

PROJECT DOCUMENTATION

PROJECT: Grinnell College
Noyce Science Center Phase II
Grinnell Iowa

COMMISSION NO.: 14233-19
DATE: November 6, 2000

DESCRIPTION: A meeting to review the needs neuroscience related to Phase II of the Science Center was held at Grinnell College on September 6, 2000.

PARTICIPANTS:

Clark Lindgren	Biology
Ken Short	Biology
Nancy Rempel-Clower	Biology
Mark Levandoski	Chemistry
Rick Heinz	RFD
Ernie Wagner	Holabird & Root

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ITEM ACTION

- 1.0 Current animal use by Biology is limited to aquatic species. This model has not changed in the last four years.
- 2.0 The faculty would like to see more of an emphasis on interdisciplinary use of the animal spaces.
- 3.0 Neuroscience is currently taught in Animal Physiology as part of the Biology Department.
- 4.0 Among the departments of chemistry, psychology and biology the following needs were identified:
 - 4.1 A total of eighty to one hundred and sixty animals are required for the facility. Rats and mice primarily with some discussion of birds.
 - 4.2 Forty to fifty animals each are required for neuroscience and psychopharmacology.
 - 4.3 Up to seventy animals may be required for psychology.
 - 4.4 Four colony rooms, six to eight surgical stations, tissue prep, cell culture and a necropsy room are required.
 - 4.5 Rooms for cage wash, bedding and feed are also required.

ITEM ACTION

5.0 The goal is to have a facility that can achieve AAALAC accreditation.

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

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