



Sightseeing night market

1) Before Design

1) location surrounding environment



There are catering and printing shops in the south of the node. In addition, there is a community fitness infrastructure platform with a viaduct in front to communicate pedestrian traffic on the left and right sides of People's East Road

2) node usage condition



Peripheral facilities
There is a certain amount of green space and small-area infrastructure

Have a night market foundation
Changsha Yongding Community Food 7th Street, near the design site, is the first smoke-free night market demonstration street in the urban area.

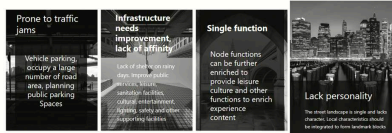
Traffic condition
Full coverage of public transportation, residents travel very convenient

3) User population and user needs analysis



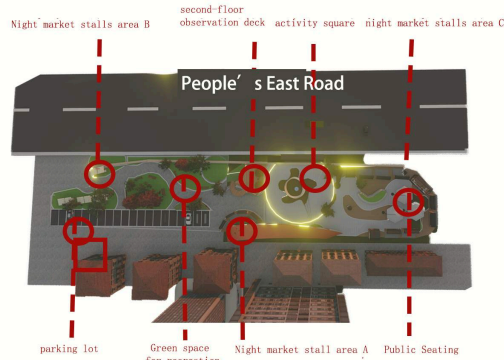
The people who use and stay in the community are mostly residents, office workers and pedestrians nearby. People often make phone calls in the neighborhood, because the set of public rest place for people to stay in the space is very little. The node is located on the pedestrian traffic hub, which can enrich the street space and improve the space and facilities for the public

4) Analysis of current situation

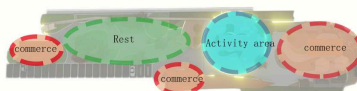


2) Design target and idea

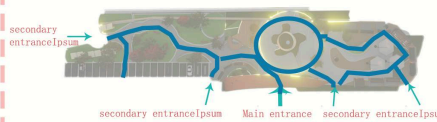
The existing night market economy will be transformed and upgraded, and the People's East Road night economy brand will be built to attract people, revitalize the site, and narrow the distance between people. People will interact here socially and find the beauty of life.



Functional partitioning



Distribution of traffic flow lines and primary and secondary entrances



3) Details and renderings



There is a small fountain and light belt in the center of the activity square. Around the row is Section C, a night market stall with Chinese style



Aerial view of Stall C area of the Night market, illuminated by ground lights and stalls



Green space for walking and leisure, with leisure seats



The first floor is an indoor public recreation area with vending machines

