THE RAVENNA CITY PLANNING AND ZONING COMMISSION FOR THE PURPOSE OF REGULAR MEETING

DATE OF MEETING November 12, 2024
TIME OF MEETING: 7:00 PM

LOCATION OF MEETING: Ravenna City Hall 103 N. Main St.

TYPE OF MEETING: Regular Planning and Zoning Meeting Agenda

1. Call to Order.

2. Public Comments:

Persons may address the Planning & Zoning Commission on any issues. This is the appropriated time for citizens to address the Commission on any concern whether on this agenda or not. In accordance with the State of Open Meetings Act, the Commission may not comment or deliberate such statements during this period, except as authorized by Section 551.042, Texas Government Code.

3. Consent Agenda:

All matters listed under item 3, Consent Agenda are considered routine by the Planning & Zoning Commission and will be enacted by one motion. There will not be a separate discussion of these items. Approval of the Consent Agenda authorizes the Chairman to execute all matters necessary to implement each item. Any item may be removed from the Consent Agenda for separate discussion and consideration by any member of the Planning & Zoning Commission.

- A. Consideration and possible action to approve meeting minutes for the Regular Meeting held on September 10, 2024-Pat Patterson, City Secretary
- 4. Discussion of the beginning of mapping the city into appropriate use zones on our "Map", and preparing for public hearings before making recommendations to the city council.
- 5. Discussion on the annexation of property outside the city limits that will involve multiple properties. We are still in an annexation freeze that is ongoing.

5. Adjournment

Po	Posted November 7, 2024 at 2:00 PM.		
Pat Patters	son, City Secretary		

This facility is wheelchair accessible and accessible parking spaces are available. Persons with disabilities who plan to attend this meeting and who may need assistance should contact the City Secretary at 903-449-4616 before 2:00 PM on the date of the meeting so that appropriate arrangements can be made.