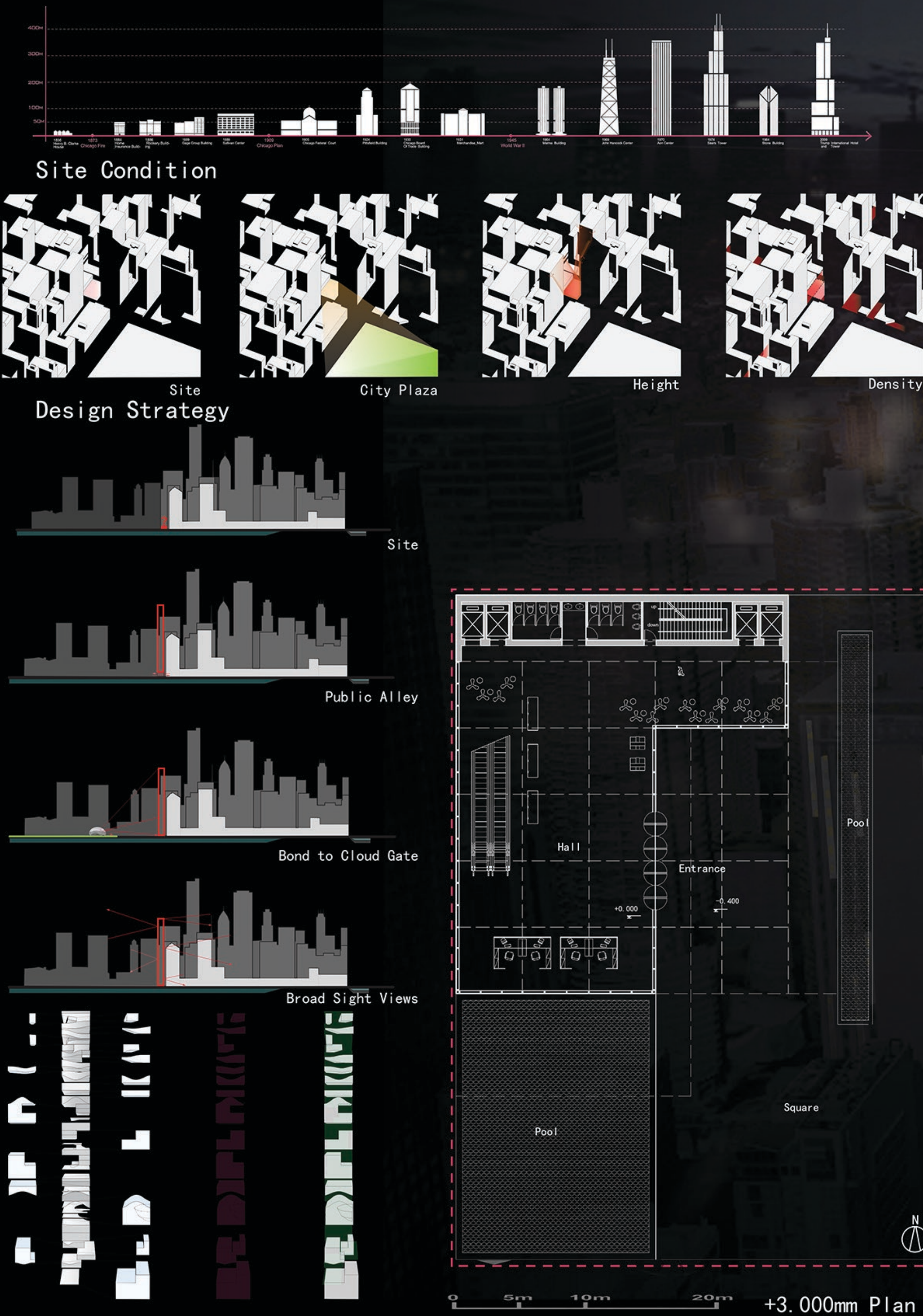


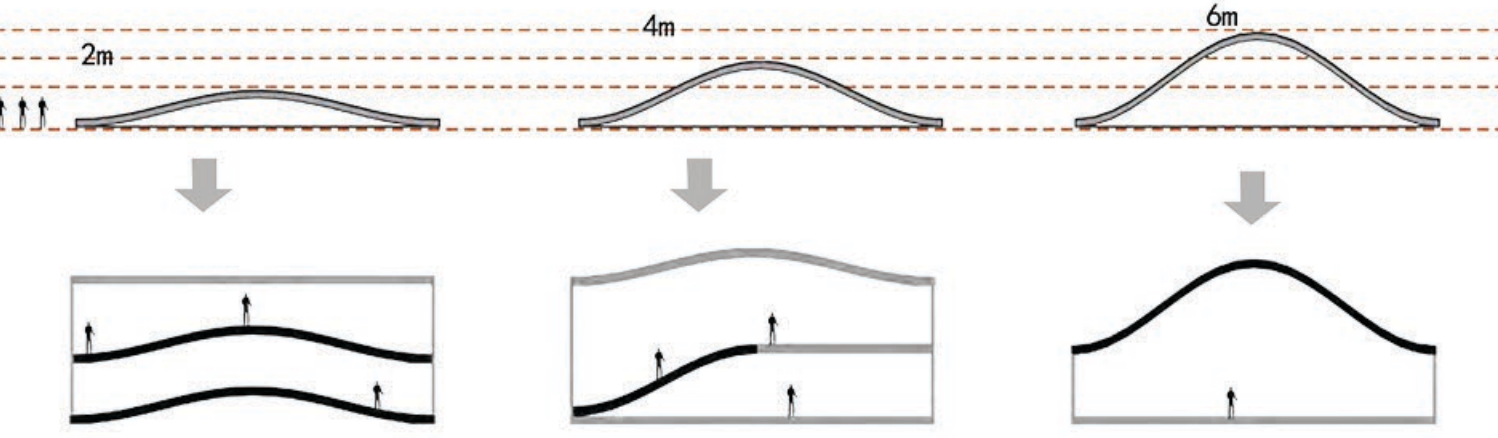
CHICAGO Architecture Design & Education Center

The aim of this design is to reaffirm the pivot role of architectural design in Chicago by using a new architecture surface, falling water, which can be seen as an innovative reflector of the city's environment around the site. As the city developed, the renovation of surrounding buildings also would be reflected in the surface of building. Compared to the glass curtain wall, the falling water can be more flexible. It would bring us an intense and dynamic reflection in