Figure 3-2

Urban Design Framework:
Pedestrian Paths

Legend

- Existing Sidewalk/Pedestrian Zones
- Proposed Sidewalk/Pedestrian Zones
- Existing Buildings
- Proposed Buildings
- Existing Arcades/Trellis/Covered Walkways
- Proposed Arcades/Trellis/Covered Walkways
- Existing Boardwalks
- Proposed Boardwalks
Future Land Use

Legend

- **Academic Core**
  - Academic use
  - Research use
  - Academic and campus support use
  - Open Space
  - Parking
  - Acreage: 135.2 acres

- **Housing, Recreation and Athletics Areas**
  - Student Housing and Dining use
  - Recreation and open space use
  - Athletic use
  - Parking
  - Acreage: 133.3 acres

- **Mixed Use Areas**
  - Specialized academic, research and support uses
  - Parking
  - Acreage: 38.1 acres

- **Wetland Areas**
  - Acreage: 286.3 acres

- **Upland and Buffer Areas**
  - Acreage: 115.2 acres

- **Excavated Lakes**
  - Acreage: 28.9 acres
Future Academic Facilities

Legend

- Academic Core
- Ancillary Use Areas
- Existing Academic Buildings
- Future Academic Buildings

1. Hospitality Management
2. Engineering Building
3. Academic 6 / College of Business
4. Academic 7
5. Multipurpose Education Facility
6. Science and Technology Building
7. College of Health Professions
8. Forensic Sciences Building
9. Academic 8
10. Academic 9
11. Academic 10
12. Health Education Conference Center
13. Academic 11
14. Northwest Mixed Use Building 1
15. Northwest Mixed Use Building 2
16. Fine Arts Phase 2
Future Housing Facilities

Legend

- Housing Areas
- North Lake Village
- Future Housing Complex

- Existing Housing Buildings
- Future Housing Buildings
Figure 8-1
Future Recreation and Open Space

Legend
- Wetland Areas
- Upland Preservation and Buffer Areas
- Excavated Lakes
- Formal Academic Core
- Open Spaces
- Athletics and Recreation
- Existing Athletics and Recreation Facilities
- Proposed Athletics and Recreation Facilities
- Student Recreation Center - Phase 1
- Student Recreation Center - Phase 2
Future Stormwater Management

Legend

- Excavated Lakes
- Future Detention/Retention Pretreatment Areas
- Future Drainage Pipes

Figure 9-1

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SheetKey Notes

1. REROUTE WATER PIPING AROUND PROPOSED BUILDING LOCATIONS.
2. FUTURE WATER MAIN TO CONNECT TO 16" CITY WATER MAIN.

Legend

WM – WATER MAIN (EXISTING)
WM – WATER MAIN (FUTURE)
– CONNECT TO EXISTING

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Legend

FM – FORCED SANITARY MAIN – EXISTING
(AFTER LIFT STATIONS)
FM – FORCED SANITARY MAIN – FUTURE
LS – SANITARY LIFT STATION
SS – SANITARY SEWER – EXISTING (GRAVITY DRAIN)
SS – SANITARY SEWER – FUTURE (GRAVITY DRAIN)

CONNECT TO EXISTING

Sheet Key Notes

1. LS-7746 (EXISTING)
2. LS-7751 (EXISTING)
3. LS-7772 (EXISTING)
4. LS-7773 (EXISTING)
5. LS-7803 (EXISTING)
6. REROUTE SANITARY FORCED MAIN AROUND PROPOSED BUILDING LOCATIONS.

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