

CITY OF URBANA
COUNCIL'S COMMITTEE OF THE WHOLE

NOTICE OF MEETING

DATE: Monday, July 14, 2008

TIME: 7:00 p.m.

LOCATION: Urbana City Council Chambers
400 S. Vine Street, Urbana, IL

AMENDED AGENDA

Chair: Dennis Roberts, Alderman Ward 5

1. Call to Order and Roll Call
2. Additions to the Agenda and Staff Report
 - a. Philo Road Action Plan Fiscal Analysis and Update [CDS]
3. Approval of Minutes of Previous Meeting
 - a. June 9, 2008
4. Public Input
5. Ordinance No. 2008-06-051: An Ordinance Approving and Authorizing the Execution of An Agreement for Promotion and Marketing Services (Urbana Business Association - FY 2008-2009)[CDS]
6. Ordinance No. 2008-07-076: An Ordinance Annexing Certain Territory to the City of Urbana (2111 and 2105 Willow Road, 2110 Hagan Boulevard / Marsh Jones)[CDS]
7. Resolution No. 2008-07-018R: A Resolution Supporting the Study of Mobility-Enhanced Development Opportunities in Champaign-Urbana (Including Urbana's Springfield Avenue Corridor)[CDS]
8. Ordinance No. 2008-07-075: An Ordinance Approving an Agreement for Use of Right-Of-Way (Church Street Between Goodwin Avenue and Lincoln Avenue)[PW]
9. Ordinance No. 2008-07-077: An Ordinance Revising the Annual Budget Ordinance (Public Works Arbor AT&T Landscaping)[PW]
10. Resolution No. 2008-07-017R: A Resolution Approving and Authorizing the Execution of An Agreement with the Illinois Department of Transportation (SRTS New School Zone Signage)[PW]

11. Traffic Commission Items [PW]
 - a. Ordinance No. 2008-07-078: An Ordinance Amending Schedule H of Section 23-93 of the Urbana Local Traffic Code Requiring Stop Signs at a Certain Intersection (Beacon Hill Circle at Beringer Circle; Rutherford Drive at Beringer Circle)
 - b. Ordinance No. 2008-07-079: An Ordinance Amending Schedule N of Section 23-193 of the Urbana Local Traffic Code Limiting Parking Time on Certain Streets or Public Parking Lots (Springfield Avenue)
12. Discussion: Motion to Direct Staff to Develop an RFP Leading to a Master Plan Design for Lighting [SMYTH]
13. Adjournment