



CHARLOTTE HISTORIC DISTRICT COMMISSION AGENDA

SEPTEMBER 8, 2021

REMOTE ONLINE MEETING

HDC WORKSHOP 12:00 PM

Staff Updates
Design Guidelines Public Meeting Announcement

HDC MEETING: 1:00 – 7:00

- Call to Order
- Approve Minutes
- Applications for Certificates of Appropriateness
- Adjourn

NOT HEARD AT THE AUGUST 11 MEETING

1. 1921 Thomas Av (PID: 08119338)
HDCRMI-[2021-00362](#)
Plaza Midwood
Christopher Barth, Applicant
2. 801 E Tremont Av (PID: 12108701)
HDCRMI-[2021-00255](#)
Dilworth
Molly Bilderback/Jessica Hindman, Applicants
3. 821 Woodruff Pl (PID: 07102165)
HDCRMI-[2021-00355](#)
Wesley Heights
Shelley Hughes, Applicant

ACCESSORY BUILDING

4. 400 E Worthington Av (PID: 12105718)
HDCRMI-[2021-00305](#)
Dilworth
Kevin Cella, Applicant

WINDOW REPLACEMENT

5. 329 W Park Av (PID: 11908618)
HDCRMI-[2021-00363](#)
Wilmore
Christi Bartell, Applicant

CONSENT AGENDA

6. 1401 The Plaza (PID: 08117109)
HDCRMI-[2021-00639](#)
Plaza Midwood
Sarah Pinto, Applicant
7. 2001 The Plaza (PID: 08119707)
HDCRMI-[2021-00626](#)
Plaza Midwood
Christopher Ellan, Applicant
8. 1316 Thomas Avenue (PID: 08117305)
HDCCMA-[2019-00827](#)
Plaza Midwood
ALB Architecture/Andrew Rowe

CONTINUED FROM JULY 14 MEETING

9. 320 W Kingston Ave (PID: 11908603)
HDCRMA-[2021-00150](#)
Wilmore
Harold Jordan, Applicant

CONTINUED FROM AUGUST 11 MEETING

10. 1533 Wickford Pl (PID: 11908716)
HDCRMA-[2021-00389](#)
Wilmore
Ashley Jimenez, Applicant
11. 325-331 East Blvd (PID: 12307506 & 12307507)
HDCRMA-[2021-00252](#)
Dilworth
John Absich, Applicant

NEW CASES

12. 611 W Park Av (PID: 11909609)
HDCRMI-[2021-00234](#)
Wilmore
Michael Hopkins/Michael Doney, Applicants

ACCESSORY STRUCTURE

13. 716 Woodruff Pl (PID: 07103509)
HDCRMA-[2021-00493](#)
Wesley Heights
Danielle Wynne, Applicant

NEW CONSTRUCTION

14. 1836 The Plaza (PID: 09506132)
HDCRMA-[2021-00451](#)
Plaza Midwood
Tim Cooper, Applicant
15. 729 Mt Vernon Av (PID: 12305105)
HDCRMA-[2021-00494](#)
Dilworth
William Philemon, Applicant

[Agenda Supplement](#) – Additional Case Information