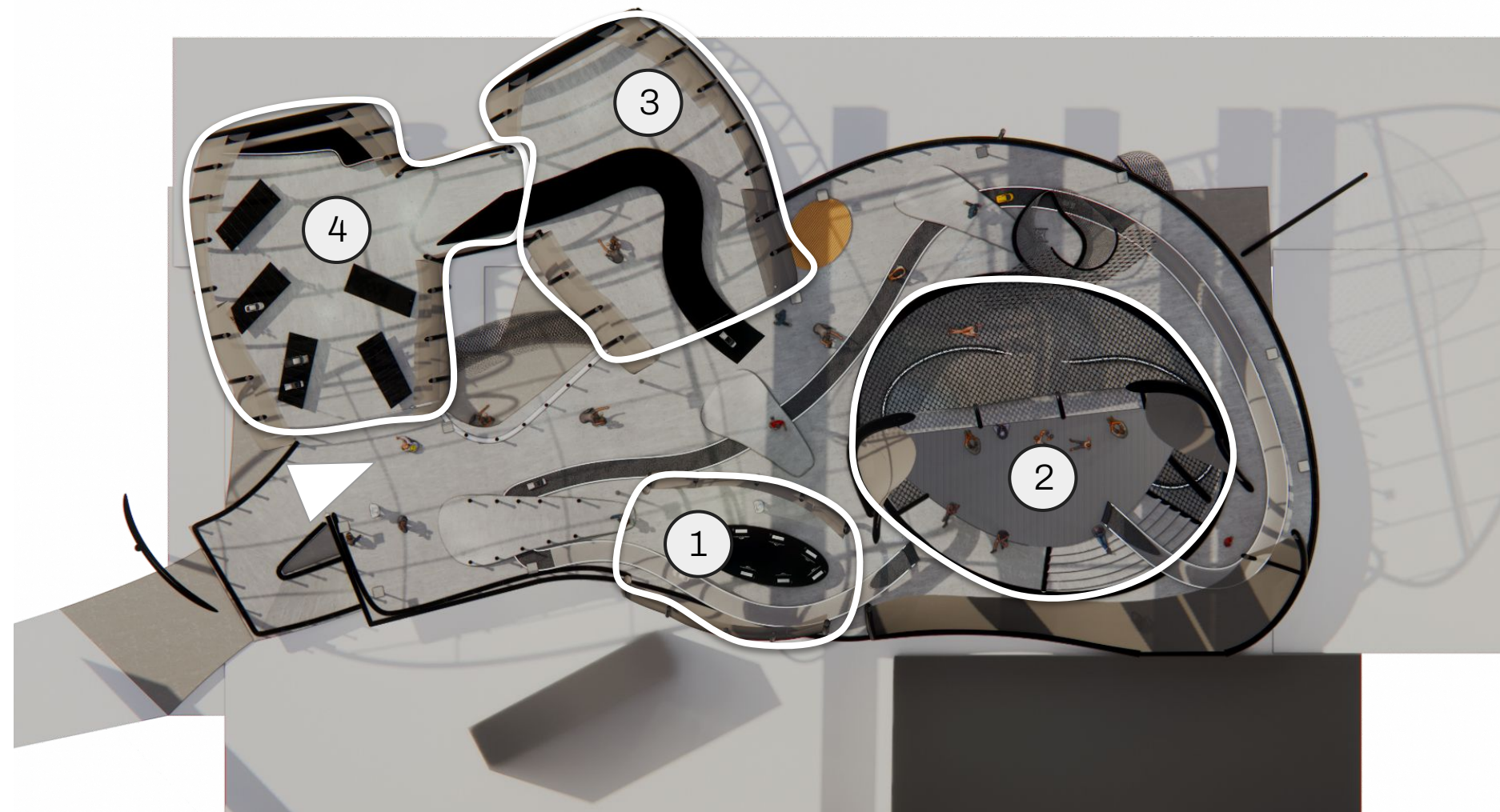


Overall Main Spatial Division:

Anywhere. Anytime. Always in control.

LEVEL 2:

1. Awareness Area
2. Viewing/Gallery/Commune Area
3. Workshop Area
4. Innovation Area

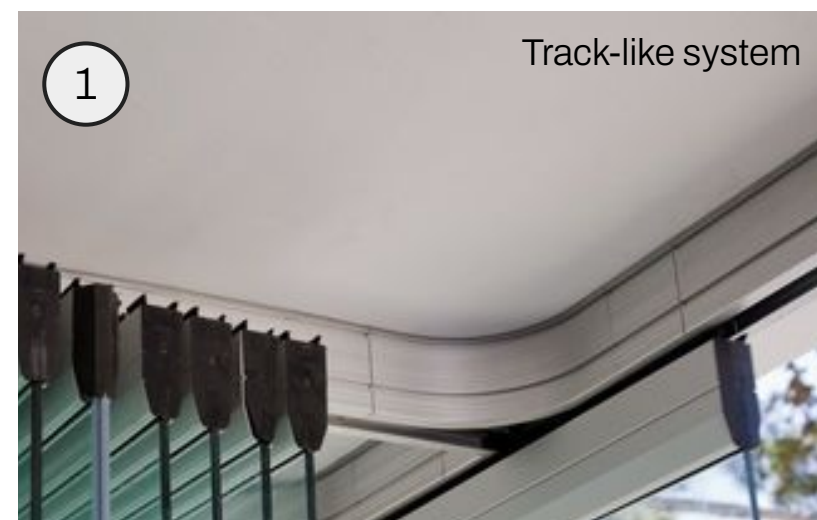
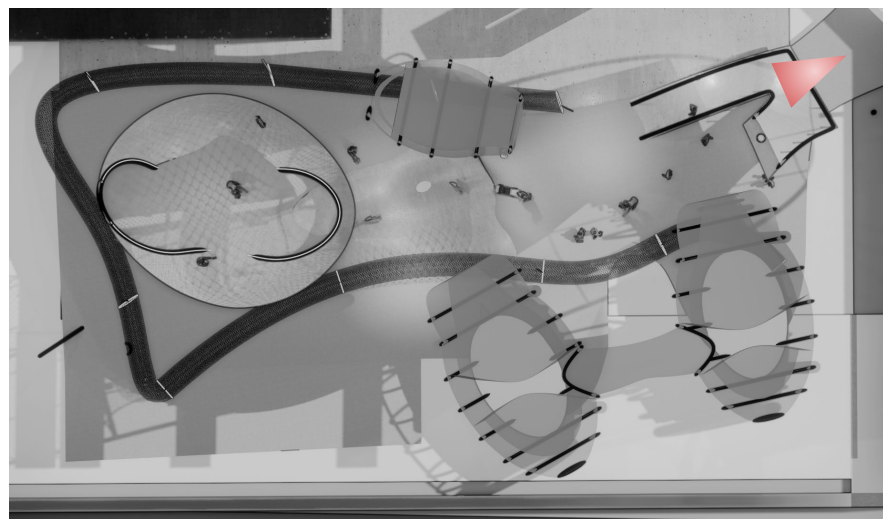


LEVEL 1:

5. Adjustable Drone Track
6. Boating Area
7. Test Bowl for Land Vehicles

SANDBOX AREA:

The first impression that visitors have will have when first entering the space. On the left they will see the Adjustable Drone Track, and on the right, the ramp leading up to Level 2.

