

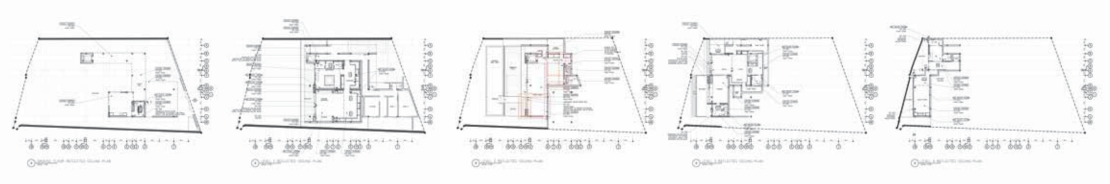
## **SURIN BEACH VILLA**

RESIDENTIAL DESIGN





#### PERSPECTIVE





# PRIDI HOUSE

RESIDENTIAL DESIGN













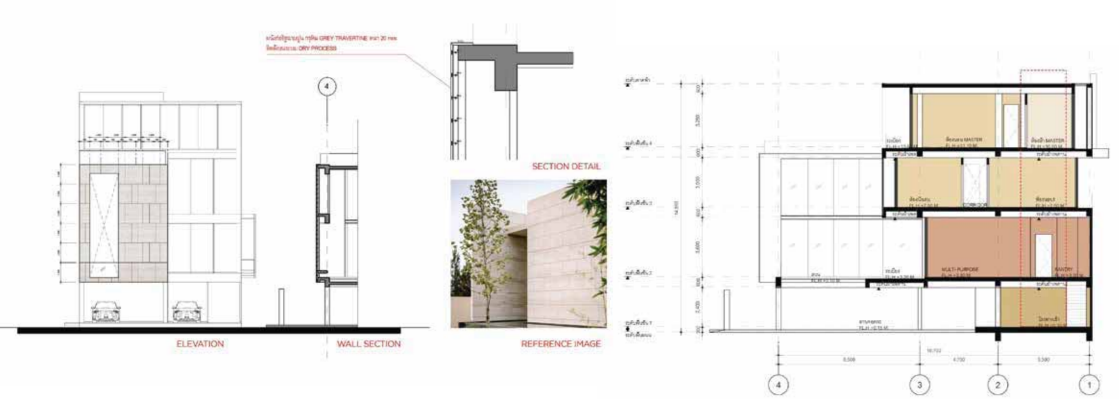
## RATCHADA RESIDENCE

RESIDENTIAL + HOME OFFICE DESIGN





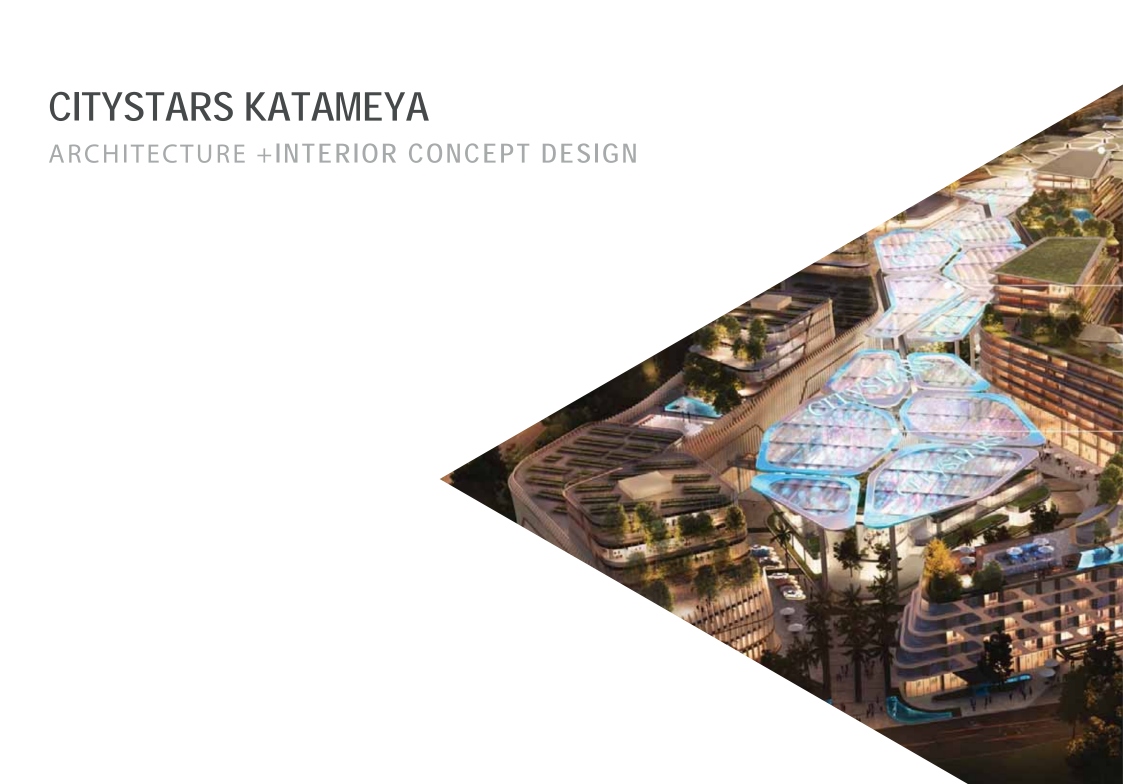
**ISOMETRIC** 



FACADE SECTION

SECTION



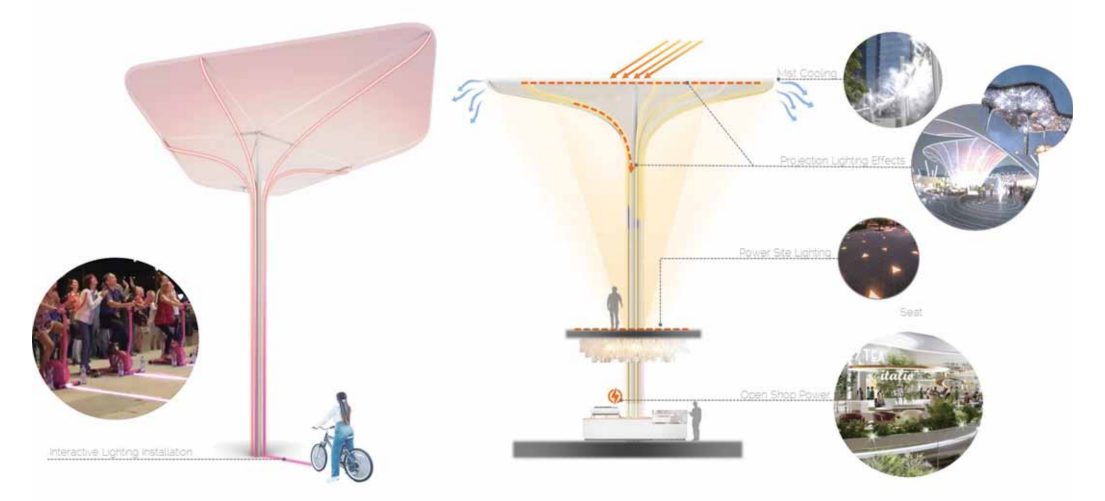




AQUA TERRACES

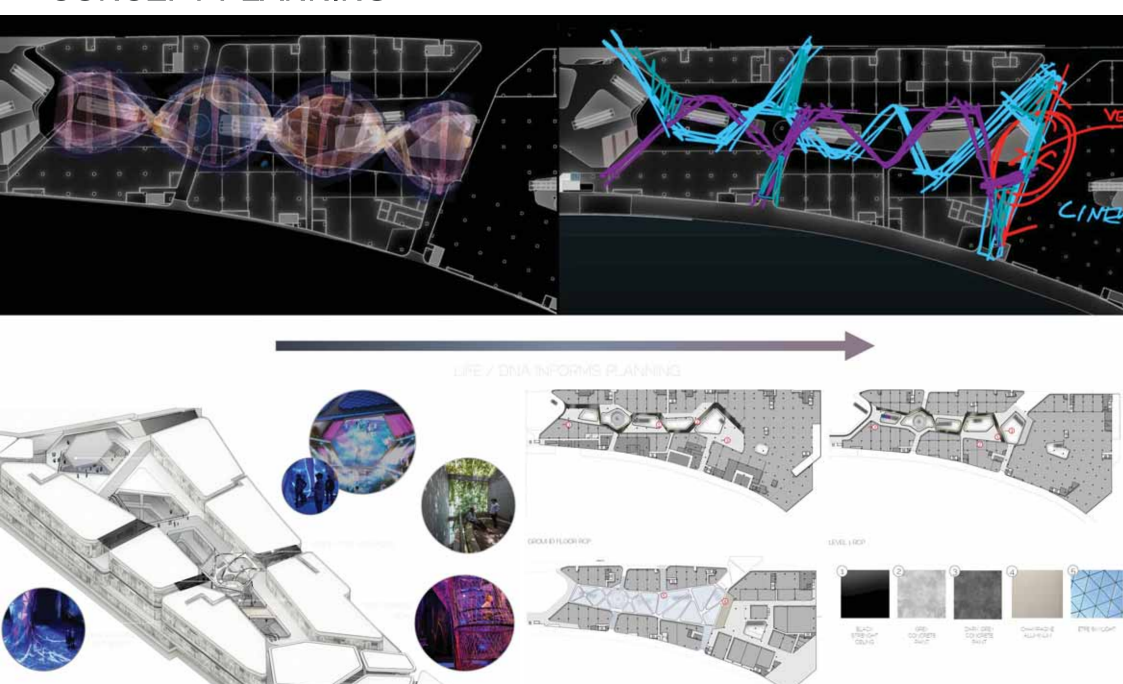
#### SECTION ZONE 1







# **CONCEPT PLANNING**









## **1577 NEW OFFICE PROJECT**

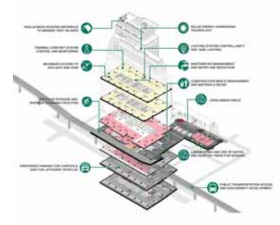
COMPETITION PROJECT-MIXED USE PROJECT





