

**CITY OF FRANKLIN**  
**FRANKLIN COMPLETE STREETS AND CONNECTIVITY COMMITTEE**  
**MEETING AGENDA**  
**FRANKLIN CITY HALL HEARING ROOM**  
**9229 WEST LOOMIS ROAD-FRANKLIN, WISCONSIN**  
**5:30 PM, Thursday, August 8, 2013**

**\*REVISED JULY 31, 2013**

**I. Call to Order & Roll Call**

**II. Approval of Minutes**

- A. Minutes of the Franklin Complete Streets and Connectivity Committee meeting of July 11, 2013

**III. Citizen Comment Period**

**IV. Business Items (Action may be taken on any item)**

- A. \*Review Potential 2014 Capital Improvement Program
- B. Development Review Participation Guide, for Common Council approval, to determine when and how Complete Streets and Connectivity principles are applied and/or discussed in the planning/development process
  - 1. Discussion and Explanation: Current development path
- C. Complete Streets general principles: Online material
- D. Complete Streets and Connectivity public outreach: Online presence
  - 1. Facebook and/or website
  - 2. Member responsibilities
  - 3. General types of material to be considered
- E. Review of existing and potential linkages between recreational uses and commercial developments
- F. Status report on the Pleasant View/Victory Creek Trail development project (immediately south of and east of Pleasant View Elementary School).

**V. Schedule Next Meeting**

## **VI. Adjournment**

*Notice is given that a majority of the Franklin Common Council and/or Plan Commission may attend this meeting to gather information about an agenda item over which they have decision making responsibility. This may constitute a meeting of the Common Council or Plan Commission per State ex rel. Badke v. Greendale Village Board, even though the Common Council will not take formal action at this meeting.*

*Notice is further given that upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. For additional information, please contact the Franklin City Clerk's office at (414) 425-7500.*