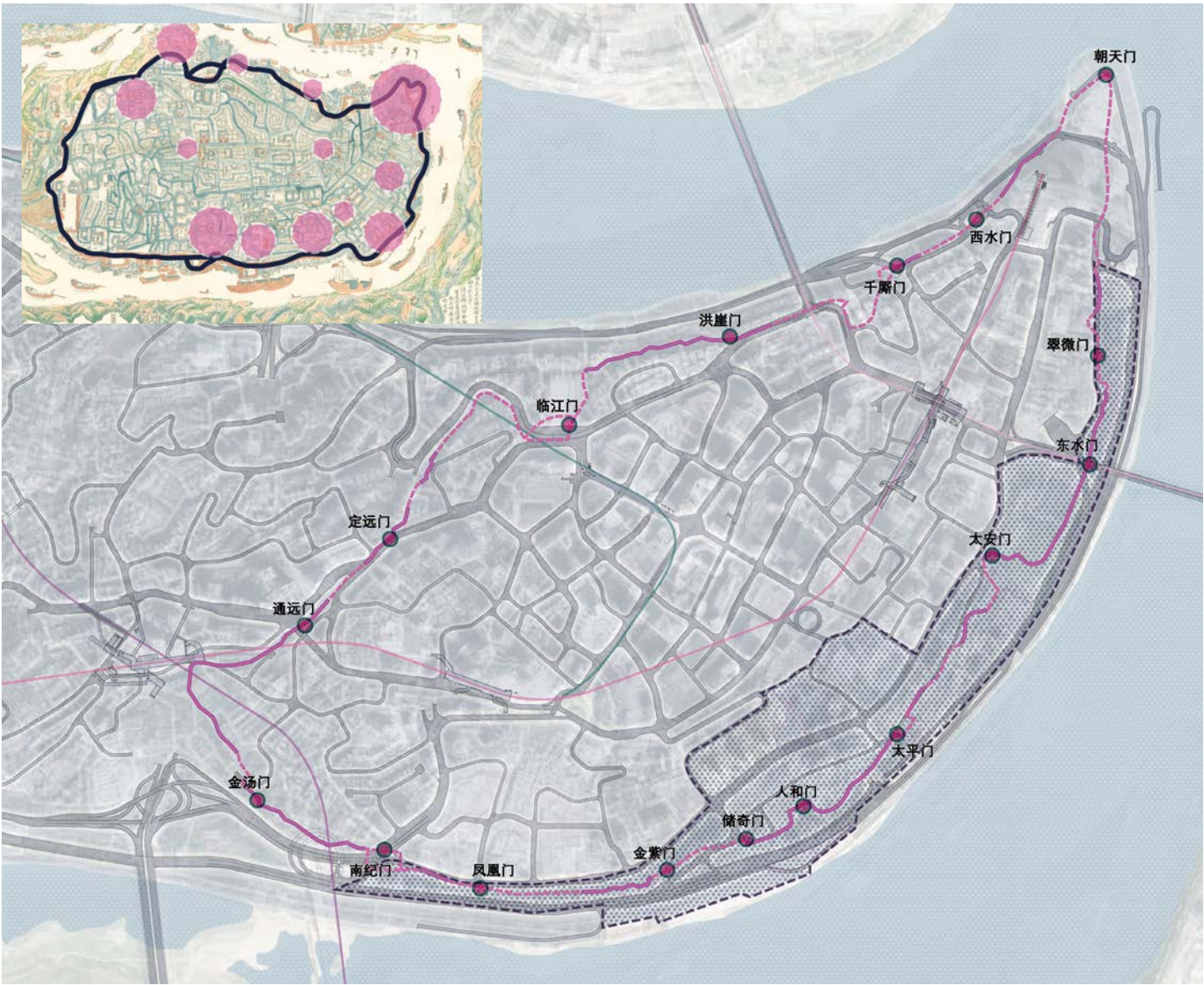


YUZHONG REDEVELOPMENT AREA, CHONGQING CHINA

CHANGBIN DISTRICT - “CHONGQING, CITY IN THE CLOUD”

