

# LANDMARKS COMMISSION MEETING AGENDA

Certified Local Government status by the State Historic Preservation Office

## BOARD of ALDERMEN MEETING ROOM

at the

Robert H. Lloyd Community Center and Municipal Building  
1902 Jefferson Street, Hermann, MO. 65041  
September 8, 2020– 5:30 PM

LANDMARKS  
COMMISSION  
CITY  
OF  
HERMANN  
1902 Jefferson St  
Hermann, MO  
573-486-5400

Chuck Hartbauer  
Chairman

Greg Hermosillo  
Vice—Chairman

Bob Pinkerton  
Secretary

Jon Layman

Glen Clifton

Dave Faerber  
Board of Aldermen  
Liaison

Advisor

### I. Call Meeting to Order:

### II. Approval of Minutes:

August 11, 2020

### III. Certificate of Appropriateness:

- |            |                      |                          |                                       |
|------------|----------------------|--------------------------|---------------------------------------|
| a. #20-754 | Chris Shearman       | 122 W 1 <sup>st</sup> St | Add deck                              |
| b. #20-755 | Mark & Vicki Penning | 138 W 2 <sup>nd</sup> St | Replace windows                       |
| c. #20-756 | VeloCoPa, LLC        | 204 E 2 <sup>nd</sup> St | New roof, windows<br>and carport/shed |
| d. #20-757 | Randy Morris         | 301A Schiller            | Sign                                  |
| e. #20-758 | Steve Vollmer        | 403 Market               | Sign                                  |

*The Landmarks Commission urges that the owner  
or an owner's representative for the above properties be present to discuss  
the proposals submitted in the Certificate of Appropriateness*

### IV. Old Business:

### V. New Business:

Reappointment of Greg Hermosillo for a 3-year term.

### VI. Other Business:

### VII. Adjourn

Posted  
Date: 09/03/2020  
Time: 8:00 AM

**THIS MEETING WILL BE OPEN TO THE PUBLIC.**  
Chuck Hartbauer, Chairperson

Copies of Agenda, Minutes, & Certificate of Appropriateness sent each month to  
Kelsey Matson— CLG Coordinator  
State Historic Preservation Office ~ Missouri Dept. of Natural Resources