

EDUCATION

2018 - 2020

FACULTY OF ARCHITECTURE AND PLANNING
Master of Architecture

2014 - 2018

FACULTY OF ARCHITECTURE AND PLANNING
Bachelor of Architecture

2008 - 2014

DEMONSTRATION OF RAMKHAMHAENG UNIVERSITY
HIGH SCHOOL



INTERNSHIP AND WORKSHOP

Jun 2016 - Aug 2016 Ken Lim Architects

Model maker

Jun 2017 - Aug 2017 Ken Lim Architects

Architect

MAY 26 - JUNE 4, 2019

Festival Architecture RADICAL
at Bauhaus Dessau

Jun 2019 - Aug 2019 Con plus

Contractor

ACADEMIC EXPERIENCES

2019 - 2020

COMPUTATION IN ARCHITECTURAL

2018

MICROARCHITECTURE
AR611 FUNDAMENTAL OF ARCHITECTURAL DESIGN-RESEARCH

FUTURE STUDIO
AR416 ADVANCED ARCHITECTURAL DESIGN

2017

HIGH RISE OFFICE BUILDING
AR415 INTEGRATED ARCHITECTURAL DESIGN

2016

THAI BOAT MUSEUM
AR316 THAI ARCHITECTURAL DESIGN

FLAGSHIP STORE
AR251 INTERIOR DESIGN

RICE MUSEUM & RESEARCH CENTER
AR315 ARCHITECTURAL DESIGN 3

