

INTERIOR ARCHITECTURE

PORTFOLIO



VIDURANGA BANDARA
INTERIOR ARCHITECT

+94 71 296 4777
+66 64 519 7099

Kandy, Sri Lanka.

<https://www.linkedin.com/in/viduranga-bandara>
vidurangalakruwan@gmail.com

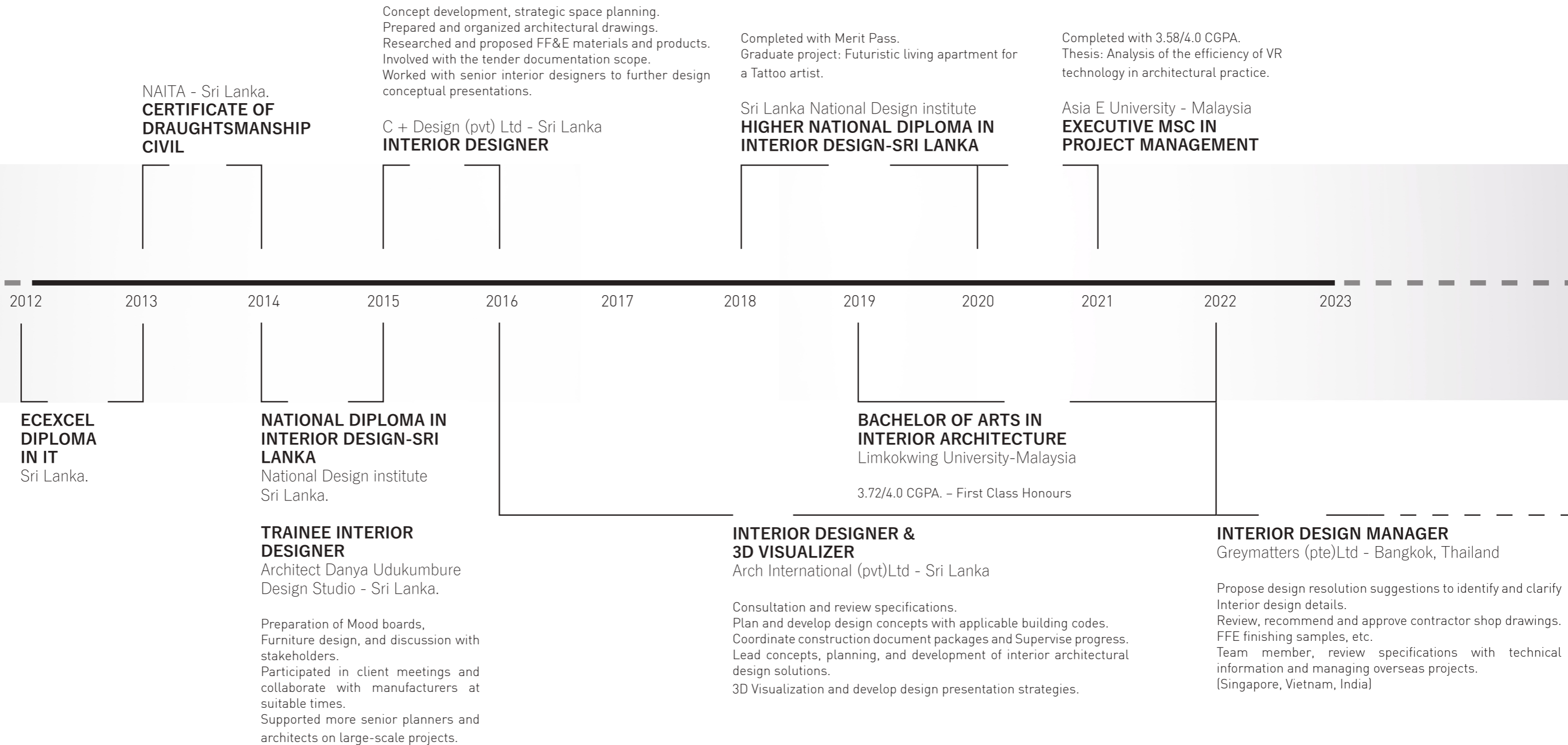


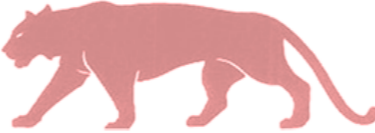
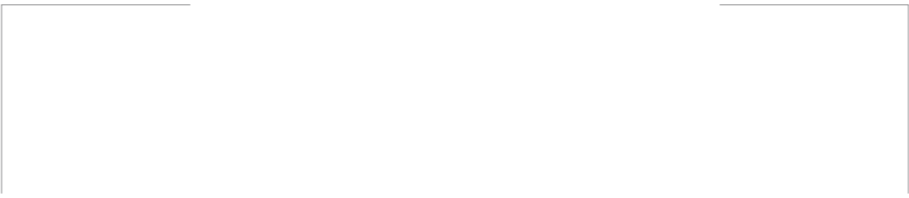
GRADUATE DISSERTATION:

Impact of Virtual reality (VR) application on Building Information Modeling (BIM).

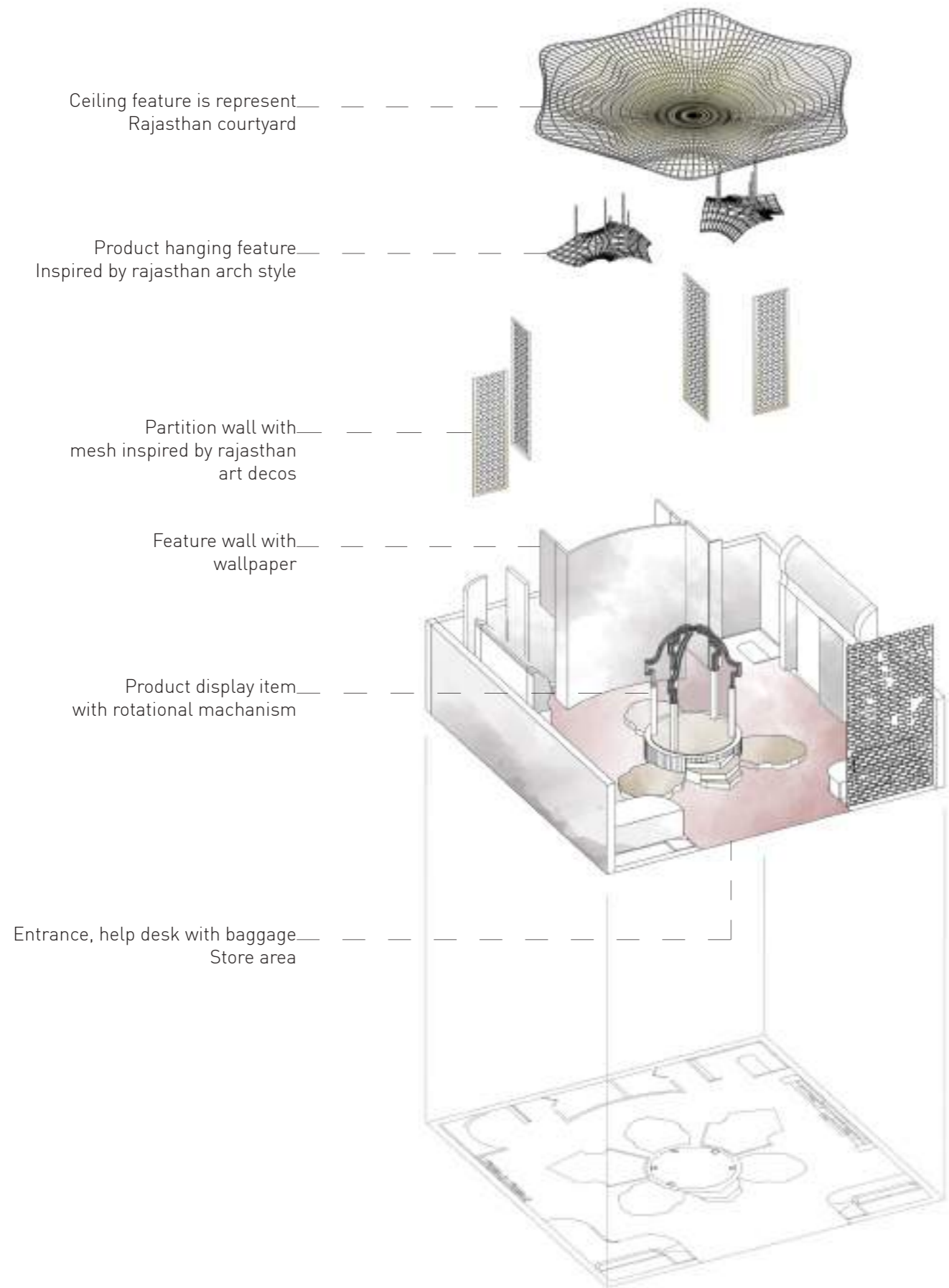
MASTERS DISSERTATION:

Analysis of the Efficiency of VR technology in architectural practice in Sri Lanka.





ORIGIN



SABYASACHI RETAIL SPACE AT KLIA MALAYSIA

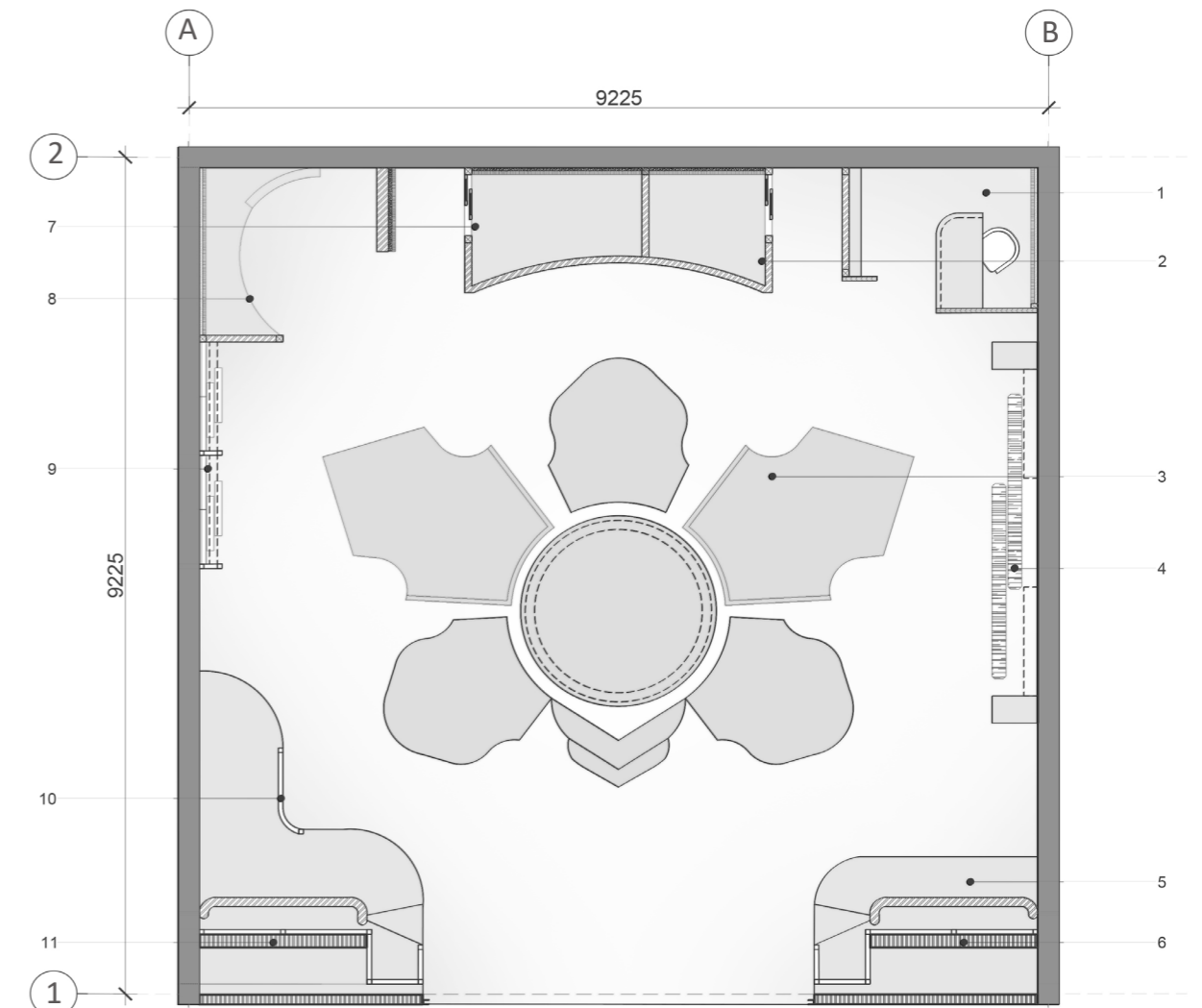
Sabyasachi fashion products are based on Indian culture and handicrafts. proposed KLIA retail space is delivering outstanding exceptional retail experiences to their customers. The design objective is to provide a remarkable retail experience for airport passengers through the Indian medieval culture. This retail space was inspired by Rajasthan architectural elements and its additional significance to enhance the Hedonistic lifestyle. When considering the pragmatic function, this retail store is unique in Malaysia.



