



Architectural Review Board Meeting Agenda

Thursday, March 10, 2022

6:00 PM

- 1) **Call to Order**
- 2) **Roll Call of Members**
- 3) **Public Comments**
- 4) **Approval of Minutes**
 - A) February ARB Minutes
- 5) **Old Business**
- 6) **New Business**
 - A) Application Number: ARB-22-1
Address: 501 N Parkview
Applicant: Jonathan Inyamah
Owner: Jonathan Inyamah
Request: The applicant is requesting a recommendation to the Board of Zoning and Planning for Architectural review and approval and a Certificate of Appropriateness for a sunroom addition.
 - B) Application Number: ARB-22-2
Address: 2785 Elm
Applicant: Valerie Halas
Owner: David Chay
Request: The applicant is requesting Architectural review and approval and a Certificate of Appropriateness for a front porch addition.
 - C) Application Number: ARB-22-7
Address: 933 Vernon
Applicant: Benjamin Babeaux
Owner: Benjamin Babeaux
Request: The applicant is requesting Architectural review and approval and a Certificate of Appropriateness for a front porch addition.
 - D) Application Number: BZAP-22-5
Address: 2370 Brentwood
Applicant: Peter Krajnak
Owner: Emily Farrin and Rodrigo Iglesias
Request: The applicant is requesting a recommendation to the Board of Zoning and

Planning for Architectural review and approval and a Certificate of Appropriateness for an addition and a new attached garage.

- E) Application Number: BZAP-22-6
Address: 2382 Brentwood
Applicant: Amy Lauerhass
Owner: Janet Helgeson and Fred Roecker
Request: The applicant is requesting a recommendation to the Board of Zoning and Planning for Architectural review and approval and a Certificate of Appropriateness for a second floor addition at the rear of the existing home.
- F) Application Number: BZAP-22-8
Address: 415 Northview
Applicant: Amy Lauerhass
Owner: Brian and Bridget Marsh
Request: The applicant is requesting a recommendation to the Board of Zoning and Planning for Architectural review and approval and a Certificate of Appropriateness for a new home.

7) **Other Business**

8) **Adjourn**