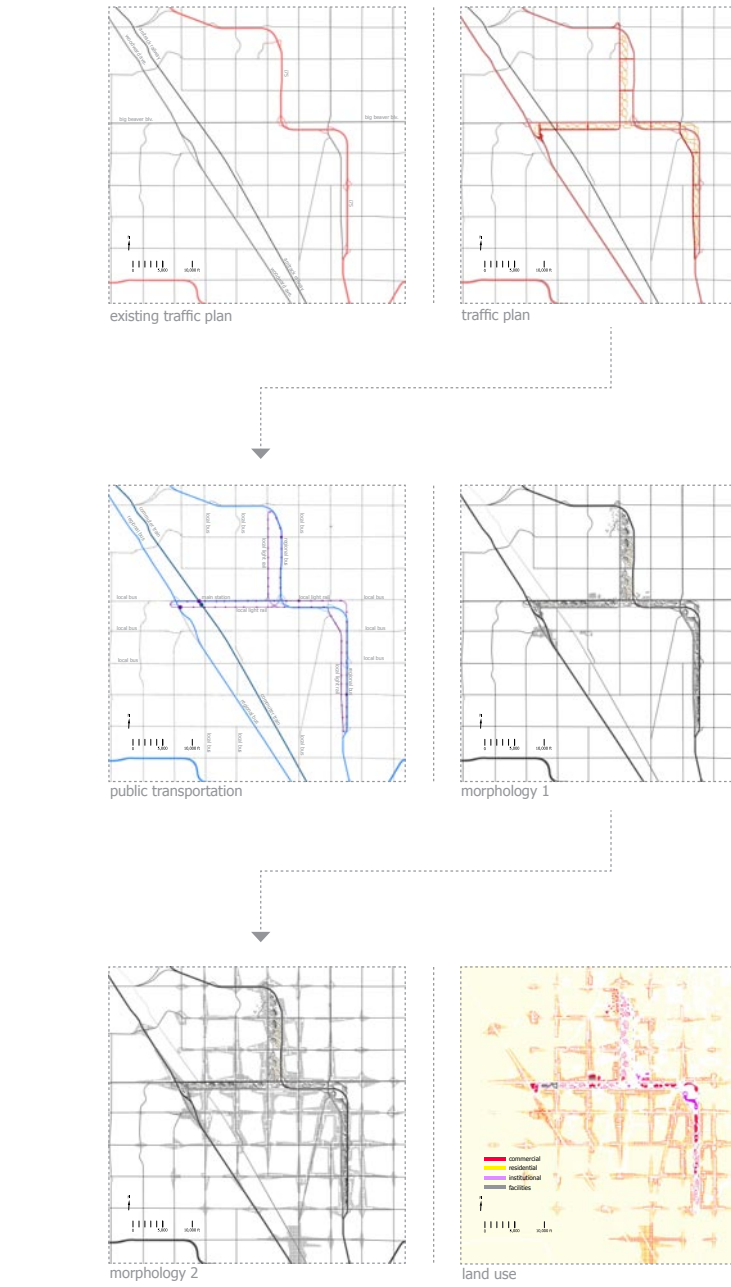
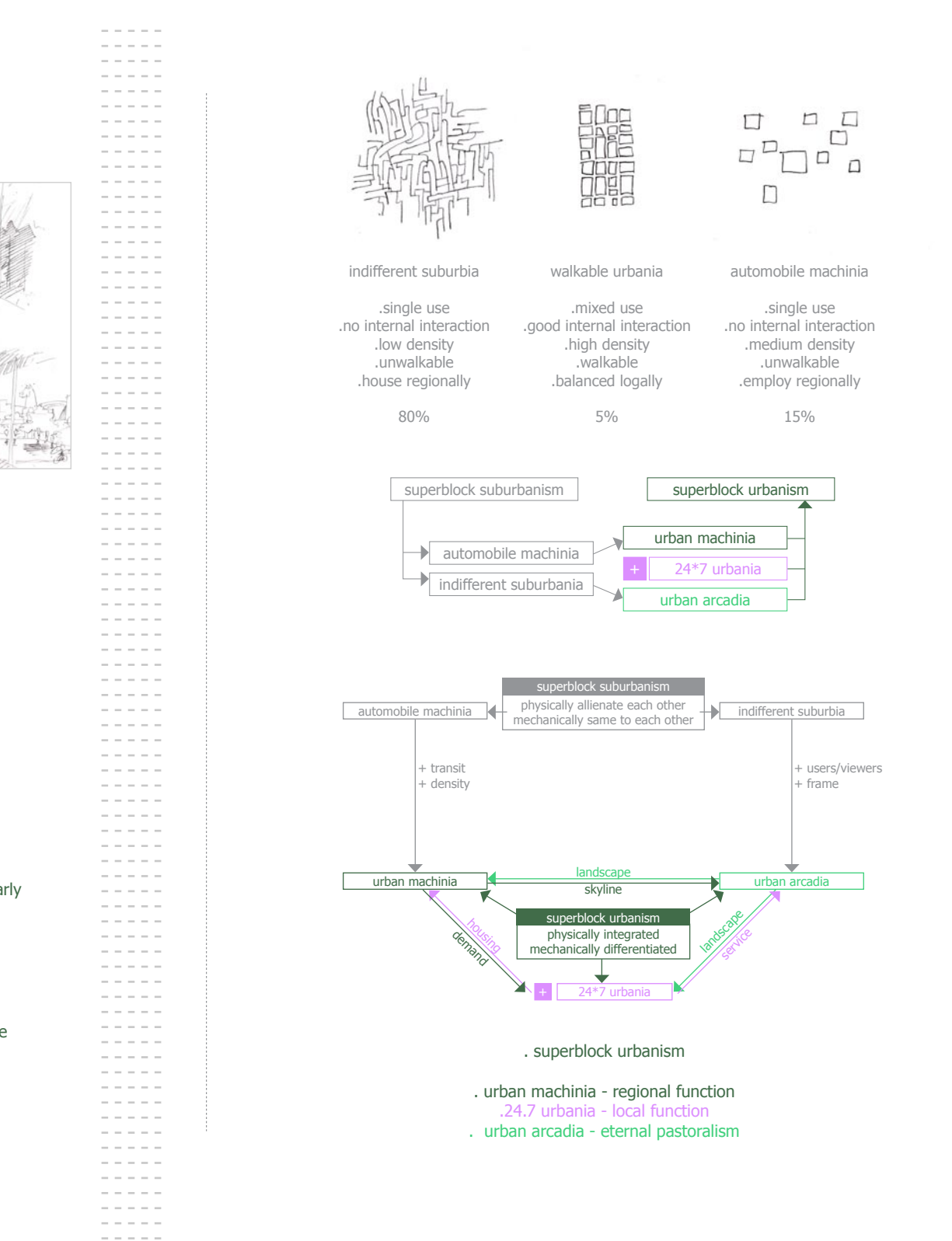
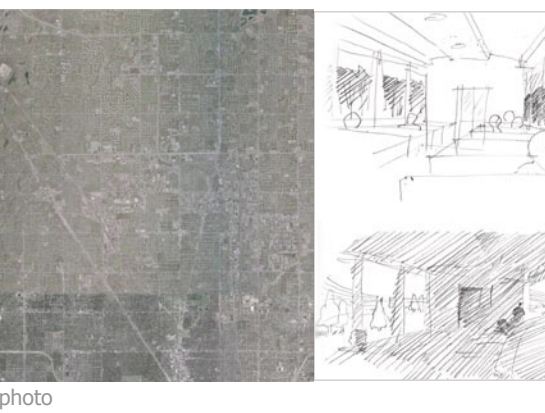
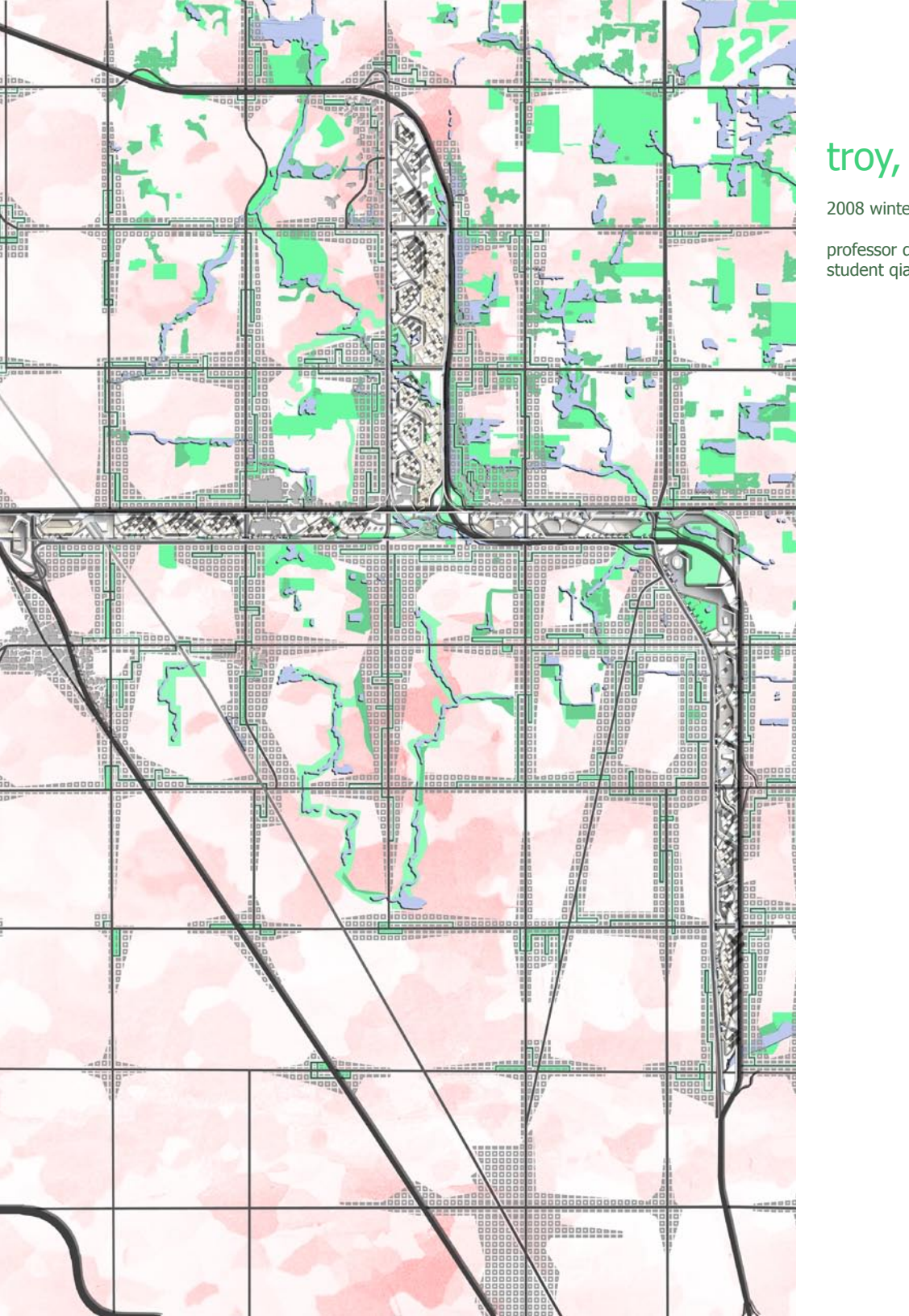