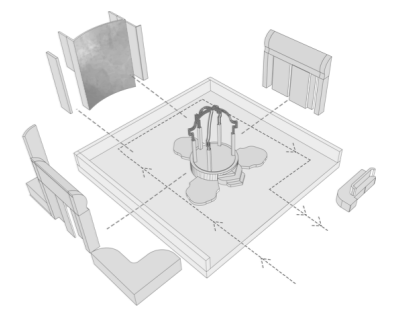
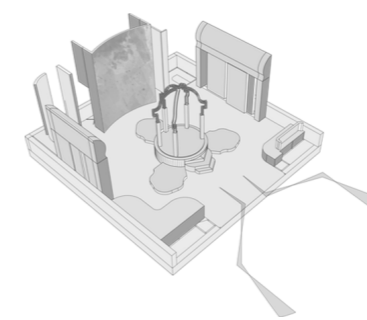
FRONT ELEVATION



CROSS SECTION



Floor plan (N.T.S)



- | | | | |
|-----------------------------|-------------------|---------------------------|------------------------------|
| 1. Cash Register | 4. Sliding panels | 7. Female Changing room | 10. Luggage & front desk |
| 2. Male Changing room | 5. Seating area | 8. Jewellery collection | 11. Seasonal Feature display |
| 3. Designer's clothes racks | 6. Window display | 9. Accessories Collection | |

25mm x 25mm Matt black finished rods connect to the 200mm x 200mm feature column.

Storage space under the feature base



custom design matt black rods

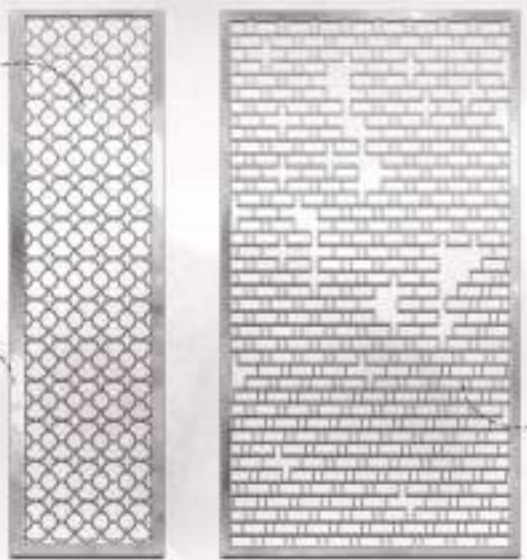
Overall height 1800mm square type column made out of selected nadun wood with metallic rods inside.

450mm height Selected wood base with high gloss finished



Cloth standing places made out of selected timber base

mesh design inspired by rahasthan artworks and patterns



75mm x 100mm timber frame made out of selcted lightweight timber



Overall height 3600mm metal mesh inspired by rajasthan brick layering

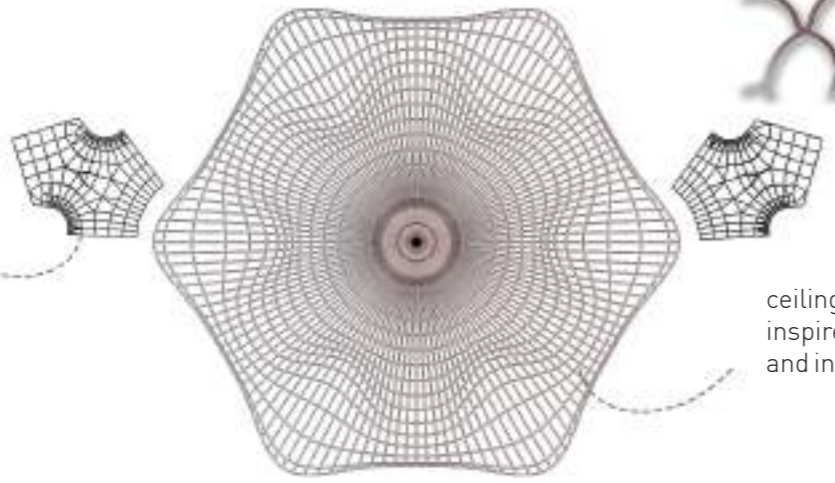


metal mesh inspired by rajasthan brick layering

custom design light ceiling feature



custom design metal mesh with 10 diameter



ceiling framework inspired by courtyards and indian kolam patterns

custom design light fitting with metal rods



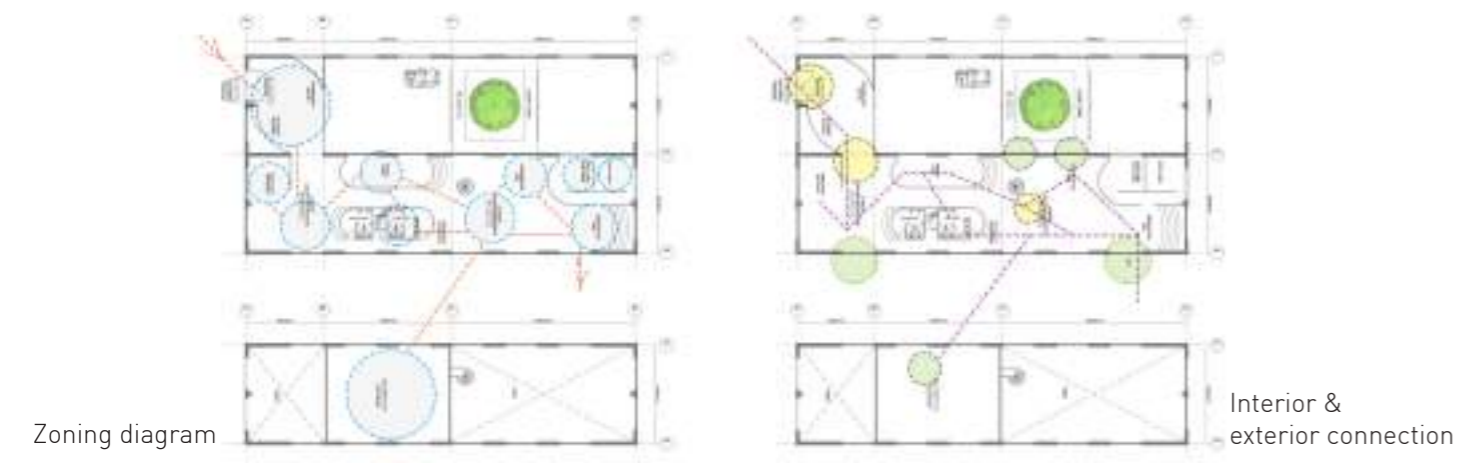
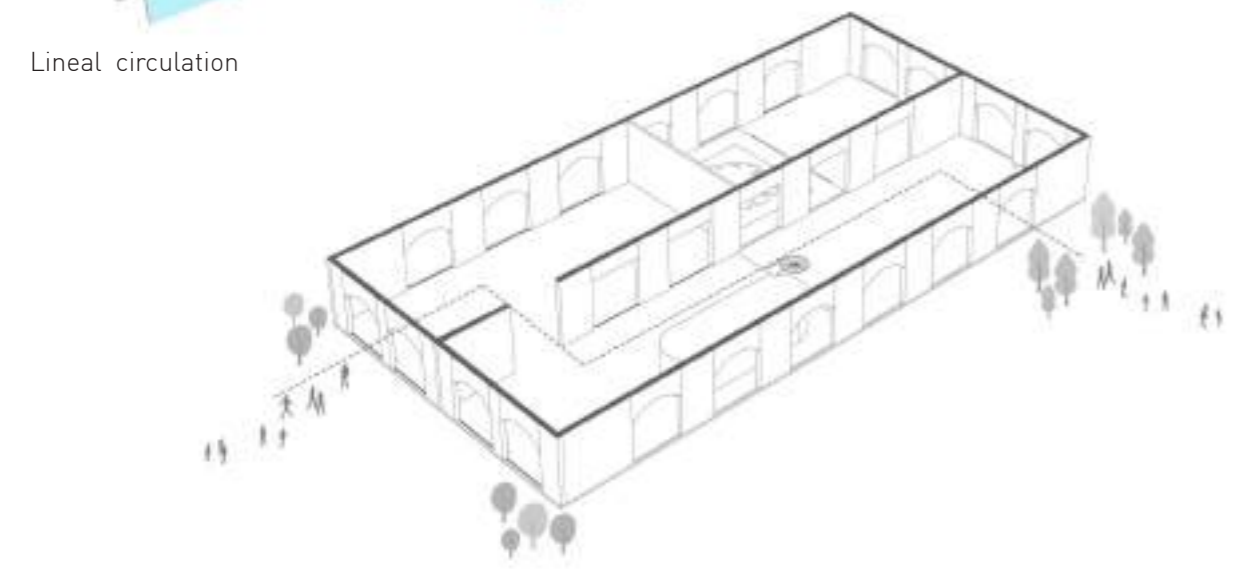
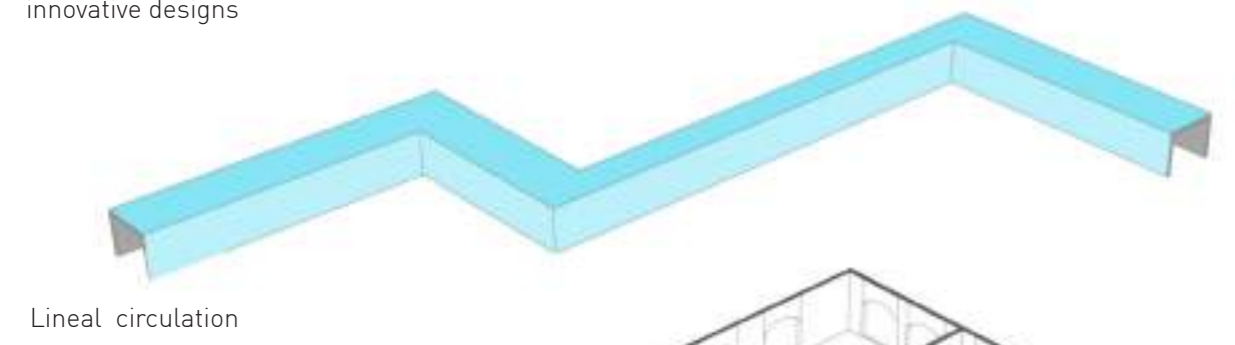
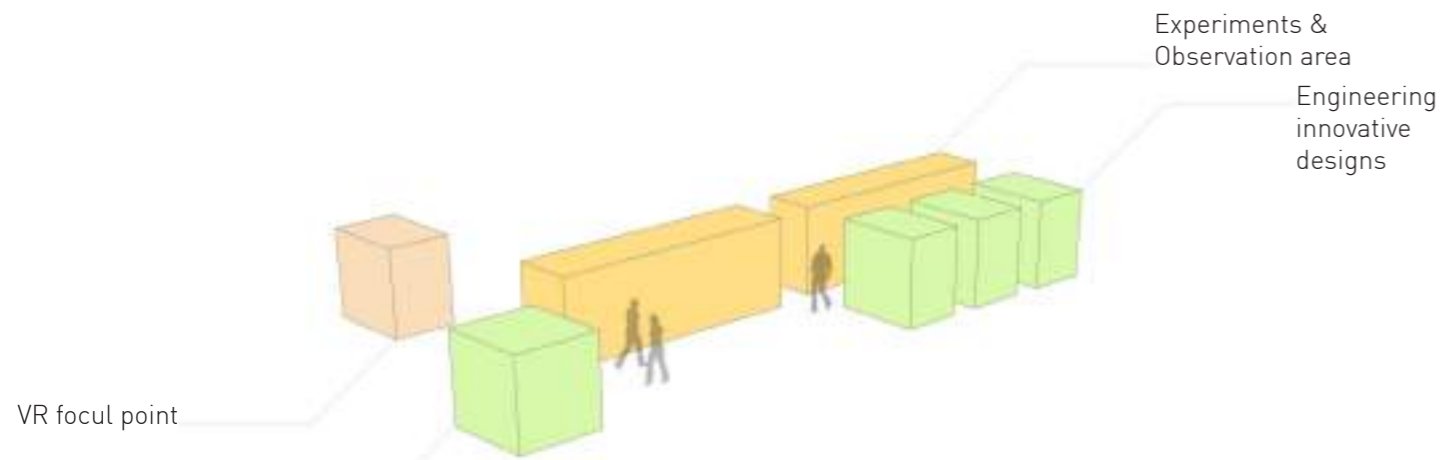