### **BOONMITR BUILDING**

COMPETITION PROJECT-MIXED USE PROJECT







### **SUKHUMVIT SOI 24**

PRELIMINARY DESIGN- MIXED USE PROJECT







### **SUKHUMVIT SOI 10**

PRELIMINARY DESIGN- MIXED USE PROJECT







VIEWING GALLERY

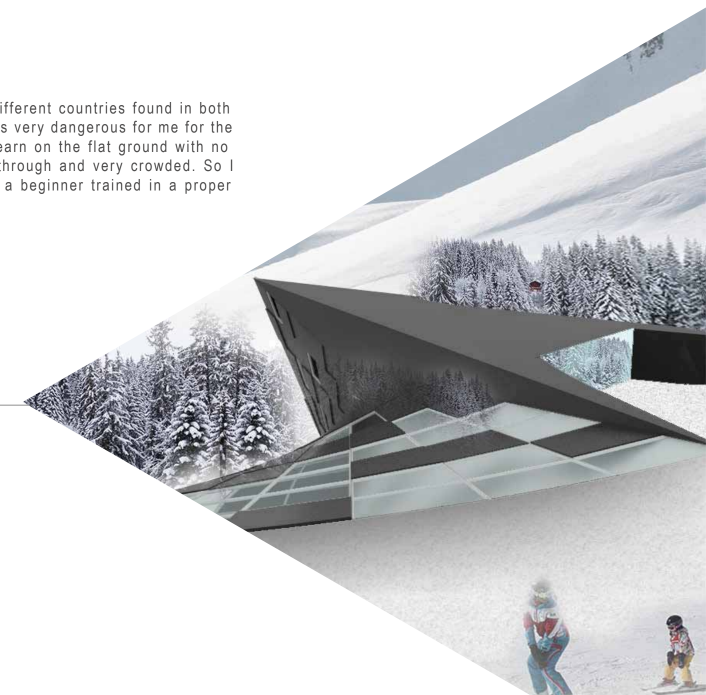
### TWIST THE SKI

#### **CHANCE FOR BEGINNERS**

From the experience of go snow skiing twice in different countries found in both places that all the tracks are for an expert which is very dangerous for me for the first time. They also have ski school but we all learn on the flat ground with no basic slope for proper track