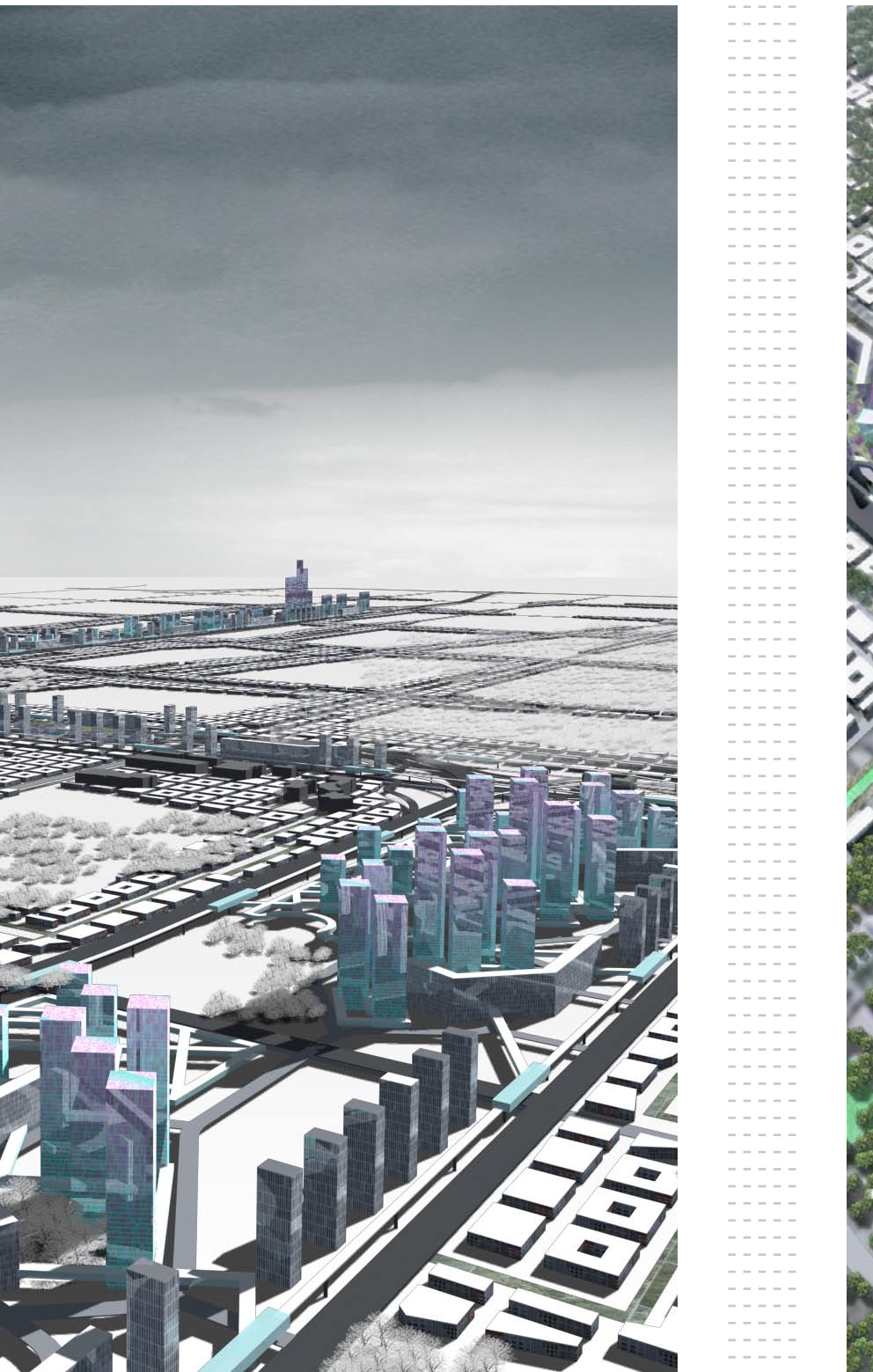
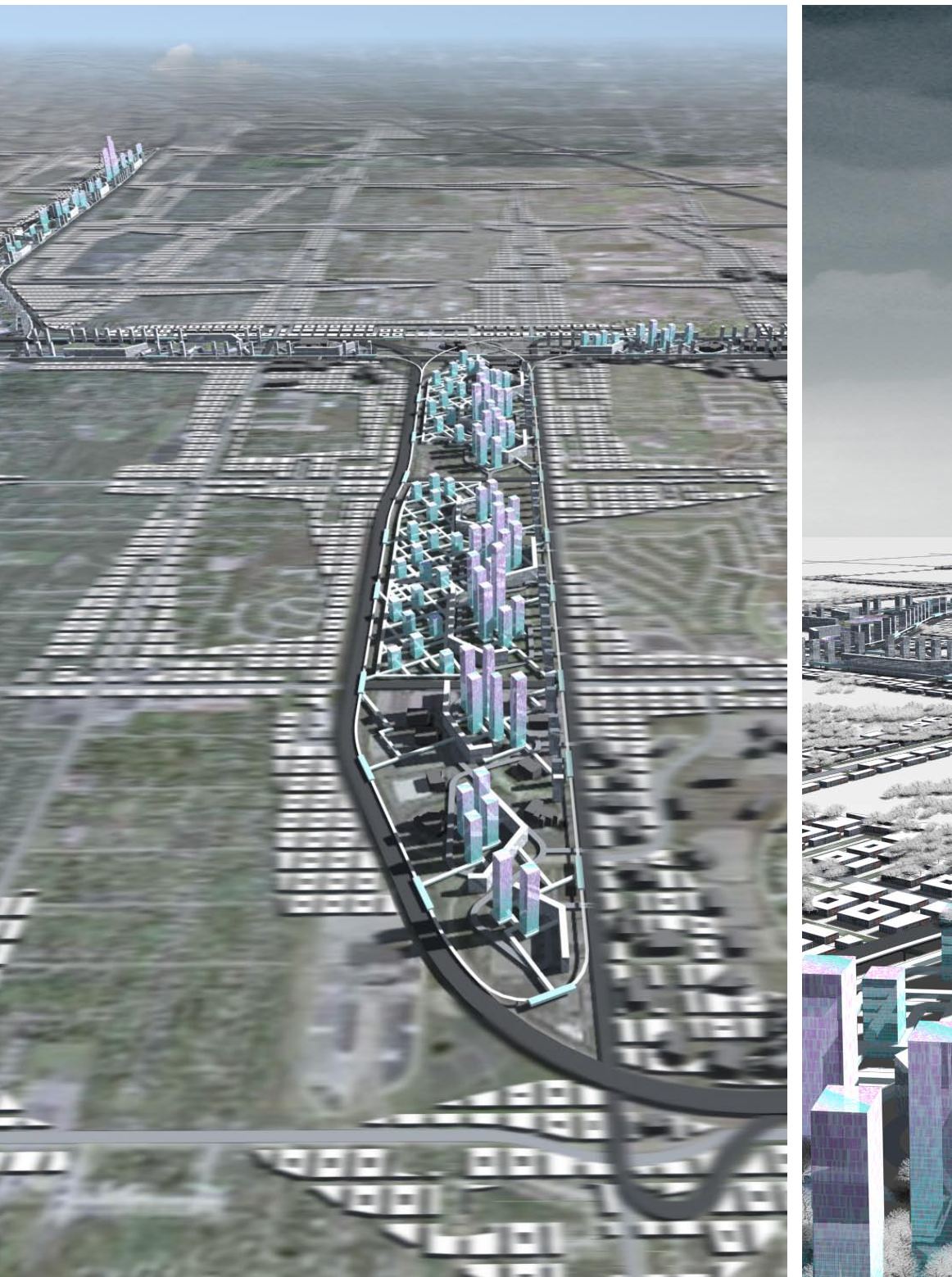
# work samples

