RING CITY - A REALISTIC UTOPIAN BEIJING

BEIJING BOUNDARY

MACROSCOPIC SOCIAL PROBLEM



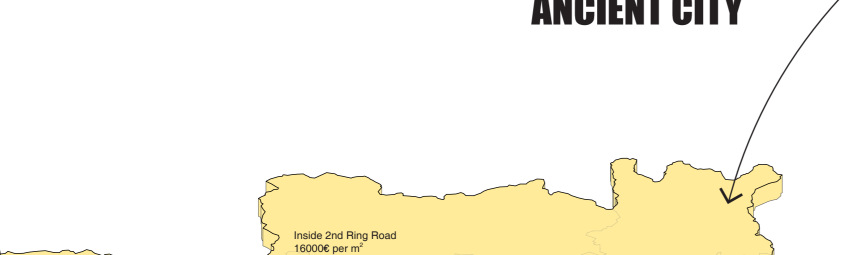


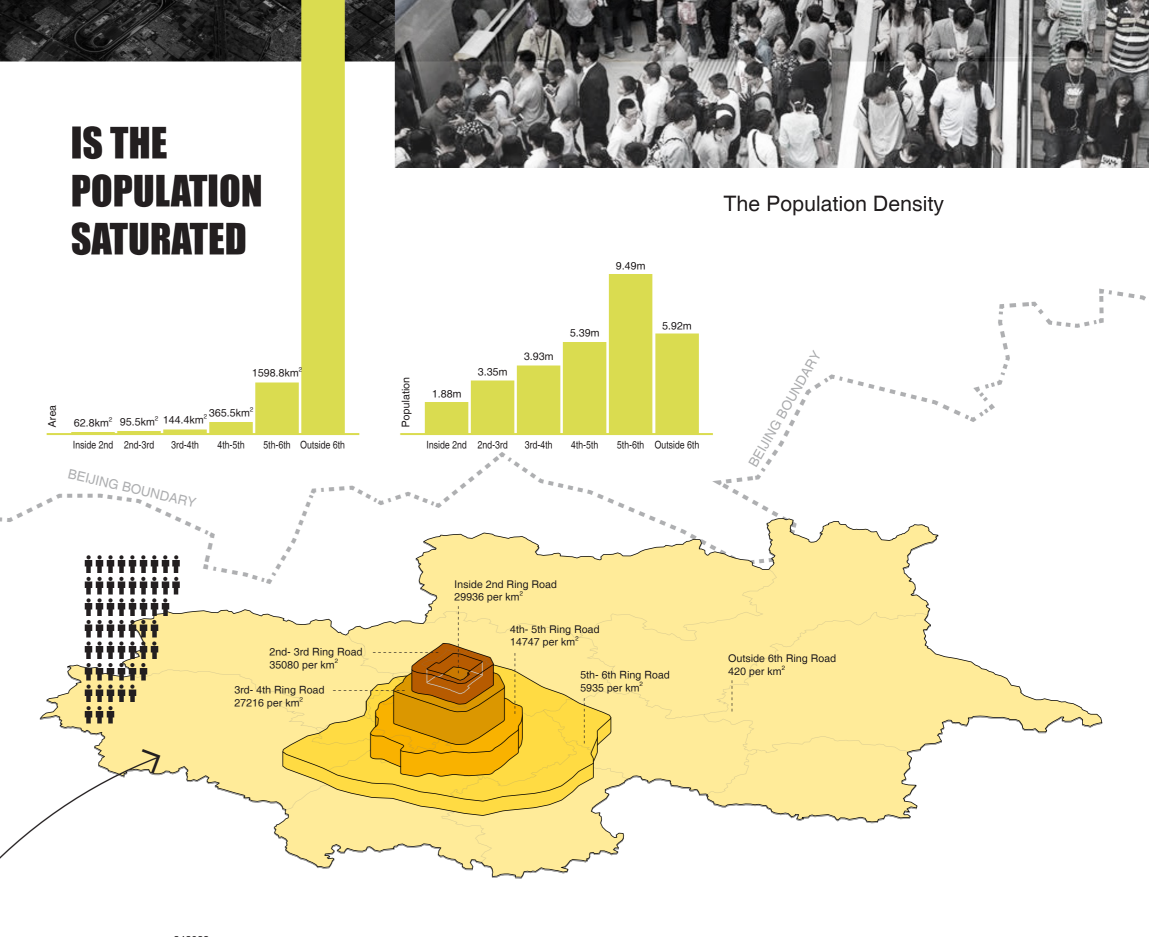


The Remnant of Ancient Beijing

The development of Beijing is partly based on the demolish of ancient city. The process started to accelerated from 1980s, resulting in only scattered ancient blocks remained with nonmatched buildings encircled. In the meantime,

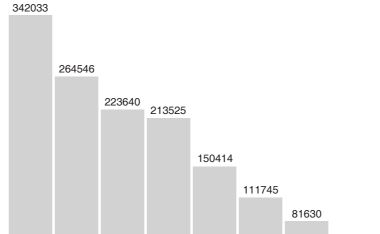
HOW TO STOP THE EROSION TO THE ANCIENT CITY