2015

LOW-RISE CONDOMINIUM
ARCHITECTURAL DESIGN 3

PUBLIC BUILDING PARKING
ARCHITECTURAL DESIGN 2

DWELLING UNIT
ARCHITECTURAL DESIGN 1

PERSONAL

NICKNAME

ENGY

DATE OF BIRTH

15 December 1995

NATIONALITY

Thai

LANGUAGE

Thai

PHONE

096 - 876 - 6656

ADDRESS

3/191 Lat Phrao 101 Road

Khet Bang Kapi Bangkok 10240

EMAIL

engy.ktp@gmail.com

SKILL

RHINOCEROS



PHOTOSHOP



3D MAX



ILLUSTRATOR



SKETCHUP



UNITY



AUTOCAD



3D PRINT



REVIT



LASER CUT



Salary requirements : Negotiate



Garage



Front of the house



Hallway



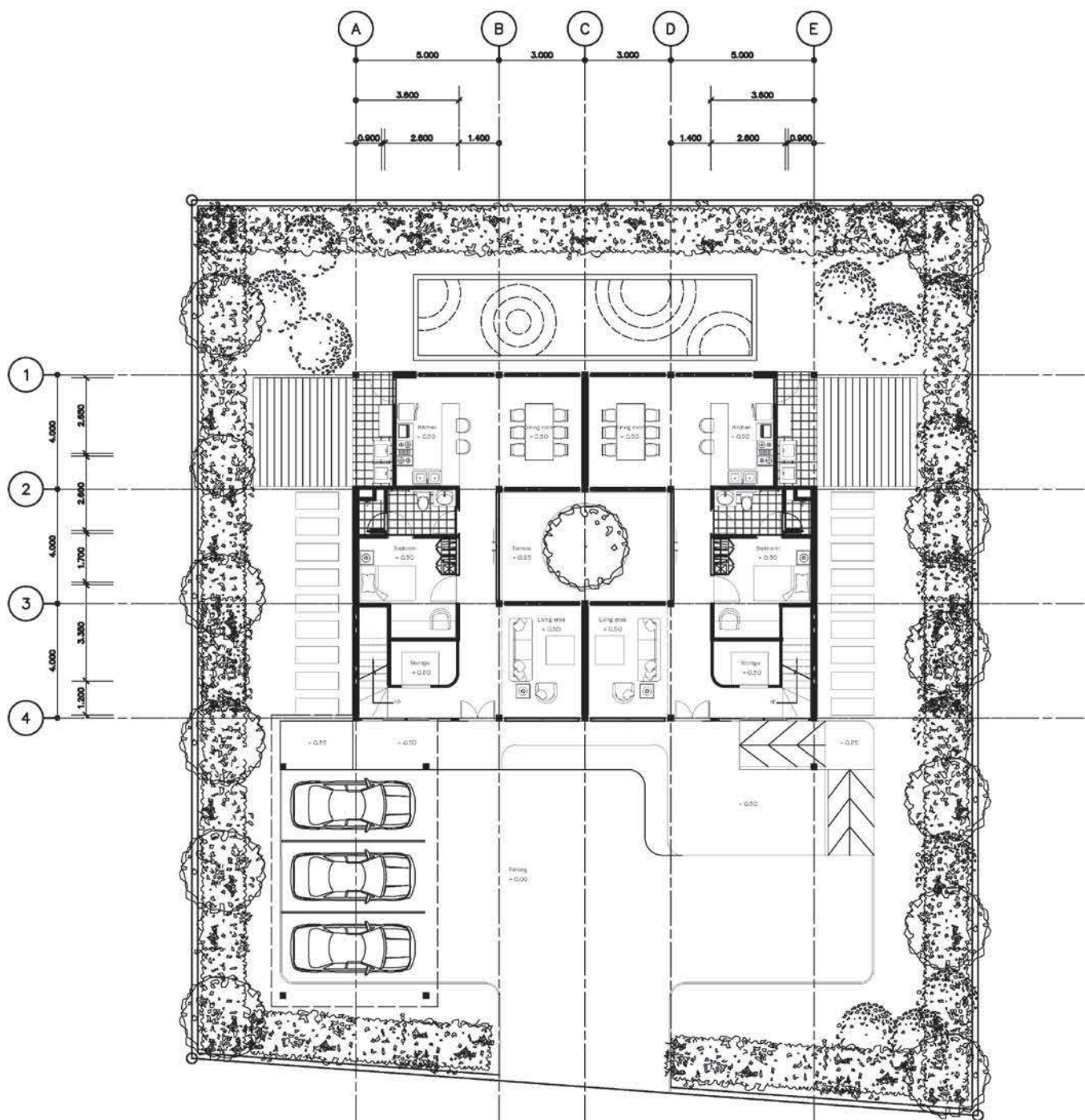
Living room



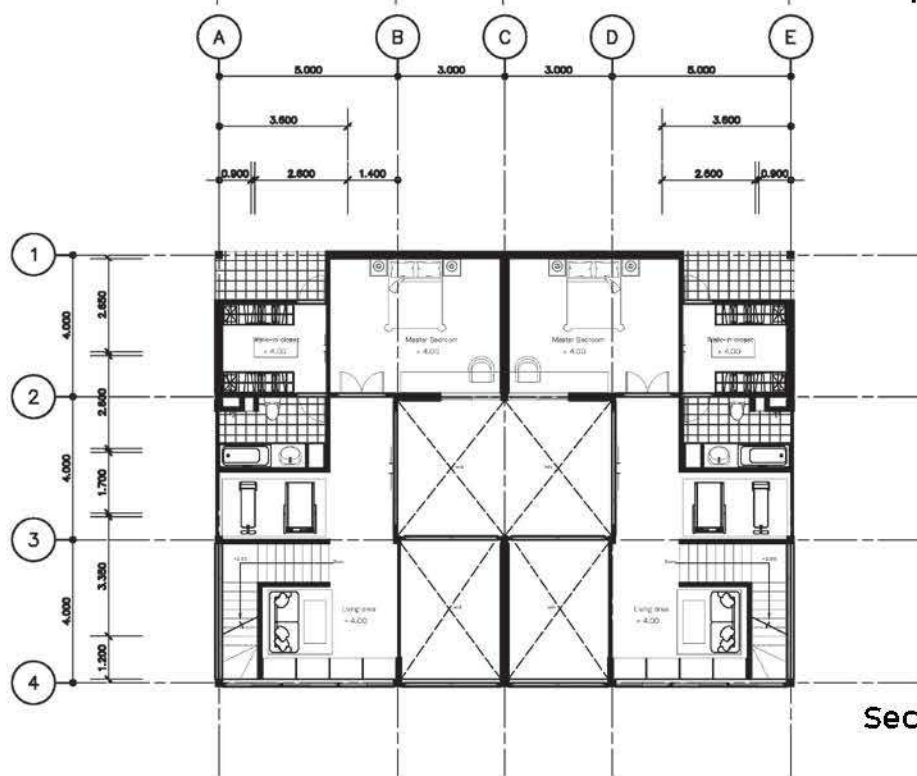
Kitchen and dining area



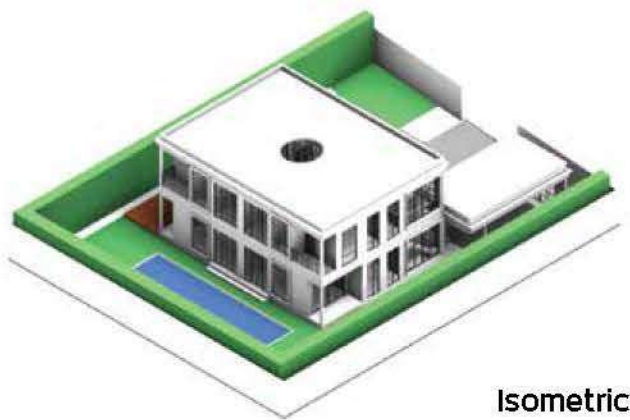
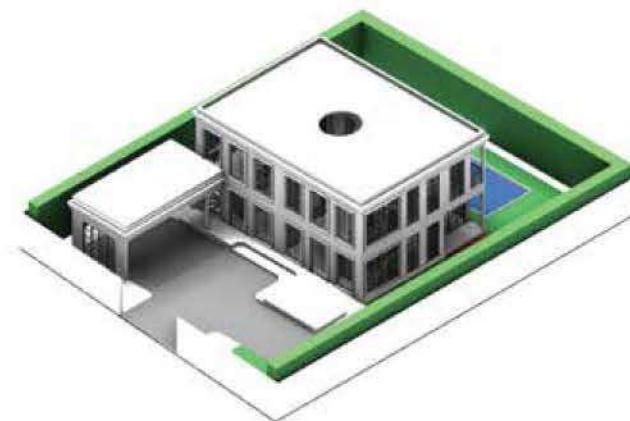
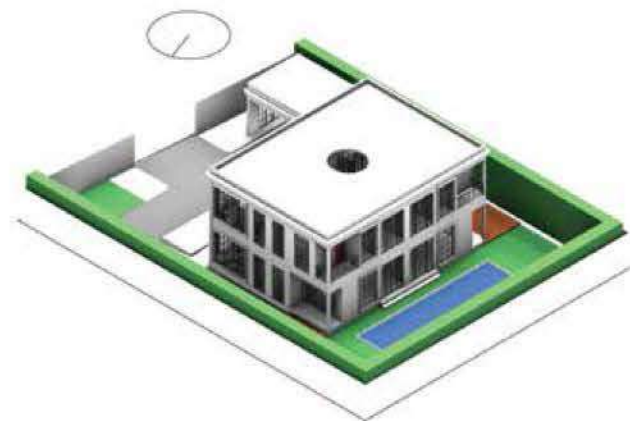
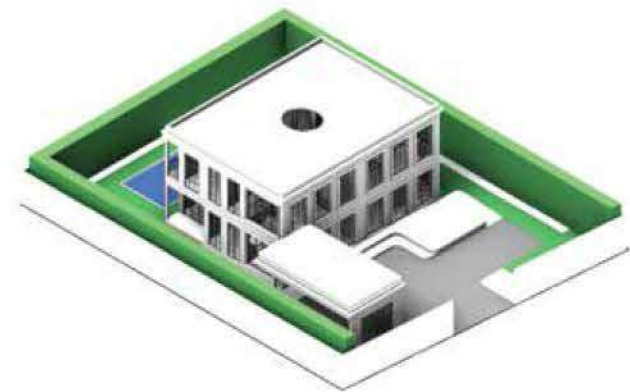
Hall from the 2nd floor, in front of the master bedroom