for  
q i a n o  
j i

	Education	Working Experience	Awards in Design Competitions
Qian Li Date of Birth July 24, 1980	August, 1998 - July, 2003 School of Architecture, <b>Tsinghua University</b> , Beijing <b>Bachelor of Architecture</b>	April-August, 2002 Intern China-Union Jianwen Architects & Engineers, Beijing, China	2003 Lenovo R&D Center Landscape Design, 1st Prize (team)
2451 Stone Road, Ann Arbor, MI 48105 T (734) 272 1701 E liq@umich.edu	June 2007- April 2008 Taubman College of Architecture and Urban Planning, <b>University of Michigan, Ann Arbor</b> <b>Master of Urban Design Candidate</b> 2008	February-May, 2003 Intern <b>Standard Architecture</b> , Beijing, China	2003-2004 National Indoor Stadium, Beijing, 1st Prize (team)
Career Objective: <b>Urban Designer + Architect</b>			
Computation			
expert level using of AutoCad, Photoshop, InDesign, 3DSMax, Illustrator, SketchUp and office applications			
Language			
proficient Chinese proficient English basic German			

Working Experience
April-August, 2002 Intern China-Union Jianwen Architects & Engineers, Beijing, China
2003 Lenovo R&D Center Landscape Design, 1st Prize (team)
February-May, 2003 Intern <b>Standard Architecture</b> , Beijing, China
2003-2004 National Indoor Stadium, Beijing, 1st Prize (team)
July 2003 - September 2006 Architect China Branches of Obermeyer Planen+Beraten GmbH
2005-2006 CBD Core Area Landscape and Underground Development, Guangzhou, 1st Prize (team)
October 2006 – March 2007 Project Architect Wolf Loebel Architekten in Beijing, A member of Rheinschiene Design Group
2006 Baijiazhuang Xili Office Building, Beijing, 1st Prize (team)
2006 Ningbuo Municipal Center, 3rd place (team, managing architect)
2006 Tianjin Gegu New Town Urban Planning, 1st Prize (team, managing architect)