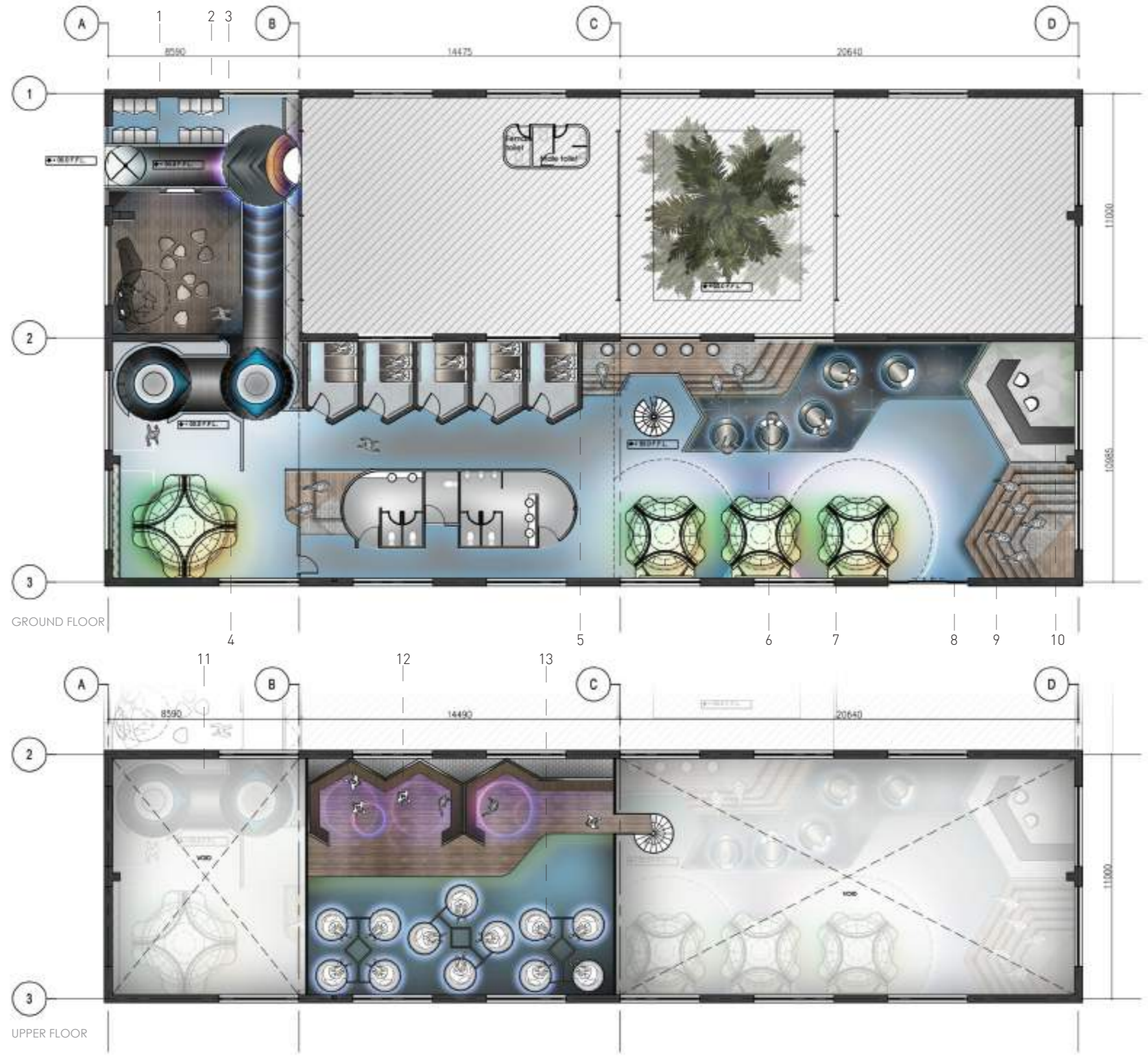
FOURTH DIMENSION



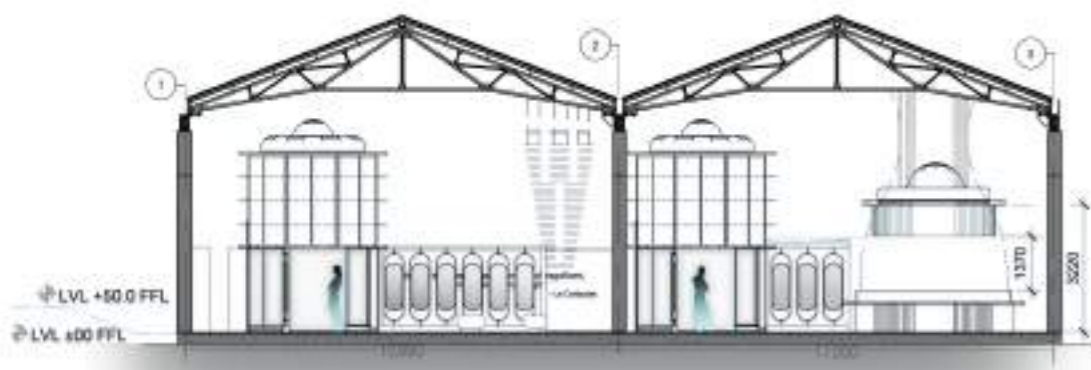
CONTEMPORARY MUSEUM SRI LANKA

The world is entering a new era of accelerated knowledge and great technological revolutions. Technology can innovate the future lifestyle of individuals and contribute to problems facing humanity. Architecture will play a key role there merging with technology and human attitudes in the mainstream of society. The contemporary museum gives a glimpse into the future life of urbanites and aims to demonstrate how technology will innovate society. This contemporary innovative museum helps people link with innovative architecture.

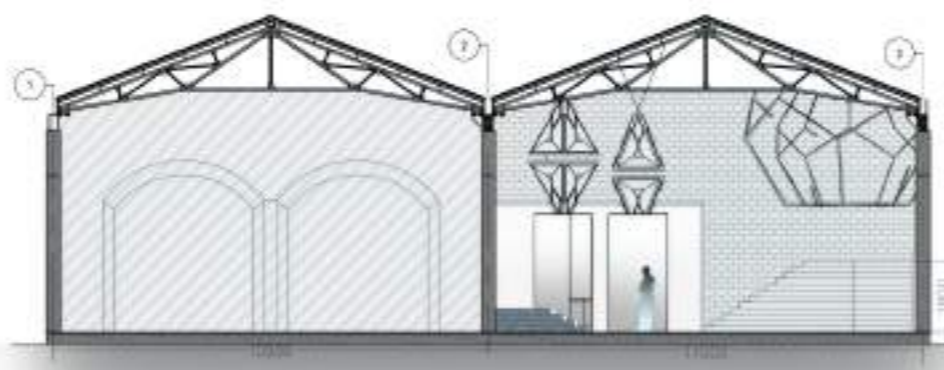




- 1. Entrance & VR center
- 2. Counters & store
- 3. VR enabled lobby
- 4. Arch. innovation
- 5. VR enabled pods
- 6. Experiment booth
- 7. Eng. innovation
- 8. Exit
- 9. Observation area
- 10. Office area
- 11. Gallery area bellow
- 12. Hologram Feature
- 13. VR gaming



CROSS SECTIONAL VIEW-GALLERY AREA



CROSS SECTIONAL VIEW-PODS AREA



LONGITUDINAL SECTION VIEW-PODS AREA



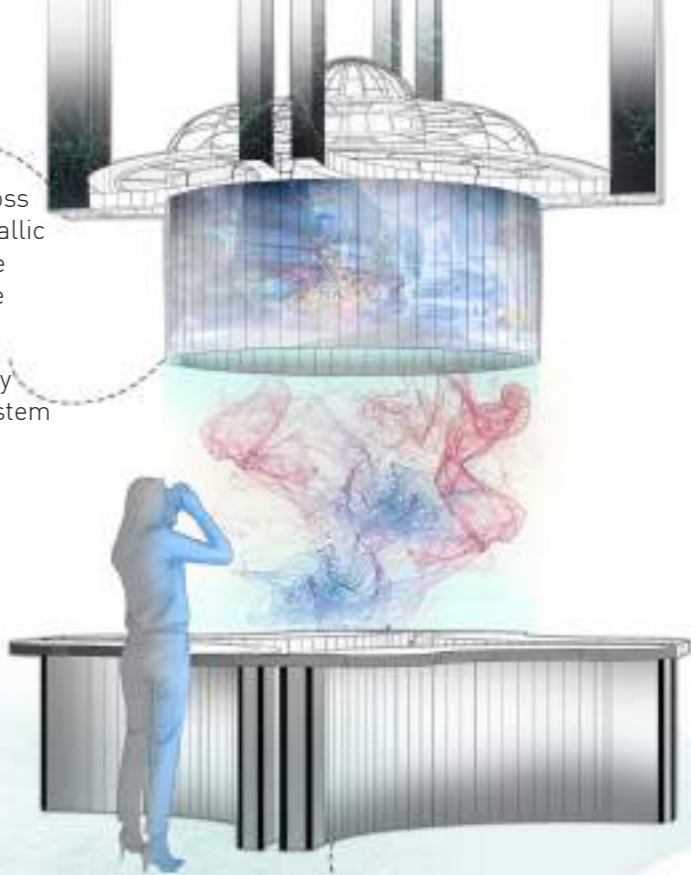
LONGITUDINAL SECTION VIEW-GALLERY AREA



100mmx150mm gloss powder coated metallic structure with cable management inside

Curved video display unit with sensor system

Feature light 10mm thk. Black gloss acrylic sheets (random shape sheets)

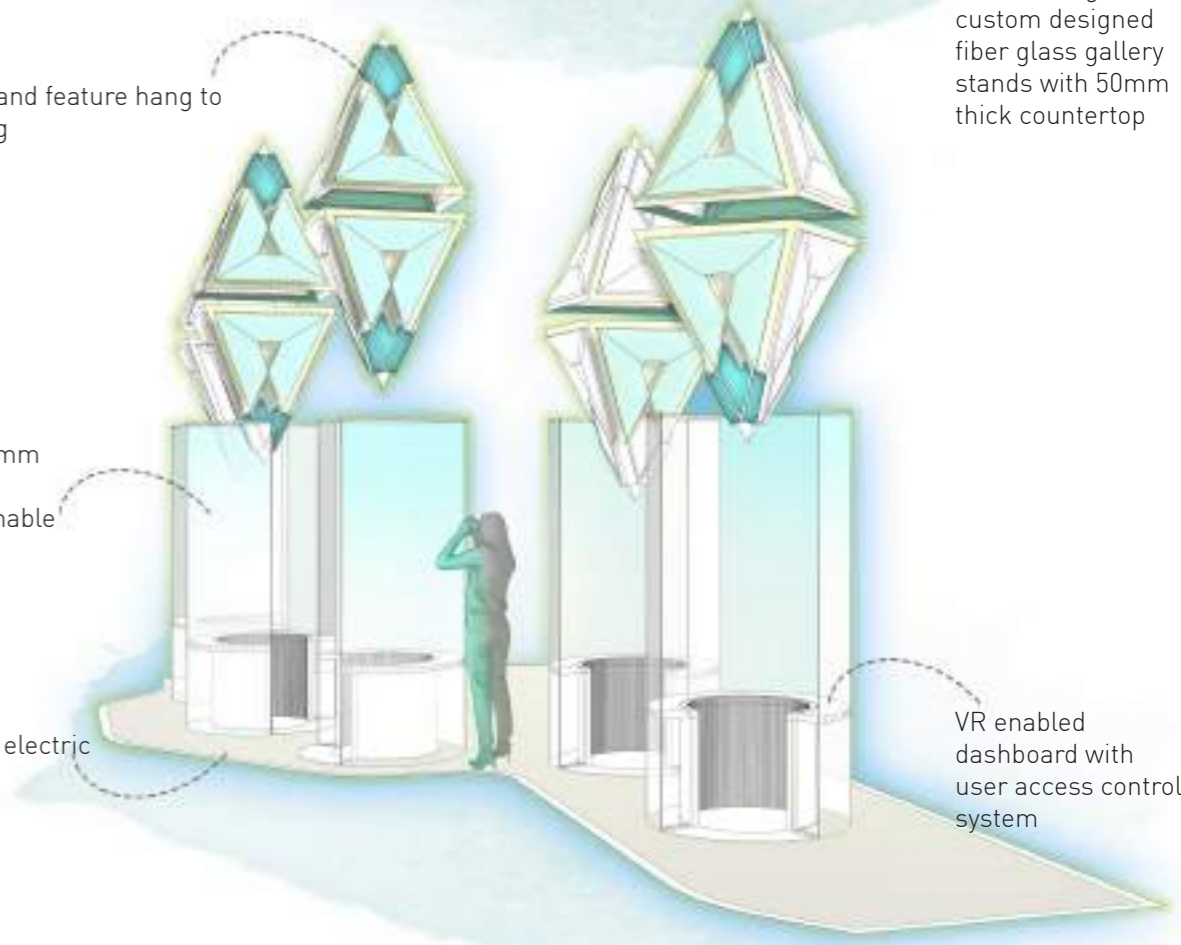


900mm height custom designed fiber glass gallery stands with 50mm thick countertop

