

PROJECT DOCUMENTATION

PROJECT: Grinnell College
Noyce Science Center Phase II
Grinnell Iowa

COMMISSION NO.: 14233-12
DATE: September 22, 2000

DESCRIPTION: A meeting to review the needs of Biological Chemistry related to Phase II of the Science Center was held at Grinnell College on September 7, 2000.

PARTICIPANTS: Mark Levandoski	Chemistry
Lee Sharpe	Chemistry
Elizabeth Trimmer	Chemistry
Bruce Voyles	Biology
Rick Heinz	RFD
Dennis Vovos	Holabird & Root
Ernest Wagner	Holabird & Root

DISTRIBUTION: Vicki Wade
Chris Harrison-Weitz Co.
Rick Heinz-RFD
Lee Tapper

ITEM ACTION

- 1.0 Biological Chemistry is a new major.
- 2.0 Need to reinforce vertical connectivity between Biology and Chemistry. Some of the previous connectivity was lost as a result of the Phase 1 construction.
- 3.0 Biology Department space that might be considered as part of the Biological Chemistry area includes:
 - 3.1 Molecular Biology Teaching Laboratory 1104.
 - 3.2 Instrument Room/Autoclave Room/Solution Prep Suite (partial use) – Room 1107/1009A/1009B.
 - 3.3 Faculty Research Laboratories for Bruce Voyles (Room 1103) and Leslie Gregg-Jolly (Room 1105).
 - 3.4 Radiosotope Room 1209 – this room should probably be enlarged and possible relocated.
 - 3.5 Equipment Room 1208.

ITEM ACTION

- 4.0 Chemistry Department space that might be considered as part of the Biological Chemistry area includes:
- 4.1 Biochemistry Teaching Laboratory 2102 (or its replacement).
 - 4.2 Faculty Research Laboratories for Mark Levandoski (Room 2103) and Elizabeth Trimmer (2006).
 - 4.3 Instrument Room 2105 (partial use).
 - 4.4 New student carrel space for ten Biological Chemistry majors.
 - 4.5 New Cold Room.
 - 4.6 New Preparation/Equipment Room.

The preceding notes constitute Holabird & Root's understanding of the matters addressed. If your understanding differs, please notify Dennis Vovos within five working days of your receipt of this document.

HOLABIRD&ROOT LLP

Dennis Vovos
Project Manager

DV/ct