Youngstown today



## everyday Informative Walk<sub>in</sub> Youngstown

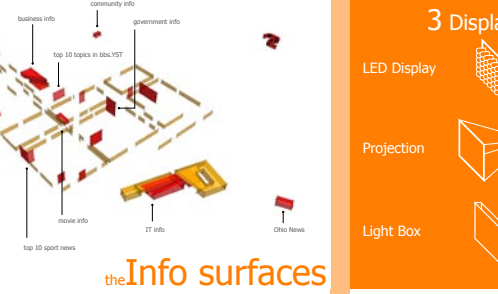
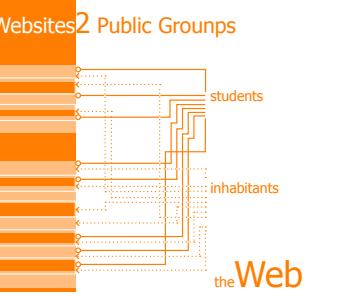
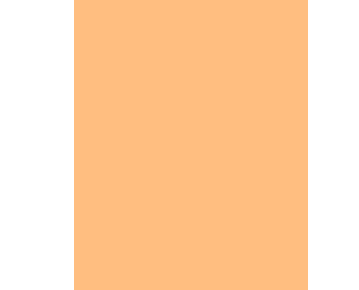
The topic of this part has two key words: Everyday Informative and "Walk-In".

To be informative has many meanings, in short it makes Youngstown a more interesting place.

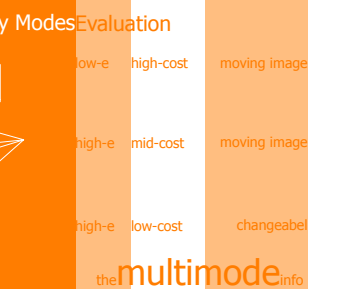
Qian Li  
2007 MUD Summer Studio, U. Mich  
Instructor Prof. Kit McCollough



The two websites, the YSU and the local, provide information both interesting for students and community, where the interaction between them is also realized.  
Depending on the cases and budgets, three different technologies can be applied for the plan.



the Info surfaces



Info at Night



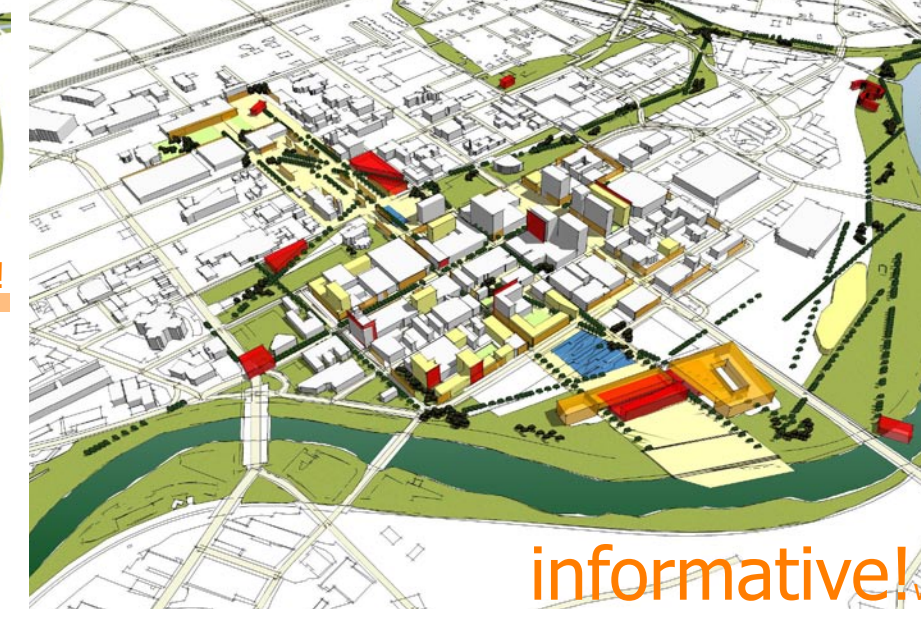
Info on Federal



The Park of Info at the waterfront attracts people from the university and downtown.

We encourage people to Walk In Youngstown.  
A promenade system involving the whole central city is designed and walkability in this town is to be improved.

The info-surfaces and the promenades are woven to be a whole informative walking experience.



informative walk

We encourage people to Walk In Youngstown.

A promenade system involving the whole central city is designed and walkability in this town is to be improved.

The info-surfaces and the promenades are woven to be a whole informative walking experience.



walk in info-field

Shelters from information provide quiet spaces where people can avoid the info input. People should have choice other than Info.

The trees and landscape elements enclose some passages + quads as the Info Shelters.

The Info Shelters are the places where people can be close to nature.



park.info



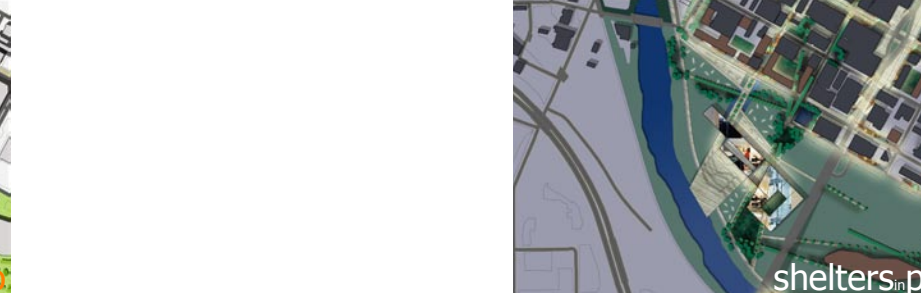
info field+shelter



Where is the democratic right to refuse info?