sunny day and a subtle effective in cloudy day. Moreover, the feature of water, which would increase the relationship between human and nature, also brings the public a new place for activities, rest and leisure.

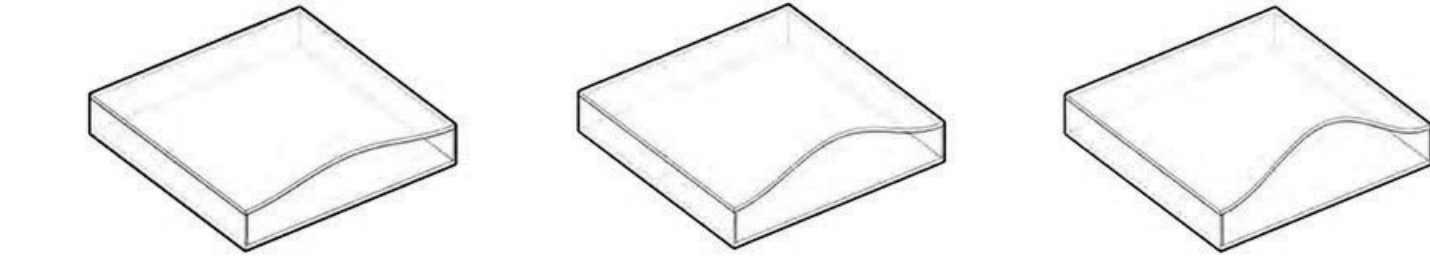
The inspiration comes from the waves in Lake Michigan. Based on the observation that the waves in the lake are inter-harmonic in the time of flux and ebb, we believe that the best way of tackling water surface is to simulate the shape of wave. So we bend the floors and layers of the building in attempt to taking an analogy of the wave to public.



