Brian Genduso Structural Option Faculty Consultant – Dr. Linda Hanagan University of Cincinnati Athletic Center Cincinnati, Ohio



Progress Report #7 – November 10, 2003

Courtesy of Bernard Tschumi Architects

Follow-up on Previous Issues

Unresolved Issue: Need to finish Technical Report #1. Resolution: Will resubmit as part of Technical Report #3 upon request of Dr. Hanagan.

Assigned Work

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Assignment	Due Date	Completed	Comments
Thesis Initiation Checklist	9.2.03	9.4.03	Revised owner information
Map W: Drive	9.8.03	9.3.03	-
Progress Report #1	9.8.03	9.8.03	-
Building Statistics, Part 1	9.10.03	9.10.03	-
Learning Styles Quest.	9.12.03	9.9.03	-
Demographic Survey	9.15.03	9.9.03	-
Progress Report #2	9.15.03	9.15.03	-
Progress Report #3	9.22.03	9.22.03	-
Biosketch	9.22.03	9.21.03	-
Resumes for Job Fair	9.23.03	9.21.03	-
Abstract (color & content)	9.29.03	9.28.03	-
Progress Report #4	9.29.03	9.29.03	-
CPEP Assignment #1	9.30.03	9.18.03	-
CPEP Bldg. Stat., Part 1	10.6.03	9.24.03	-
Technical Report #1	10.8.03	-	70% complete (will resubmit)
Progress Report #5	10.13.03	10.13.03	
Final Abstract	10.15.03	10.14.03	-
Building Statistics, Part 2	10.17.03	10.17.03	-
Progress Report #6	10.27.03	10.27.03	~
Technical Report #2	10.29.03	10.29.03	~
Progress Report #7	11.10.03	11.10.03	~
Technical Report #3	11.14.03	-	75% complete
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Information Flow

Need actual building cost information (I currently have just overall projected cost). Will request from Kim Starr, architect.

Will likely need contacts for MEP engineers. Will request from Ricardo Pittella as soon as convenient.

Consultations

Date	Consultant/Contact		Regarding
10.31	M.K. Parfitt, Thesis Instr.	In person	Advice on how to approach the lateral loading for Tech Report #3
10.31	Dr. Hanagan, Advisor		Requested information on how to resubmit Tech Report #1. Received reply on 10.31 asking to submit as part of Tech Report #3.
11.3	Dr. Geschwindner, Str. Prof.	In person	Advice on how to approach the lateral loading for Tech Report #3
11.5	Rícardo Pittella, Str. Eng.	Email	Asked about ARUP's approach to the lateral design. Received response same day.
11.5	Michael Tavolaro, Str. Eng.	Phone	ARUP's approach to the lateral design.
11.6	Dr. Hanagan, Advisor	In person	Advice on how to approach the lateral loading for Tech Report #3