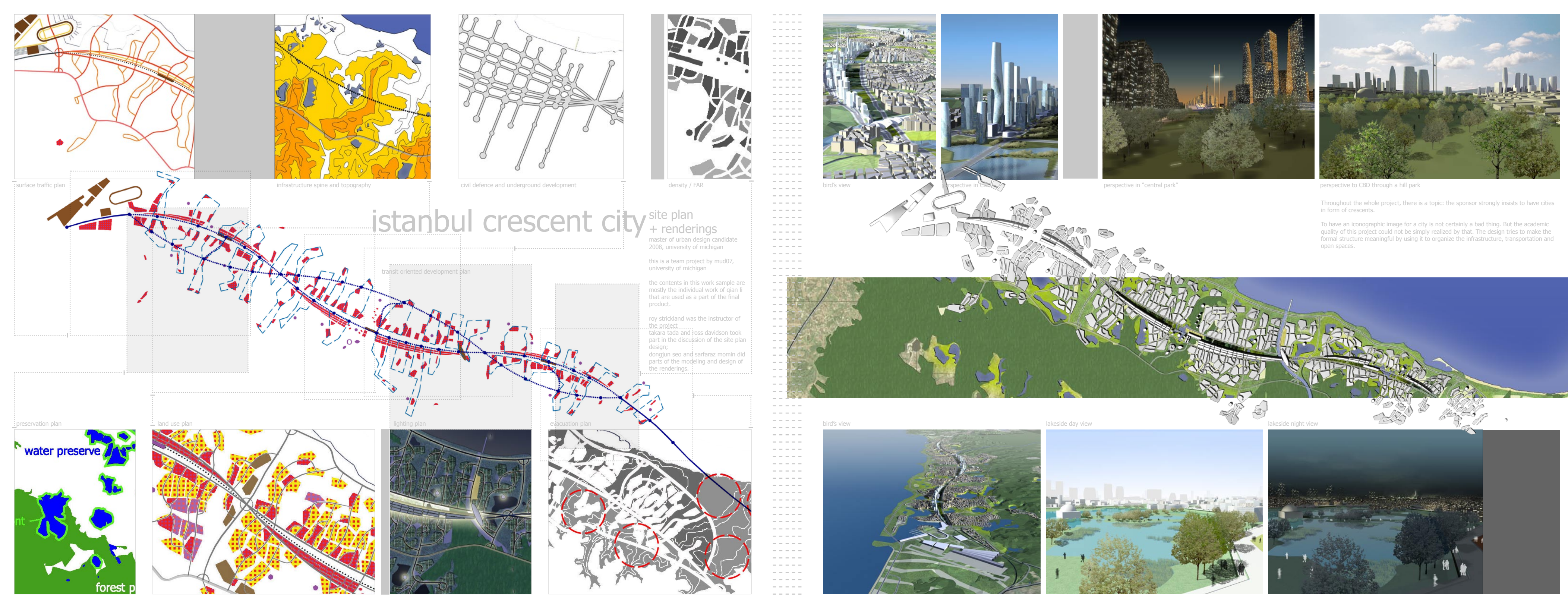
park.info



shelters park



shelter on Commerce

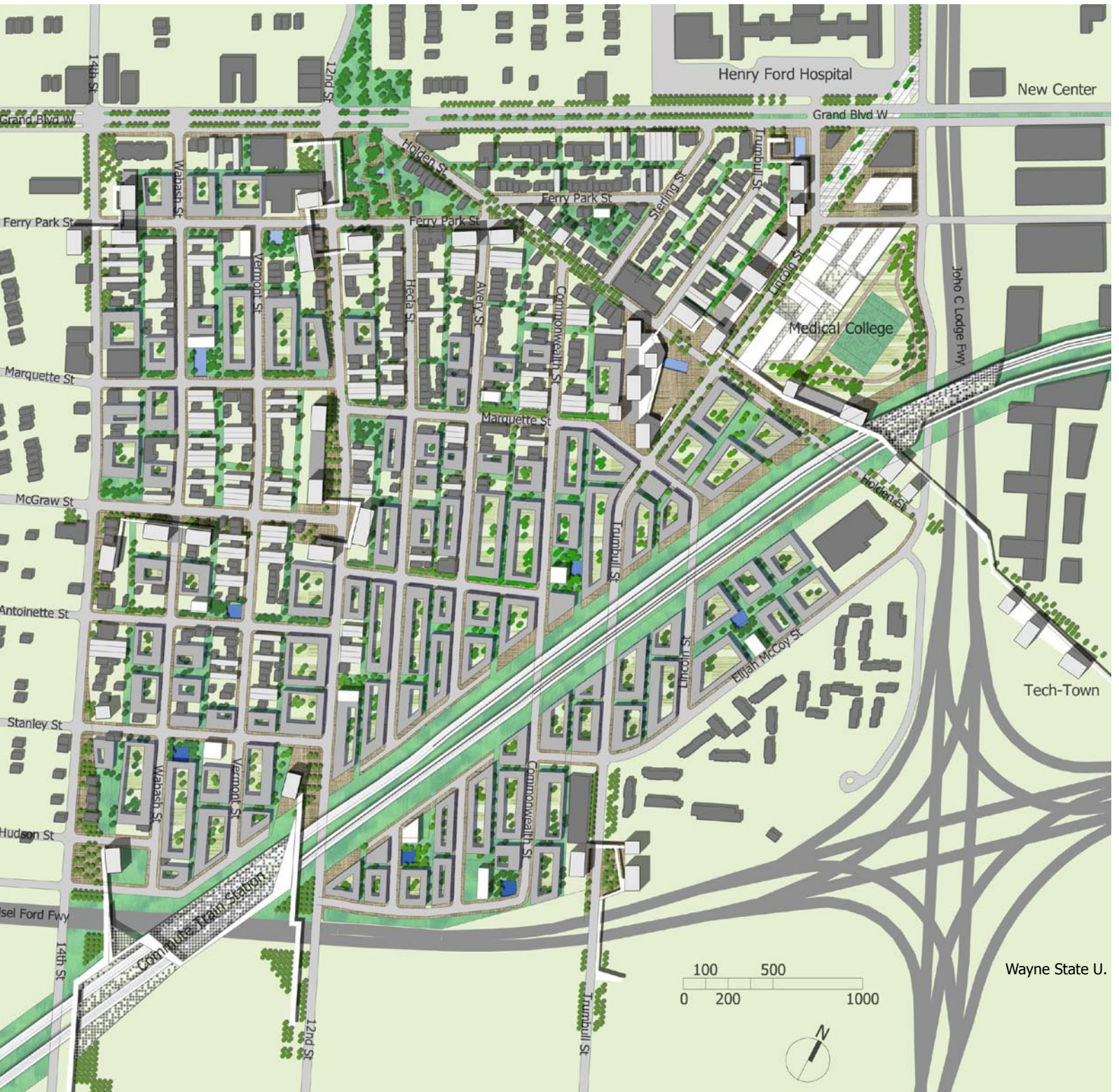


# mingle + light

Northwest Detroit Design Study

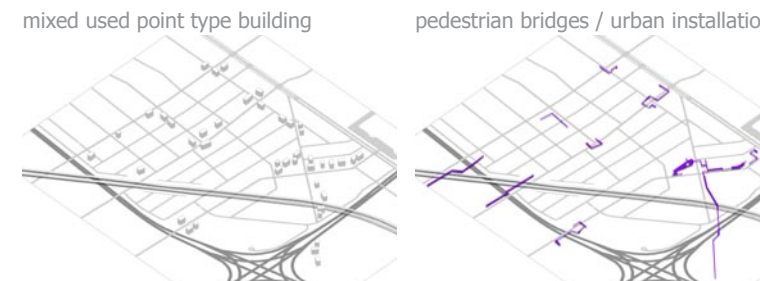
designer Qian Li  
instructor Roy Strickland  
contact granite@umich.edu