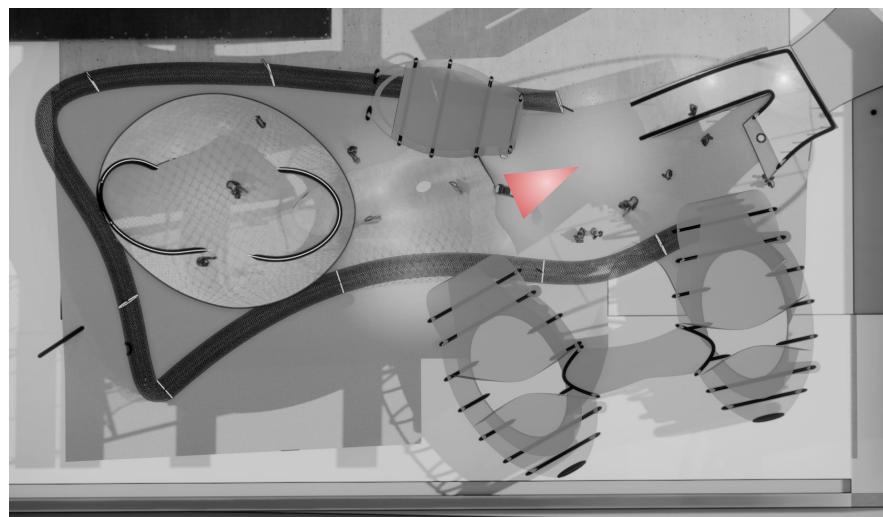
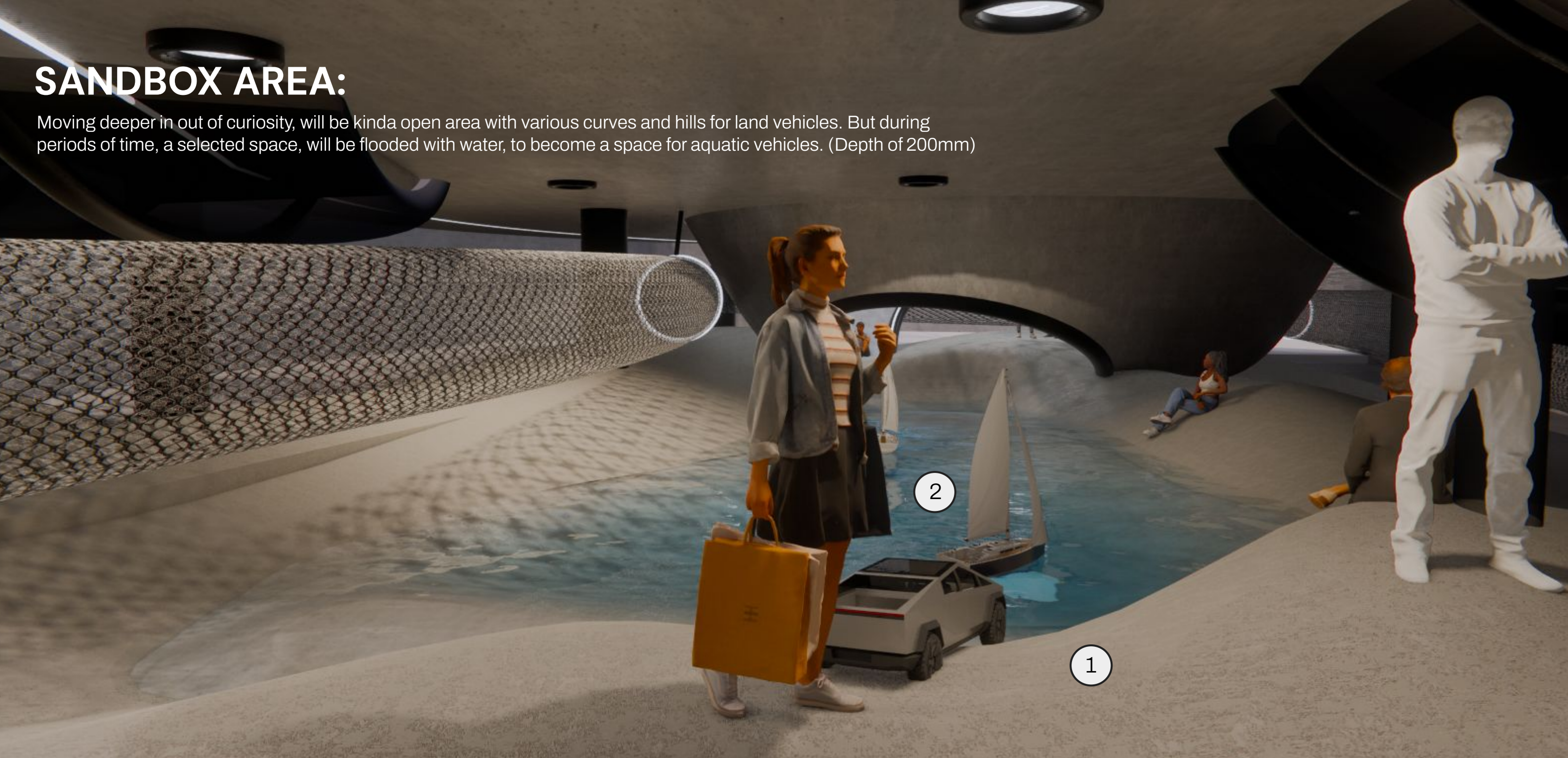


CALLOUTS:

