South Campus Draft Master Plan

Existing

New Concept
EVTH Site Plan

**EVTH Program**

- The EVTH functions as a full service, tertiary referral equine hospital
- Provides surgical, medical, emergency and elective veterinary treatments for the Rocky Mountain region
- Serves as the teaching experience for the Professional Veterinary Medicine Program in the College of Veterinary Medicine and Biomedical Sciences
- Functions as a center for experiential learning for veterinary students, undergraduate students and veterinary medical technician students
- Provides a center for continuing education of veterinarians from the US and abroad
- Clinical research using case material also occurs within the EVTH
- Broad services and expertise offered necessitates a large facility equipped to deal with diverse caseload
- Aligned with other programs on south campus, including the McIlwraith Translational Medicine Institute and the Orthopedic Research Center
EVTH Floor Plan

Plans Goals

- **Client Trust**
  - “Make clients feel comfortable”
  - Recognizable, vernacular architecture

- **Patient Wellness**
  - Horses feel “at home”, sense of comfort
  - Architecture that aids in patient recovery
    - Materials
    - Height of spaces
    - Familiarity

- **Campus Image**
  - Perception of “world-class veterinary medical center”
  - Continuity with DMC and TMI
  - Contextual materials
  - Balance of agrarian and high-tech aesthetic

- **Others**
  - “Relatable” design
  - Complexity of interaction – agrarian and high-tech
  - Alleviate anxiety for people and horses
  - Alleviate fear of the unknown
  - Create a sense of comfort, a familiar face
  - Familiarity
  - Wayfinding
  - Horse comfort
    - React to a sense of confinement and business, “fight or flight” animal
    - Sense of openness is better, 10’ or lower feels confining to them
    - Sensitive to surfaces
    - Horses will react to materials like glazing or reflective surfaces, contrasting surfaces are problematic
    - Horses will be comfortable with height, never look above 10’
EVTH Conceptual Renderings