Final Deliverables: Design.Build.Install.Store

The final deliverables of your goup project shall consist of the following: (50% of final grade)

- 1. Full-scale Prototype: With a budget of up to US\$300, construct a full-scale prototype of your group installation. The design and construction need to consider durability, mobility, cost, and ability to be easily and quickly assembled and disassembled. They also need to support and complement the narrative component developed by the WILD students.
- 2. Illustrative Poster: 1) Illustrate the concept and inspirations of your design and group narrative using images, drawings, etc.; 2) use plans, sections, elevations and/or 3D drawings, depict how your installations are organized spatially on a site. For example, if your installations consist of modulal and multiple components, show the complete sets and possible variations (scale at your discretion) (revised from midterm board). 24" X 36" (in hard copy and jpeg file)
- 3. Instruction Manual: 1) Show a 3D drawing of complete installation; use *explode axon* and coding to identify individual building components; 2) show step-by-step instructions for assembly, disassembly and storage using drawing and/or diagrams (including narrative components); 3) decribe any tricks for assembly and disassembly; 4) show specs of replaceble parts and approximate time and number of people needed for assembly and disassembly, and 5) include a 50-100 word explanation of the project. 11"x17" (See the InDesign templates) (in hard copy and indd file)

Final Installation and presentation: 3:30 to 5:30pm (installation begins at 3pm)

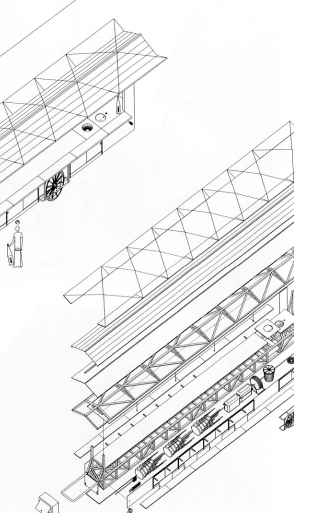
Important Dates:

11/17 and 11/20: Studio shop sessions

11/22 and 11/27: Desk crits

11/29: final assembly (both structural and narrative components)

Electronic files of all works must be submitted in order to receive grade. See course syllabus.



White Limousine Yatai, Atelier Bow-wow