Urban Design, Architecture & Open Spaces Concept Design



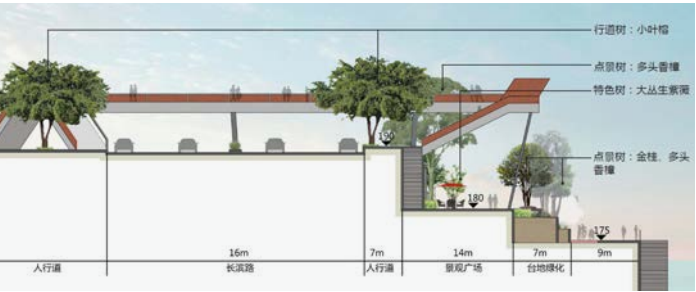
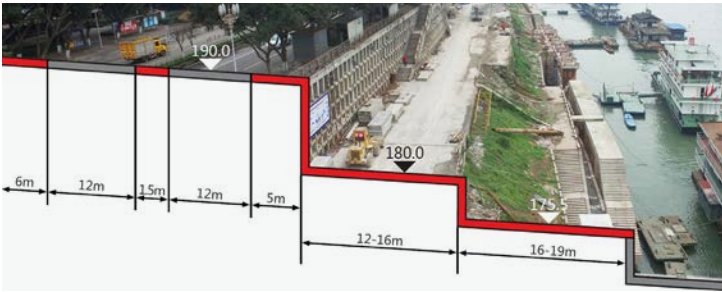
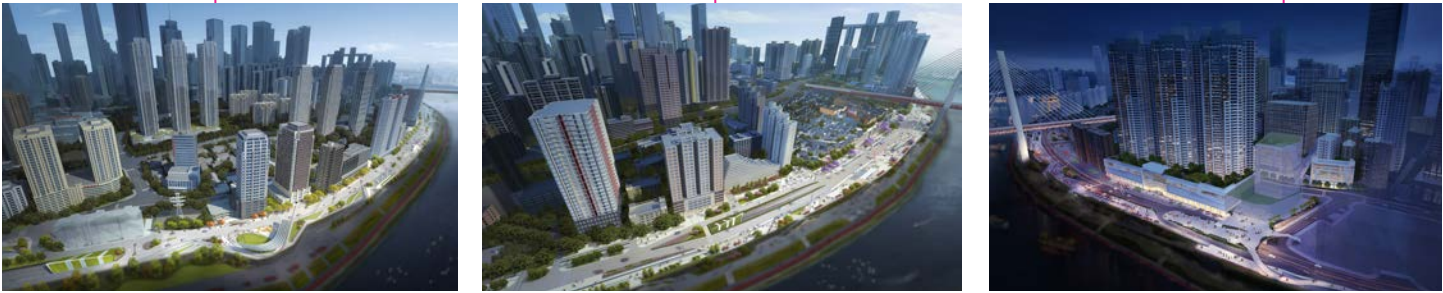
YUZHONG REDEVELOPMENT AREA, CHONGQING CHINA

CHANGBIN DISTRICT - “CHONGQING, CITY IN THE CLOUD”

Urban Design, Architecture & Open Spaces Concept Design

STUDIO
MBJ

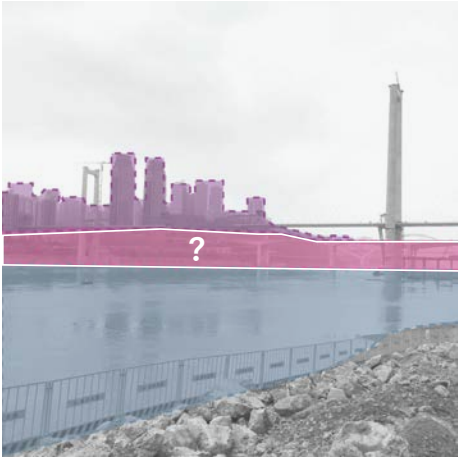
Architecture
+ Urbanism



YUZHONG REDEVELOPMENT AREA, CHONGQING CHINA

CHANGBIN DISTRICT - “CHONGQING, CITY IN THE CLOUD”