1. Adjustable Mesh-Like material arranged in a tube-like form
 - a. Often used in events
 - b. Changes every few days to keep the layout fresh
2. Ramp up to get to the Level 2
3. Ceiling Lighting

SANDBOX AREA:

Moving deeper in out of curiosity, will be kinda open area with various curves and hills for land vehicles. But during periods of time, a selected space, will be flooded with water, to become a space for aquatic vehicles. (Depth of 200mm)

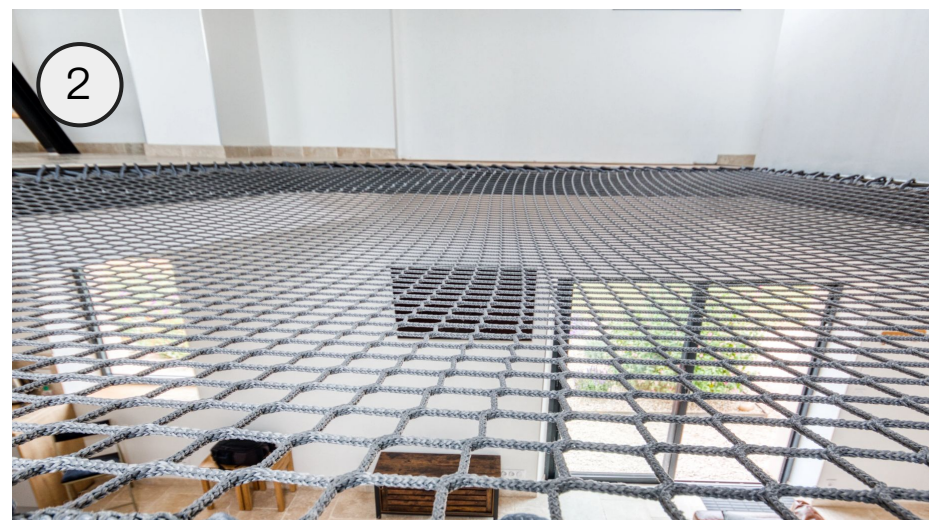
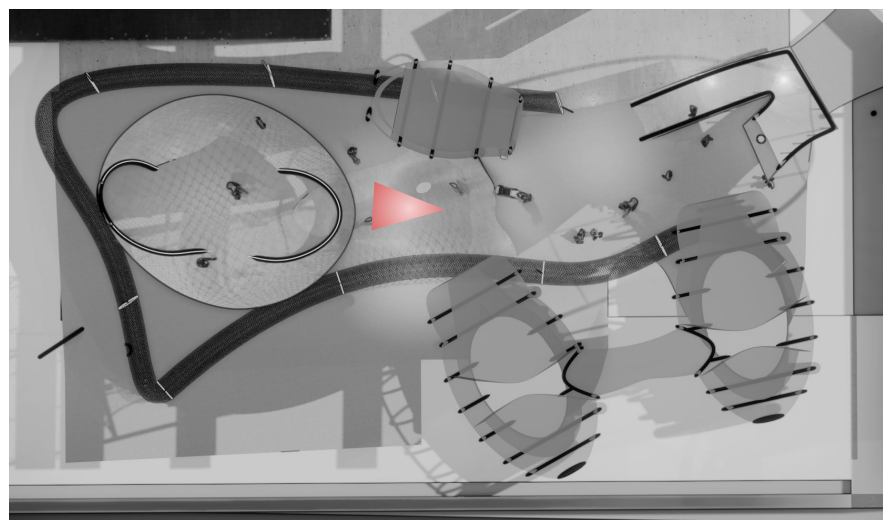
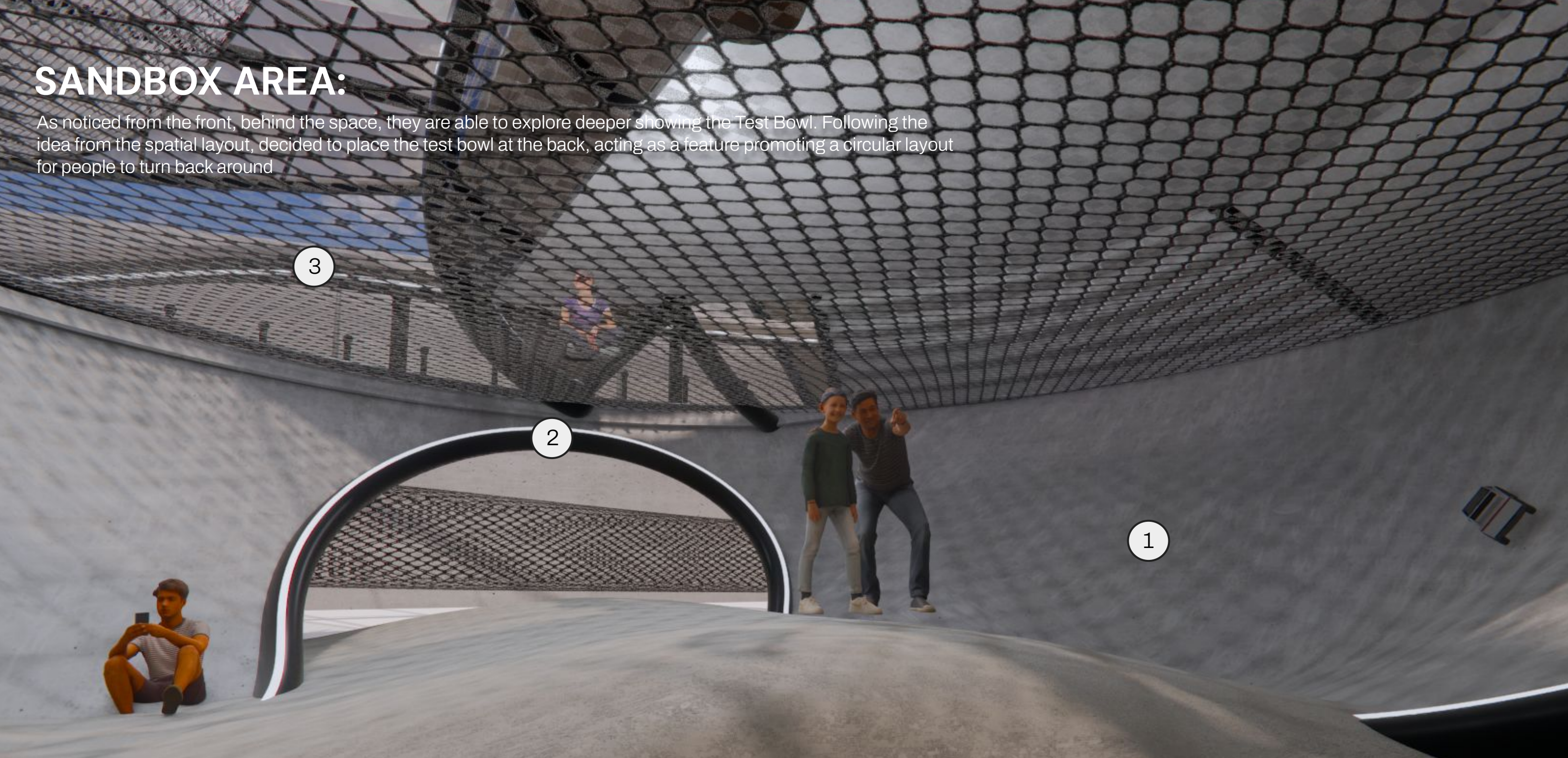


