## University of North Texas Master Plan Key Planning Issues Work Session 1, March 22 and 23, 2004

- 1. Capacity of the main campus for known and future program needs.
- 2. Circulation, landscape and development framework for the main campus (analysis of the Green Axis concept).
- 3. Reconfiguration of the I-35 bridge to accommodate University traffic and provide access to the Dinea Neighborhood.
- 4. Integrated transportation strategy incorporating transit, vehicular circulation, pedestrian and bicycle circulation and parking.
- 5. Convenient and safe pedestrian circulation on the main campus and linkages to the Eagle Point Campus.
- 6. Image of the UNT campus landholdings.
- 7. Land acquisition and boundary definition for the main campus.
- 8. Alternatives for new housing and student life facilities.
- 9. Integration of the main, Eagle Point and Research Park campuses with the larger urban design, community and economic development objectives of the City.
- 10. Integration of Eagle Point and the Research Park with the main campus.
- 11. Accommodating the proposed development on the Eagle Point Campus while addressing the concerns of the Dinea neighborhood.
- 12. Framework for the development of the Research Park
- 13. Incorporate the academic and research objectives of the University.
- =