Master of Urban Design Program  
Fall 2007  
Taubman College of Architecture  
and Urban Planning  
University of Michigan



site plan

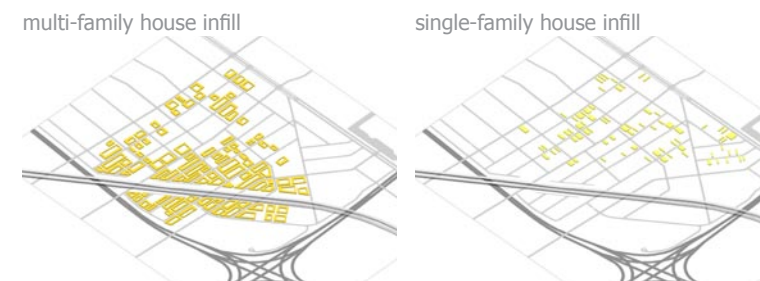
mixed used point type building



pedestrian bridges / urban installation



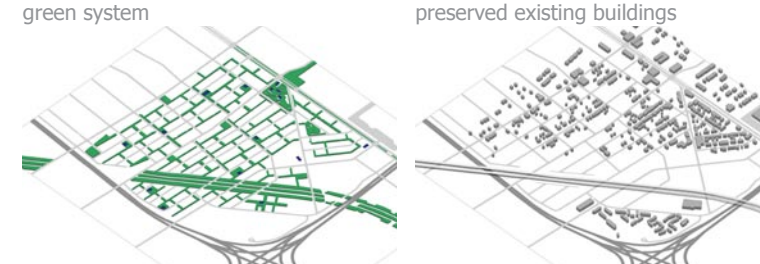
multi-family house infill



single-family house infill



green system



preserved existing buildings



The site is highly abandoned, however the identity of the community does still exist. This design tries to preserve more than 95% residential buildings existing and infill the site with three residential / mixed uses building types.

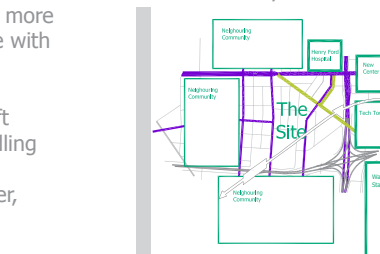
Trying hard to mingle the old and the new with very soft touch, this design nevertheless focuses on lighting, kindling the site and making it recognizable by marking several "gateways" to the neighboring plots, such as New Center, Tech-Town and Henry Ford Hospital which have actually certain importance in Detroit.

Especially on Grand Blvd. where the site is facing Henry Ford Hospital, the potential needs of the hospital in service, housing and expansion provide great opportunity to build a building component with higher density, the development of which may light the whole site and increase its real-estate value.

Technical data:

infill residential area about 3913008 square feet  
estimate 2408 households  
total parking lots about 3780

location analysis



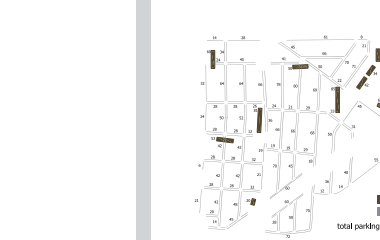
before figure ground



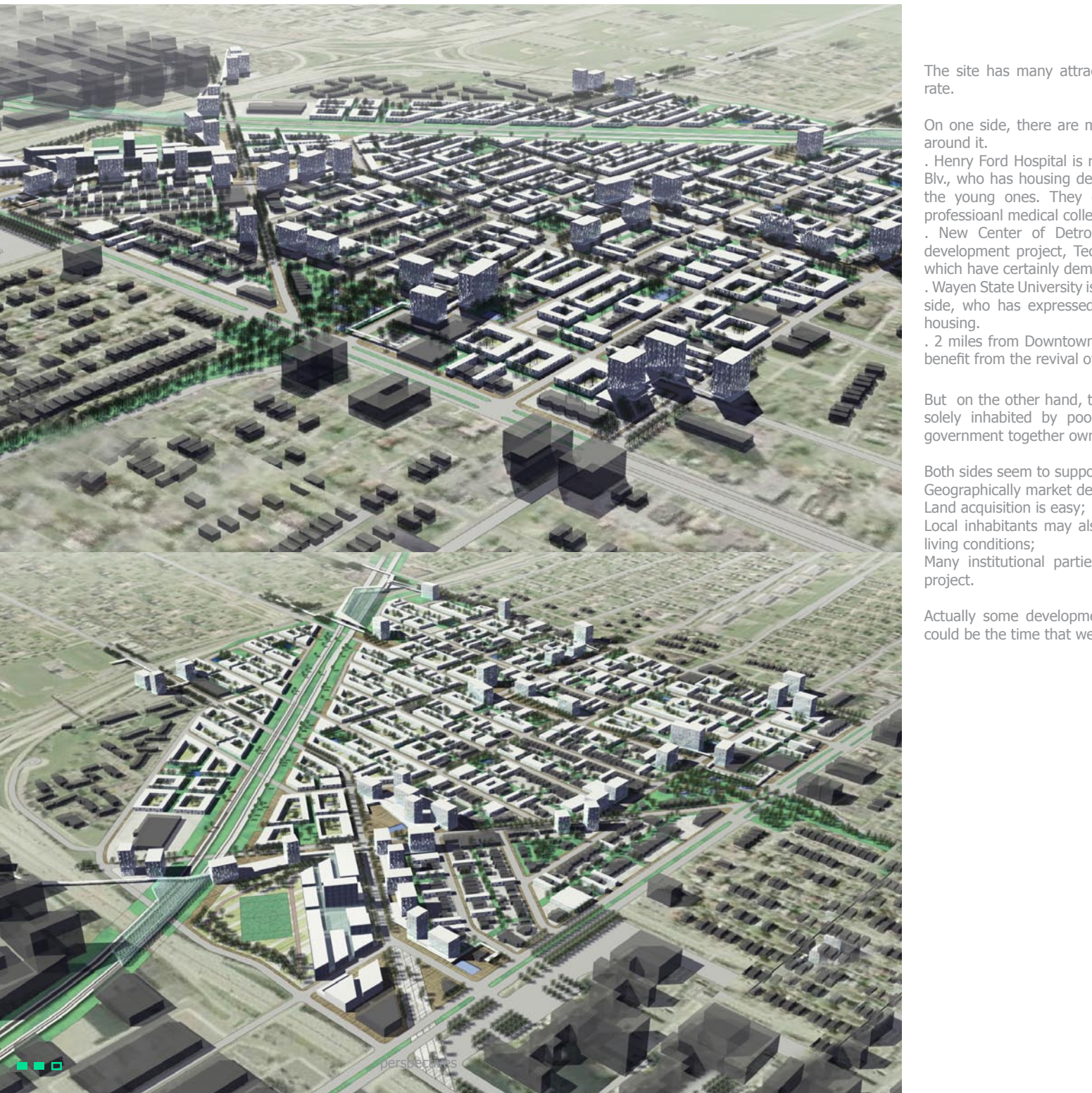
phasing analysis



parking analysis



# mingle + light



The site has many attractions and an astounding vacancy rate.

On one side, there are many current or potential demands around it.

. Henry Ford Hospital is right on its other side of the Grand Blvd, who has housing demand for its employees, especially the young ones. They even need a location for a new professional medical college to train junior technical staff.

. New Center of Detroit and the proposed new urban development project, Techtown, are right on its east side, which have certainly demands of services and housing.

. Wayne State University is across the corner on the southeast side, who has expressed their needs for faculty and staff housing.

. 2 miles from Downtown, Detroit, the site has a chance to benefit from the revival of it.

But on the other hand, the site is highly vacant and almost solely inhabited by poor population. The state and city government together own most of the land in the site.