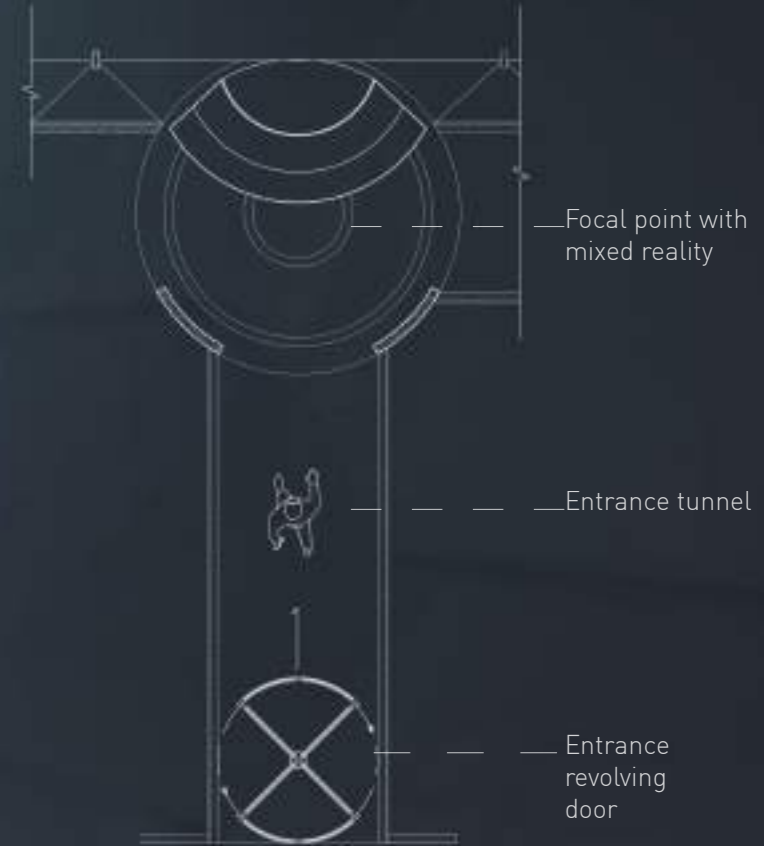
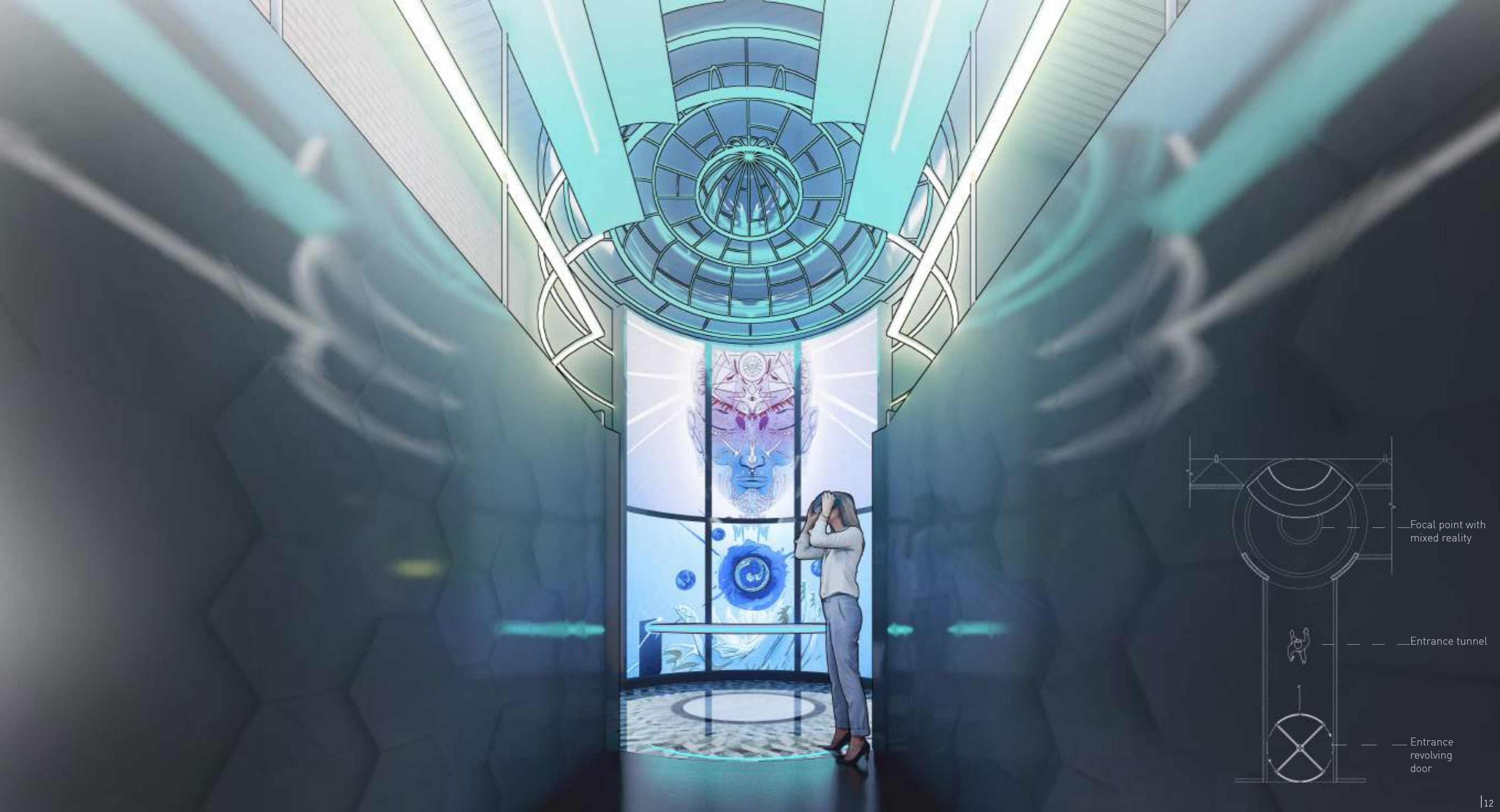
VR enables video and feature hang to the existing ceiling

