ADAPTABLE SPACES FOR CHANGING PACES

LAURA LUTTERMAN | PROE BAKR MOURA AD AY AHMED | ARCHITECTURE 772 DESIGN THESIS | SPRING 2011
DEPARTMENT OF ARCHITECTURE AND LANDSCAPE ARCHITECTURE | NORTH DAKOTA STATE UNIVERSITY
SOFTWARE: REVIT ARCHITECTURE 2011, AUTO CAD ARCHITECTURE 2011, PHOTOSHOP CS5, INDESIGN CS5
Problem Statement:
How can a built environment, created with a modular construction system, prepare for dramatic shifts in a city’s demographics?

Project Justification:
The built environment is thrown out of equilibrium with an ever-fluctuating demographic profile. This imbalance is resulting in an overabundance of commercial and/or housing properties. By taking advantage of improvements in sustainable modular construction systems, one can adapt the built environment to the needs of the city.