



# City of La Crosse, Wisconsin

City Hall  
400 La Crosse Street  
La Crosse, WI 54601

## Meeting Agenda - Final

### Board of Public Works

---

Monday, November 18, 2019

10:00 AM

5th Floor Conference Room

---

#### Call to Order

#### Roll Call

#### Approval of Minutes

#### Agenda Items:

- 1 [19-1678](#) Contract Change Orders - November 18, 2019.
- 2 [19-1679](#) Bidder's Proof of Responsibility - November 18, 2019.
- 3 [19-1680](#) Construction Contract Final Payments - November 18, 2019.
- 4 [19-1681](#) Request of Caledonia Street Merchants to hang Christmas wreaths on lamp posts (approximately 20) in the 1200 block of Caledonia Street and the 700 & 800 blocks of Clinton Street from November 23, 2019 through January 12, 2020.  
**Attachments:** [Caledonia Street Merchants Request to Hang Christmas Wreaths.pdf](#)
- 5 [19-1695](#) Kwik Trip request to place fiber optics in City ROW - 1900 Block of Oak Street.  
**Attachments:** [Kwik Trip Fiber Optic Plan - Oak Street.pdf](#)  
[Kwik Trip Application for Fiber Optics in 1900 Oak Street.pdf](#)
- 6 [19-1697](#) School District request for Fiber Optics in ROW - Hamilton School Project.  
**Attachments:** [Application of School District - Hamilton School.pdf](#)  
[Hamilton Plan Sheet 1 of 2.pdf](#)  
[Hamilton Plan Sheet 2 of 2.pdf](#)
- 7 [19-1698](#) Approval of Payment List of ROW Acquisitions for Jackson Street from 3rd Street to 22nd Street.
- 8 [19-1712](#) Extending the timeframe for allowing pumping into the ROW.

#### 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.*