



**City of Dubuque
PUBLIC NOTICE OF MEETING**

Historic Preservation Commission

DATE: Thursday, September 15, 2022

TIME: 5:30 p.m.

PLACE: City Council Chambers, 2nd Floor, Historic Federal Building
350 W. 6th Street, Dubuque, Iowa

Notice is hereby given that the above identified governmental body will meet at the time, date and place as set forth above.

The agenda for the meeting is as follows:

CALL TO ORDER

ROLL CALL

MINUTES: August 18, 2022

ACTION ITEMS

DEMOLITION REQUEST

Location: 1047-1049 Bluff Street
Applicant: Josh Jansen
Owner: Forward Investments Group, LLC
Project: Restoration and rehabilitation of vacant structure
District: Jackson Park Historic District

DESIGN REVIEW

Location: 530 Loras Boulevard
Applicant: Zach Gries, Kuzko LLC
Owner: Kuzko LLC
Project: Approval for modified design to previously approved project
District: West 11th Street Historic District

ITEMS FROM THE PUBLIC

At this time, anyone in the Council Chamber may address the Commission on matters which are of concern to that person and which are not an agenda item. Please take your place at the microphone and state your name and address clearly. Proceed with your comments; however, no formal action may be taken at this time on your comments because of the notice requirements of the Iowa Open Meetings Law.

ITEMS FROM COMMISSION - none

ITEMS FROM STAFF

- By-Laws modification – 08-18-2022 Bylaws attached

ADJOURNMENT



Wally Wernimont, Planning Services Manager

NOTICE

This notice is given pursuant to Chapter 21, Code of Iowa and applicable local regulations of the City of Dubuque and/or the governmental body holding the meeting. If you have any questions or comments concerning this notice, please contact the Planning Services Department, City Hall, 50 W, 13th Street, Dubuque, IA 52001, (563) 589-4210. Individuals with limited English proficiency or vision, hearing or speech impairments requiring special assistance should contact the Planning Services Department at (563) 589-4210, 48 hours prior to the meeting.