First floor plan



Second floor plan



Isometric

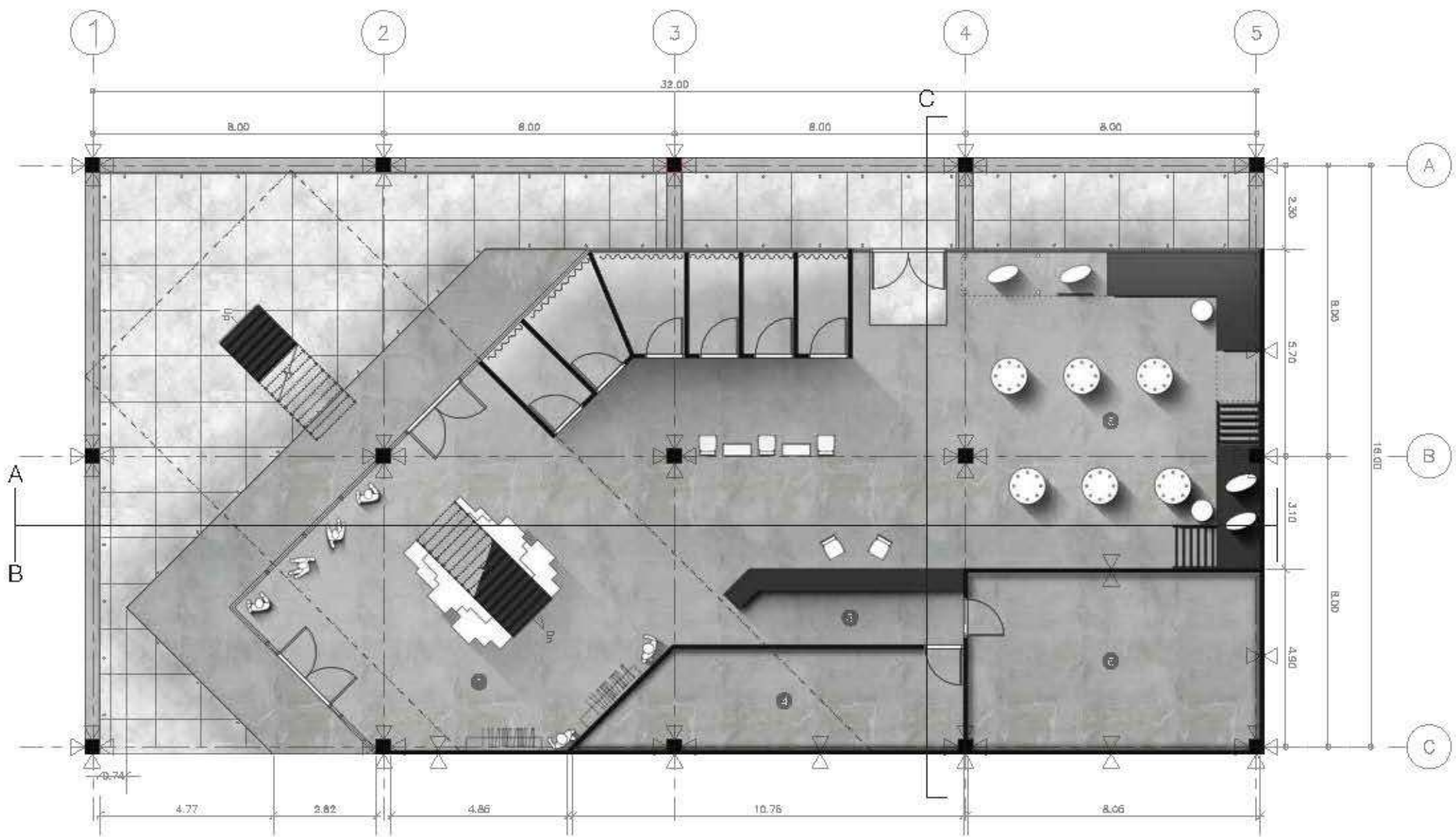


Garden



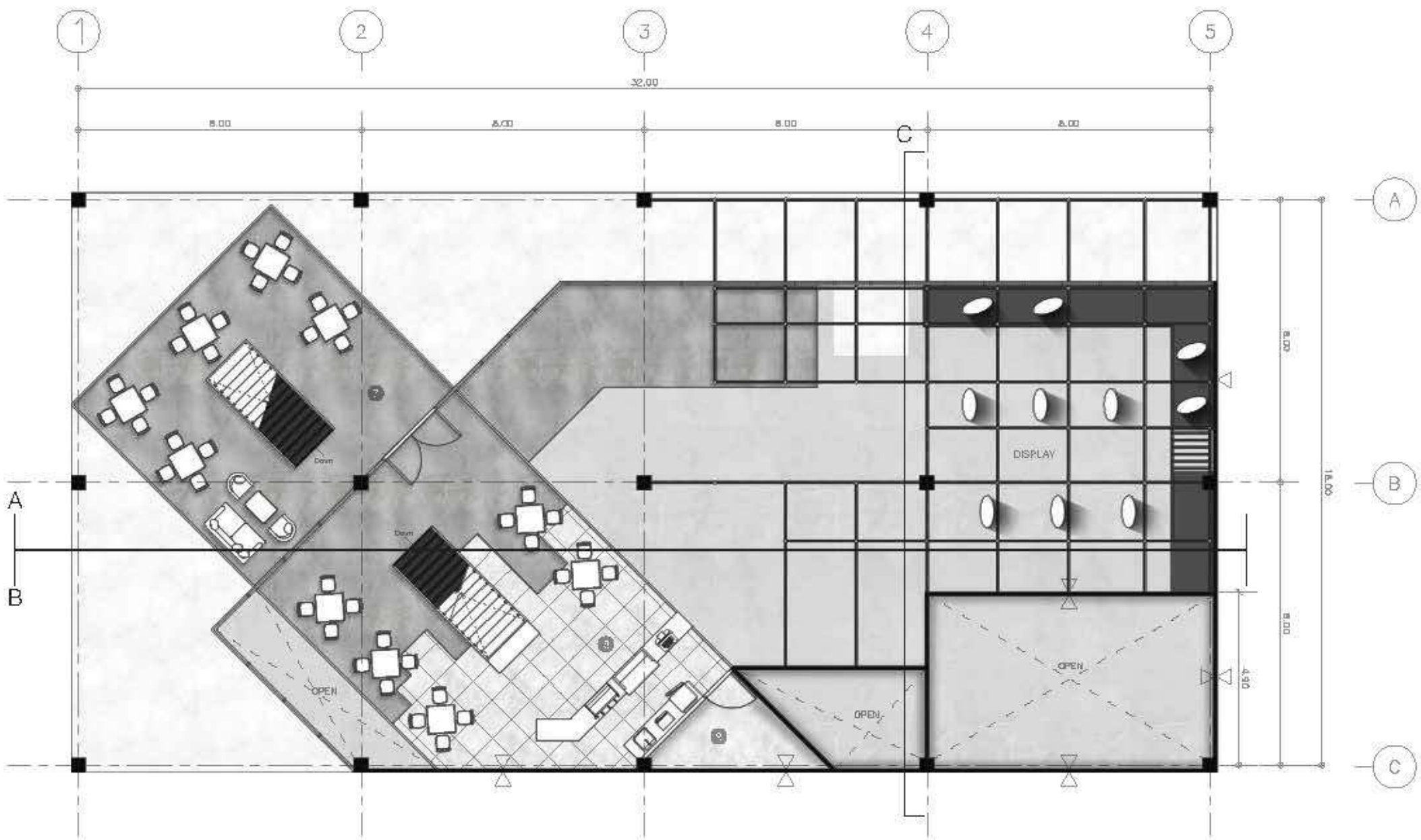
Indigoskin flagship store

Location : Siam Square Soi 10



First floor plan

- 1. Shop zone
- 2. Dressing room
- 3. Counter
- 4. Office
- 5. Denture zone
- 6. Storage