Urban Design, Architecture & Open Spaces Concept Design



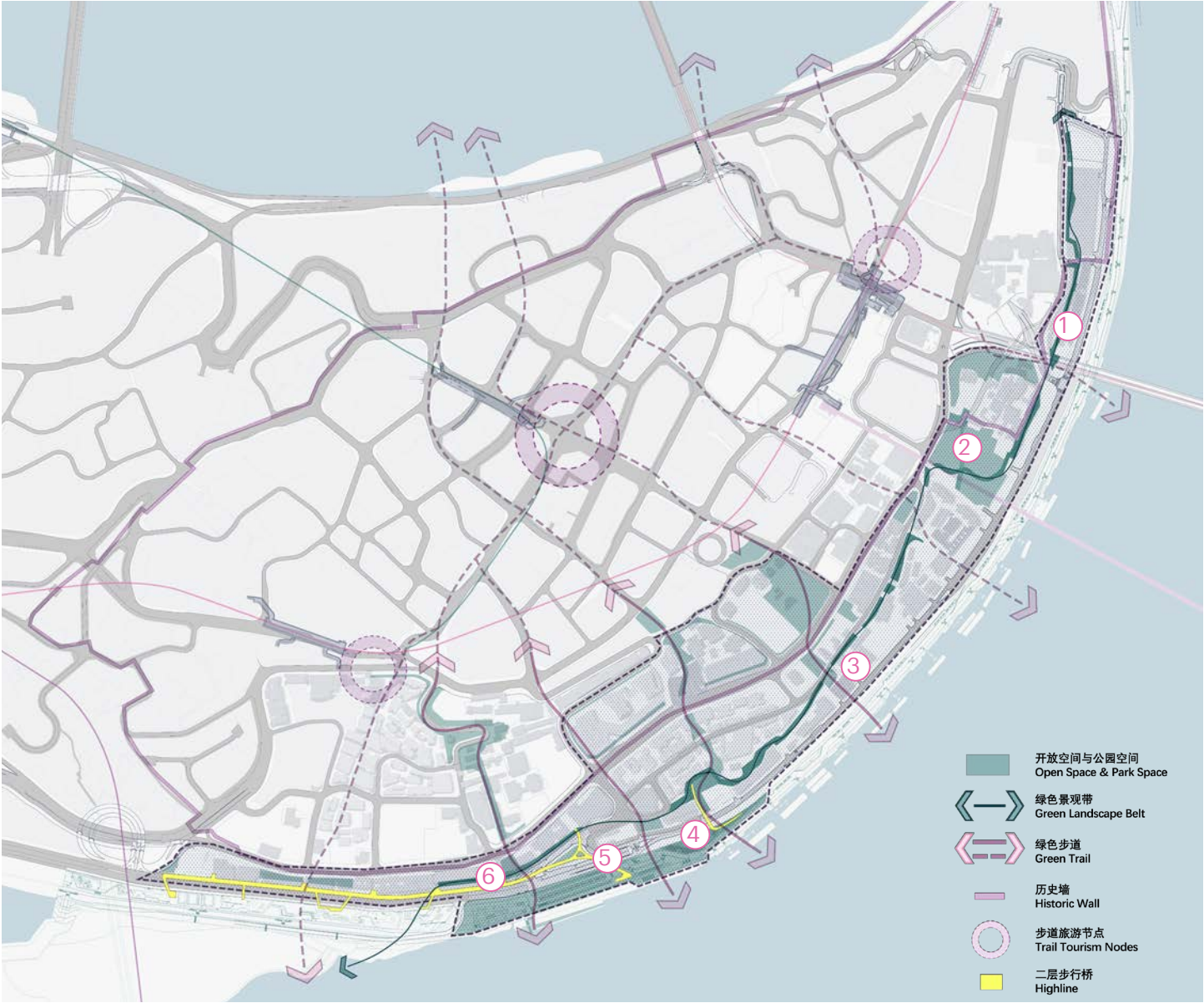
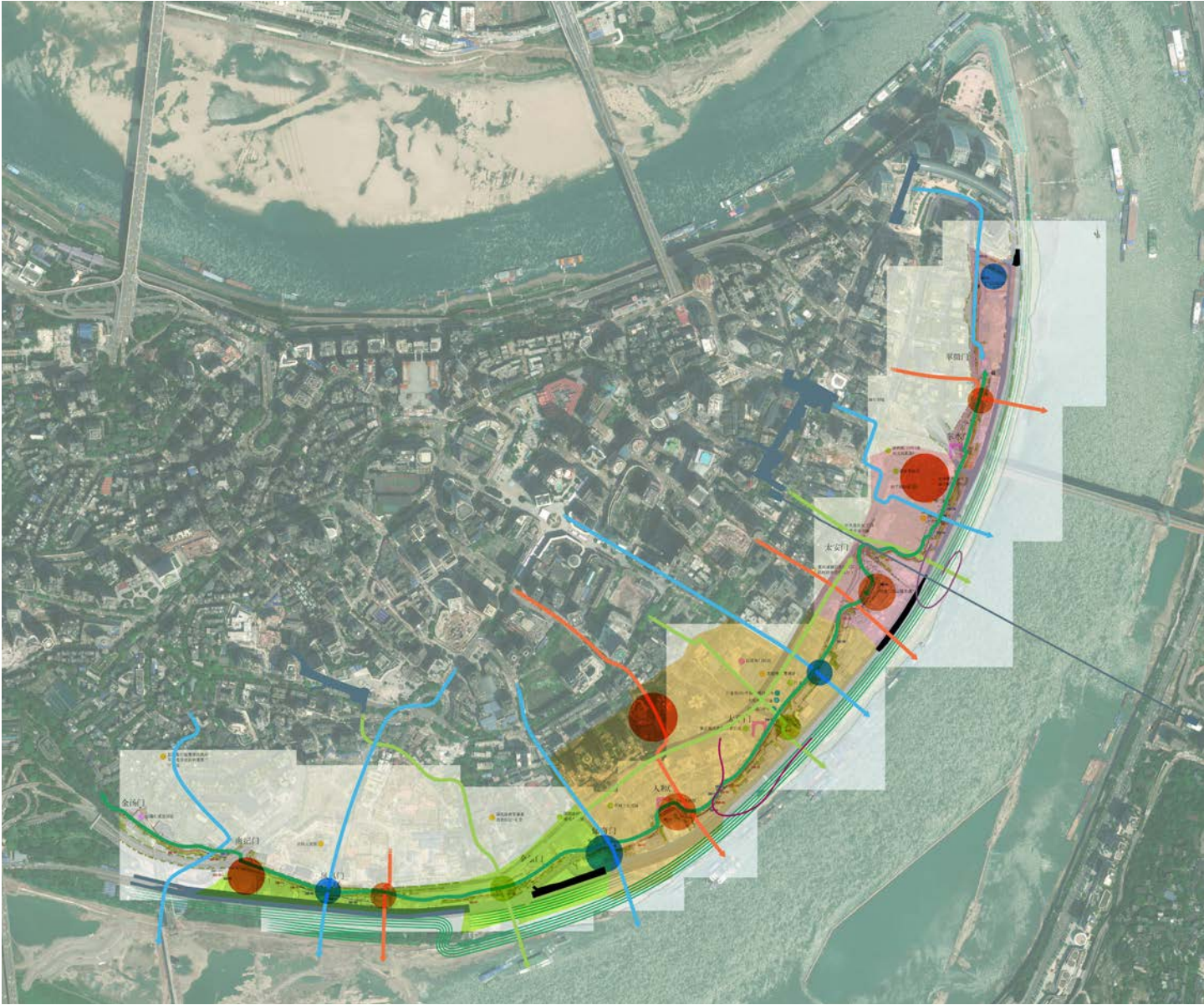
