

AGENDA – WORK SESSION

CALL TO ORDER – Mayor Canterbury

CITY BILLS – Recorder Walters

City Financial Report for July 2021 – Recorder Walters

Sewer Project Draw Resolution for the Payment of Invoices from the Account Titled 2018 Sewer Project

Reintroduction of Previously Tabled Third Reading of the Proposed Bond Ordinance

To Consider on Third and Final Reading and Act Upon a Proposed Bond Ordinance Entitled: Ordinance Authorizing The Payment Of The Sewerage System Design Bond Anticipation Note, Series 2019, The Acquisition And Construction Of Certain Additions, Betterments And Improvements To The Existing Public Sewerage Facilities Of The Town Of Milton, And The Financing Of The Cost, Not Otherwise Provided Thereof, Through The Issuance By The Town Of Milton Of Not More Than \$7,900,000 In Aggregate Principal Amount Of Sewer Revenue Bonds, Series 2021 A (United States Department Of Agriculture) In One Or More Series; Defining And Prescribing The Terms And Provisions Of The Bonds; Providing Generally For The Rights And Remedies Of And Security For The Holder Of The Bonds; And Providing When This Ordinance Shall Take Effect

To Consider on Second Reading an Ordinance of the City of Milton Amending, Modifying and Reenacting Article 1715 Contractor-Mechanical Licensing

Resolution of Council to Withdraw \$122,785.75 from MMUC's Putnam County Bank CD, and Transfer that Sum to Its Ohio Valley Bank Consolidated Checking Account

Announcements/Reminders:

- The Anniversary Celebration scheduled for September 18th has been canceled due to an alarming number of new covid cases in our area. However, the fireworks display will go on as scheduled on that day beginning at approximately 9 pm.
- Trick or Treat, Saturday, October 30th @ 6-8 pm (The City took a poll on Facebook regarding which day residents would prefer to have Trick-or-Treat)
- The City applied for and was approved to receive a critical needs grant of \$970,000 to replace water lines along Newman's Branch between Route 60 and the water storage tank.