Second floor plan

- 7. Outdoor cafe
- 8. Food cafe
- 9. Kitchen

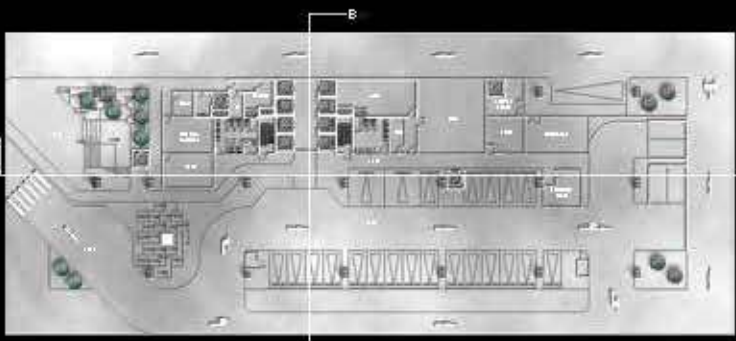


Main entrance

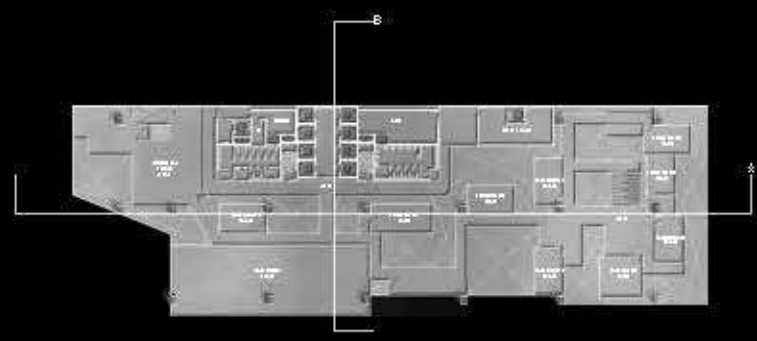


Entrance





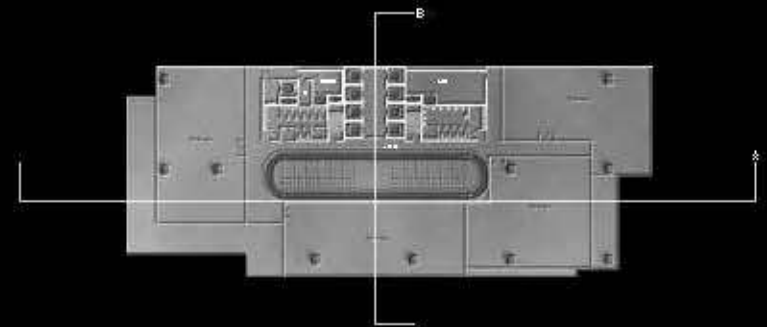
GROUND FLOOR PLAN



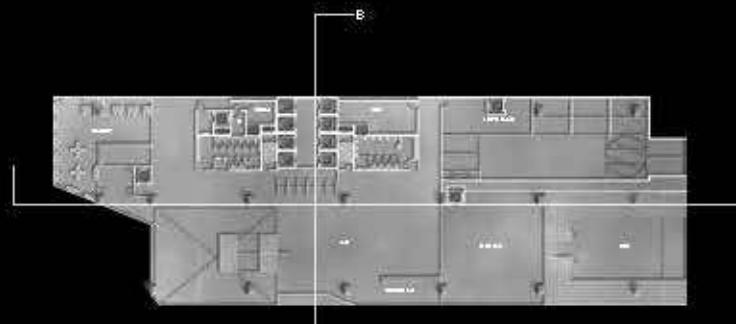
6TH FLOOR PLAN



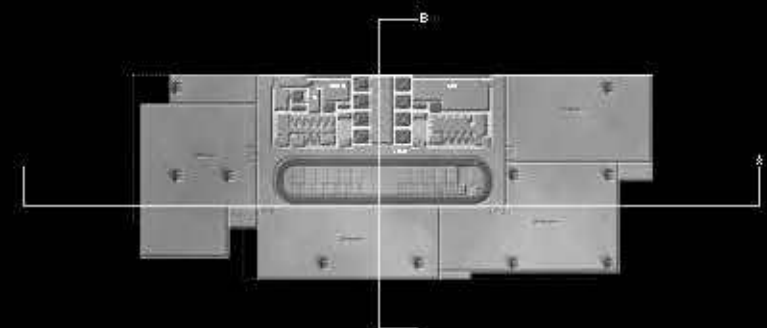
2ND FLOOR PLAN



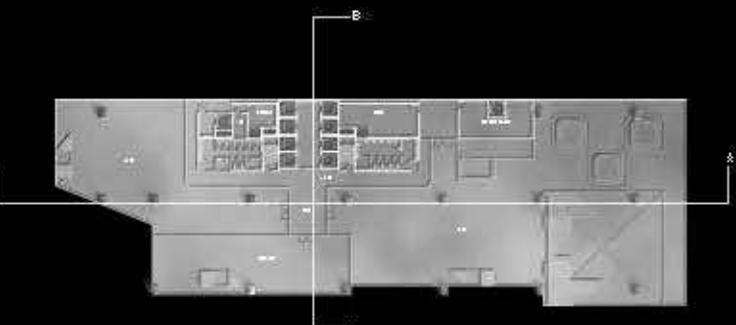
9TH FLOOR PLAN



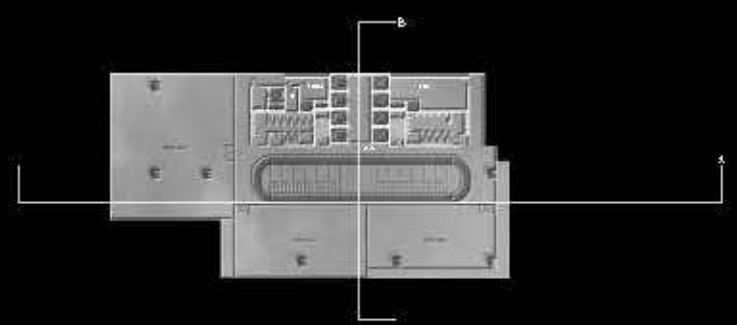
