

Lexington City Council Agenda

March 25, 2003
Lexington City Council Chamber
406 E. 7th Street, Lexington, NE
7:30 p.m.

1. **Call to Order**
2. **Minutes/Claims & Bills**
 - a. Approval of Minutes – Regular Meeting of March 11, 2003.
 - b. Approval of Claims & Bills as presented.
3. **Public Comment Period**
4. **Unfinished Business**
5. **New Business**
 - a. Public Hearing – Council to hold Public Hearing to consider Redevelopment Plan for Redevelopment Area #1.
 - b. Resolution – Council to consider Resolution regarding Redevelopment Plan for Redevelopment Area #1.
 - c. Taft Street Project – Council to consider awarding contract for Taft Street Project.
 - d. Agreement – Council to consider Contract Agreement for Taft Street Project.
 - e. Detour Improvements – Council to consider plans and specifications for detour improvements associated with Adams Street Viaduct Project and authorize advertisement for bids.
 - f. Intersection Improvements – Council to consider plans and specifications for Highway 283 intersection (5th Street/Walnut) radius improvements and authorize advertisement for bids.
 - g. Bio-Tower Rehab – Council to consider plans and specifications for bio-tower rehab at Wastewater Treatment Facility and authorize advertisement for bids.

- h. Transformer – Council to consider awarding contract for transformer associated with substation project.
- i. Property Demolition – Council to consider authorizing City Manager to request proposals for demolition of properties associated with the Adams Street Viaduct Project.
- j. Construction Agreement -- Council to consider authorizing execution of construction agreement with Union Pacific Railroad for Adams Street Viaduct Project.
- k. Report - Council to receive report on Water Policy Task Force operations.
- l. Interlocal Agreement – Council to consider interlocal cooperation agreement for the “Economic Coalition.”
- m. Financial Report – Council to consider accepting Financial Report for February, 2003.

6. Roundtable Discussion

7. Adjournment