Both sides seem to support a new development:

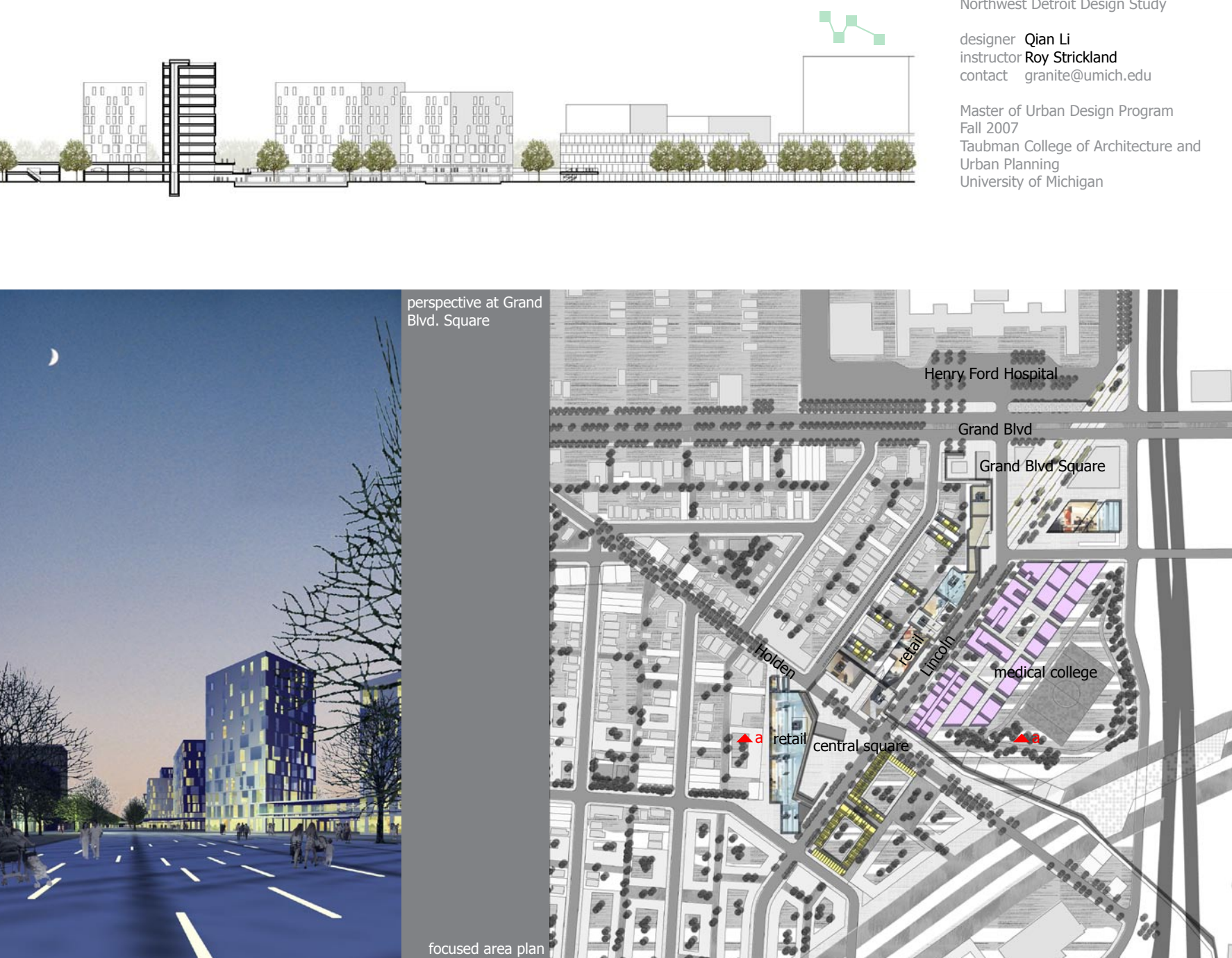
Geographically market demand is high;

Land acquisition is easy;

Local inhabitants may also in need of an improvement of living conditions;

Many institutional parties are interested in buying-in the project.

Actually some development is happening near the site. It could be the time that we decide to join the competition.



Northwest Detroit Design Study

designer Qian Li

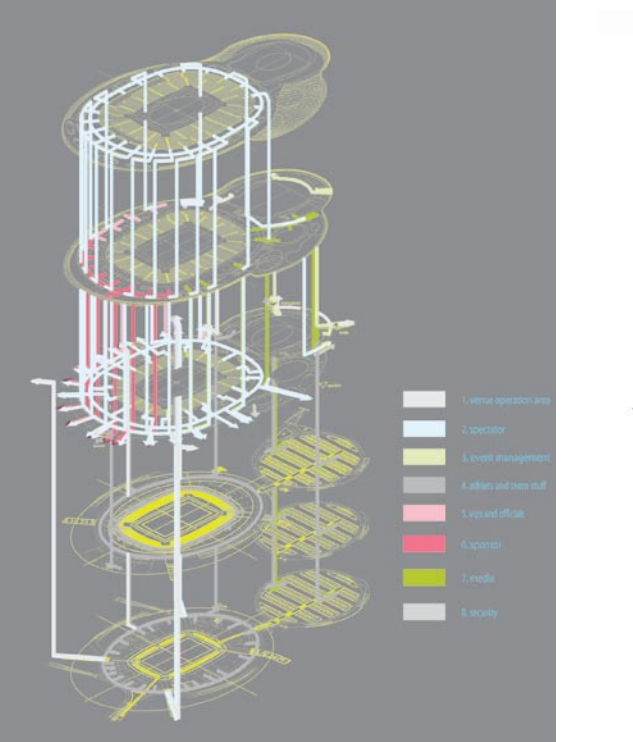
instructor Roy Strickland

contact granite@umich.edu

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University of Michigan

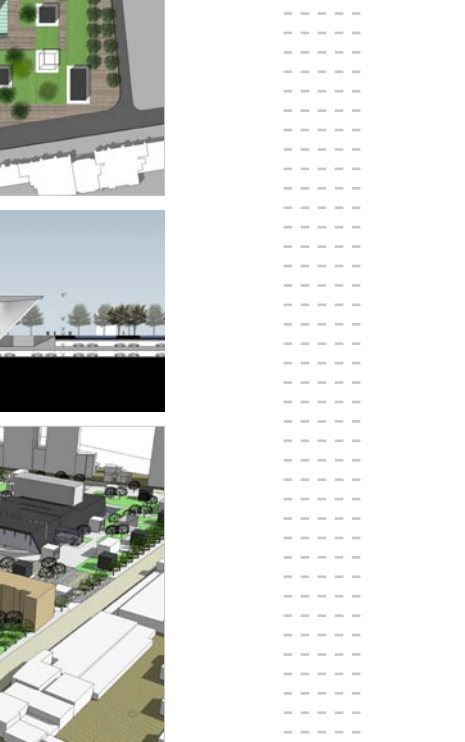
National Indoor Stadium 2008  
Competition 1st prize  
Beijing, China 07/2003-06/2004  
Team: Gloeckner Architecten + Obermeyer + GTL  
Project Architect: Thomas Gloeckner, Robert Prokop  
Collaborators: Alexander Glaser, Lu Jiang, Gert Sielen, ...  
Rendering: Crystal CG