3RD FLOOR PLAN



16TH FLOOR PLAN



4TH FLOOR PLAN



24TH FLOOR PLAN





Mart tower with contex



Corridors



Entance hall



Relax space



Co-working space



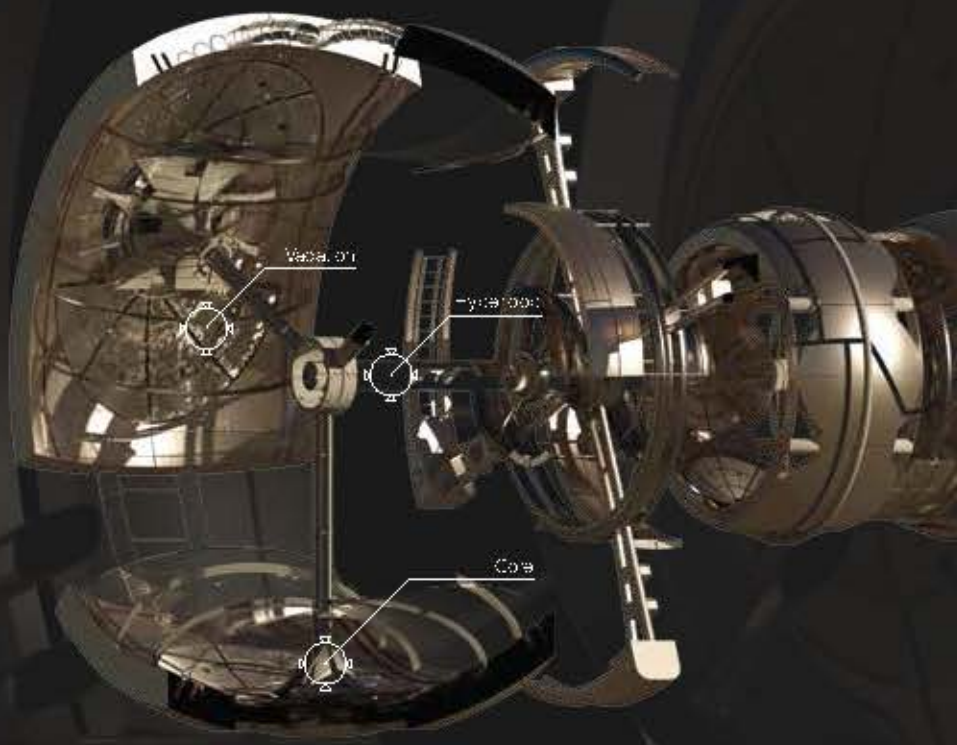
Office



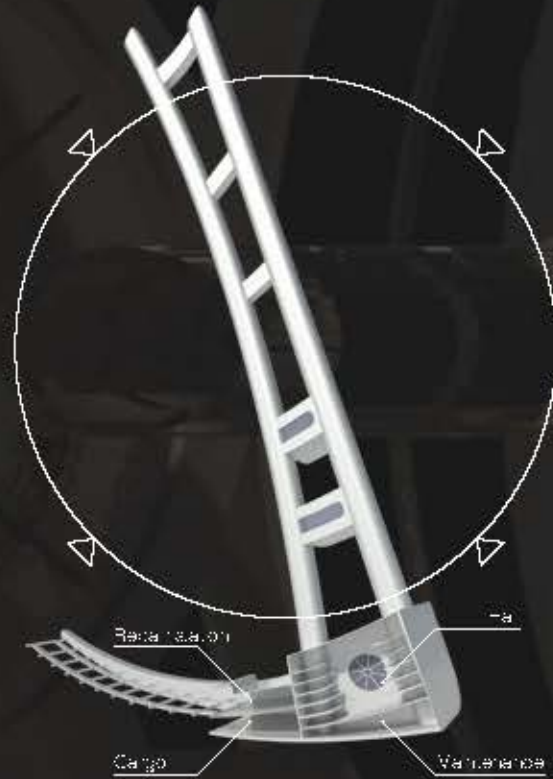
Vacation station



Space station



Vacation station section



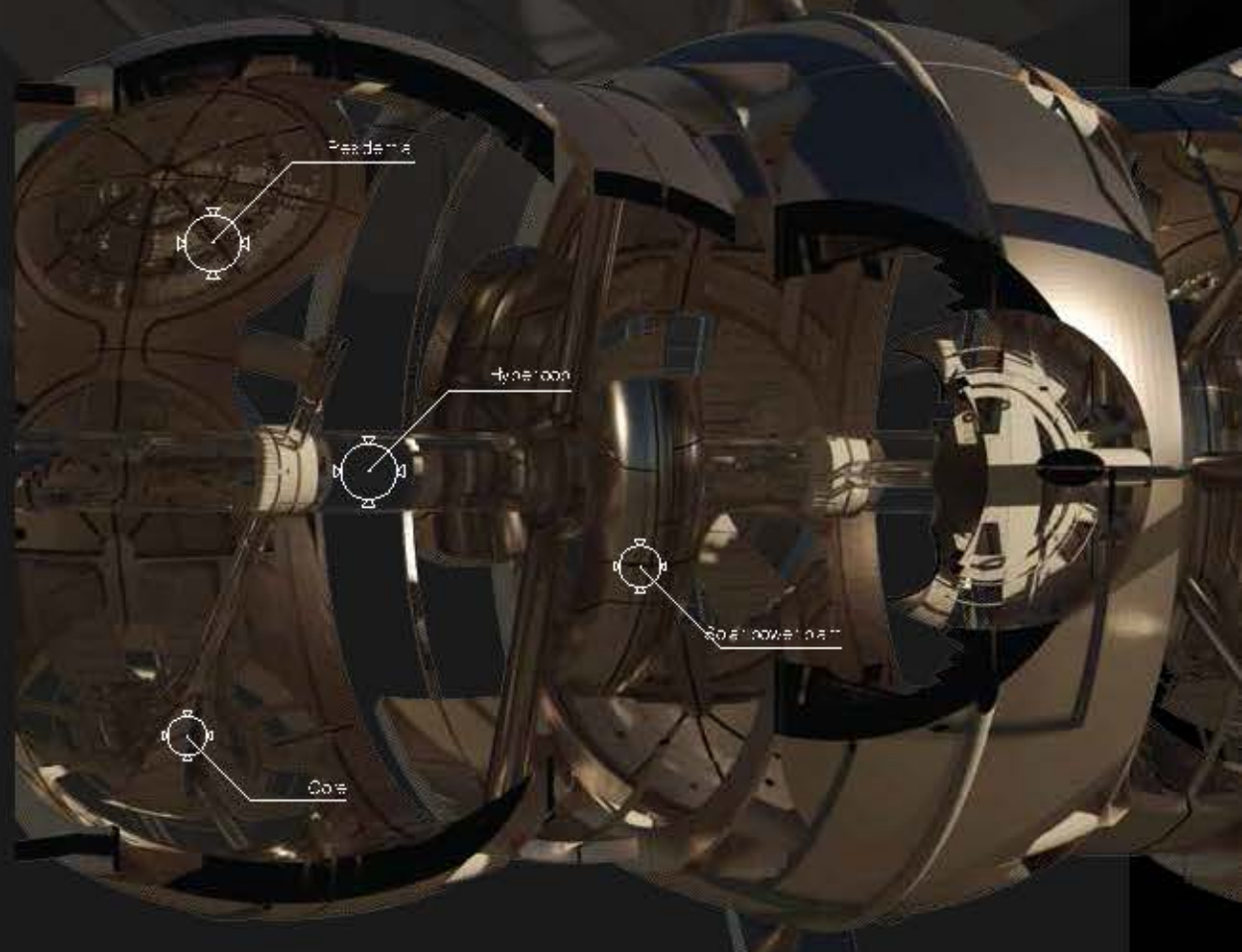
Space station section



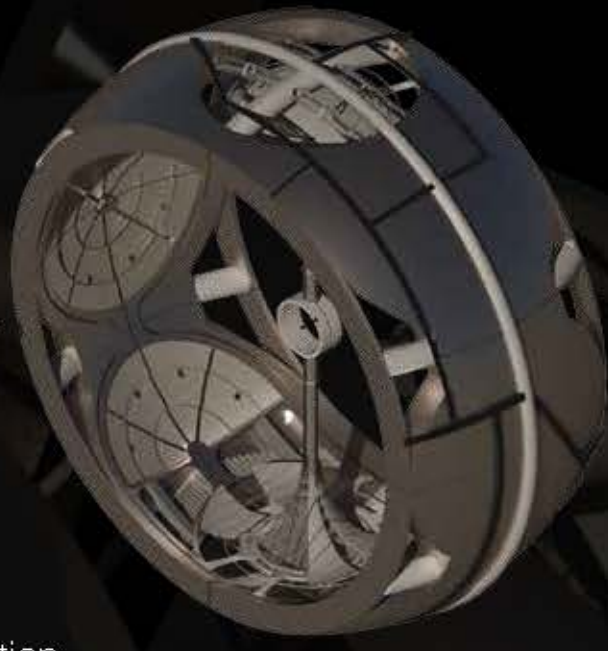
NESTA PROJECT

This space station was inspired by the fact that space travel is approaching, resulting in new forms of tourism that will be explored again in the future. This space station will be able to certify those who want to go to Mars and destinations in the future.

Inside the space station will consist of a space station for vacation. The space station is to certify the rocket and the part of the station that is part of the colony in order to guarantee future population overcapacity.



