Proposed Road Network and Circulation Improvements:
1. Establish a grid block pattern and a network of streets south of Cesar Chavez, between University and I-25.
2. Add signalized intersections at strategic locations along Cesar Chavez and University Boulevards to make internal north-south circulation easier.

Open Space and Pedestrian/Bike Circulation:
3. Create an open space network that includes urban streetscapes, plazas, and trails.
4. Create a new South Campus Gateway park on Cesar Chavez Boulevard east of I-25.
5. Improve the intersection at Cesar Chavez and University Boulevards to make it more pedestrian-friendly.
6. Create a pedestrian plaza between the Pit and University Stadium, along Cesar Chavez Boulevard.
7. Create a multi-use trail along the South Diversion Channel.

Proposed Facilities Improvements:
8. Diversify the mixture of uses on the South Campus.
9. Transition to structured parking from surface parking to enable a higher intensity of development.
10. Complete the Pit addition and University Stadium renovation.
11. Establish a housing village west of the Pit.
12. Continue infill strategy in the Science and Technology Park.