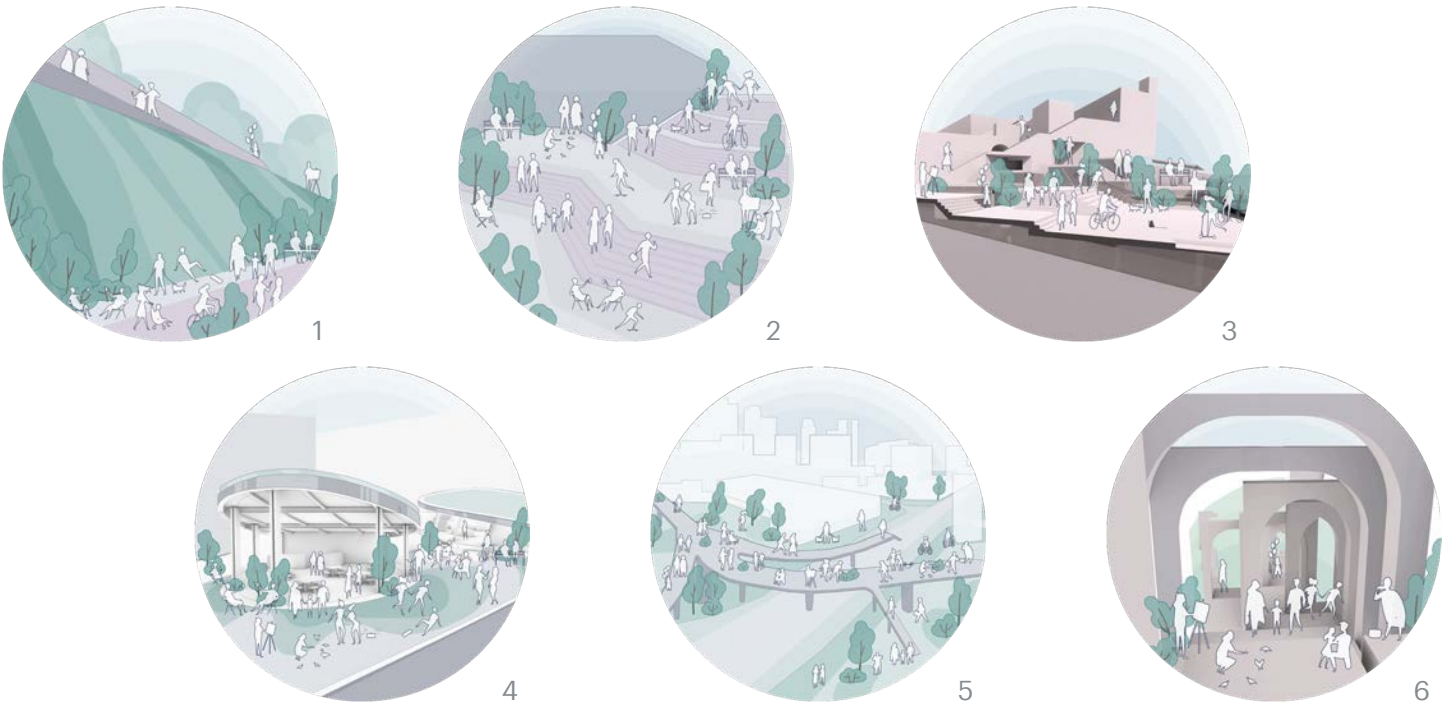
Between City & River



