AGENDA - REVISED

Village of Murray Board of Trustees March 9, 2023 7:00 pm

A current copy of the Open Meeting Act is posted on the bulletin board.

WHENEVER ANY PERSON HAS BEEN INVITED TO SPEAK, OR HAS BEEN GRANTED THE OPPORTUNITY OF SPEAKING BEFORE THE BOARD AT A REGULAR MEETING OR DURING A HEARING, EACH PERSON IS REQUESTED TO BE BRIEF, AND TO LIMIT HIS OR HER PRESENTATION TO THREE (3) MINUTES

- 1. Call Meeting to Order Roll Call
- 2. A copy of the Open Meetings Act is posted on the bulletin board, a set of documents to be discussed are available for inspection on the back counter. Notice of this meeting was posted by the Clerk in the three regular places on February 27, 2023, pursuant to Resolution 22-06.
- 3. Consider entering closed session for the prevention of needless injury to the reputation of an individual and if such individual has not requested a public meeting. (M)
- 4. Consider approval of the Consent Agenda (M)
 - a. Consider approval or correction of the February 14, 2023 regular meeting minutes
 - b. Consider acknowledging receipt of Treasurer's Report
 - c. Consider approval of Claims, wages and payroll taxes (revised)
- 5. Maintenance Report: A-Park; B-Water; C-Street; D-Sewer
- 6. Planning Commission Report
- 7. Consider approval of building permit for Randy Peters, 7951 12th Street, for a fence (M)
- 8. Consider approval of building permit for Christopher and Patricia Spangler, 301 N Park Ave, for house construction at 8118 12th Street (M)
- 9. Consider approval of building permit for Dustin and Megan Glazebrook, 608 E Lynne St, for a post frame detached garage (M)

- 10. Consider adoption of Resolution 23-01, establishing three regular posting locations and a newspaper of general circulation, Omaha World Herald Legal Notices, for notice of public meetings (M)
- 11. Consider approval of Saturday, June 3, 2023, 8:00 am to 2:00 pm as Murray Clean-Up Day (M)
- 12. Discuss and consider making changes to the agenda to include detail of issues and items in the reports section (M)
- 13. Adjournment