2000mm height 5mm thick curve glass cubical and switchable color effect

Necessary cable management and electric field carpet



VR enabled dashboard with user access control system



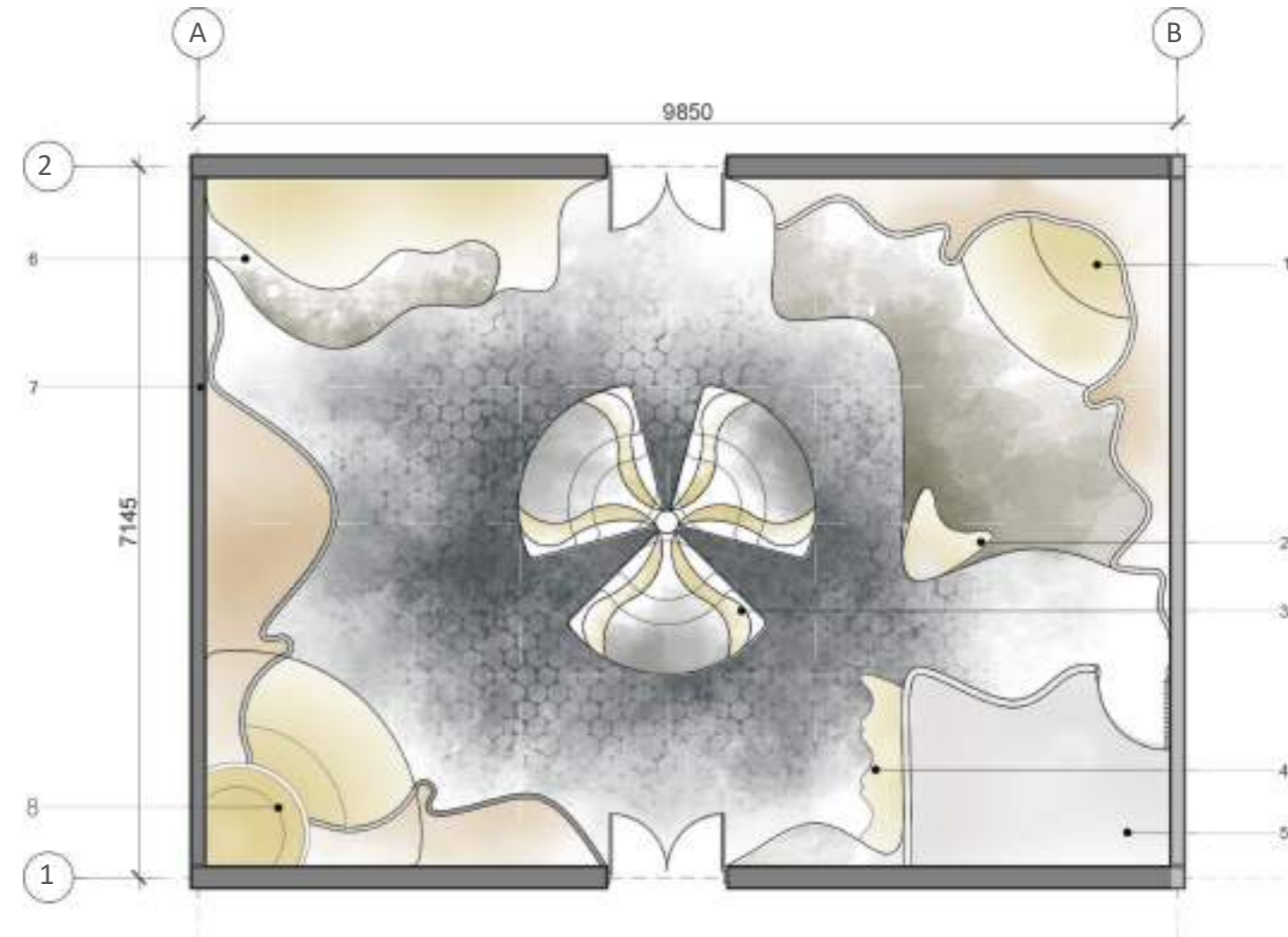
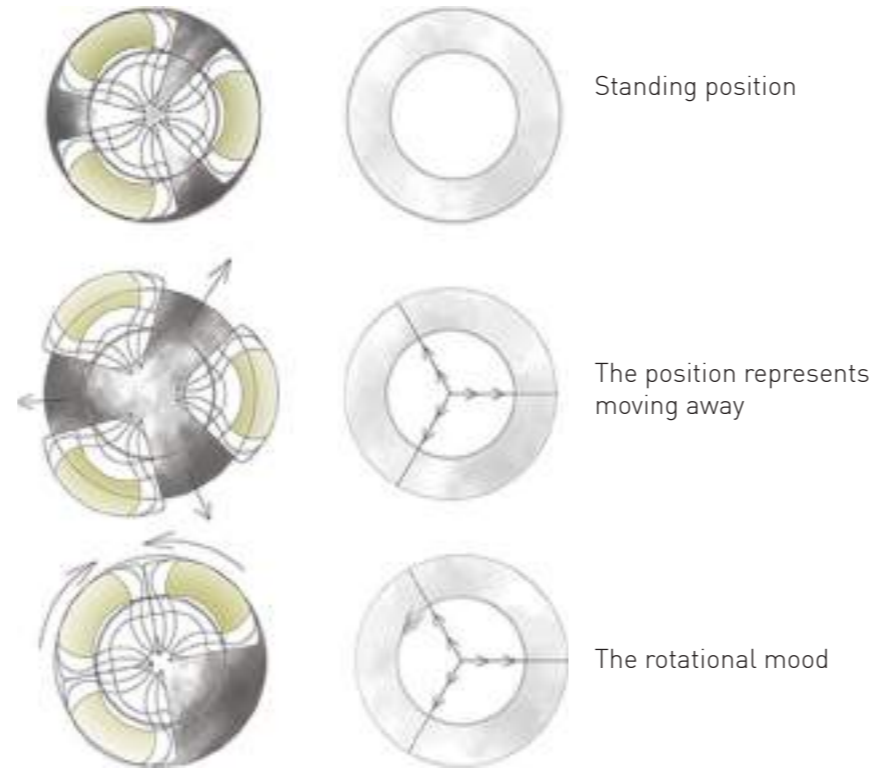
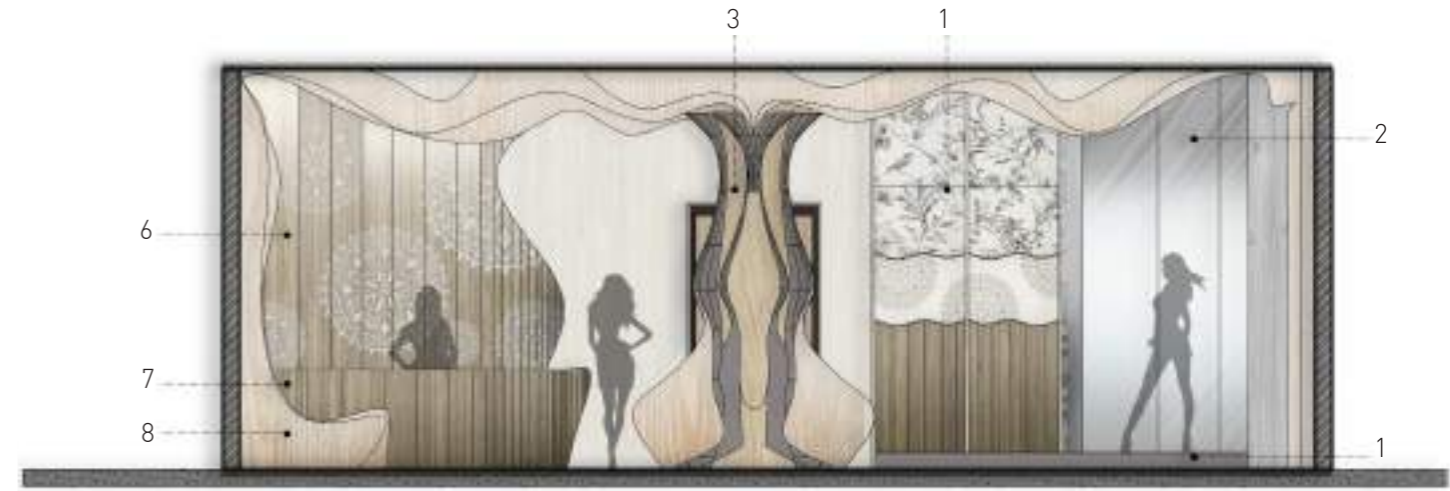
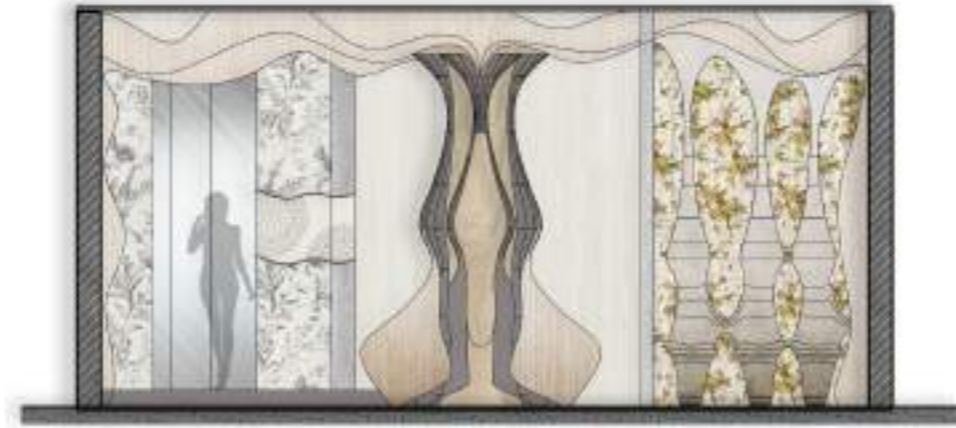


SPACE BETWEEN
BODY AND CLOTH

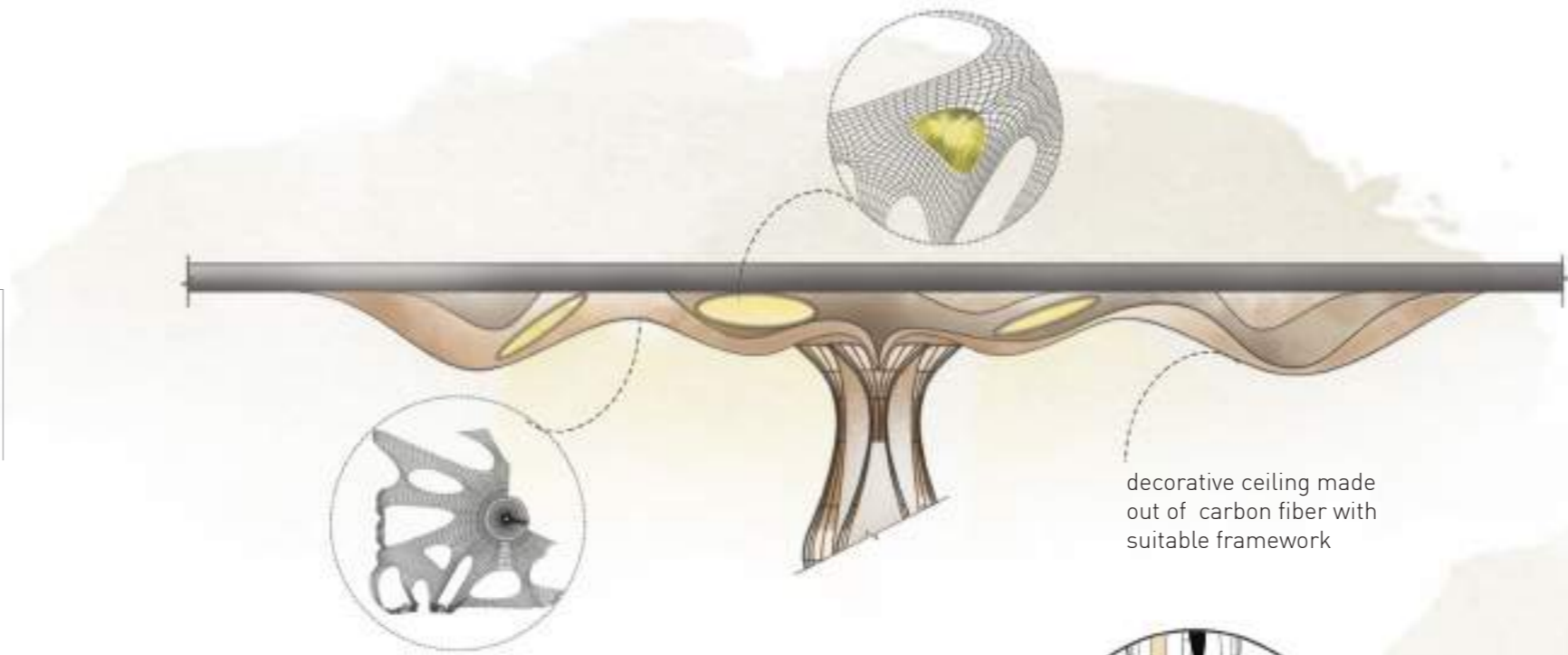
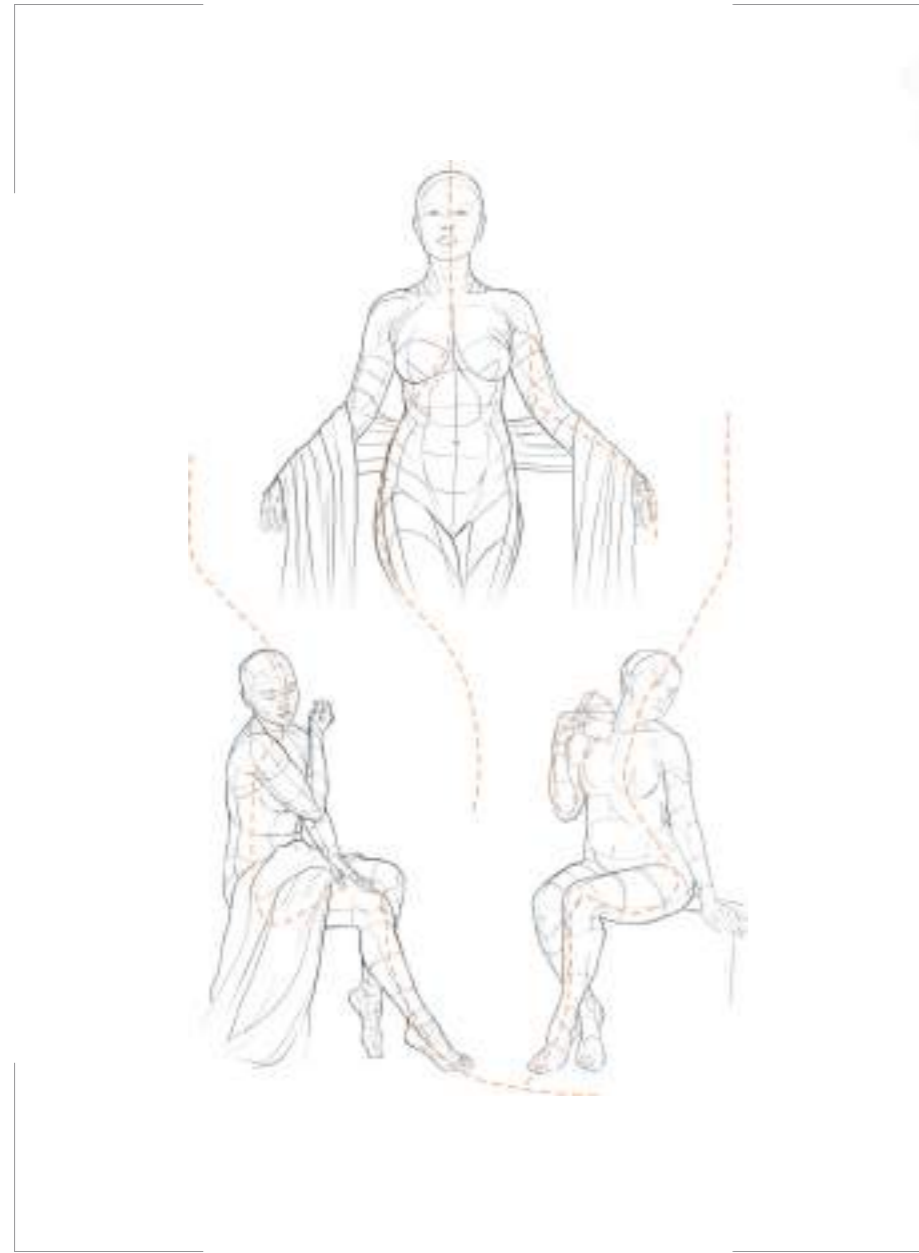


HANDLOOM RETAIL SPACE SRI LANKA

Salu Handloom is delivering extraordinary retail experiences to its customers. SALU products are based on Sri Lankan Culture and its 100% handmade. It affords outstanding fashion experience in the entire modern architecture. This retail space is inspired by the human dynamic poses. The concept is based on the space, human body, and clothes. Conceptually Consumers can see the blend of the dynamic pose respond to the clothes through the architectural elements.



