

# **City of Northfield**

*City Hall  
801 Washington Street  
Northfield, MN 55057  
ci.northfield.mn.us*



## **Meeting Agenda**

**Wednesday, February 5, 2020**

**4:30 PM**

**Regular Meeting & Work Session**

**Council Chambers**

**Heritage Preservation Commission**

## Call to Order and Approval of Agenda

1. [20-081](#) Heritage Preservation Commission Group Photo

## Unfinished Business

2. [20-082](#) Certificate of Appropriateness for 512 Division - Garlie Vet (Northstar Hotel) Building

**Attachments:** [1 - Reconstruction Proposal from April 4, 2019](#)  
[2 - Garlie Facade 12.30.2019 from the Building Permit Application](#)

3. [20-083](#) By All Means Graphics Sign Update

**Attachments:** [1 - 17 Bridge Sq - Sign - Ltr 01.30.2020](#)  
[2 - Pictures of Installed Sign](#)  
[3 - 09-19-19 HPC Minutes](#)  
[4 - Revised Proposal part of the 09-19-19 HPC Meeting Packet](#)

4. [20-084](#) Review of the Statewide Historic Preservation Plan - Meeting in a Box Exercise

**Attachments:** [1 - Boardmember 1](#)  
[2 - Boardmember 2](#)  
[3 - Evans](#)  
[4 - Gilblom](#)  
[5 - Meehan](#)  
[6 - Menard](#)  
[7 - Schmidt](#)

## Reports and Discussion Items

5. [20-085](#) Commission Shadowing Reports

**Attachments:** [1 - Board Member Shadowing Report](#)

- a) Commissioner Comments and Reports
- b) Staff Updates and Reports
- c) Comments from the Chair

## Work Session

6. [20-086](#) Work Session Agenda

**Attachments:**

[CC Rules of Business & Meeting Rules](#)

[Roberts Rules of Order Cheat Sheet](#)

[Conservation District Information](#)

[Historic District Information](#)

[Local Designation Information](#)

[Landmark Designation Information](#)

[National Registry Designation Information](#)

[Districts in Context](#)

[Establishing Criteria for Historical Significance](#)

[LDC 8.5.7 Heritage Preservation Site Designation](#)

[Local Designation Criteria](#)

[National Register Criteria](#)

[Our Camp \(Commission Assistance & Mentoring Program\)](#)

[Possible Designations List](#)

**Adjournment**