

Nebraska City
A G E N D A
City Council Meeting
May 16, 2011 - 6:00 p.m.
Call to Order

“I am required by law to inform the public that a copy of the Open Meetings Act is posted on the bulletin board to your right. This meeting is being recorded. If you wish to speak, come to the podium, state your name and address and speak directly towards the microphone the entire time you are addressing the governing body. Thank you”.

- 1. PLEDGE OF ALLEGIANCE**
- 2. ROLL CALL**

CONSENT

- 3. Approve minutes from the May 2, 2011 City Council Meeting**
- 4. Claims**
- 5. Mayor’s Appointments**

6. PROCLAMATIONS AND PRESENTATIONS

- **Poppy Day**
- **Recognition and Presentation to Lourdes and Nebraska City High School**

7. PUBLIC HEARINGS

- Sufficiency of written objections for Street Improvement District 2011-2 (4th Corso Viaduct)

8. REPORTS

- a. Treasurer’s Report

NEW BUSINESS

- 9.** Request by N.C. Baseball Association to make improvements to the ball field at Steinhart Park
- 10.** Resolution 2525-11 calling the Series 25 bond in the amount of \$1,990,000 plus interest
- 11.** Request to place Ceramic Mural in Memorial Way Passageway
- 12.** Resolution 2522-11 renew reimbursement resolution for Central Avenue-11th Street Project
- 13.** Resolution 2523-11 renew reimbursement resolution for N. 10th and 11th Street Project
- 14.** Resolution 2524-11 renew reimbursement resolution for S. 8th Street Storm Water Improvement
- 15.** Award contract to low bidder for Old City Hall Demolition in the amount of \$39,950.00 and \$ X,XXX.00 for Asbestos Mitigation to Anderson Excavating Co.
- 16.** Approve Supplemental Agreement No. 1 with Benesch & Co for South 11th Street Widening Project
- 17.** Supplemental Agreement with SENDD for final administrative services for the Energy Efficiency Grant
- 18.** Request by Nebraska City Jaycees to hold their annual road block at 10th & Central on June 18th
- 19.** Request by Nebraska City Jaycees to hold their annual Independence Day Fireworks Display Saturday, July 2nd

20. ADJOURNMENT