CALLOUTS:

1. Concrete Ground, with various bumps and slopes (Diversifying the terrain)
2. Textured off-white paint

SANDBOX AREA:

As noticed from the front, behind the space, they are able to explore deeper showing the Test Bowl. Following the idea from the spatial layout, decided to place the test bowl at the back, acting as a feature promoting a circular layout for people to turn back around

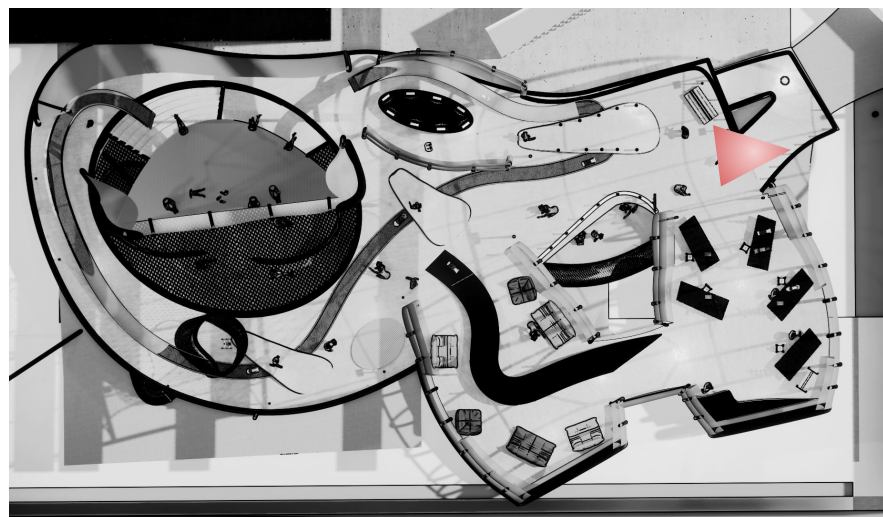


CALLOUTS:

1. Concrete Test Bowl
2. Black Metallic Structural Frame together with LED Accents, to highlight the structure and showing the opening.
3. Protective/Supportive Netting to prevent the vehicles from flying out, and

ENTRANCE AREA:

Moving up to the next area, will be part of the next creative and innovative zone.

