

MEETING NOTES

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

Author : Becca Cavell Job No. : THA Project 0810

Re : Programming Meeting – Mat / Phy Bench labs

Present:

User Group Members
Mike Haley - Chemistry
Dave Johnson - Chemistry
Mark Lonergan - Chemistry
Steve Kevan - Physics

Consultants Chuck Cassell, HDR Becca Cavell, THA

UO Representatives

Fred Tepfer Emily Eng

Summary Notes

- 1. Bench labs: Chuck reviewed the updated layouts.
- 2. Fred reported that EH&S wants the "chemical library" to be in the building. Streisinger dock is an alternative. Group discussed how far scientists would travel to use the room. Chuck suggested providing an H-occupancy space in LISB. Possible location might be above third floor of east wing.
- 3. Bench lab needs one additional Grad student space; Chuck to revise to take one flex lab and subdivide to create student space and possibly the Chemical library or another use.
- 4. Fourth floor will need two control areas.
- 5. Fire rating needs to be reviewed.
- 6. Becca noted that an NIH grant is being written for a Genomics bench lab that could take one or more of the second floor bays.
- 7. Dave provided team with a possible layout for the basement condition. Not much more can be developed until a strategy is in place for the stair and elevator.
- 8. Mark gave Chuck some information on vibration requirements for proposed instrumentation. Chuck requested a quality statement for building performance.
- 9. Dave asked that the space be quiet.
- 10. Fred said that the fire service for Streisinger may result in a zone in the basement set aside to maintain the existing infrastructure.
- 11. Team is still working to hire RFI/EMI and Vibration consultants.
- 12. The existing stair down to the Lokey Lab will be the public access stair for the basement in LISB no need to create floor opening in new lobby.
- 13. Any stair and elevator should serve basement. Design team continues to review location of elevator (EMI source) and stair / structure (shear wall in way of desired open space). Goal will be to maximize open space.
- 14. Team will study placing skylights to bring natural light into basement.
- 15. Meeting rooms: suggested 1 per floor for 15 people.
- 16. Conference rooms need to accommodate projection glass will need to be carefully shaded.

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- 17. Faculty offices along double-loaded corridors are not appealing (Holiday Inn analogy). Consider moving bridge locations, and offsetting offices and conference room to create a series of interaction spaces along the circulation path.
- 18. Fred asked if the exit stair was required; team to study.

END OF NOTES

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