



UO Student Recreation Center Public Areas - Subject Area Group 9/20/12

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	Marty Miller	RDG	Architect
	Carl Sherwood	RSA	Architect
	Dave Guadagni	RSA	Architect
	Otto Poticha	PA	Architect
CMGC	Dan Pelissier	HSW	Contractor

MEETING MINUTES

Diagrams and other visual information presented at this subject group meeting and noted below are available at the UO project web site: <http://pages.uoregon.edu/eeng/src.html>

1. Lounge seating to be flexible and not fixed.
2. New lounge seating area on free side located in the area of the existing boulder between the elevator and the climbing wall has been added.
3. Need to find a new location of about 100 -120 sf for equipment repair that only needs to handle a single piece of equipment such as one treadmill. Locate over east gym exit stair?
4. Consider ways to build up the scale of the 2nd level railing at the south end of the Great Hall. Perhaps align with the bottom of structure in some way to make the rail feel a little more in scale with the space (Robb)
5. Columns supporting upper level mechanical along south edge of weight area at main level Great hall will become more wall-like in order to provide shear bracing for building. Wall segments will be 6 – 8 feet.
6. Put two all-use toilet rooms by entry to lockers and find new home for custodial. Might be able to combine custodial with equipment repair at east stair. All use toilet rooms should have showers (per Kevin Marbury). One room with shower might be all that can fit.

Consider the locations of the all use bathroom doors. Don't want doors to be associated with men's or women's locker rooms.

7. Possible Ropes course at outdoor south courtyard.
8. Not all wall length between weights/fitness and natatorium should be glass – will need to have some mirror/wall for about 1/3 of length.
9. Should transition flooring at the social spaces to set them apart. Need to minimize floor elevation changes. Could be different color, needs to be low maintenance. Does not need to be carpet.
10. If possible increase area of walk-off mat at north entry.
11. Need to find location for 4 vending machines close to social spaces and along route to exit building. Vending machines should be in convenient known location but not too visible. Area for machines should be recessed. Could have all vending in free zone, or some vending in free and control.
12. Need to have recycling at control desk area, near east entry vestibule, adjacent to vending and possibly elsewhere. Need to meet campus standard. Should not be a built-in.
13. Need clean /dirty towel bins used for cardio equipment at all fitness areas.
14. Ceiling ribbons: concern about color of wood, should be lighter to reflect light and consider ceiling ribbons' impact to thermal mass.
15. Like ceiling treatment to define control counter.
16. Consider heat gain at the south end glass.
17. Bring sill up 30" for thermal mass/help with heat gain (currently considering spandrel glass). (Otto)
18. OK to use maple grade 3 wood for gym and mind/body/yoga room.

End of Report