WELCOME

CSU Master Plan (MPC)
Committee Meeting

January 9, 2019
Today’s Agenda

Women's NCAA Sports Complex - Project Approval: Fred Haberecht/ David Hansen

Foothills Campus Master Plan Status Update – Informational: F. Haberecht
Women’s NCAA Sports Complex

Project Approval
Proposed Field Use

Great Green - Field Use Masterplan
Conceptual Site Plan
Motion Needed:
Approve project to proceed to program plan contingent upon an approved financing plan.
Foothills Campus Master Plan Status Update

Informational
Facilities Management conducted listening sessions with stakeholders on Foothills Campus, including a questionnaire about the pros and cons of working there and hopes for the future. Stakeholders included:

- Office of Vice President for Research
- Walter Scott, Jr., College of Engineering:
  - Atmospheric Hill
  - Engineering Research Center - Others invited
  - Methane Emissions Test and Evaluation Center / Christman Field / The Factory
- Open Pasture Animal Research
- College of Veterinary Medicine & Biomedical Sciences
- Judson Harper Complex
- Warner College of Natural Resources / Colorado State Forest Service / Fisheries
- National Wildlife Research Center
- Horizontally Accelerated Research Programs (HARP)
- City of Fort Collins Water Treatment Plant
- Poudre Fire Authority
- Center for Disease Control

Foothills Campus Master Plan Update: Process
Foothills Campus Master Plan Update: Process

In addition, Facilities Management with Parking and Transportation Services conducted five separate sessions on the issue of parking permits for Foothills Campus.
Each stakeholder group provided a variety of specific comments around the issues of **Identity, Equity, Connectivity** and future plans. Recurring themes were:

- Foothills Campus is seen as a professional research campus. Graduate teaching programs could be expanded in Engineering and CVMBS. The primary limitation is lack of appropriate classroom facilities.
- Undergraduate teaching is not appropriate at Foothills Campus, but undergraduate research opportunities are significant. The primary limitation is transit.
- Foothills transit opportunities need to be much more robust, both around the campus and to Main Campus. The primary limitation is lack of a connector road.
- Lack of amenities such as food service, classrooms and conference facilities was a consistent theme.
- Need for safe pedestrian connections (either sidewalks and/or multi-use, shared paths)
- Open space is a crucial resource for Christman Field and animal grazing and some of the “boundaries” shown on the current map need to be updated
Foothills Campus Master Plan Update: Recommendations

1. Invest in a connector road between LaPorte Avenue and Rampart Road.
   - The connector road is critical to provide robust transit service and is desired by Poudre Fire Authority to improve response times to the campus.
   - The connector road could make a community building with food service, conference and classroom facilities feasible, especially if the building was at the intersection with LaPorte Avenue.
Foothills Campus Master Plan Update: Recommendations (Connector Road)

- Transition new 4:1 slope back to existing
- 30' Road Section
- 8' parkway
- 10' shared use path
- 10' landscape buffer & swale
- NWRC Fence

Typical Road Section Looking North - CONCEPT
2. Work with the City to develop a Transit Center at Overland Trail and Elizabeth Street.
3. Add a campus-wide transit route along the new connector road.
4. Construct a community building to offer food service, classrooms and conference facilities (a.k.a. the “Campus Hub”).
5. Invest in both revitalization of existing buildings and construction of new facilities. Throughout Foothills Campus, existing facilities are deteriorating (ex: ERC and Aggie Labs). The recent CVID replacement of IDA and AIDL is an example of this investment.

6. Begin to consolidate isolated facilities into an integrated campus design in order to enhance identity, provide parking, facilitate transit, and economize infrastructure.
7. No further investment is recommended for new buildings north of Laporte Ave., west of the Fisheries. Continue with sub-area campus plans for Fisheries area.
8. Invest in pedestrian connections through new sidewalks and multi-use shared paths.

**LEGEND**
- Blue: Proposed Campus Shared-Use Path (Adjacent to Road)
- Red: Proposed Campus Road
- Orange: Existing City Bike Lane
- Green: Existing City Shared-Use Trail
- Yellow: Campus Boundary

**Foothills Campus Master Plan Update:**

**Recommendations**
Foothills Campus Master Plan Update: Recommendations

9. Permit parking on Foothills Campus will be implemented in a phased approach:
   • Parking and Transportation Services will work on an overall model for Foothills that addresses transit, potential food service options, parking solutions and safety improvements.
   • Parking lots, safety and lighting improvements will be implemented over the next 3 years, with permit enforcement beginning July 1, 2020.
Thank You

Next MPC Meeting: February 13