BEIJING BOUNDARY

THE SIXTH RING ROAD_diameter=50.5km



Chaoyang Fengtai Daxing Haidian Changping Tongzhou Fangshan Shijingshan Shunyi

HOW TO SHORTEN THE DISTANCE OF COMMUTING

5428

1430

3165

BEIJING BOUNDARY

61145 61241

5122

2612

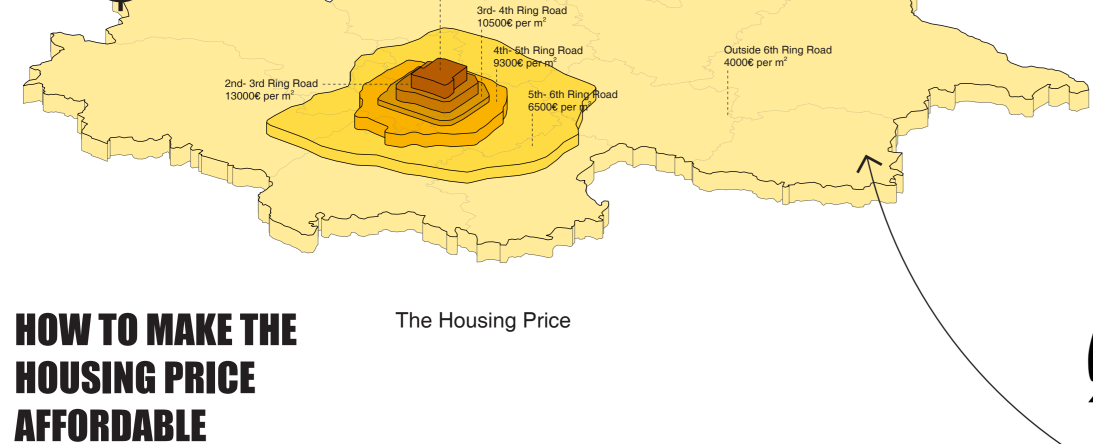
635

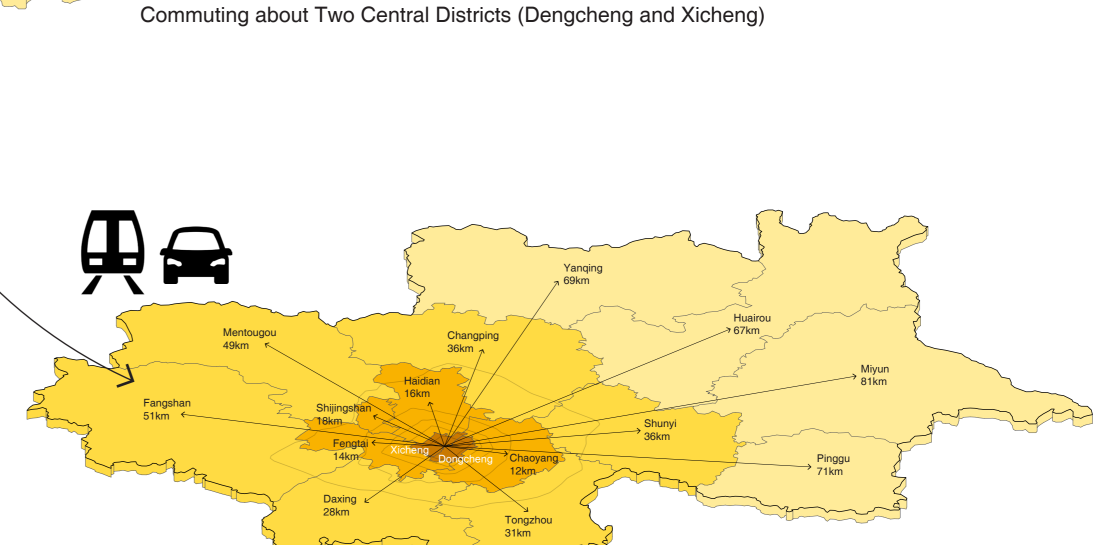
Daxing Haidian Changping Tongzhou Fangshan Shijingshan Shunyi

20551

Chaoyang Fengtai

õ





19503 19268

RING CITY - A REALISTIC UTOPIAN BEIJING

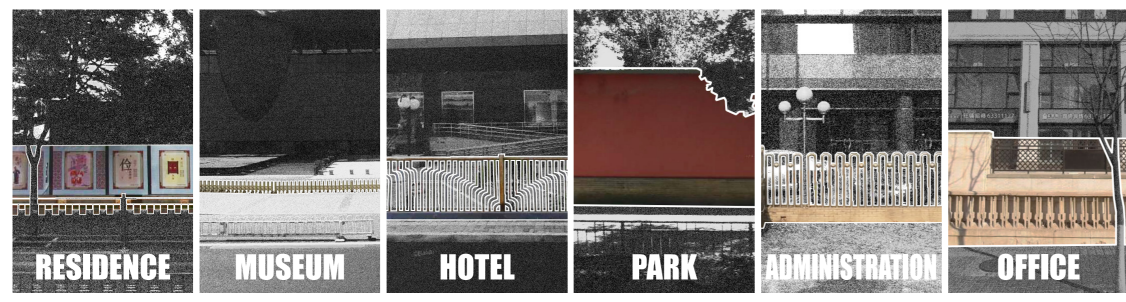
MESOSCOPIC URBAN PROBLEM — ISOLATED URBAN TEXTURE

