



**UO Student Recreation Center
Aquatics & Locker Rooms - Subject Area Group
9/18/12**

Subject	Dennis Munroe	UO	PE & Rec
Area	Bryan Haurert	UO	PE & Rec
Group	Jackie James	UO	PE & Rec
	Jeff Fryer	UO	PE & Rec
	Sue Wieseke	UO	PE & Rec
	Russ Schwartz	UO	PE & Rec
	Gregg Lobisser	UO	Student Affairs
Support	Gene Mowery	UO	Planning
	Emily Eng	UO	CPRE
	Charlene Lindsay	UO	CapCon
Design Team	Jeff Schaub	RDG	Architect
	Leann Schroeder	RDG	Interiors
	Carl Sherwood	RSA	Architect
	Dave Guadagni	RSA	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. Office entry is off the pool deck and does not need a dry access - OK
2. Having ability to block off visual access to leisure pool area is more important than visual privacy to north end of natatorium
3. Having roll down curtain for privacy at leisure pool is option if cost allows. Do not put blinds on Natatorium windows. There is still issue of glare control so some coverings will be required at east natatorium glazing
4. Wet classroom will need blinds.
5. Columns in the wet classroom are not acceptable.
6. Largest group in wet classroom would be about 26 - 30 with tables and chairs (per Peg Rees and Bryan Haurert after meeting).
7. Need to be able to close off natatorium from rest of facility.
8. Design for below deck lane line storage was sent to cost estimators.
9. Below deck blankets is problematic since the reel mechanism might not work in a pit environment.

10. Hanging pool blankets from soffit at west side about 8 feet above the desk is under consideration. Would have to be semi-automatic. Pulled out by staff and rolled back in by motor.
11. Blankets on reels on carts are more traditional and less costly approach. Could have alcove at natatorium west wall south end.
12. Going with semi-automatic blanket reels held on west wall is group's first choice if not too costly. The blankets would be pulled out manually and reeled in with motor.
13. Do not change design of leisure pool – do not flip plan.
14. Tile on natatorium floor and pebble tech in pool bottoms.
15. Consider eliminating tile at natatorium deck for cost savings if necessary. Possible VE item.
16. Epoxy coating in locker room floor was used at Amazon pool. Could be VE item at SRC
17. Hands free plumbing fixtures are desired.
18. Add roll-down gate at base of locker room stairs for use when only natatorium is open. Verify no code exit issue from above.
19. There is a problem of not enough width at entries to some of the locker bays.

End of Report