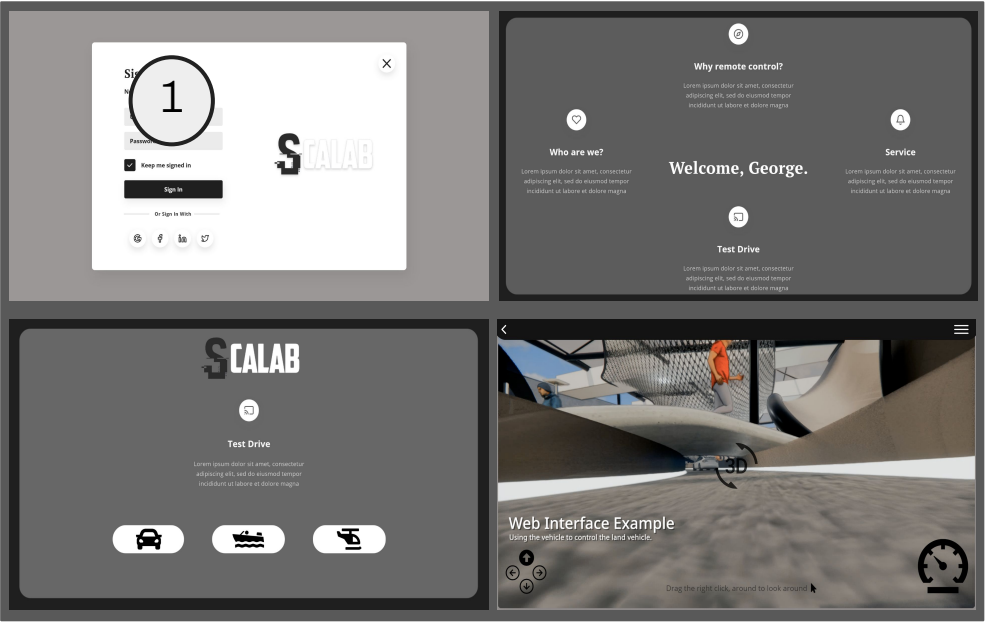
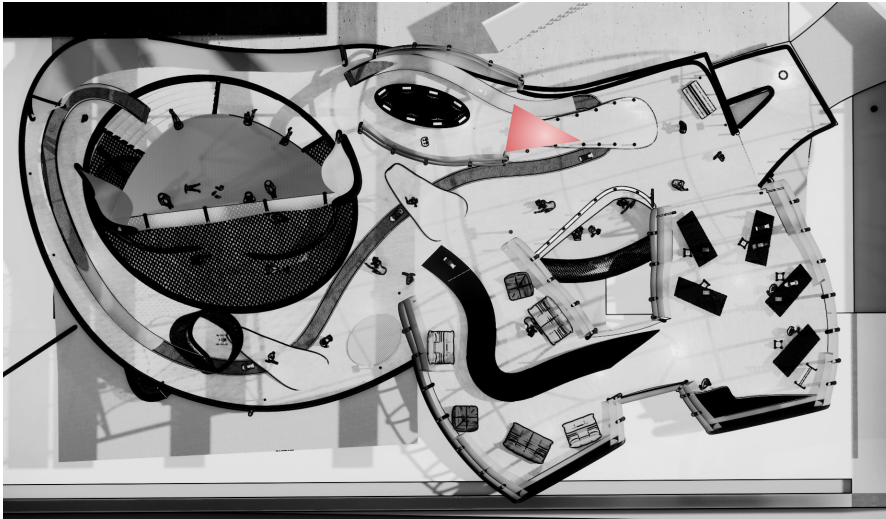
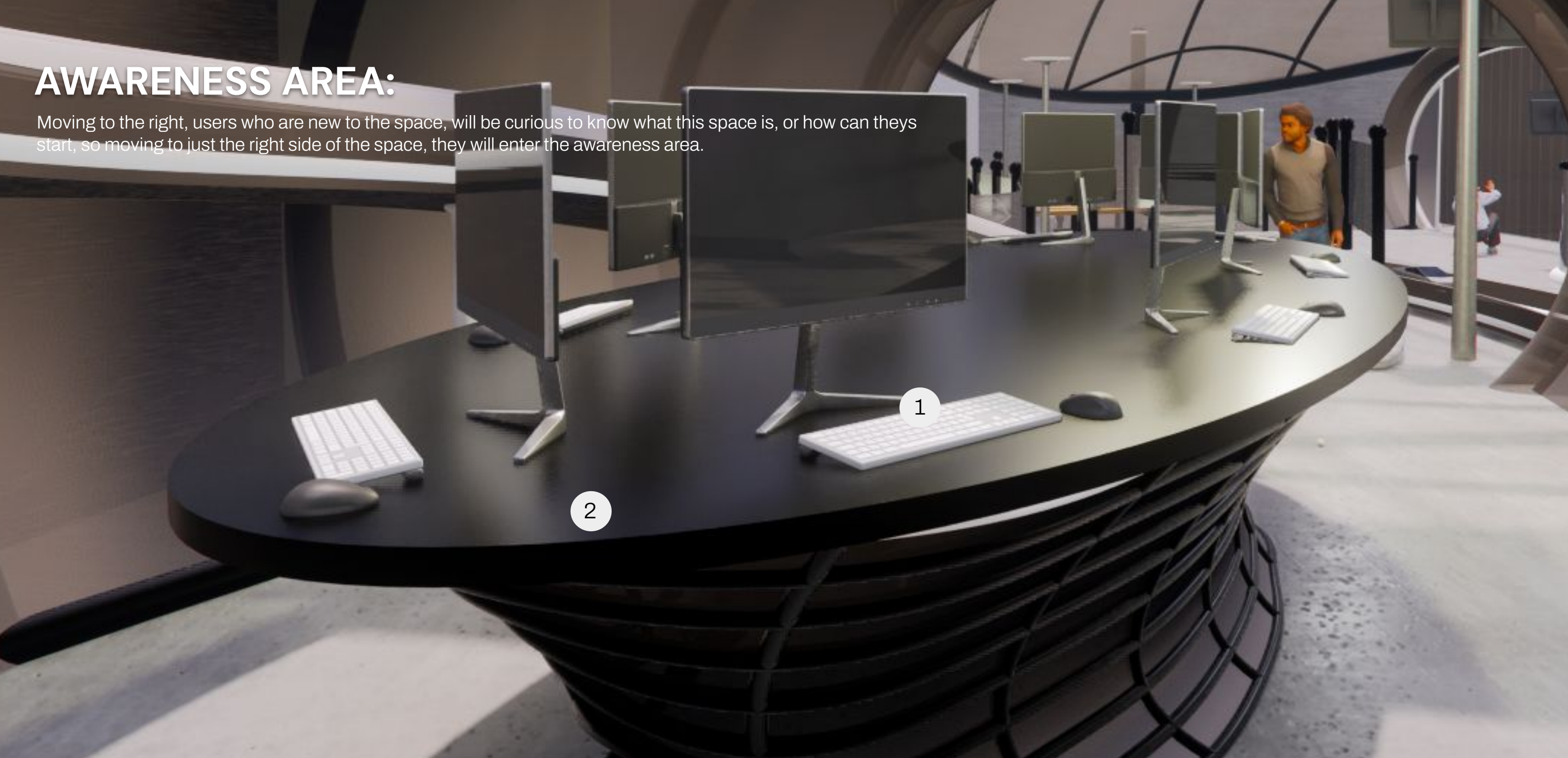


CALLOUTS:

1. Small-incline Ramp/Bridge
2. Adjustable Race Track for Land Vehicles
3. Accessible Viewing
 - a. Screens dotted around the space.

AWARENESS AREA:

Moving to the right, users who are new to the space, will be curious to know what this space is, or how can theys start, so moving to just the right side of the space, they will enter the awareness area.

