



AGENDA

University Design Review Board

Thursday, February 9, 2012
University of Colorado Boulder
Student Recreation Center
Conference Rooms 3 & 4

<http://www.colorado.edu/campusmap/map.html?bldg=REC>

Friday, February 10, 2012
1800 Grant Street, 1st floor conference room
(Denver)

Thursday

12:15 – 1:45

Study Session/Lunch

1:45 – 3:45

Student Recreation Facilities Improvements Review

Architect(s): Davis Partnership with Cannon Design and CIVITAS Landscape
Presenter(s): Brian Ericson, Davis Partnership; Ken Wiseman, Cannon Design; Todd Mead, CIVITAS Landscape; Tom Goodhew, CU-Boulder Planning
Description: This project renovates and expands the Student Recreation Center to address critical space needs and deferred maintenance issues. Key elements of this project include: doubling strength and conditioning spaces for drop-in weight & cardiovascular fitness training; adding an indoor turf, multi-activity gym for programmed and information recreation; adding an outdoor aquatics facility & deck area; doubling multi-purpose.

Friday

8:00 – 9:00

UCCS Master Plan Update

Architect(s): Ayers Saint Gross
Presenter(s): Kevin King and Sally Foster – Ayers Saint Gross; Gary Reynolds – UCCS
Description: Presentation of the Refined Plan with changes since the last DRB presentation.

9:00 – 10:00

Lane Center for Academic Health Sciences – Introduction of the Project

Architect(s): Anderson Mason Dale
Presenter(s): Paul Haack – Anderson Mason Dale; Gary Reynolds – UCCS
Description: This session will be the introduction of the design team and to receive input from DRB on issues they wish to see addressed.

10:00 – 10:15

Break

10:15 – 11:15

Study Session

11:15 – 12:45

Summit Village Expansion – Schematic Design

Architect(s): H & L Architects

Presenter(s): Kent Freed, Lou Galletta, H & L Architects; Carolyn Fox, UCCS

Description: Schematic Design presentation.

12:45 - 2:15

Study Session/Lunch

Children's Hospital

Presenter(s): Kathy McNally

Administrative Items (Jeremy – DRB contract; APS revisions; DRB retreat follow-up notes)