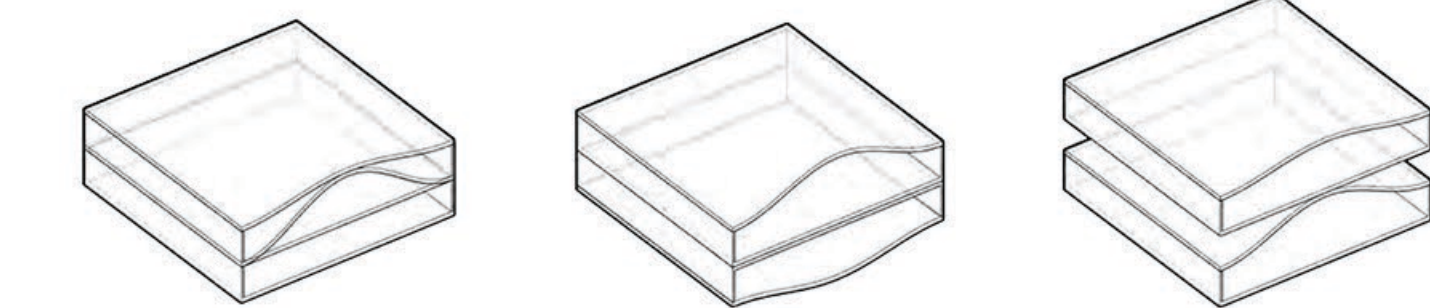
Curved Floor



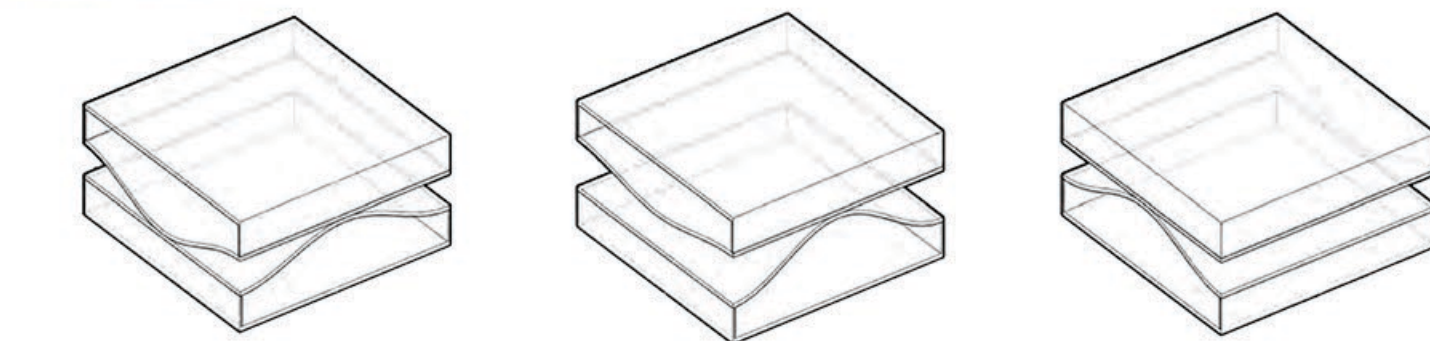
Typology



Combination



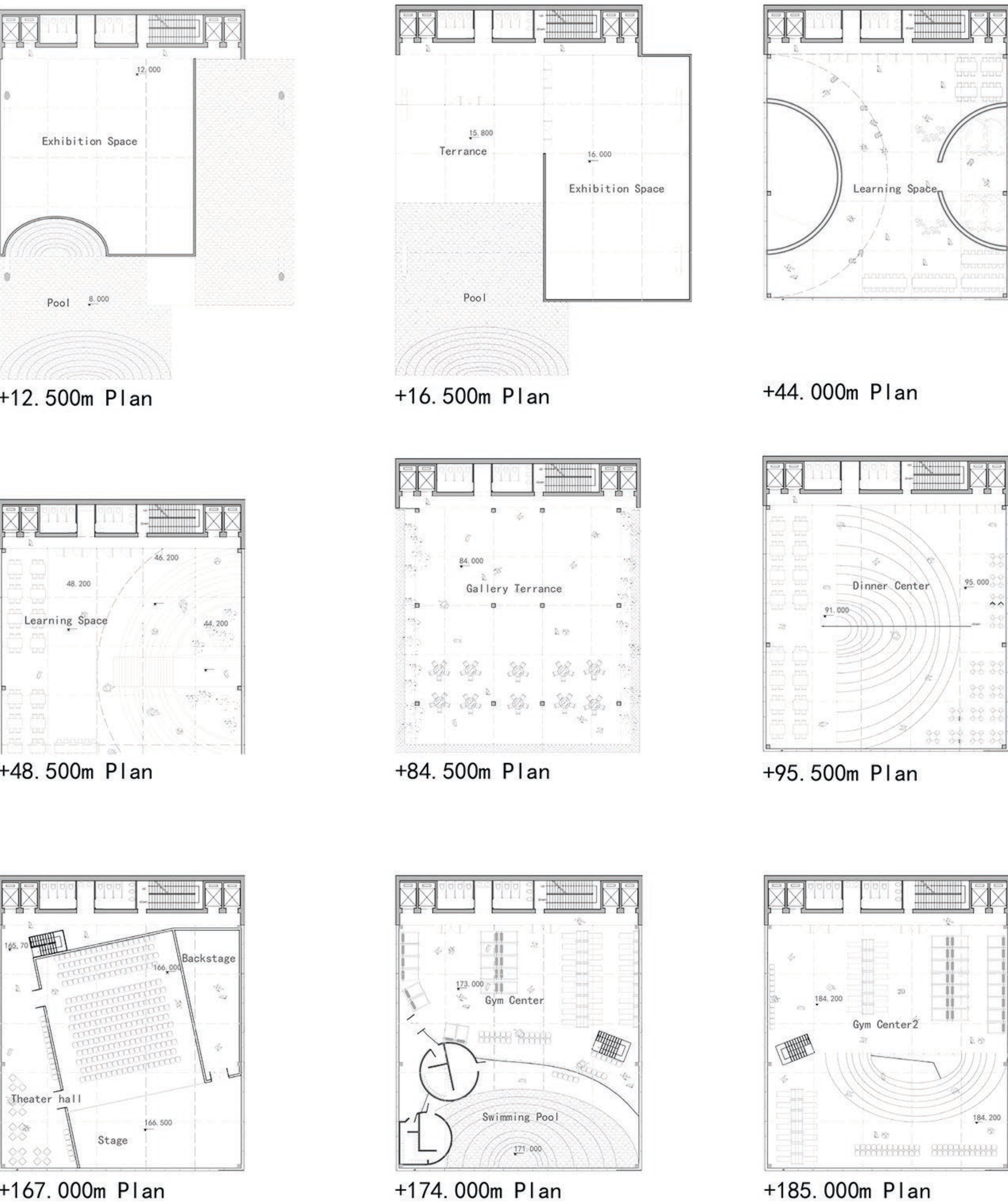
Space sharing



Vertical Experience



Typical Floor plans



Exterior view from park



Entrance



Section



Garden Gallery



Learning Space



Exhibition Space



Outschool Space



Outschool Space