- 1. Product display area
- 2. Curved mirror
- 3. Promotion display area
- 4. Waiting area
- 5. Staff area and Store
- 6. Case register
- 7. Counter units
- 8. New arrivals



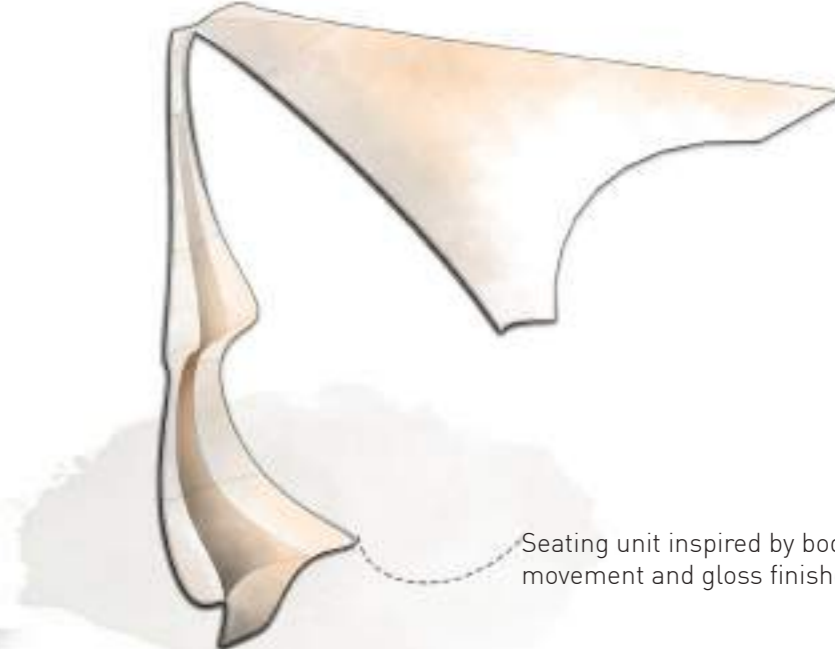
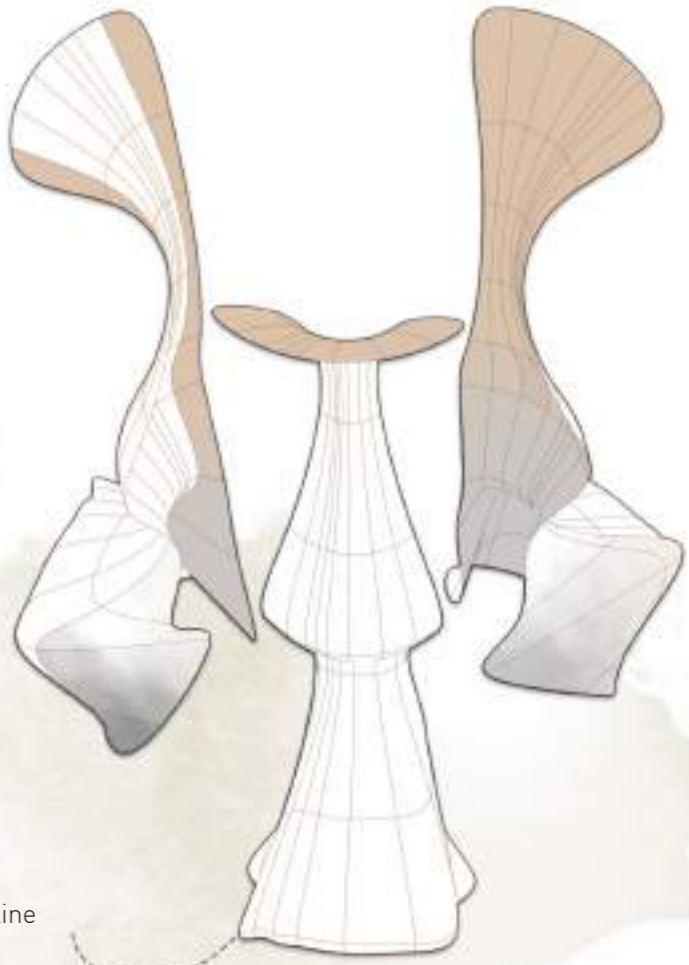
decorative ceiling made out of carbon fiber with suitable framework

The upper part connect with the ceiling feature



Rotation toward the midline

The feature cloth rack made out of carbon fiber with selcted finish Adjustable shelves are inside



Seating unit inspired by body movement and gloss finishes

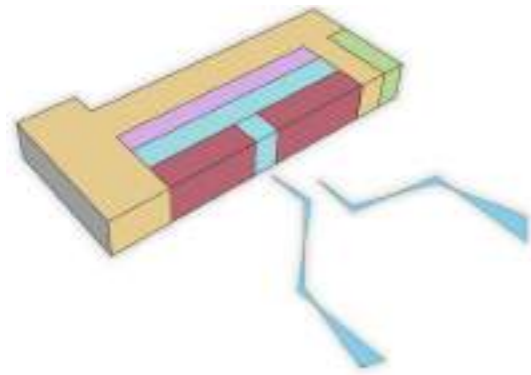


EATERY WITH A
TWIST

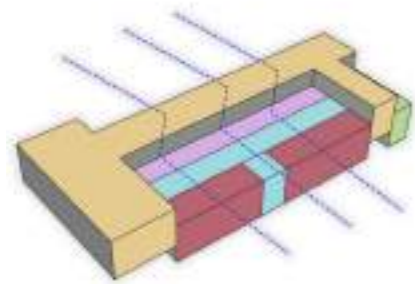


BEACHSIDE RESTAURANT SRI LANKA

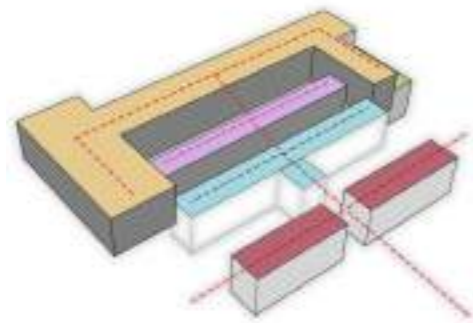
A restaurant is an appropriate place to get to know a certain culture. especially when it comes to Chinese culture, in that food is transmitted through all senses it evokes images of taste, sight, smell, sound, and touch tantalizes the full range of human senses. Chinese Restaurants are an important part of Chinese traditional culture. The new LOON TAO restaurant delivers the modern Chinese restaurant space planning not only inherits the essence of Chinese elements but also absorbs the advantages of Western design ideas.



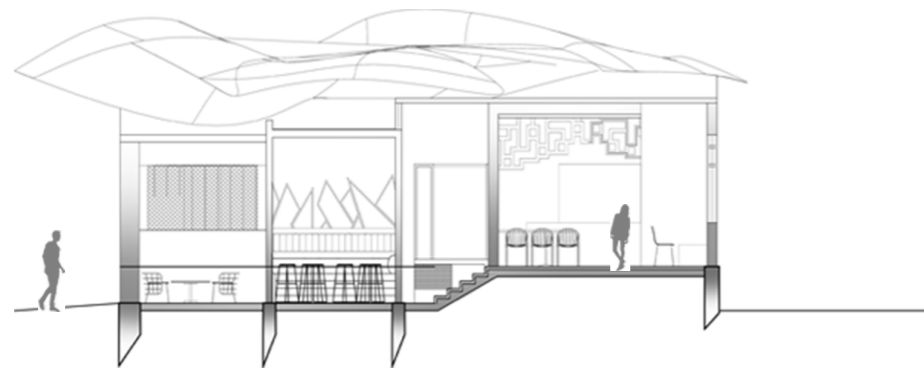
Wider space for public attraction and connect with the beach



Different level dining areas for comfortable circulation



Public access pathway represent china street fashion

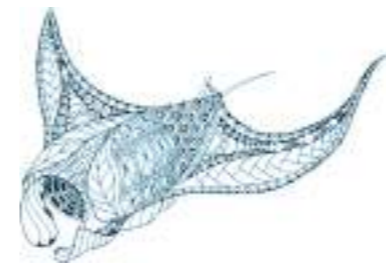




- 1. Restaurant entrance
- 2. Fashion kiosks
- 3. Outdoor dining area
- 4. musical area
- 5. Dedicated for toilet
- 6. Bar counter
- 7. VIP dining
- 8. Casual dining
- 9. Area for kitchen
- 10. Cashier
- 11. Kids play area
- 12. Casual dining



Loon Tao Chinese restaurant entrance

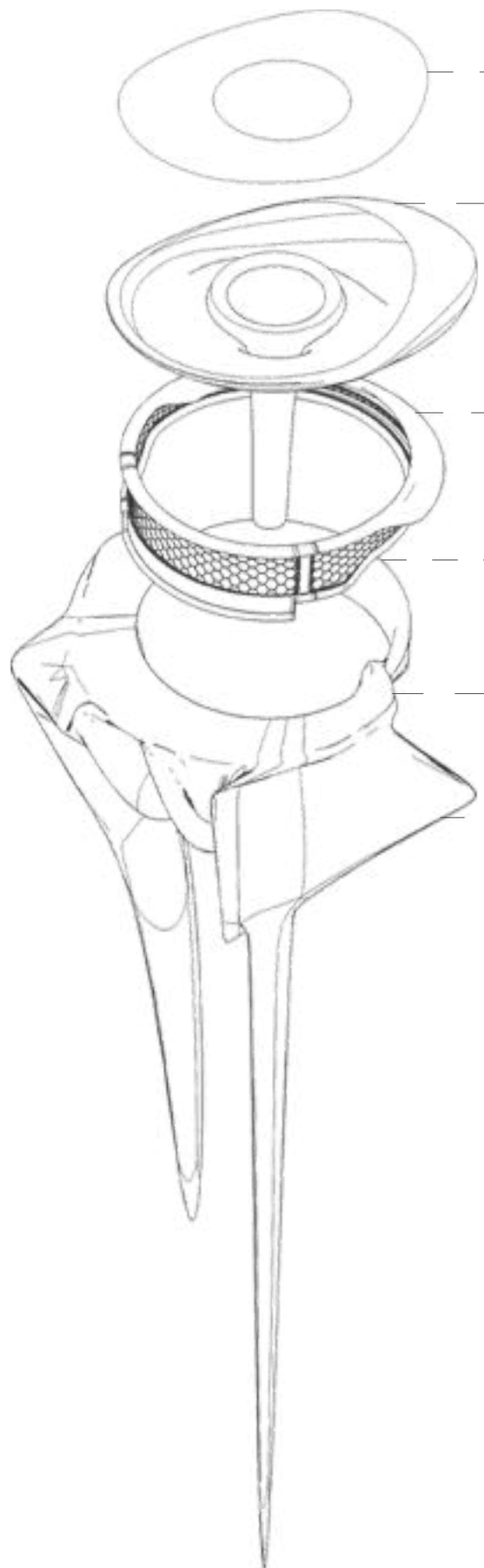


TO SOAR INTO
THE SKY



RESEARCH CENTER INSPIRED BY MOBULA RAY

Some of the wonders of the nature leave us speechless. The flight of the Mobula Ray is one of the marvels in the world. This conceptual research tower inspired by based on that incredible nature's creature. Transform bounces Similar human category with artificial alterations and modifications become another level of their appearance.



The Circular form of the building gives it a unique energy concious exposure to use the effective passive systems along side active systems.

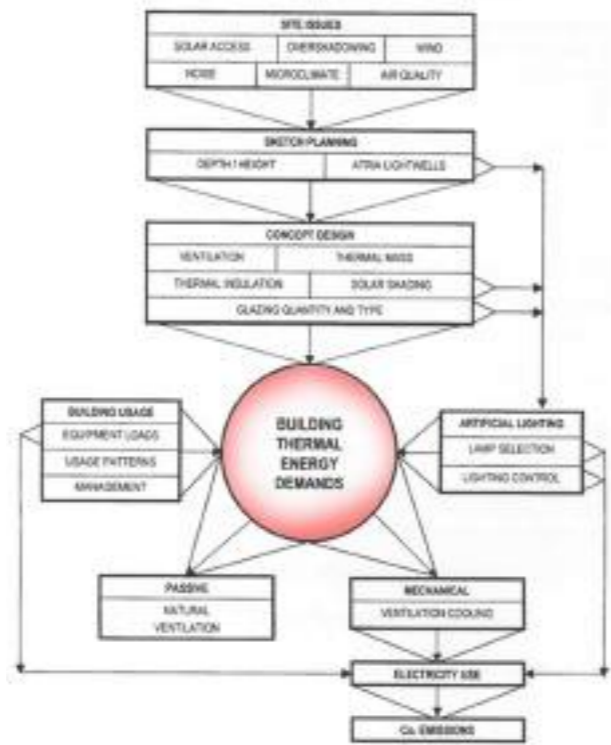
Solar cell array to be established to gain off the grid power to the building during working hours. Excess energy will be fed back to the grid.