while people skiing through and very crowded. So I questioned myself along the route "why couldn't a beginner trained in a proper slope area for the whole track?

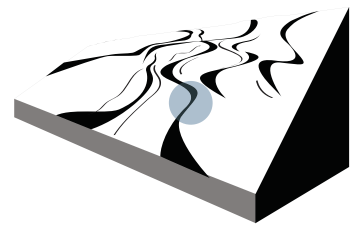
Locatn: Bobbio, Italy Project Year: 2019 Project Area:4000 Sq.M

Advisor:

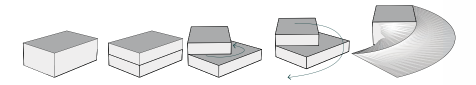


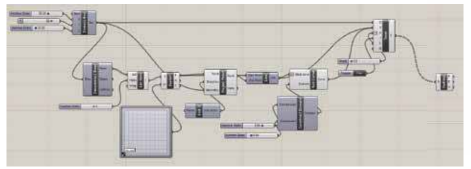
### TWIST THE SKI

#### **CONCEPT+MASSING**

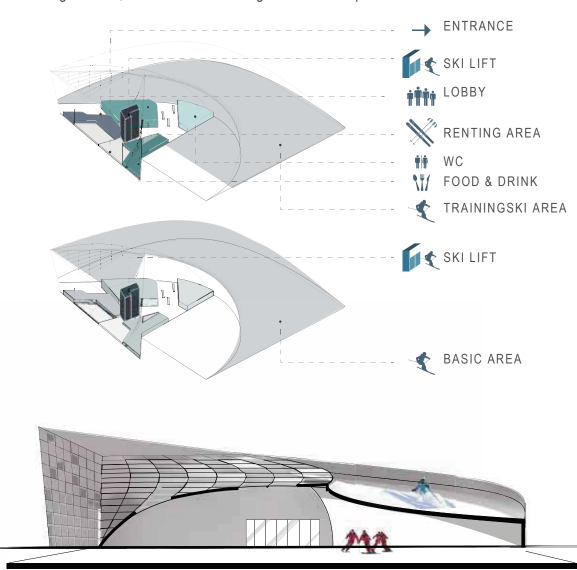


Concept is the movement by sliding down from the mountain which is a unique skiing, So a mass became from a pieces that slide down to the ground to swallow.