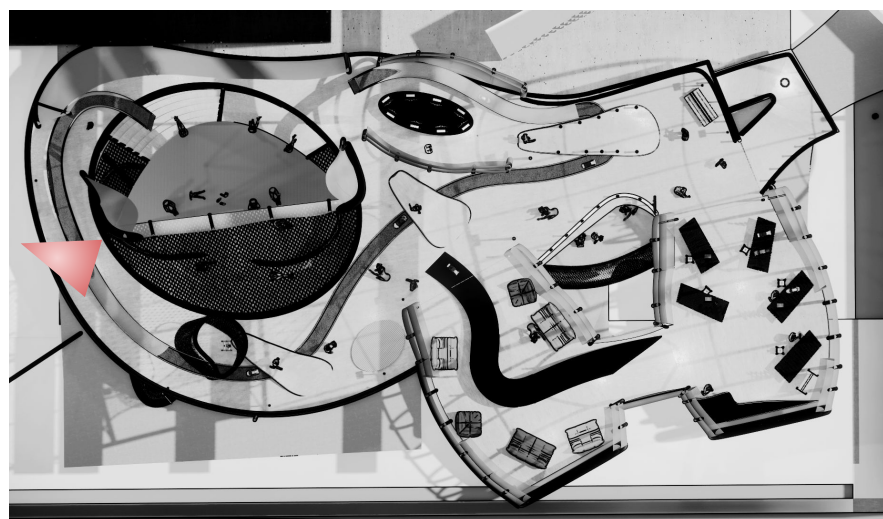
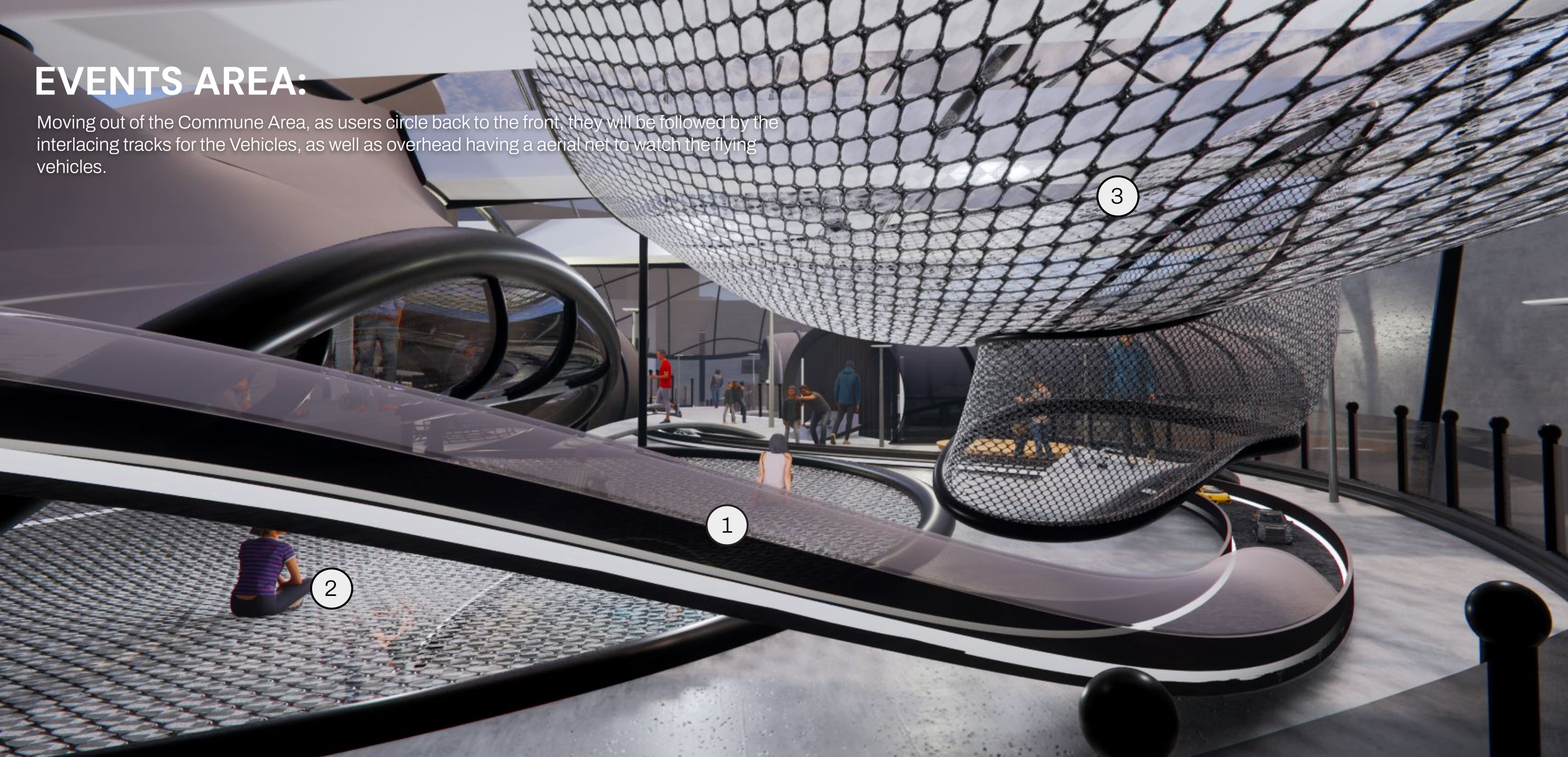


CALLOUTS:

- 1. Computer Outlets to allow for device free signups, and trial control sessions through our devices.
- 2. Oval-shaped table

EVENTS AREA:

Moving out of the Commune Area, as users circle back to the front, they will be followed by the interlacing tracks for the Vehicles, as well as overhead having a aerial net to watch the flying vehicles.