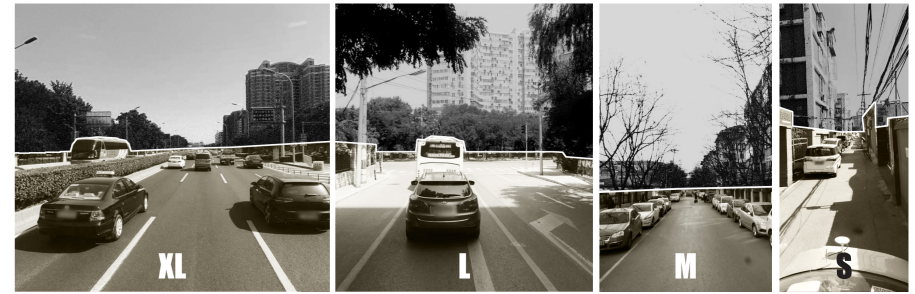
Fence City



Traditional Enclosed Thought

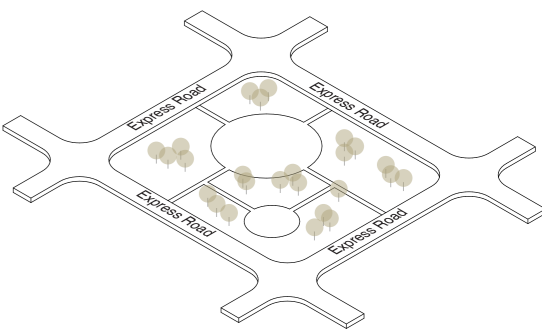
Soviet Microdistrict

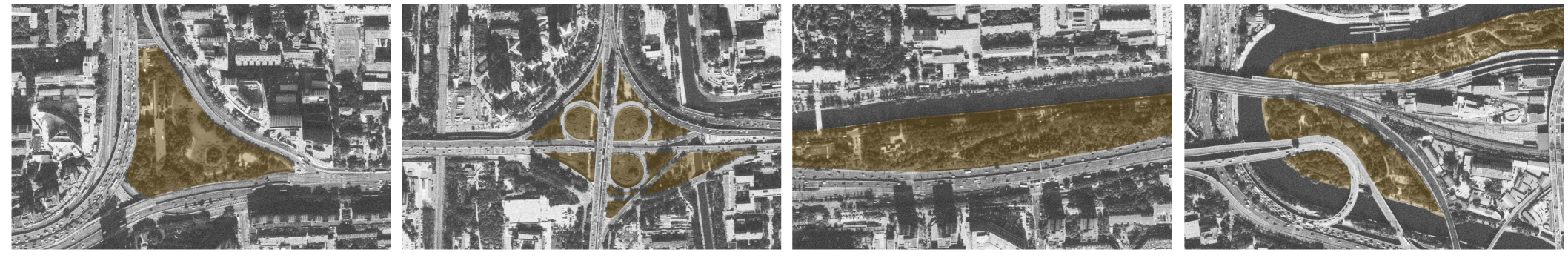






Isolated Green Space





Isolated by express road

Isolated by flyover

Isolated by express road and river

Isolated by railway and river

RING CITY - A REALISTIC UTOPIAN BEIJING MESOSCOPIC URBAN PROBLEM — URBAN ELEMENT DEFICIENCY

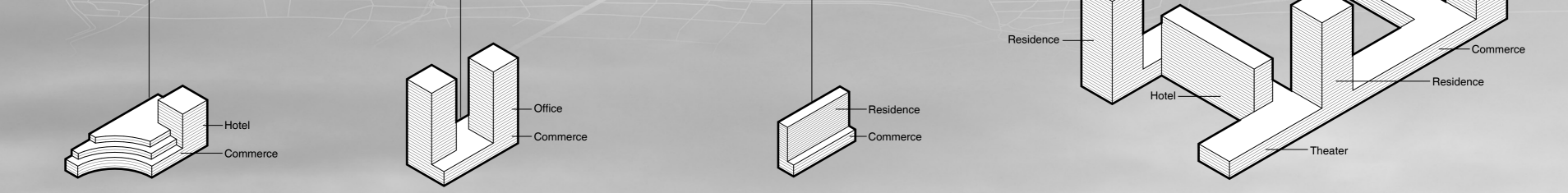


 \mathcal{A}

-

Office-

Office



Deficiency of Mix-used Building



MACROSCOPICAL

PROBL

. ™ ≤ **RING CITY**

A REALISTIC UTOPIAN BEIJING





