City of Bay Minette Council Work Session Agenda City Hall Conference Room Monday, April 4, 2022 5:30 P.M.

- 1). Agenda Review
- 2). Requests for Waiver/Reduction
 - Girl Scout Troop 8345 Requests a Waiver of Rental Fees for Rex Courtyard on April
 25, 2022 to host a Tea Party/Etiquette Lesson
 - Douglasville High School Alumni Association Inc./Douglasville High School Class of 1970 Requests a Waiver of Rental Fees for the John F. Rhodes Civic Center on June 30, 2022 for a Douglasville High School Grand Reunion Blue And White Ball
- 3). Proposed upgrade to Conference Room and Council Chambers AV Equipment
- 4). Miscellaneous/Other

City of Bay Minette Council Meeting Agenda City Hall Council Chambers Monday, April 4, 2022 6:00 P.M.

- 1). Call to Order
- 2). Invocation and Pledge of Allegiance
- 3). Consent Agenda
 - Item A: Approve Minutes of March 21, 2022 City Council Meeting and Work Session
- 4). Consideration of Reports of Standing Committees and Boards/Commissions
 - Item A: Accounts Payable for April 4, 2022
- 5). Mayor's Report
- 6). Presentation from Patrick Addison PH&J Architects, Inc. Jail Project Landscape Plan
- 7). Consideration of Resolution 0422-01 Bay Minette Elementary School –Holly Hills Municipal Golf Course Clubhouse Rental Fee Waiver for Thursday, May 5, 2022
- 8). Consideration of Resolution 0422-02 Perdido School –Holly Hills Municipal Golf Course Clubhouse Rental Fee Waiver for Saturday, April 30, 2022
- 9). Consideration of Resolution 0422-03 Providing for the City of Bay Minette to Participate in the "Back to School Sales Tax Holiday" as Authorized by Act No. 2017-120.
- 10). Consideration of Resolution 0422-04 Authorizing expenditure of ARPA funds through purchase and installation of a Splash Pad from Great Southern Recreation
- 11). Consideration of Resolution 0422-05 Appropriation for North Baldwin Animal Shelter
- 12). Consideration of Resolution 0422-06 Authorizing Mayor to Accept and Sign Proposal Agreement from LTS Development Group
- 13). Council/Citizens Comments
- 14). Adjourn