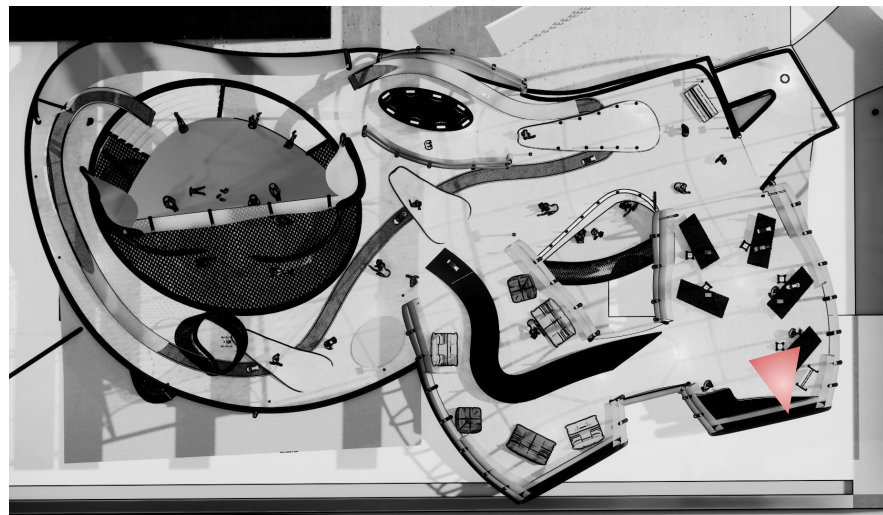
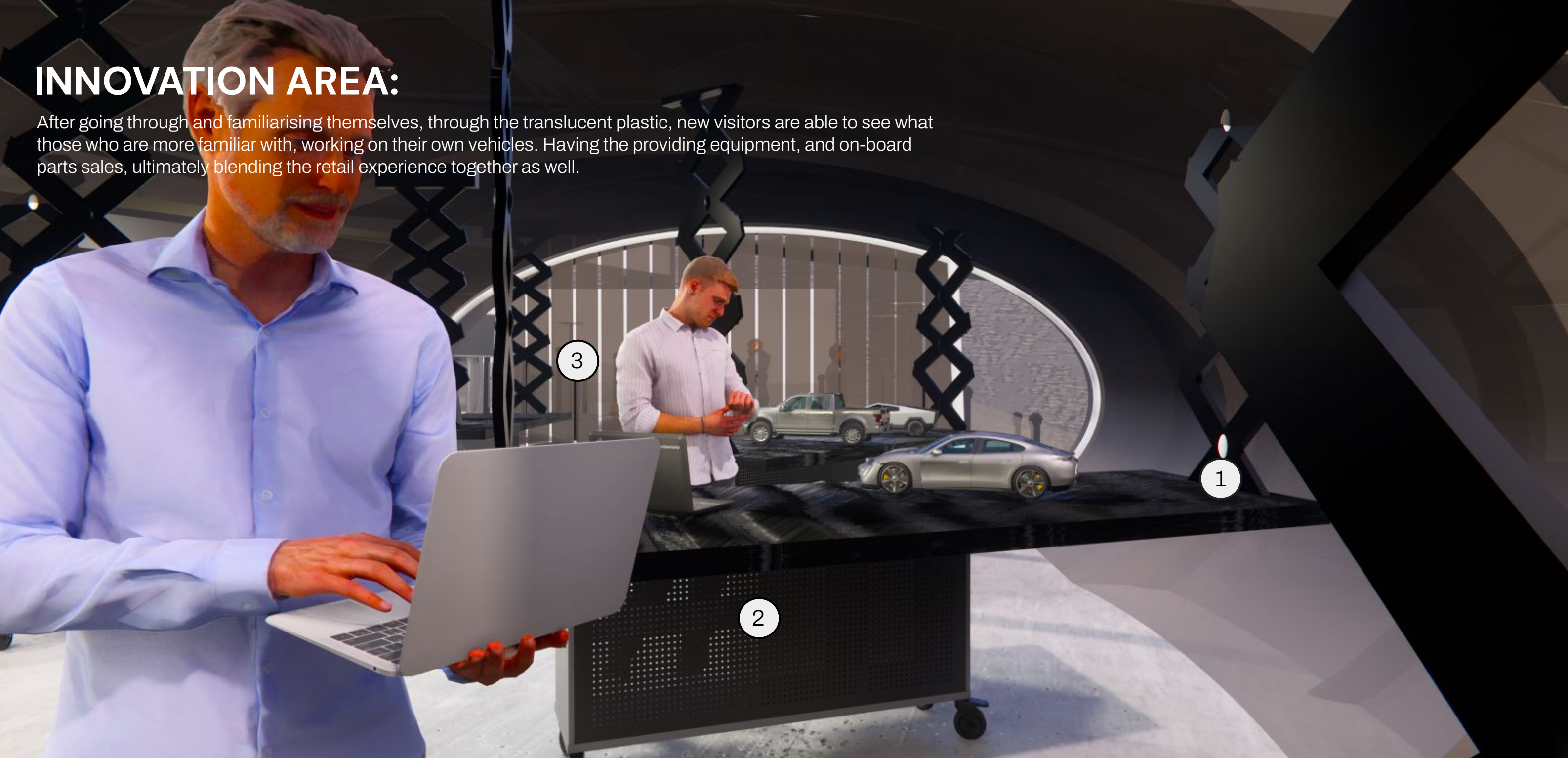
CALLOUTS:

1. Adjustable track with protective hard covering (1 Layout example)
2. Protective Netting doubling as a resting/viewing zone for future race events

Top-Hung Ceiling Netting for aerial vehicles and to protect the people down below as well.

INNOVATION AREA:

After going through and familiarising themselves, through the translucent plastic, new visitors are able to see what those who are more familiar with, working on their own vehicles. Having the providing equipment, and on-board parts sales, ultimately blending the retail experience together as well.

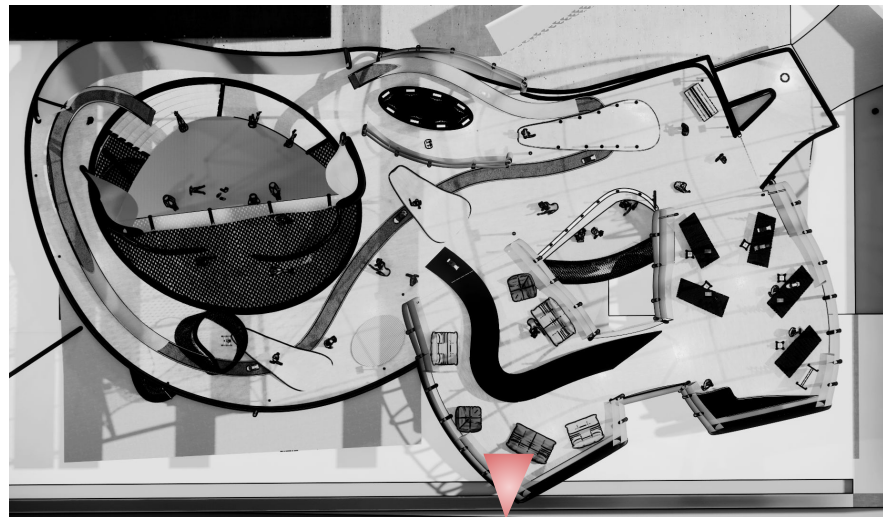


CALLOUTS:

1. Retractable table (Adjustable table at the Height)
2. Workbenches
3. Plastic Curtains at the entrances(Allow for ease of access passing through, yet keeping the air-conditioner inside)

WORKSHOP/LEARNING AREA:

Apart from that, there will be introductory and exposure workshops conducted as well, during certain periods of time, to not only educate those who are new, but to increase the overall awareness of RC at the same time.



CALLOUTS:

