Chongqing Twin Towers  Master Plan

重庆双子塔总体规划

| Will Alsop at RMJM |
在中国历史上，九是数字当中的一一个重要的数字，因为它与长久、长寿相关。因此，九在建筑设计中被广泛使用。我们设计的九龙潭风景区就是一个以九龙潭为主题的景观。九龙潭的九条龙分别代表九条不同的河流，它们汇聚在一起，形成了一个美丽的九龙潭景观。

在这个项目中，我们使用了大量的数字九来表达九龙潭的九条龙。在设计中，我们使用了九个不同的元素来表达九条龙，每个元素都有其独特的含义。例如，九条龙中有九条不同的鱼，每一条鱼都有其独特的象征意义。此外，我们还在设计中使用了大量的九字元素，以表达九龙潭的主题。

九龙潭风景区的设计不仅仅是一个景观，它更是一个具有文化意义的地标。九龙潭的九条龙象征着中国传统的九条龙，它们代表着中国历史上的九条龙王，也代表着中国传统的九条龙王的传说。

九龙潭风景区的设计中，我们使用了大量的九字元素，以表达九龙潭的主题。例如，我们在设计中使用了大量的九字元素，以表达九龙潭的主题。此外，我们还在设计中使用了大量的九字元素，以表达九龙潭的主题。
650m, these will be the tallest twin towers in the world.

The twin towers are set within a sloping landscape, which is punctuated by 120 high-rise villas as well as a series of high-rise apartment towers. The master plan is designed as a journey between the two metro stations: one at the southern end and the other by the Yangze River at the northern end of the site. A retail mall winds through the western side of the northern end, and stays flat as you are passing through the twin towers, so that as the site dramatically rises away you continue through a series of shopping pedes with the ground floor below you. It will be possible to catch a gondola along the site, and either drop off for a meal overlooking the river, or continue out onto a new island which will contain the “Changjiang Bank.” The unique visitor attraction will take you 250m up into the art to take in breathtaking views of the new master plan to the north and the city to the south.
Haikou Master Plan

海口总体规划
Will Alagia’s proposal for Malmo aims to create a place where people can romantically celebrate the history of the region and enjoy living a new contemporary lifestyle by the sea. The urban plan is created through an iconic strip of ground, first and second floor levels. Wednesday meander through a series of vibrantly colored objects which house activities such as swimming, nightclubs, gyms, libraries, restaurants and shopping. The style of architecture used along these walkways is the nothing over-used in Malmo, and intended to promote it as a city of the future.

Rising up out of the strip of activity are a series of towers which contain hotels, offices and apartments. A series of randomly designed multistory towers lead towards Alagia’s iconic lights-up tower at the northern end of the site. The towers use three sides to appear to shimmer in the waves, from the inner colored glass skin provide hundreds of balconies. These lift-purport a perforated skin made from translucent colored cotton, then raised up steel clad in stainless-steel mesh. These three skins blur the definitions of the tower and make the sleek curious as to its shape and form. The skins are also very practical, acting as buffers so that whatever the season, the residents can use different parts of the building to enjoy external amenity space protected from the weather. The towers adaptable high-rise skin facade system will optimize the energy efficiency and sustainability of the building, by enabling the use to manually control levels of natural ventilation. The design implements a sustainable strategy as one of the most fundamental design criteria for the tower. These strategies and solutions include double-skin façade, controllable natural ventilation with climatic sensor system, optimize facade devices integrated with the architecture and modulated segments to provide flexibility and sustainability for use of the towers.
In Chinese history and philosophies, 9 represents what exists above the earth. The concept of the "Nine Heavens" is the most representative of 9. The heavens, just like the earth, is divided into 9 segments. While the earth is divided into 9 metric sectors horizontally, the sky or heaven has 9 hierarchical worlds. The representation of each of the "Nine Heavens" reflects the structure and hierarchy of the human society. Therefore, we have incorporated the concept of "9" into our design proposal. We have nine lakes, nine residential high-rise buildings, nine "peabody" which make up the elevated shopping street, and nine vertical segments in the main super tall tower, which we call "Chongqing Nine Heavens Tower".

The two towers consist of office, 5 star hotel and serviced apartments. While the offices are located in the west tower, hopefully uses such as hotel and serviced apartments are located in the east tower. This arrangement minimizes the mixture of different uses, resulting in higher efficiency on its vertical transport system and floor efficiency. Each tower is made up by 9 vertical modules, each of which is approximately 65m high, 15 levels including a plant / refuge floor. The structure of the tower is also based on this module, providing a very efficient structural system with high strength to sustain high wind and Chongqing’s high seismic activities. The "main tower" double skin façade system incorporates a controllable natural ventilation system to optimize the energy efficiency and sustainability of the building. The outer skin, the weather skin, is 100% standardized, low-cost and easy to manufacture and construct. The inner skin acts as a thermal barrier and partition, which defines the internal environment. All