

AGENDA

CITY OF COOPERSVILLE

REGULAR MEETING OF THE CITY OF COOPERSVILLE CITY COUNCIL

TO BE HELD 7:00 P.M. AT CITY HALL, 289 DANFORTH ST.; COOPERSVILLE, MICHIGAN

January 11, 2021

1. Call to Order

2. Pledge of Allegiance

3. Roll Call

4. Additions/Corrections to the Agenda

- A. Additions/corrections to Item 7, Consent Agenda
- B. Additions/corrections to the Agenda

5. Scheduled Guests & Public Hearings

- A. Public Hearing – DDA Plan 2020

6. Citizen Input and Suggestions (*comments on non-agenda topics are limited to 3 minutes*)

7. Consent Agenda

All matters listed under the Item Consent Agenda, are considered routine by the city council and will be enacted by one motion in the form listed below. There will not be separate discussion of these items. If discussion is desired, an item will be removed from the Consent Agenda and will be considered separately.

- A. Minutes of the City Council meeting of December 14, 2020
- B. A&B Mechanical, Payment 3, PRV Install (water project)
- C. Roemer, Change Order X, Second River Crossing – Contract 2
- D. SKYE Contracting, Payment 8, Second River Crossing – Contract 1
- E. Roemer, FINAL PAYMENT, Second River Crossing – Contract 2
- F. Checks through 01/11/2021 totaling \$2,022,243.62
- G. Council Information packet

8. Petitions and Communications

- A. Discussion/Action on DDA Plan 2020 update
- B. Discussion/Action on extension of Hydro Corp Cross Connection program
- C. Discussion/Action on 2021 Water Rates
- D. Discussion/Action on Process Engineering Study with CDF/fairlife
- E. Discussion/Action on Joint Building Authority – City Representative
- F. Discussion/Action on updated to City’s COVID-19 policy
- G. Discussion on PILOT Ordinance

9. Citizen Input and Suggestions *(comments on non-agenda topics are limited to 3 minutes)*

10. City Manager's Report

11. City Clerk’s Report

12. City Treasurer’s Report

13. Council Member’s Comments

Ken Bush	Brian Mooney	Steve Lampe
Brad Fynewever	Tim Degeus	Renee Gavin

14. Mayor Larry Crandle’s Comments

15. Adjournment