

## Housing Committee Tuesday, February 8, 2022 5:30 PM

## AGENDA FOR MEETING

Pursuant to CT Senate Bill 1202, there is no physical location for this meeting, as it will be held electronically. To view a live stream of the meeting click on the link or paste into your browser https://us02web.zoom.us/j/87800138549?pwd=aE43QmhaWk1xSlhjeEJHakU3bzJwQT09

To submit public comment, public can click on the link or participate via the Zoom access

- A. Call to Order
- B. Public Comment

## Actions and Discussion

- C. Approval of Minutes from December 13<sup>th</sup> Meeting
- D. Committee Activity
  - Potential Georgetown / New Street Development
  - 8-30j Affordable Housing Plan /WestCOG David Rintoul
  - Discuss Sustainable CT Certification
  - Discuss Single Family Inventory David Rintoul / Committee
  - Discuss Multifamily inventory Steven Parrinello / Committee
  - Current housing-related P&Z activity
    - Specific Multifamily Project Approvals / Proposals
      - 1. 300 Danbury Road / Wilton Heights (74 units approved 2020 seeking new developer)
      - 2. 200 Danbury Road / Sharp Hill Square (22 units approved 2020 under construction)

- 3. 2 Hollyhock Lane (18 units / 6 units @ 8-30g affordable approved 3/2021)
- 4. 490 Danbury Road (Additional 4 1 BR units to existing office/residential property approved 9/22/2021)
- 3 Hubbard Road (27 new units proposed workforce housing – targeting tenants w/ incomes @ 60 to 100% AMI)
  - Pre-App Review 8/16)
- 64 Danbury Road (116 units proposed 10% affordable @ 80% AMI)
- 141 Danbury Road (173 units 10% affordable @ 80% AMI – approved 11/29/2021)
- 8. 2/24 Pimpewaug Road Withdrawn
- 9. 24 Danbury Road (89 units -8-30g 15/15% affordable
- @ 80/60% AMI)
  - 10. 221 Danbury Road (150 units 8-30g 15/15% affordable @ 80/60% AMI)
  - 11. 19 Cannon Road (70 units 8-30g affordable seeking Pre-App Review)
  - 12. 15 River Road Wilton Campus Redevelopment (158 units seeking Pre-App Review 12/13)
- E. Future Meetings / Agendas
- F. Member Comments
- G. Public Comment
- H. Adjournment