site plan
aerial looking west
façade studies
level 1 – forums & community clusters
level 2 - food service & events
level 3 - student services, orgs, & clubs
level 4 – roof pavilions & green roof
basement - kitchen & services
Elevations

From High Street looking East

From within “CANYON” looking West
3d renderings

From Asbury & High Street looking to South

From the Community Commons to West
canyon looking north
Level 1
Level 3

typical pod 22+1
6 pods on floors 2, 3, & 4
3 pods on floor 5
night view from Campus Green
View from Asbury West bound
Level 1
Level 2 & 3
Level 4
Sustainability

- North Tower functions as exhaust tower for ground floor
- Natural daylighting
- Green roof - exploring trees or large shrubs
- Light shelves and fins to reduce glare and heat gain
- Trees selected and located to reduce glare and heat gain
- High performance dedicated outside air, indirect evaporative cooling and sensible/heat wheel
- 4580 SF solar array (approx. 25-30% of needs, the remaining to be on garage next door)
- Timber structure reduces carbon footprint
- Native species plantings bioswales to reduce runoff
- Runoff
- Rainfall
- University of Denver Career Achievement Center | Project No. 17137 | 13 April 2018
Evans crossing @Anderson Commons

Crossing at Anderson:
- Remove 3 trees within the median nearest the crossing to improve visibility
- Striping and colored paving to act as visual cues for drivers and pedestrians
- Median as safe refuge for pedestrians

Preferred Option:
- Lighted bollards and 6" curb at median
- Lighted bollards N and S of Evans
- Peripheral guard rails to promote "Z" configuration
Evans crossing @ Race Street

Crossing at Race
- 20' W striping
- Create anchor elements at each median cut
- Coloring at median and curb cuts N and S of Evans