Between High and Low Levels



Between Historic and New



YUZHONG REDEVELOPMENT AREA, CHONGQING CHINA

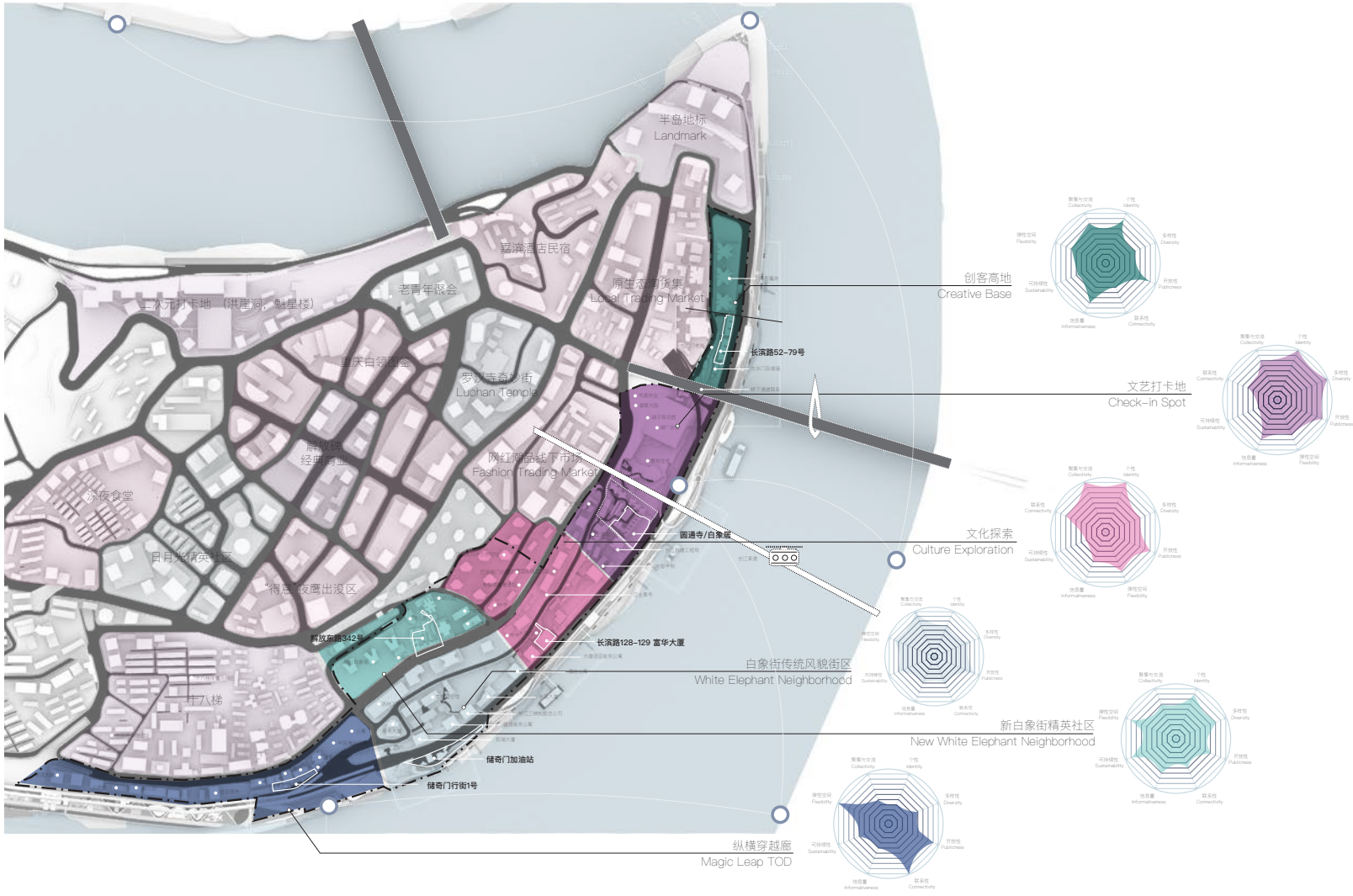
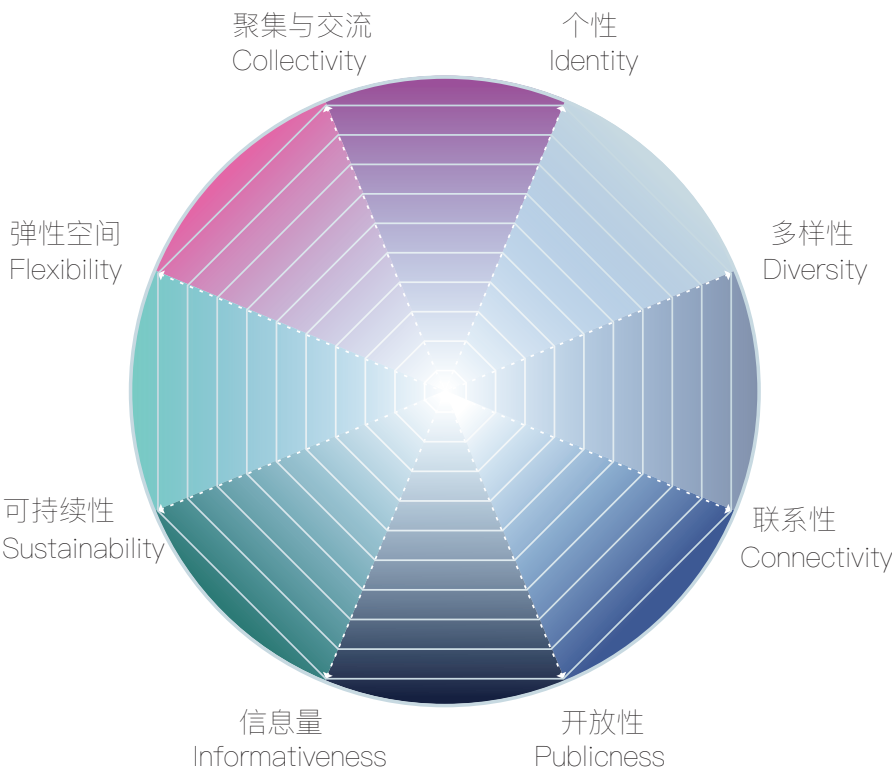
CHANGBIN DISTRICT - “CHONGQING, CITY IN THE CLOUD”