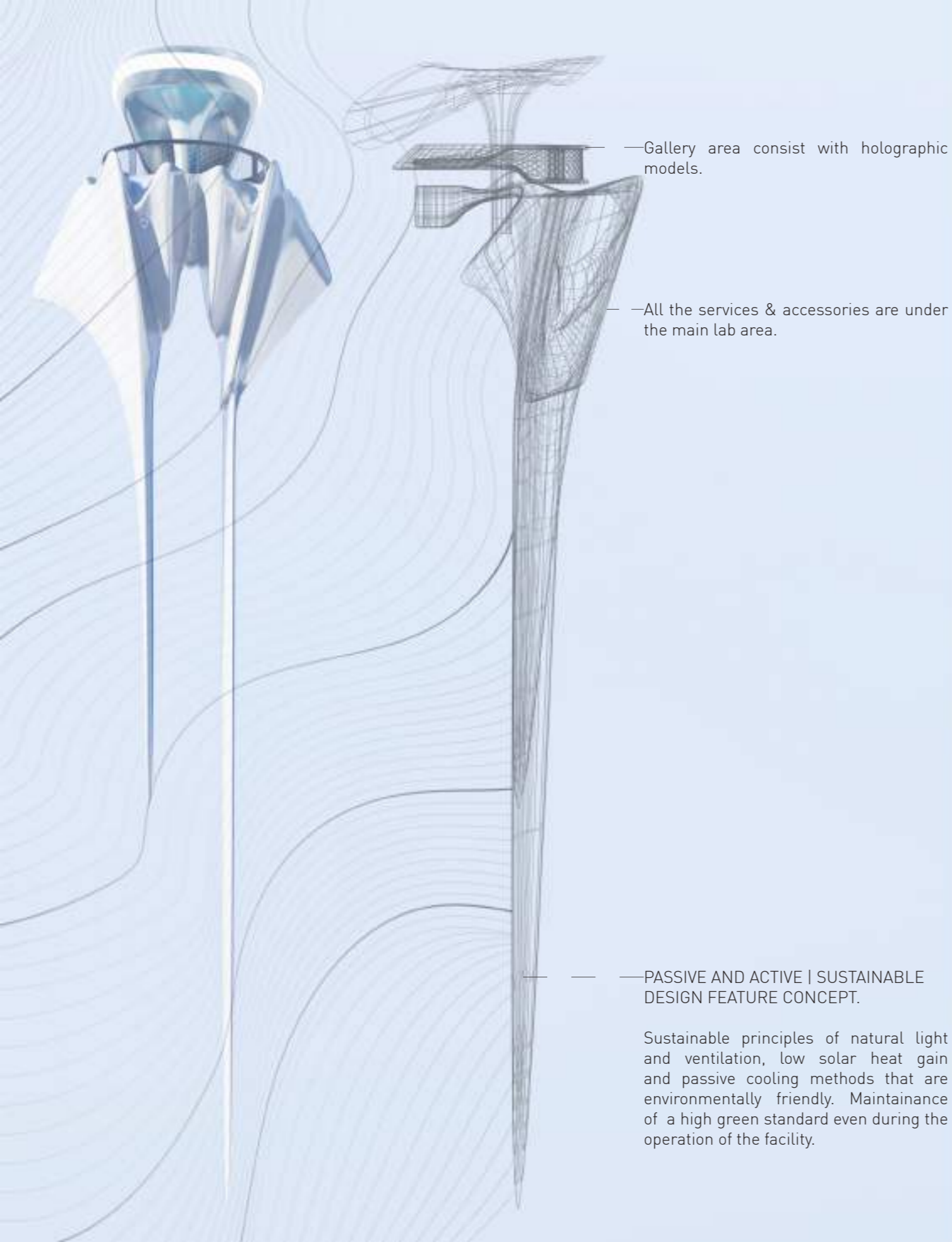
Naturally light and ventilated circulation space. cross ventilation and stack effect is used in naturally ventilate the interior passage.

Outer façade comprising with automated Louvre panels, Semi transparent Photovoltaic Solar Panels, Algae Bio reactor panels.

The laboratory areas and the spaces around the center core give harmony to the research center functions.

Natural Stone support to retain the building and steel structures. combination of organic and artificial form enhance the uniqueness to the context as well as its building science.





—Gallery area consist with holographic models.

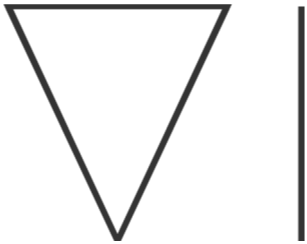
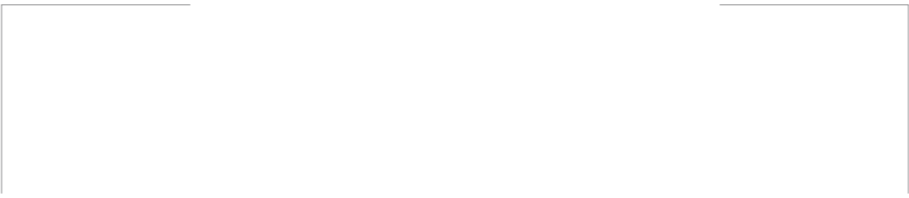
—All the services & accessories are under the main lab area.

—PASSIVE AND ACTIVE | SUSTAINABLE DESIGN FEATURE CONCEPT.

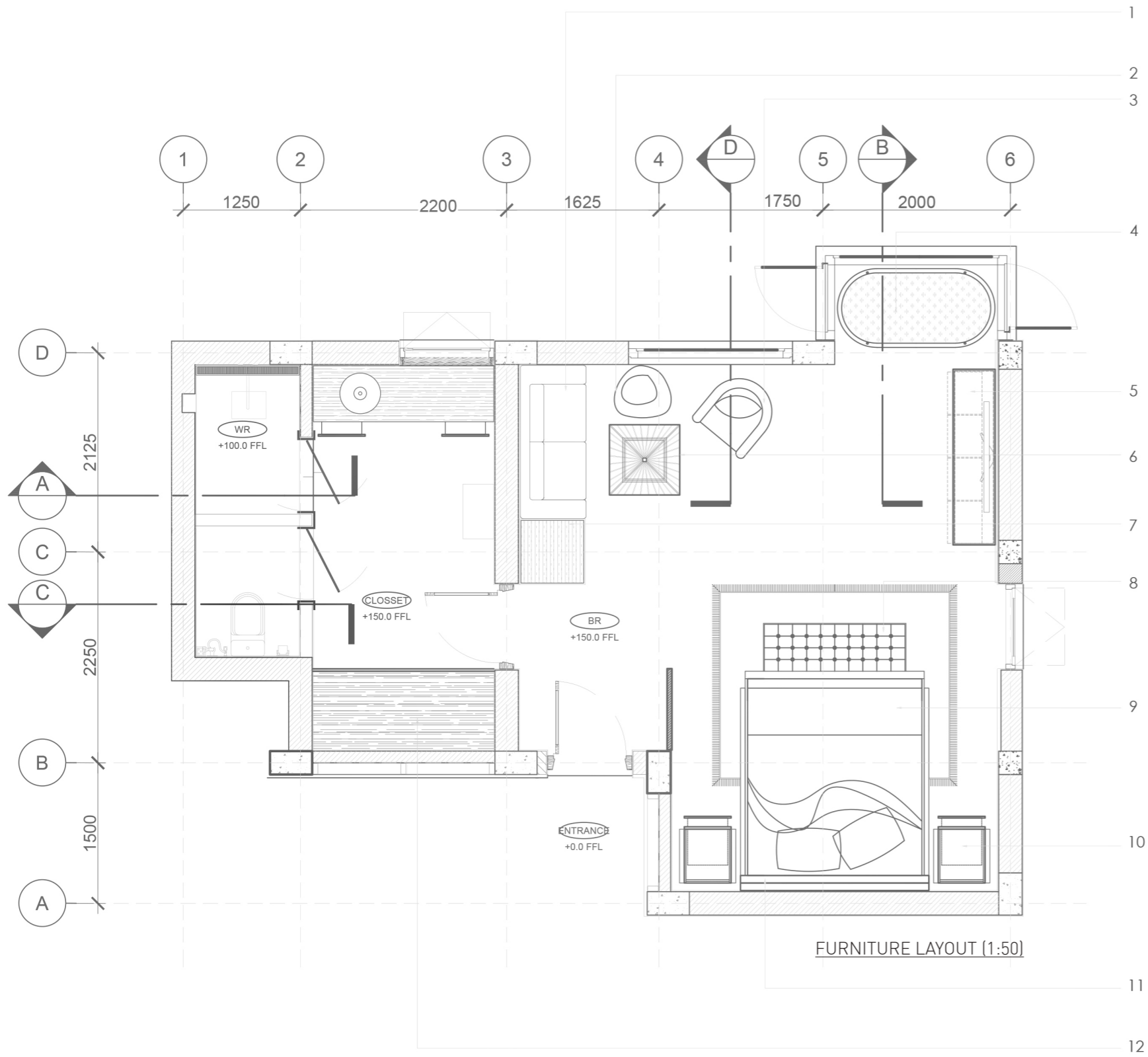
Sustainable principles of natural light and ventilation, low solar heat gain and passive cooling methods that are environmentally friendly. Maintenance of a high green standard even during the operation of the facility.







