

REVISED AGENDA

University Design Review Board Wednesday, January 24, 2024

Bruce & Marcy Benson Conference Room, First Floor, 1800 Grant Street, Denver, CO

8:00 – 9:20 a.m. Study Session – Board only

9:20 - 9:30 a.m. Break/Set Up

9:30 – 11:30 a.m. Residence Two – *CU Boulder*

Schematic Design Workshop (Information/Direction)

Architects/Consultants/Contractors:

HDR

William Rawn Associates

Swinerton

Presenters: Erik Tellander, Cliff Gayley, WRA

Christopher Kleingartner, Tony Mazzeo, HDR Amy Kirtland, Richelle Goedert, d'Andre Willis,

CU Boulder

Description: Schematic Design workshop with site and landscape

focus for Residence Two, a new 350-bed student

housing project in the North Boulder Creek

neighborhood

11:15 - 11:30 a.m. Residence Two Workshop Recommendations

11:30 a.m. – 12:15 p.m. Lunch Break/Set Up

12:15 – 2:00 p.m. MC2 & NBC1 Parking Garages – CU Boulder

Schematic Design Workshop (Information/Direction)

Architects/Consultants:

Anderson Mason Dale Architects Wenk Landscape Architects Haselden Construction

Kimley-Horn and Associates, Inc.

Presenters: John Graham, Ben Blanchard, AMD

Greg Dorolek, Wenk

Ben Henderson, Kimley-Horn

Todd Dill, Haselden

d'Andre Willis, Richelle Goedert, Amy Kirtland,

CU Boulder

Description: Schematic Design workshop for two new parking

garages, one at the main campus and one at the North

Boulder Creek neighborhood

1:45 - 2:00 p.m. Parking Garages Workshop Recommendations

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2:00 – 3:00 p.m. AHEC Master Plan (Information – Direction)

3:00 – 3:10 p.m. Break/Set Up

3:15 – 5:15 p.m. Chemistry and Applied Math Building – *CU Boulder*

Continuation of Schematic Design (Action Requested)

Architects/Consultants:

ZGF

James Corner Field Operations

Group 14 Engineering

Presenters: Braulio Baptista, Justin Brooks, Arathi Gowda, ZGF

Karli Molter, Field Operations

Lauren McNeil, Group 14 Engineering

d'Andre Willis, Richelle Goedert, Wayne Northcutt,

Facilities Planning, CU Boulder

Description: Continuation of Schematic Design for elevations and

roof shapes for a new 147,000 GSF Chemistry and Applied Mathematics (CHAP) academic/ research building on the Business Field (a 4-acre recreational

field on Main Campus)

5:00 - 5:15 p.m. CHAP Recommendations, Action

5:15 – 5:30 p.m. Tear Down, Administrative Work Session – Board only, if needed