Urban Design, Architecture & Open Spaces Concept Design

STU
DIO
MBJ

Architecture
+ Urbanism

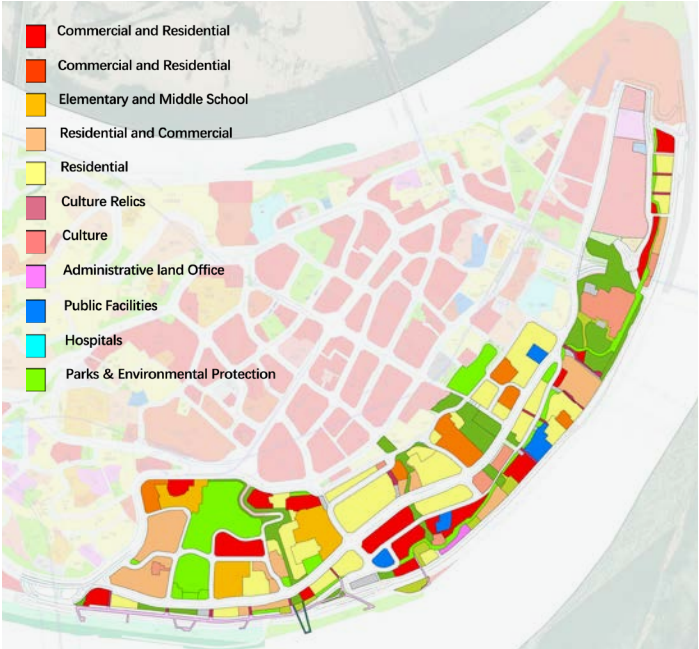
According to the characteristics of the site, the midlevel urban spatial awareness districts are redrawn, and 8 coordinates are used to score and determine the development direction of each district to guide the architectural space form of each district. The ancient city wall, as the glue that connects the sites horizontally, connects each distinctive urban space closely in the time dimension. Let history meet the future, let the highlands meet the waterfront, let the diverse cultures collide, and create a “Cloud” Chongqing full of cultural innovation and technological atmosphere.



YUZHONG REDEVELOPMENT AREA, CHONGQING CHINA

CHANGBIN DISTRICT - “CHONGQING, CITY IN THE CLOUD”

Urban Design, Architecture & Open Spaces Concept Design



Plan transportation, three-dimensional transportation, and water transportation are three-in-one, seamlessly connecting, and improving site accessibility.

The ancient city wall is used as the horizontal axis to connect the site, vertically connecting the core highland and the waterfront of the riverside. The landscape transformation uses viaducts to connect the urban roof terraces to form a three-dimensional open space network that echoes the riverside landscape belt.



YUZHONG REDEVELOPMENT AREA, CHONGQING CHINA
CHANGBIN DISTRICT - “CHONGQING, CITY IN THE CLOUD”

Urban Design, Architecture & Open Spaces Concept Design

