

## **MEETING NOTES**

Meeting Date: May 5, 2009 Project: UO Lewis Integrative Science Building

Author : Becca Cavell Job No. : THA Project 0810

Re : Programming Meeting – Cog/Neuro Bench labs

Present:

User Group Members
Mike Wehr, Psychology/ ION
Karen Guillemin, Biology / IMB
Philip Washbourne, Biolog
Bruce Bowerman, Biology

Consultants Chuck Cassell, HDR Becca Cavell, THA

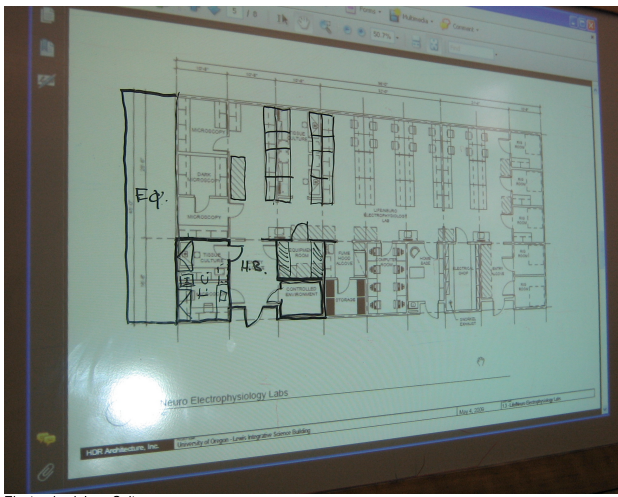
## **UO Representatives**

Fred Tepfer Emily Eng

## **Summary Notes**

- 1. Chuck showed updated layouts for bench labs.
- 2. Electrophysiology labs:
  - The Streisigner compensation space (10<sup>th</sup> bay, tissue culture etc) should be shown at one end, and not bisect the science spaces.
  - Entry alcove to be reconfigured as home base with two support spaces opening into it.
     See photos.
- 3. Mouse Genetics replace fume hood alcove with tissue culture lab. Place single fume hood in general lab space.
- 4. Office space currently not enough private offices shown for student use. Group suggested 1 office for two mouse labs and 2-3 for the Life/Neuro labs.
- 5. Meeting space:
  - each lab holds a meeting each week, so 5 such meetings for 12-15 people per week.
     A single meeting rooms would serve this function.
  - One larger collaboration space similar to the Gazebo would be good; a glass-walled environment for this function might be positive.
- 6. The group agreed that a café would be a very appealing addition to the program.

NOTE: Attention Attendees! Please review these notes carefully as they will form the basis of future work on this project. If you feel that anything is incorrect or incomplete, please call the author at 503·227·1254.



Electrophysiology Suite

**END OF NOTES** 

NOTE: Attention Attendees! Please review these notes carefully as they will form the basis of future work on this project. If you feel that anything is incorrect or incomplete, please call the author at 503·227·1254.