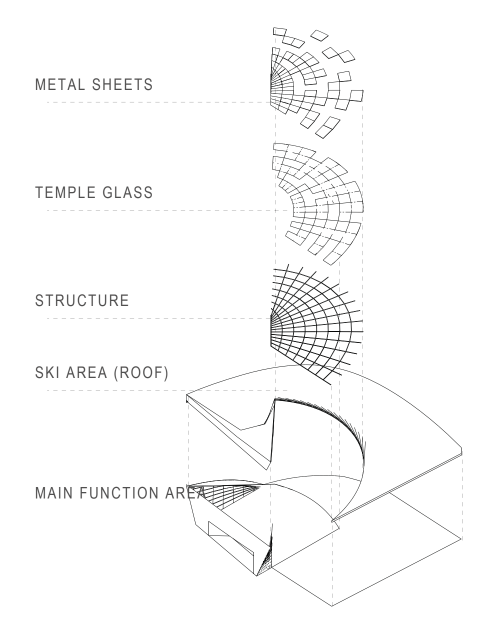
Inside of this building will have rental area, loockeroom, WC, waiting areas, café and including both ski slopes area.



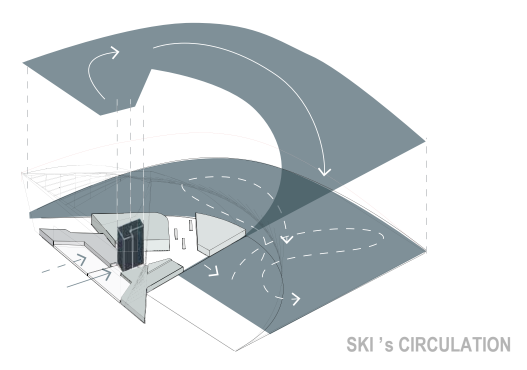
**MASSING** 

#### TWIST THE SKI

#### ISOMECTRIC



The designing is suitable for amateur skiers. The building have a space where is designed for support both flat and slope areas. Dividing both areas obviously can help many newbies to test or practice themselve until they are accustomed or have a great basic before joining with others people to avoid the dangers from skilled players including new skiers who still can't play while playing might get in a way of skilled players.



Furthermore, The design has added a slope at the roof of the building to increase the challenge for players who have already done practicing from below level. Using the slope of the building makes Players can easily play, repeat and more convenient. No need to go up to share lift for play on higher incline hill and it might be too difficult for amateur players.



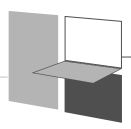
#### RENOVATION OF A POST SEISMIC

#### KINDERGATEN+PRIMARY SCHOOL

School design in the area with high earthquake risk points Therefore having to design a structure that is not complicated until it happens How to consider the impact of the crash and repairing.

This design therefore has a simple structure, and have managed to separate each building from each other in order not to have an impact and still share for privacy Child's age difference and also designed for the gym there is shared space for people in the community and the children have shared, whether it is a children's show and exercise or sport areas.

About the facade design, we designed adjustable facade for get more function and make the kids enjoy with it.



Location: Muccia Project Year: 2018 Project Area: 5000 Sq.M

Advisor: Elisa Poli

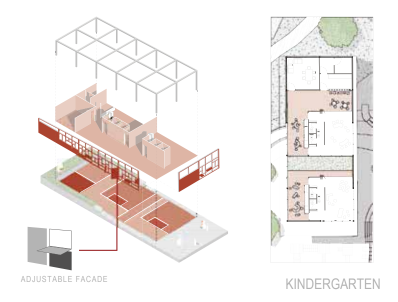


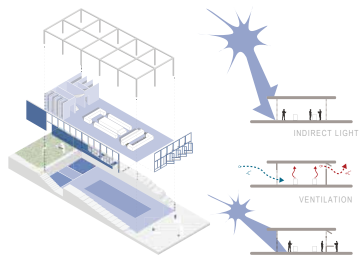


## RENOVATION OF A POST SEISMIC

#### **MASTER PLAN**











DBALP DUANGRIT
BUNNAG
ARCHITECT
LIMITED











Study Model 1

Study Model 2

**Section Model 1**