City of Newton Zoning & Planning Committee

Village Center Rezoning Phase 5: Version 2.0 Draft Zoning

July 31, 2023

Zoning Redesign

Agenda

1. How We Got Here

- a. Timeline: Where We Are
- b. Zoning Approach

2. Street Visualizations

- a. Considerations for potential development
- b. Near-term potential development
- c. Medium-term potential development
- d. Far-term potential development

City of Newton

3. Next Steps

Zoning Approach

The figures below represent proposed by-right zoning allowances for new construction

MRT*

2.5 Stories **40** Feet tall, max. 1,500 SF, max. Footprint

Residential development allowed



VC1

VC3

allowed

4.5 Stories

75 Feet tall, max.

2.5 Stories **45** Feet tall, max. **4,000** SF, max. footprint

Residential & Limited Retail development allowed

VC2

3.5 Stories 62 Feet tall, max.

10,000 SF, max. footprint

Mixed Use/Commercial, & Residential development allowed



* MRT metrics may be revised based on financial feasibility and urban form studies

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Zoning Redesign - Village Centers







Mixed Use/Commercial, & Residential development



Draft Village Center Zoning Ordinance

Newtonville Map

Existing Zoning

Rd

Business (BU) Manufacturing (LM, M) Multi-Residence (MR) Single Residence (SR) Mixed Use (MU) Public Use & Open Space (PU, OS/R)

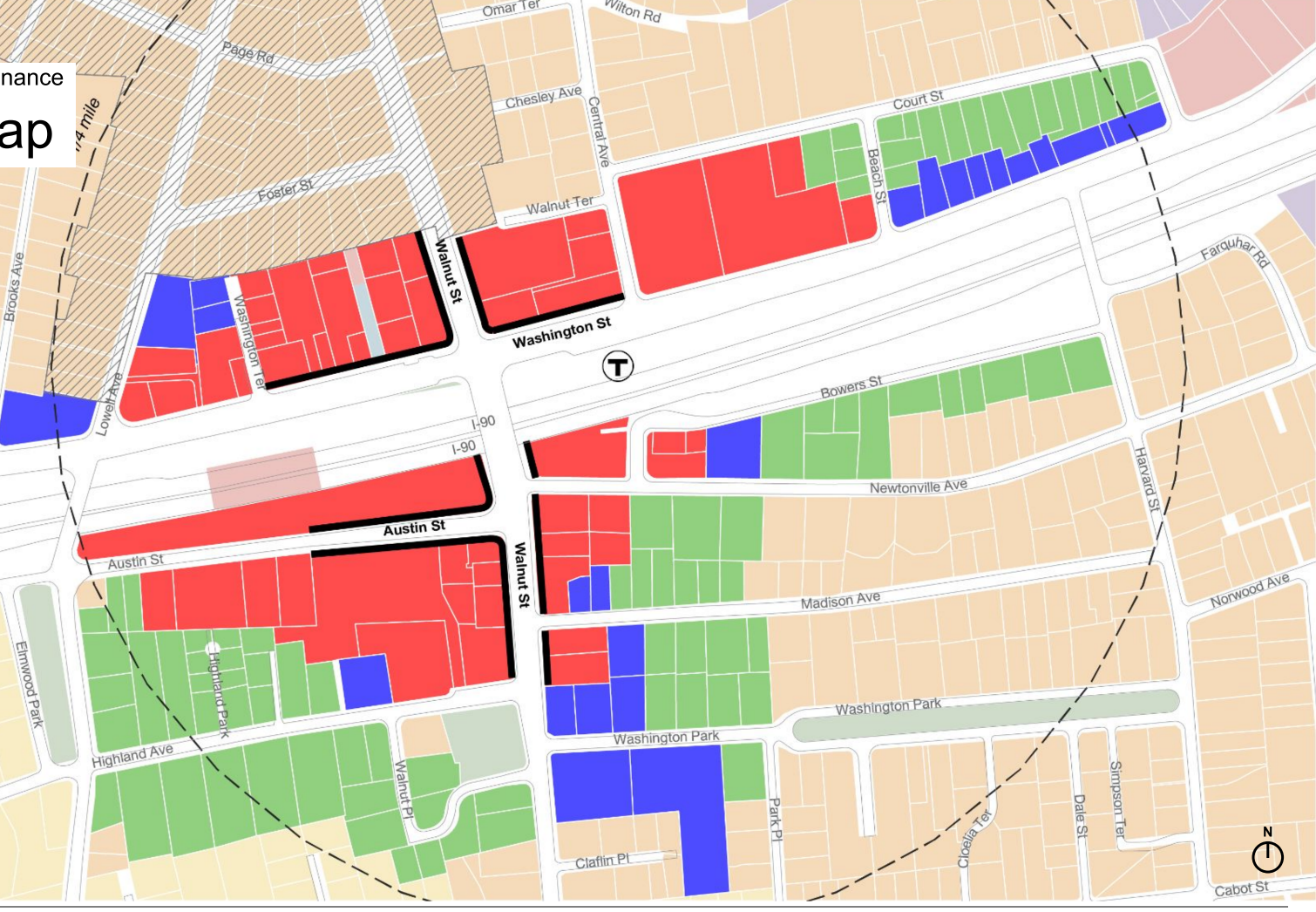
Proposed Zoning

Village Center 3 (VC3)
Village Center 2 (VC2)
Village Center 1 (VC1)
Multi-Residence Transit (MRT)
Mixed-Use Required
Historic District