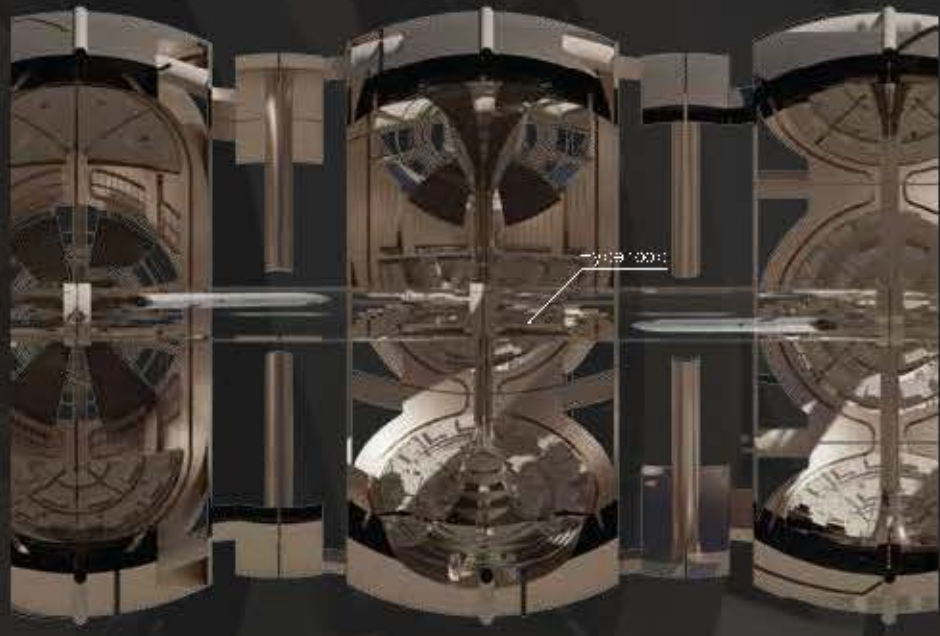
Living section



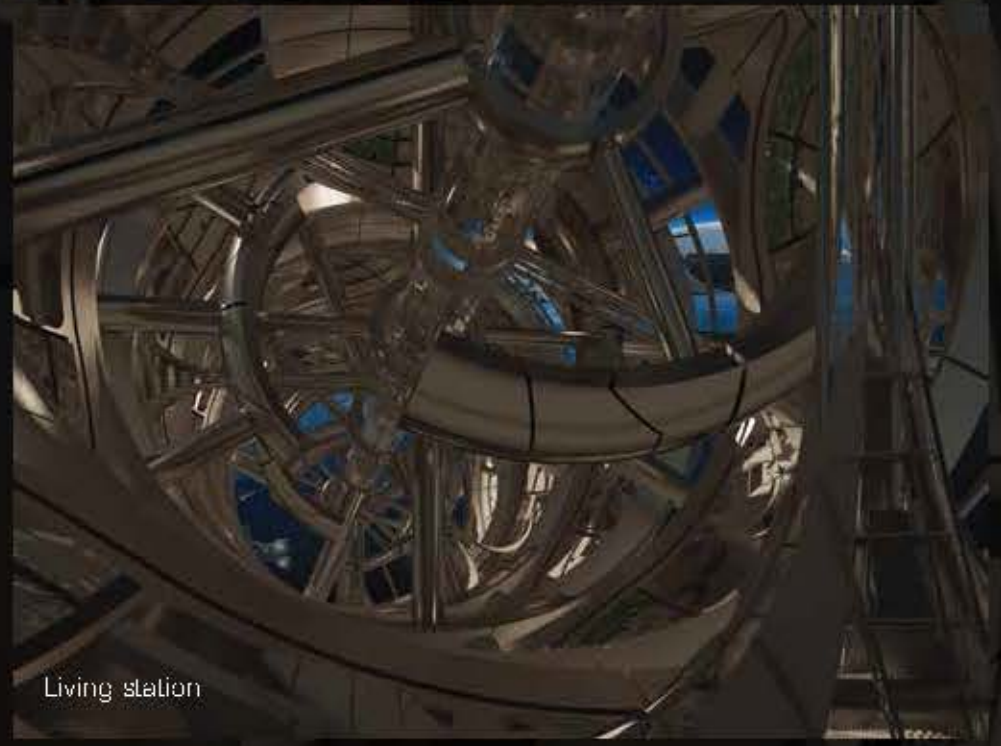
Living station



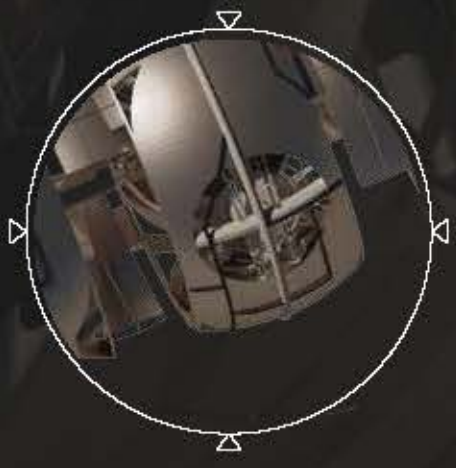
Space station



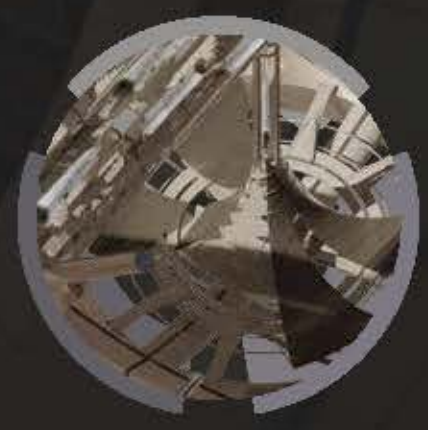
Living station section



Living station



Metro



Core



Alone living unit



Living stack unit



Interior living unit



Living stack 2nd floor



Retail unit



Living stack ground floor



Vacation station



Core