



# City of La Crosse, Wisconsin

City Hall  
400 La Crosse Street  
La Crosse, WI 54601

## Meeting Agenda

### Community Development Block Grant Committee

---

Wednesday, August 3, 2016

4:15 PM

3rd Floor Conference Room

---

#### Call to Order, Roll Call

#### Approval of Minutes

#### Agenda Items:

- [16-0738](#) Impact 7 Presentation (10-12 minutes) ....Body  
- Questions from public  
- Questions from CDBG Committee / City Staff  
**Attachments:** [Impact 7 RFP Application](#)  
[Site Plan Design Concept Impact 7](#)  
[Letters of Support Impact 7](#)
- [16-0743](#) Milner and Caringella, Inc. and VAF Presentation (10-12 minutes)..Body  
Questions from Public  
Questions from CDBG Committee/Staff  
**Attachments:** [MCI VAF RFP Application](#)  
[Site Plan Design Concept MCI VAF](#)  
[Letters of Support MCI VAF](#)
- [16-0744](#) Selection of developer for 733 Kane Street and award of CDBG/HOME Loan for development..Body  
(Note: The Committee and/or Council may convene in closed session pursuant to Wis. Stat. 19.85(1)(e) to formulate & update negotiation strategies and parameters. Following such closed session, the Committees and/or Council may reconvene in open session.)..Fiscal Note  
Sale of property and CDBG/HOME funding contingent on removal of 733 Kane Street status as dedicated park land by Common Council and Board of Park Commissioners and any other approvals required.  
Development also contingent on successful LIHTC tax credit award.

#### Next Meeting Date/Agenda Items

#### Adjournment

*Notice is further given that members of other governmental bodies may be present at the above scheduled meeting to gather information about a subject over which they have decision-making responsibility.*

**NOTICE TO PERSONS WITH A DISABILITY**

*Requests from persons with a disability who need assistance to participate in this meeting should call the City Clerk's office at (608) 789-7510 or send an email to [ADAcityclerk@cityoflacrosse.org](mailto:ADAcityclerk@cityoflacrosse.org), with as much advance notice as possible.*