250

500 ft

HIII Rd



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Draft Village Center Zoning Ordinance

- How We Got Here 1
- 2. Street Visualizations
- 3. Next Steps

The following pages present test-fits of likely development in the near, medium and long term future. These visualizations are the result of analysis along one street segment in Newtonville and are based on a series of factors that a property owner may consider.

Considerations for Potential Development

Parcel Ownership

Does the parcel have one owner or several owners? If the site is owned by more than two owners, it is less likely for it to be redeveloped in the near or medium-term.

Parcel Size

How large is the parcel? If the parcel is on the smaller side, a developer may want to wait to acquire an adjacent parcel in order to build closer to the maximum allowable footprint.

Size of Existing Development

How large is the existing structure? If the development is already close to the massing thresholds proposed in the overlay zoning, it is likely that no new development will happen on that parcel.

Existing Value

medium-term.

MRT Conversion vs New Construction

can have more units.

Does the parcel already have high embedded value? Higher value parcels with newer development will not be likely candidates for redevelopment in the near or

How large is the existing development? If the existing footprint is within 100' of the proposed 1,500 sf max footprint, then it will not be redeveloped. Instead, it may be a more likely candidate to add an addition so that it

Street Selection

Madison Avenue, Newtonville is an ideal street segment to test because:

- VCOD zones taper down from VC3 to MRT along one street
- This segment spans from a key retail corridor to a residential neighborhood



