ARCHITECTURAL DESIGN
LEVEL ONE STUDIO, FALL 2005
ALAN JOSLIN

WITH
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JOSLIN STUDIO, PROBLEM #4: “A PRIVATE PLACE AMONGST SCHOLARS”

Theme: The design work from Problem #3 will be more fully developed, refining the Shape and Character of the design construct so that it is distinctive and meaningful in relation to the Program Narrative and Context.

Process: The overall building organization will be studied with special emphasis on how the following issues support the Organizing Theme;
1) Formal and Functional relationships with the surrounding setting
2) Formal response to the special functional and technical demands of the program
3) Shape/Configuration/Proportion of the parts and their interrelationship between themselves and whole
4) Formal nature of Procession
5) Hierarchy of Open/Closed and Public/Private Relationships
6) Underlying Geometric Organization

Schedule and Format for Problem 4:

Friday, October 7, during class time,
1) Review Project Description
2) Organize the Site Model Fabrication Teams: (Land/Water Form, Trestle Bridge, BU Bridge, Trees and Scale Figures)

Thursday, October 13th,
1) Work Due: 1/4” Scale wood Base Model of the BU and Trestle Bridges and Abutments for use by the whole studio.
2) Work Due: Sketch Model at 1/4” = 1’0”
3) Field Trip: Gropius House and Frank Lloyd Wright’s Zimmerman House (Group Departs at 12:30pm and returns at 6pm)
4) Desk Crits: At 9pm for those available.

Friday, October 14th,
1) Due for individual discussion by Angela Watson: Mock up of Presentation Boards in preparation for Final Review
2) Work on 1/4” scale model / plans / sections

Tuesday, October 18th, due for discussion
1) Final 1/4” scale model

Thursday, October 20, due for Formal Review
1) 4 carefully organized Presentation Boards at 20 x 30, including
   a. Refined Ideas and Impressions Board
   b. 1/4” scale rendered plans at all levels
   c. 1/4” scale rendered sections (two minimum-cross and longitudinal)
   d. 1/4” rendered elevation (one minimum)
2) Final 1/4” scale model that will fit together into the group model base