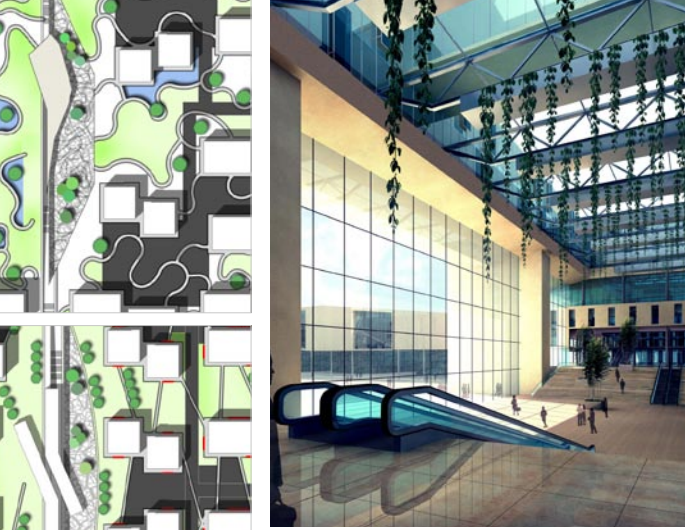
Vantone Center, CBD Beijing  
Conceptual & Preliminary Design  
Beijing, China 09/2003-06/2004  
Team: Obermeyer Planen+Beraten  
Project Architect: Klaus Kohlstrung  
Collaborators: Frank Stoeckmann, Maria Schuchardt, Lu Jiang, Li Ran



Shanghai Cultural Plaza, Shanghai  
Architecture and landscape design  
Beijing, China 09/2005-01/2006  
Team: XYP/ as the helper of AS&P  
Collaborators: Xun Yu



Advanced Business Park, Beijing  
Underground development  
Beijing 03/2005  
A project in Obermeyer Consulting Engineers



Municipal Center, Ningbo  
3rd in the Competition  
Munich/Beijing 08-09/2006  
Team: Obermeyer Planen+Beraten  
Project Architect: Haruo Kawasaki, Li Qian  
Collaborators: Qian Cheng, Liu Wei, Borris Salazar  
(rendering from Clip CG)



Gegu New Town, Tianjin  
Urban/residential planning  
Competition 1st Prize  
Tianjin, China 12/2006  
Team: Rheinschiene-Wolf Loebel Architects  
Project Architect: Li Qian, Li Ran, Frederic Ripperger  
Collaborator: Li Chen, TADI





Lenovo R&D Center  
Interior design  
Beijing, China 02-04/2003  
Team: Standard Architecture Associate  
Project Architect: Zhang Ke  
Collaborators: Gao Fei, Zhao Zenghui



Lenovo R&D Center  
Landscape design  
Beijing, China 04-05/2003  
Team: Standard Architecture Associate  
Project Architect: Zhang Ke, Claudia Taborda  
Collaborators: Zhang Hong, Qi Honghai

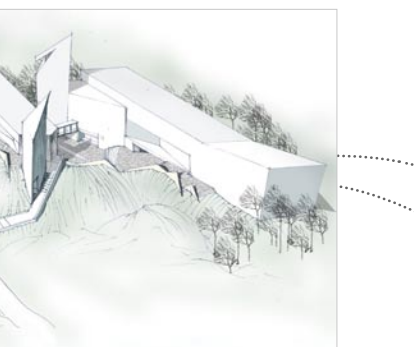


Mapuoxiang Villas  
Architectural design  
Beijing, China 09/2003-12/2004  
Team: Obermeyer Consulting Engineering  
Project Architect: Wolf Loebel  
Collaborators: Li Ran, Jose Gomez, Jeronimo Betancur, Tran Kinh Manh

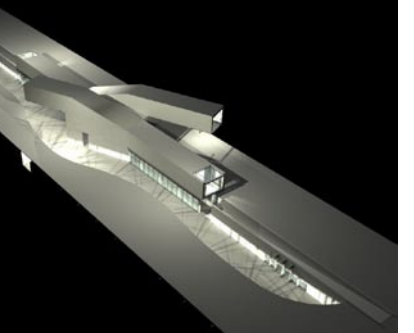


Runze Neighbourhood, Beijing  
Urban planning consultation  
Beijing, China 01/2005  
An independent part-time work for a marketing  
consultant office: Regal Lloyds Beijing

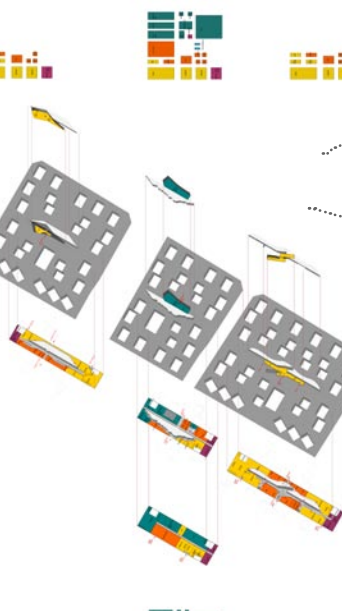
Software Park, Dalian  
Urban planning,  
Int'l competition 1st place  
Beijing, China 06/2004  
Team: Obermeyer Planen+Beraten  
Project Architect: Klaus Kohlstrung  
Collaborators: Haruo Kawasaki, Antje Stockmann, ...



Hua County Residential Planning  
Urban design  
Beijing, China 09-12/2002  
A course project  
Instructor: Prof. Zhang Min



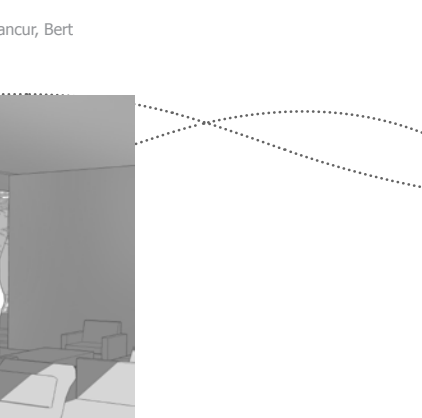
Advanced Business Park, Beijing  
Underground development  
Beijing 03/2005  
A project in Obermeyer Consulting Engineers



Schoener Wohnen, Shanghai  
Residential planning  
Beijing 7-8/2005  
Team: Obermeyer Planen+Beraten  
Project architect: Klaus Kohlstrung  
Collaborators: Hu Jia, Stefanie Ruff, Liu Chang



Municipal Center, Ningbo  
3rd in the Competition  
Munich/Beijing 08-09/2006  
Team: Obermeyer Planen+Beraten  
Project Architect: Haruo Kawasaki, Li Qian  
Collaborators: Qian Cheng, Liu Wei, Boris Salazar  
(rendering from Clip CG)



Dai Brothers' Houses, Shanghai  
architectural design  
Beijing, China 09/2006 - now  
Team: Wolf Loebel Architects  
Project Architect: Wolf Loebel  
Collaborators: Liu Zhengwei, Zhang Xin, Jeronimo Betancur, Bert Engels...

