WELCOME

CSU Master Plan Committee Meeting

March 28, 2022
Today’s Agenda

1. Foothills Campus Visioning

2. West Elizabeth Transportation Planning - D. Hansen, A. Fodge

3. Status update on hiring of Campus Planner
Foothills Campus Visioning

Informational
2018 Foothills Campus Master plan listening sessions revealed:

- strategic process & decisions often not aligned with physical master plan
- sub-campuses lack interconnection
- lack of cohesive voice for the campus
- Desire to develop a vision for what the campus could be
Foothills Campus Visioning Committee

2020 Committee led by Office of the VPR charged with facilitating conversation around future vision in consultation with physical master plan.

Deliverable: Foothills Campus Video

Successful precedent identified in video developed for South Campus.
Foothills Campus Visioning Committee

Desire to continue work of the committee with smaller executive committee.

**Executive Committee Members:**
- Office of the VPR – David Patterson
- CSU Extension, Larimer County – Kerri Rollins
- College of Veterinary Medicine & Biomedical Sciences – Marcela Henao Tamayo
- Facilities Management – Michelle Carroll, David Hansen + Future Campus Planner

**Expanded stakeholder representation from the various colleges of the Foothills Campus:**
- College of Agricultural Sciences, Equine Sciences @ Pickett Center – Craig Huffhines
- College of Veterinary Medicine & Biomedical Sciences, ERC, ARBL + Jud Harper Complex – Tod Hansen, Bob Kaempfe, Candace Mathiason
- Office of the VPR, Jud Harper Complex – Ray Goodrich
- College of Engineering, Atmospheric Science – Steven Miller
- College of Engineering, ERC and Christman Field - Sonia Kreidenweis
- College of Engineering, Research – Ken Reardon
- Warner College of Natural Resources, State Forest Service & Fisheries – Mark Paschke
- Parking and Transportation Services – Brian Grube
Foothills Campus Visioning Committee

Next Steps:
• Monthly meeting of the committee to discuss strategy to implement vision
• Opportunity to provide preliminary review of Foothills Campus related projects, provide recommendations to MPC, PDC, etc.

Anticipated projects for discussion:
• Sub-campus plan updates
• Research expansion
• Cellular technology expansion
• Connector road planning
• Community “hub” facility
• Soldier Canyon Water Treatment Plant expansion
• Infrastructure needs
• Building needs, renovations, expansions
Transportation Planning:
West Elizabeth Bus Rapid Transit (BRT)

Informational
Project Description:

• West Central Neighborhood Plan 2014
• West Elizabeth Enhanced Travel Corridor (ETC) adopted by city Council in 2016
• CSU & City successfully partnered for design grant to start design in 2021
• Will provide safe predictable service (8-10 minutes) & consolidates redundant services today
• Moves thousands of riders daily between Foothills and Main Campus
• Advances transportation plan for the Foothills Campus
• Goal to have all electric bus fleet
West Elizabeth BRT – Proposed Route
West Elizabeth BRT – Foothills Campus Transit Center
West Elizabeth BRT – Overland Trail Round About
West Elizabeth BRT – Typical Section

SECTION A-A'

CURB/GUTTER

Sidewalk

Bike lane

Drive lane

Turn lane/Median

Drive lane

Bike lane

Sidewalk

6'

6'

2%'

6'

2'

11'

12'

11'

23/4'

8'

6'

6'
West Elizabeth BRT – Proposed Raised Platform Station

- Air and noise monitoring, pole mounted
- Wall mounted display screen
- CCTV
- ITS cabinet
- Drop zone for bike/scooter share
- Railing mounted Ticket vending and (2) fare card validators
- ECB w/ PTZ camera mounted to ped. pole
- ADA Area
Timeline:

- 2020 – Corridor tour with Federal Transit Administration (FTA)
- 2021 – Recognized by FTA as an eligible project
- Spring 2021 – Begin Conceptual Engineering Design
- **April 2022** - Finalizing conceptual level engineering design and pricing
- Spring/Summer 2022 – North Front Range MPO Project Adoption
- Fall 2022 – FTA approval of project
- Q4 2022 – Identify Local Match toward “Small Starts” Grant
- Spring 2023 – Begin Final Engineering Design
- Q4 2024 – Construction Start
Thank you