Boat Building as a Tectonic / Material Transformation:
Prof:  Paul Lukez

Requirements:

Site Conditions:
Provide a well-developed site plan (or model) illustrating your site strategy. The plan or model should depict how the staff and general public will move through the site and its buildings.

Scale: 1" = 32'

Plans:
Develop plans of the major floors showing the “public armature” and structure.

Scale: 1/8" = 1'-0".

Sections:
Develop two cross sections (one lateral one longitudinal) of your proposed design. Highlight the tectonic systems.

Scale: 1/8" = 1'-0".

Models:
Build a model of your design which describes your design intentions, and how the materials you are using are to be assembled. Key your model into the site condition as a reference.

Scale: 1/16" = 1'-0". (or bigger!)

Other (optional) 3-D Representations:
You may wish to build additional study models showing a “chunk” of your building at a larger scale. (1/4" = 1'0") These models can focus on the construction of your proposal.

You are also encouraged to provide perspectives, and (Photoshop) collages of your designs.

Due:  By Nov. 25th, 03