1. Adjustable Seating Layout
2. Showcase Track/Stage
3. Tunnel connecting up to the Innovation Area

App Interface – Cloud System

Login Page

- Entering into the System

Booking of Workshops

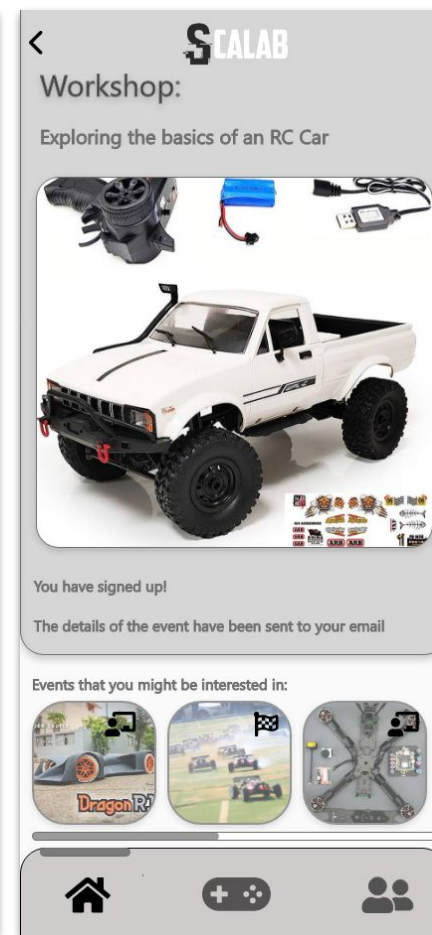
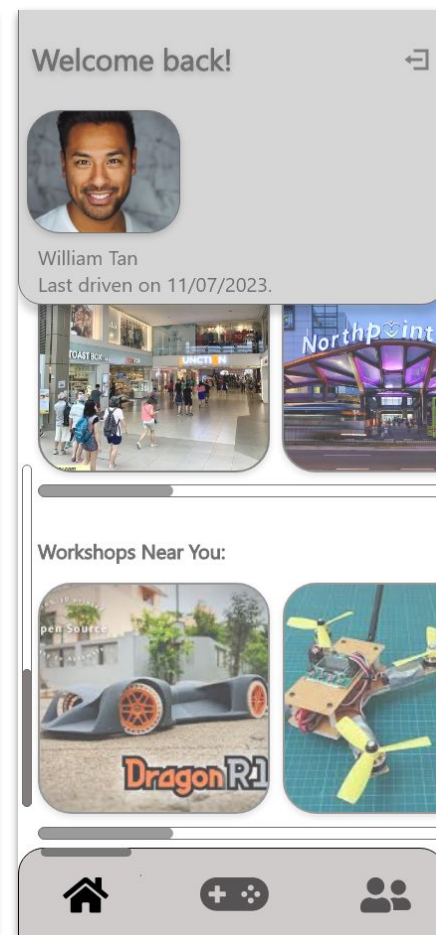
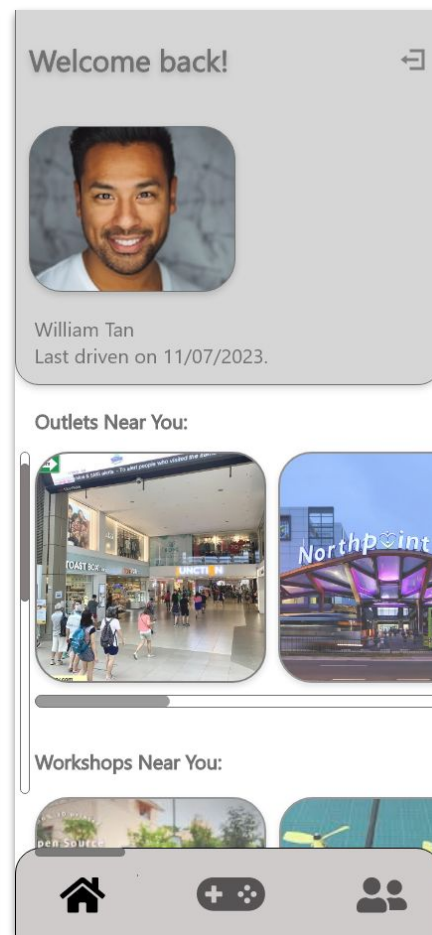
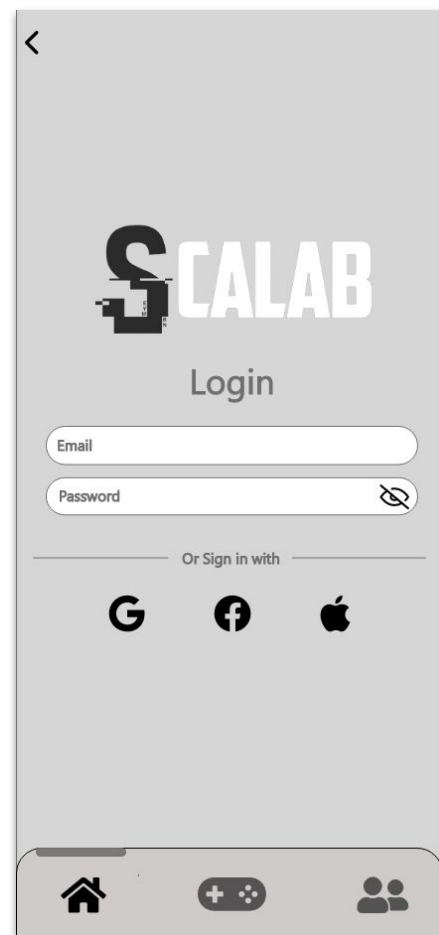
- Looking through the availability

Looking through the slots of the various outlets:

- How crowded the place maybe
- Directions on how to get there

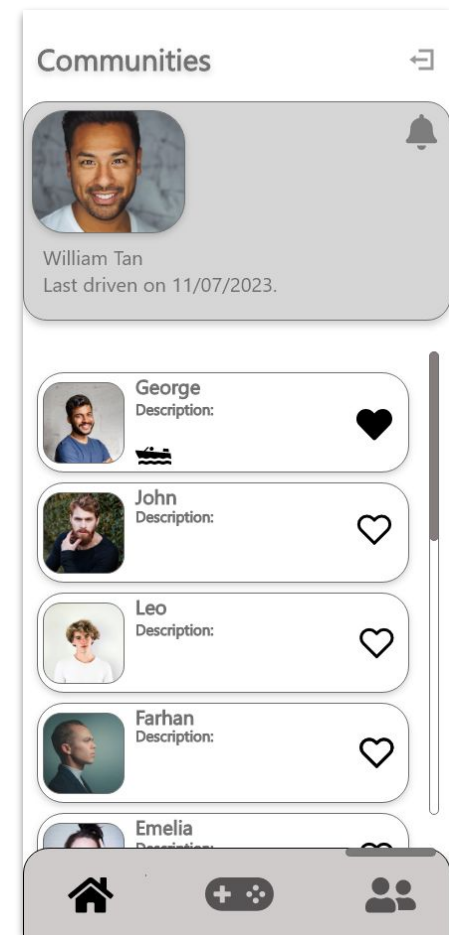
Notifying Events

- Whenever races or showcases are happening



Building community

- Sharing tips and tricks
- Keeping up to date what is the latest and newest tech



The New Remote:

- Ability to control the vehicles from your phone
- Via networking systems

