

AGENDA

University Design Review Board

Thursday, September 14, 2017

1800 Grant Street (Denver)
1st Floor Conference Room

- 9:30 – 10:30** **Study Session – (*Board only*)**
- 10:30 – 11:30** **Anschutz Medical Campus Cogeneration CUP Expansion – *CU Anschutz Medical Campus***
Architect(s): Bennett Wagner Grody, Architects
Presenter(s): Matthew Bartels, Adam Balaban, Bennett Wagner Grody
 André Vite, CU Denver/CU Anschutz Medical Campus
Description: This pre-design presentation will discuss the proposed Anschutz Medical Campus Central Utility Plant (CUP) expansion project. The presentation will introduce the project team and outline the project's relationship to the 2012 Anschutz Medical Campus Facilities Master Plan, the proposed project site, and the results of a recent electric cogeneration study. Given future CU Anschutz and University of Colorado Hospital (UCH) projects, the CUP must be expanded to meet future steam needs. Prior to initiating an expansion, as directed by the 2012 plan, the campus completed a feasibility study that determined cogeneration of electricity and steam was possible. By generating electricity onsite, the cogeneration effort will provide the campus greater resiliency as it will now have the ability to always power the chillers that generate the chilled water that cools UCH, CHCO, and CU facilities. The unique infrastructure required to support this effort will be presented.
- 11:30 – 12:00** **Lunch**
- 12:00 – 1:30** **Micro-Masterplan for Baseball Field - *UCCS***
Architect(s): DLR Group
Presenter(s): JaDee Harsma, DLR Group;
 Gary Reynolds and Carolyn Fox, UCCS
Description: Design Development Approval of Micro Masterplan
- 1:30 – 2:30** **Muenzinger Air Intake Exterior Structure Improvements – *CU Boulder***
Architect(s): CU Boulder
Presenter(s): Jennifer Freeman, CU Boulder
 Bill Haverly, CU Boulder
Description: Introduction meeting - This project addresses the exterior structure of the Muenzinger air intake near the intersection of 18th & Colorado, where a temporary structure currently prevents adjacent vehicular fumes from entering the air intake. CU Boulder would like to remove the temporary structure and replace it with a permanent structure.