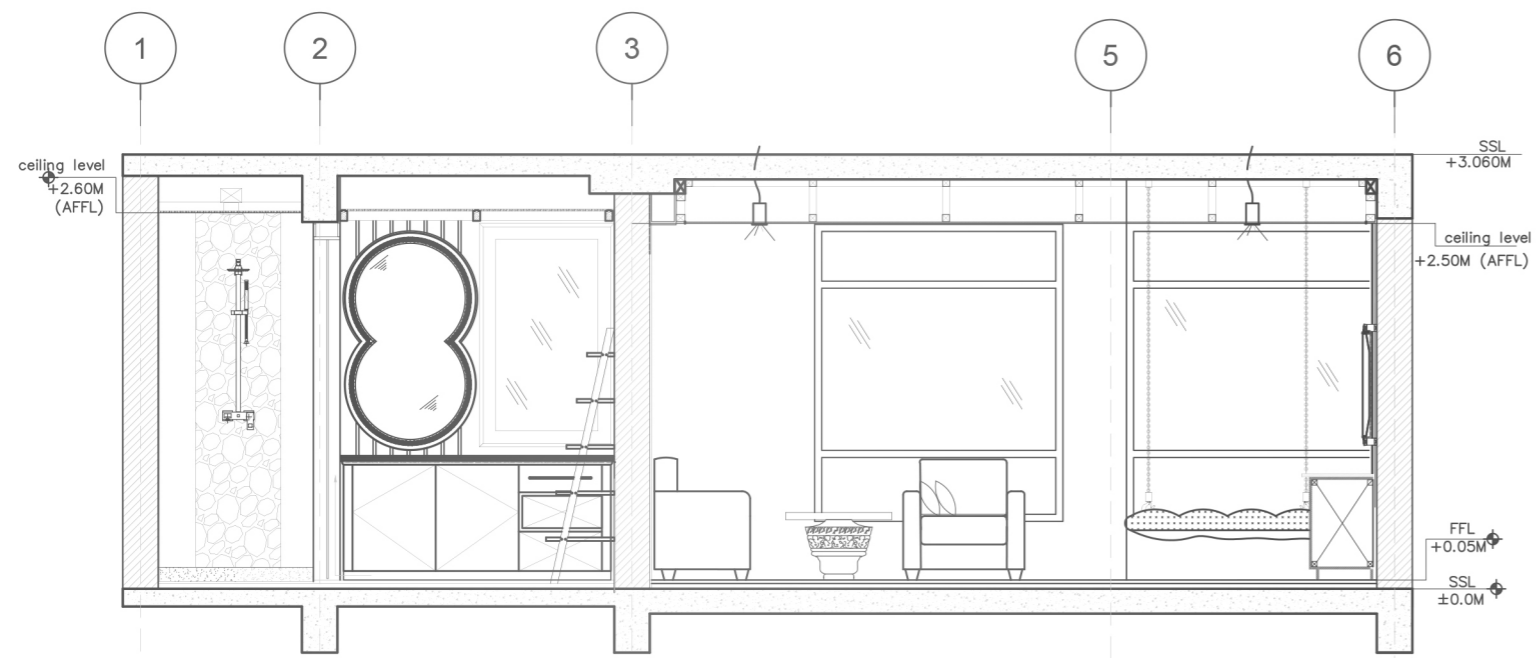
SELCTED PROJECTS



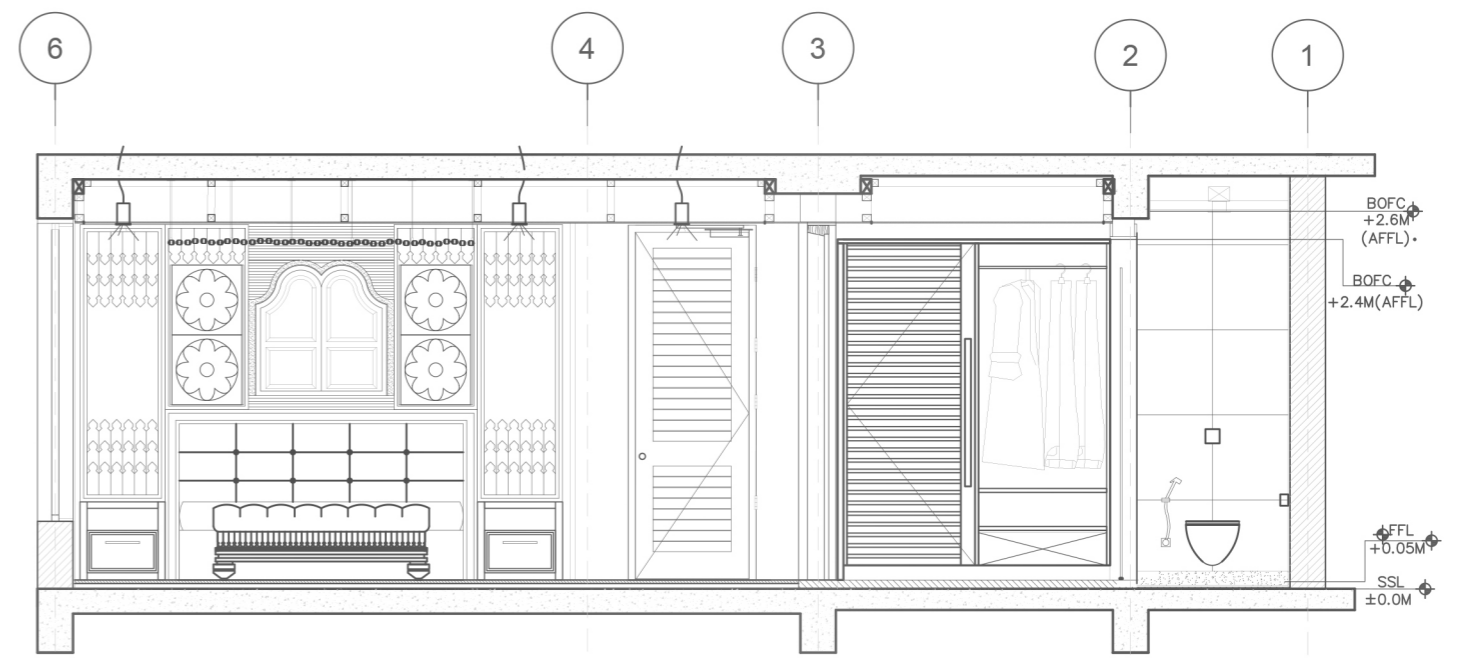
ARCHITECTURAL DETAIL DRAWING FOR HOTEL- KANDY

The selected vernacular building typology for the design of this hotel is a Contemporary combination of Sri Dalada Maligawa and Linked Dewala building forms. THIS unique type of building mostly found in the Kandyan Period Architecture of Sri Lanka (1501-1600).

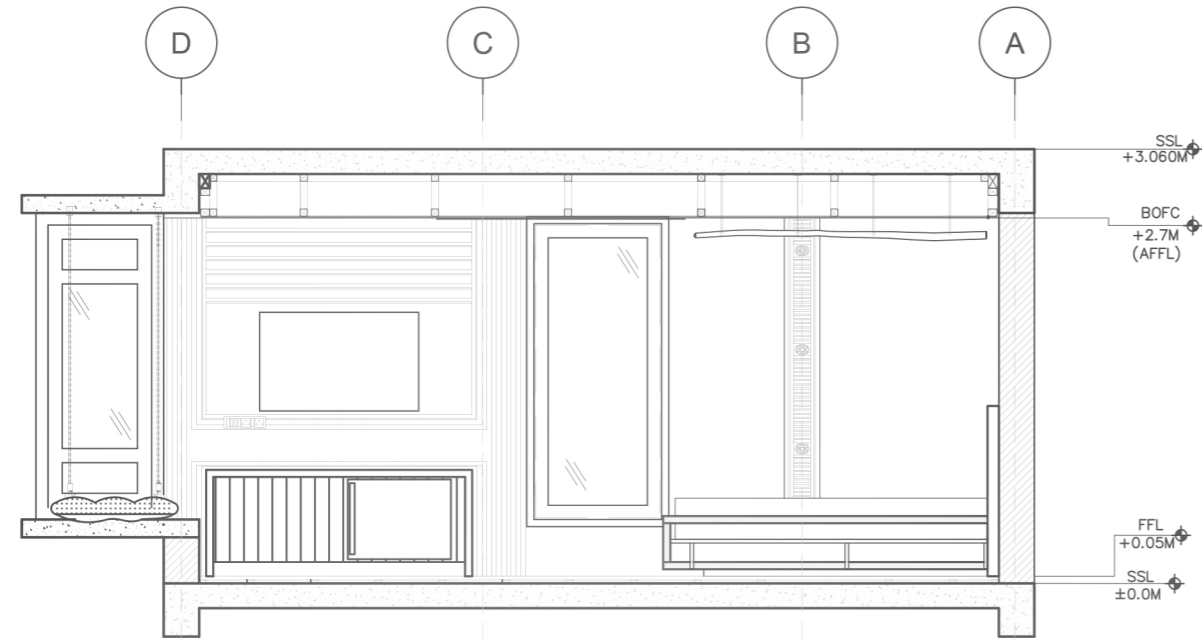
Generally, Kandiyani most of the traditional buildings are built on a plinth of dressed stone. All the major precincts/core areas are organized progressively, emphasizing the hierarchical spatial order. The hotel is also inspired by the Architectural form of Devala and the lobby is two feet above the porch level. Each flight of steps is made up of four stone blocks with carved risers and ends in a carved Kandyan moonstone.



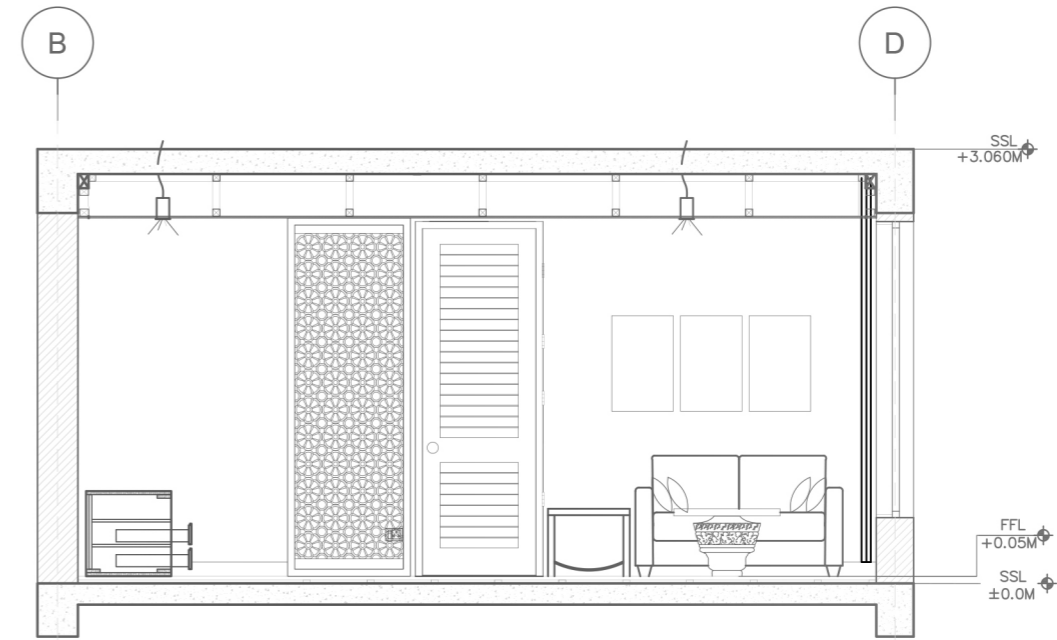
SECTION A-A (1:50)



SECTION C-C (1:50)



SECTION B-B (1:50)



SECTION D-D (1:50)

- 1. Fully fabric upholstered two seater sofa with throw pillows
- 2. Fully fabric upholstered fancy chair
- 3. Fully fabric upholstered single seater.

- 4. Fully fabric upholstered hanging chair
- 5. Timber base tv unit
- 6. Concreted based coffee table

- 7. Luggage rack
- 8. Fabric upholstered bedside
- 9. Class one soild timber king size bed

- 10. Class one soild timber bedside cupboard
- 11. Head board
- 12. Solid timber wardrobe unit



**INTERIOR DESIGN FOR
GRAND HYATT HOTEL**
COLOMBO, SRI LANKA | 2021

Owned project tasks:
Propose design resolution suggestions, Monitor & control site.

Lead Architect: Greymatters (pte) Ltd, Bangkok, Thailand



**ARIYANA RESORT
APARTMENT**
ATHURUGIRIYA, SRI LANKA | 2020

Owned project tasks:
Interior Design, Concept Development and 3D visualization

Lead Architect: Arch International (Pvt) Ltd, Sri Lanka.



**FACADE DESIGN FOR
TRIBE 39 HOTEL**
SUKHUMVIT 39, BANGKOK | 2022

Owned project tasks:
Facade Design, detail drawing, 3D visualization
Lead Designer: Greymatters (pte) Ltd, Bangkok, Thailand.



**THE GALLERY
(SUNSET MANSION)**
HO CHI MINH, VIETNAM | 2022

Owned project tasks:
Site analysis, Space planning, Concept Development
Lead Architect: Greymatters (pte) Ltd, Bangkok, Thailand.



**THE INTERIOR DESIGN FOR
INSTITUTE OF NANOTECHNOLOGY**
HOMAGAMA, SRI LANKA | 2020

**BEACH CLUB FOR
PATONG MERLIN HOTEL**
PHUKET, THAILAND | 2022

**THE INTERIOR DESIGN FOR SRI LANKA
INSTITUTE OF BIOTECHNOLOGY**
HOMAGAMA, SRI LANKA | 2021

**NETWORK OPERATION CENTER
MODERNIZATION**
COLOMBO, SRI LANKA | 2021

Owned project tasks:
Interior Design and 3D visualization

Lead Architect: Arch International (Pvt) Ltd, Sri Lanka.

Owned project tasks:
Space planning, Concept Development and 3D visualization

Lead Architect: Greymatters (pte) Ltd, Bangkok, Thailand.

Owned project tasks:
Interior Design and 3D visualization

Lead Architect: Arch International (Pvt) Ltd, Sri Lanka.

Owned project tasks:
Interior Design, Consultation, 3D visualization

Lead Architect: Arch International (Pvt) Ltd, Sri Lanka.

"WORK? IT'S JUST A SERIOUS PLAY."

VIDURANGA BANDARA
INTERIOR ARCHITECT
+94-71-296-4777 | +66-64-519-7099
vidurangalakruwan@gmail.com

Associate Member - Interior Design Confederation Singapore(IDCS)
Associate Member - Sri Lanka Institute of Interior Designers(SLIID)
Student Member - Interior Designers of Canada(IDC)