

REVISED DRAFT AGENDA

University Design Review Board Tuesday, April 19, 2022 (Meeting locations listed below.)

Bruce and Marcy Benson Conference Room, First Floor, 1800 Grant Street, Denver, Colorado:

8:45 – 9:45 a.m. Study Session – Board only

9:45 – 11:45 a.m. Conference Center and Hotel – *CU Boulder*

Schematic Design (Action Requested)

Architect: WATG

Presenters: Monica Cuervo, Dan Patton, Bryan Algeo,

and Lance Walker, WATG

Derek Silva, Richelle Reilly, Katherine Dunklau,

and d'Andre Willis, CU Boulder

Description: Schematic Design submittal for P3 development of

conference center and hotel in the Grandview area

12:00 – 12:30 p.m. Travel Break

Conference Room 1203, First Floor, Anschutz Health Sciences Building, 1890 N. Revere Court, Aurora, Colorado: https://goo.gl/maps/jjcWFjhSfhwZETra7

12:30 – 1:00 p.m. Lunch with Mark Guerrero and CU Anschutz Personnel

1:00 – 2:00 p.m. Tour, Anschutz Health Sciences Building – Board only

2:00 – 3:00 p.m. CU Anschutz Campus Master Plan 2022 Update – CU Anschutz

Medical Campus

Initial Review (Information/Direction)

Architects: AECOMM

Presenters: Jill Kurth, Deanna Weber, Mark Whiteley, AECOM Description: Introduction of the CU Anschutz Master Plan 2022

Update and the AECOM team. The overall project scope and schedule will be presented. As this is a refresh of the 2012 Plan, discussion with the DRB will highlight particular

areas of the plan on which the update should focus.

3:00 – 4:00 p.m. Campus Service Building Landscape/Security Fence – *CU Anschutz*

Medical Campus

Design Development (Action Requested)
Architects: Anderson Mason Dale Architects

Wenk Associates Inc.

Presenters: James Taylor, AMD Architects

Greg Dorolek, Wenk Associates, Inc.

Description: Design Development submittal for update on continued

efforts to explore water-wise xeriscape landscape to continue efforts started at the Campus Safety Facility building around the Campus Service Building and the installation of a wrought iron security fence around

service building to protect assets and people