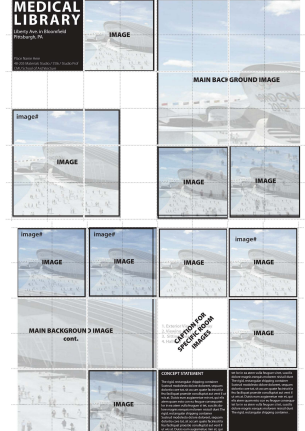
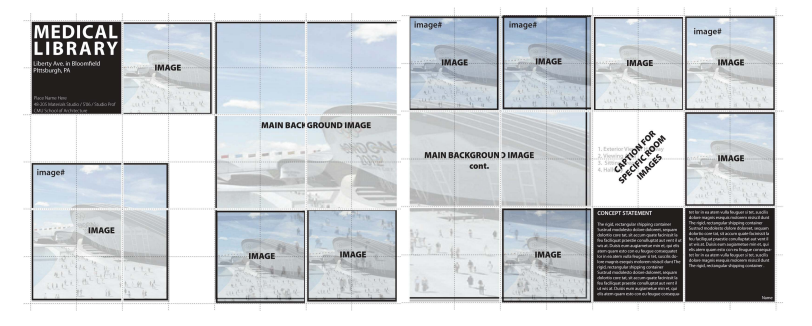
Spring 2006, CMU, Arch #48-205, M/W/F 1:30-4:20 Class Website: www.andrew.cmu.edu/course/48-205

(5/1/06)

PROJECT DOCUMENTATION FRAMEWORK - INTRO 2

- As announced in studio lecture on Apr. 17, all 2nd year students must create a final "Project Documentation" of their Neighborhood Medical Library according to a predesigned "framework" (as shown on this page). The framework (or template) comes with several strict rules that all students must heed, though for other aspects, students are encouraged to individualize their designs.
- Students should begin preparing their work for this documentation, including taking good photos of their models, and using the new widebed scanner to create more professional scans. Instruction sheets for both the photo lab, and the scanner will be sent via email, and available on the studio website.
- The underlying documentation framework has been designed to work BOTH vertically AND horizontally, but this semester the work will be hung at semester review HORIZONTALLY. Please see attached to this document, several "mock" documentations as examples.
- You MUST use the "empty" Adobe InDesign file "48205_S06_emptytemp.indd" to create the final "Project Documentation". For tutorials on how to use InDesign, see <u>http://www.adobe.com/designcenter/tutorials/</u>
- Two hard copies of your 2-page, full-color, landscape format printout on heavy bond paper will be , due at Semester Review, on Mon. May 8, 10:00pm.
- In addition, every student will be required to "place" a pdf of your template in a designated folder on the server. Selected students will also be required to submit the complete "packaged" InDesign file on CD.
- More EXACT instructions will follow shortly. Please stay tuned.





Class Website: www.andrew.cmu.edu/course/48-205

(5/1/06)

PROJECT DOCUMENTATION FRAMEWORK - EXAMPLES

Below is mock-up examples of how our pre-designed "framework" can be used to "document" designs.

On the next page are variations on the documentation layout using the same framework, as well as the same framework used on a different design. The examples all accommodate the strict rules, yet also allow for variations.

