



**City of Reading • 113 S. Main St. • Reading, MI 49274 • (517) 283-2604**

## NOTICE OF PUBLIC HEARING

PLEASE TAKE NOTICE that a public hearing will be held during a regular meeting of the City Council of the City of Reading, Michigan, to determine if the condition of the property located at 205 Lynn Street in the City of Reading constitutes a public hazard or nuisance that requires abatement pursuant to Sections 91.065 through 91.069 of the Code of Ordinances of the City of Reading. The hearing will take place as part of the Regular City Council Meeting on Tuesday, August 11, 2020, at 6:30pm in Reading City Hall, Council Chambers, 113 S. Main Street, Reading, Michigan, 49274, and also electronically via the Zoom Professional electronic application. The public may view and listen to the meeting by Join Zoom Meeting using a smartphone, tablet, or computer using the below URL:

<https://us02web.zoom.us/j/8928756160>

Meeting ID: 892 875 6160

Join Zoom meeting using a traditional phone by dialing:

+1 312 626 6799 US - Meeting ID: 892 875 6160

A link to allow members of the public to join the meeting/public hearing will be available on the City's web site.

Any interested parties should plan to attend the hearing or participate electronically, if you are unable to attend or participate electronically, but wish to have your comments recognized, you may do so in writing by sending them to Reading City Hall, c/o City Clerk/Treasurer at 113 S. Main St., PO Box 240, Reading, MI 49274. Any comments in writing must be received prior to the beginning of the live public comment portion of the public hearing. For further information regarding the public hearing and COVID-19 restrictions applicable to in-person attendance at the hearing, please consult the notice of meeting/public hearing posted at City Hall and on the City's web site. Any questions prior to the hearing may also be directed to the City Manager at 517-283-2604.

Kimberly Blythe, Clerk/Treasurer

**“City of Reading is an Equal Opportunity Provider and Employer”**