Soft Site Analysis



1.308-322 Walnut



3.103 Madison Ave



2.105-107 Madison



4.101 Madison Ave



5.95-97 Madison Ave



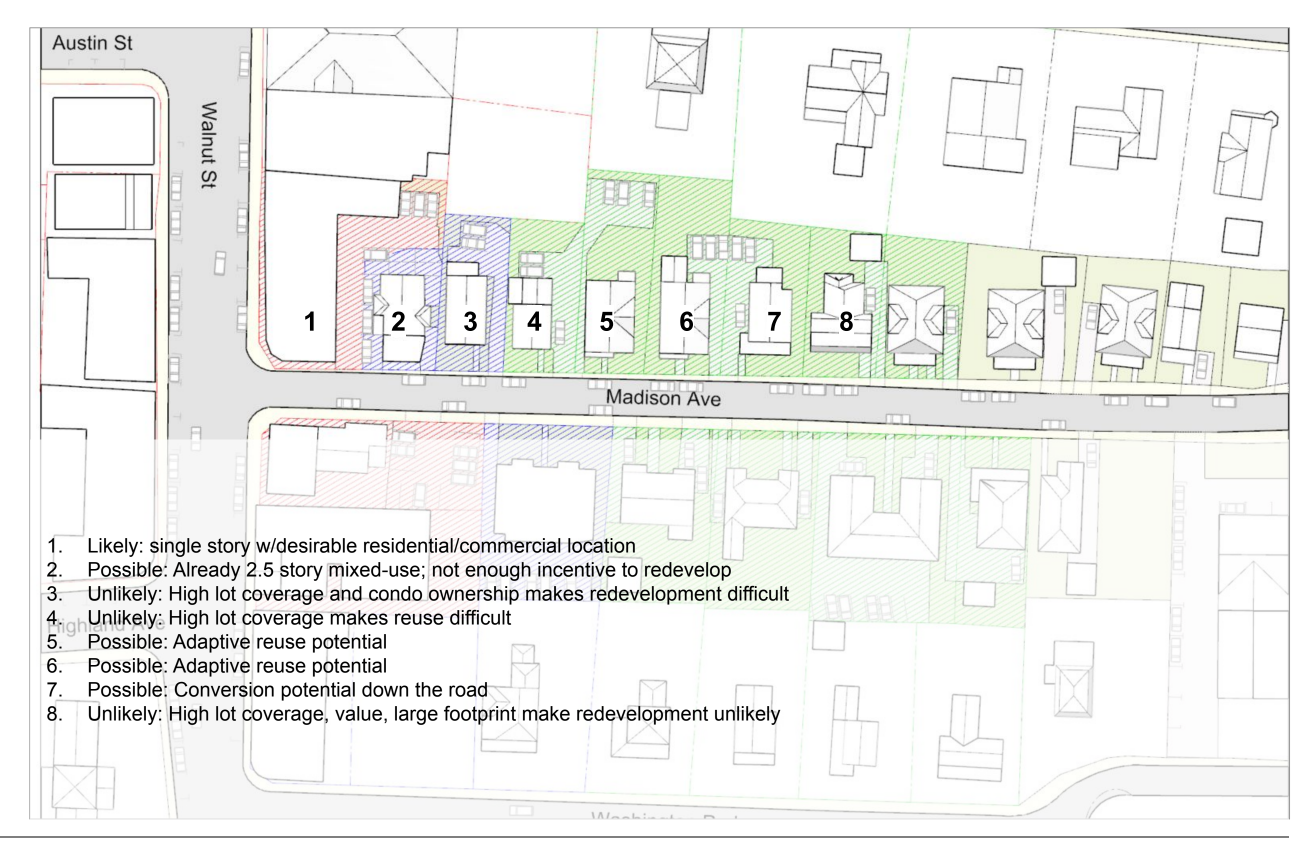
7.89 Madison Ave



6.91-93 Madison Ave



8.83-85 Madison Ave



Soft Site Analysis





1.324 Walnut /108 Madison

2.100 Madison



3.94-96 Madison Ave



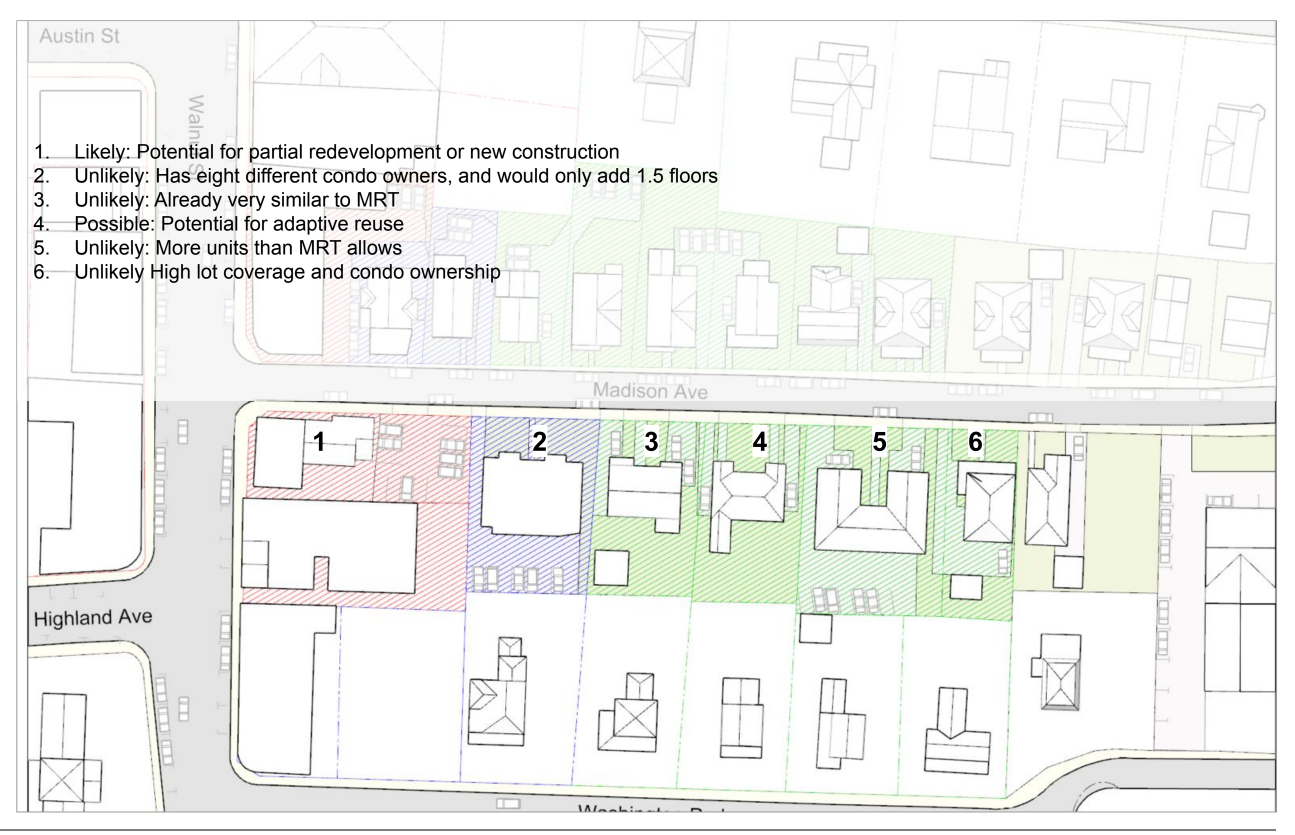
5.80-82 Madison Ave



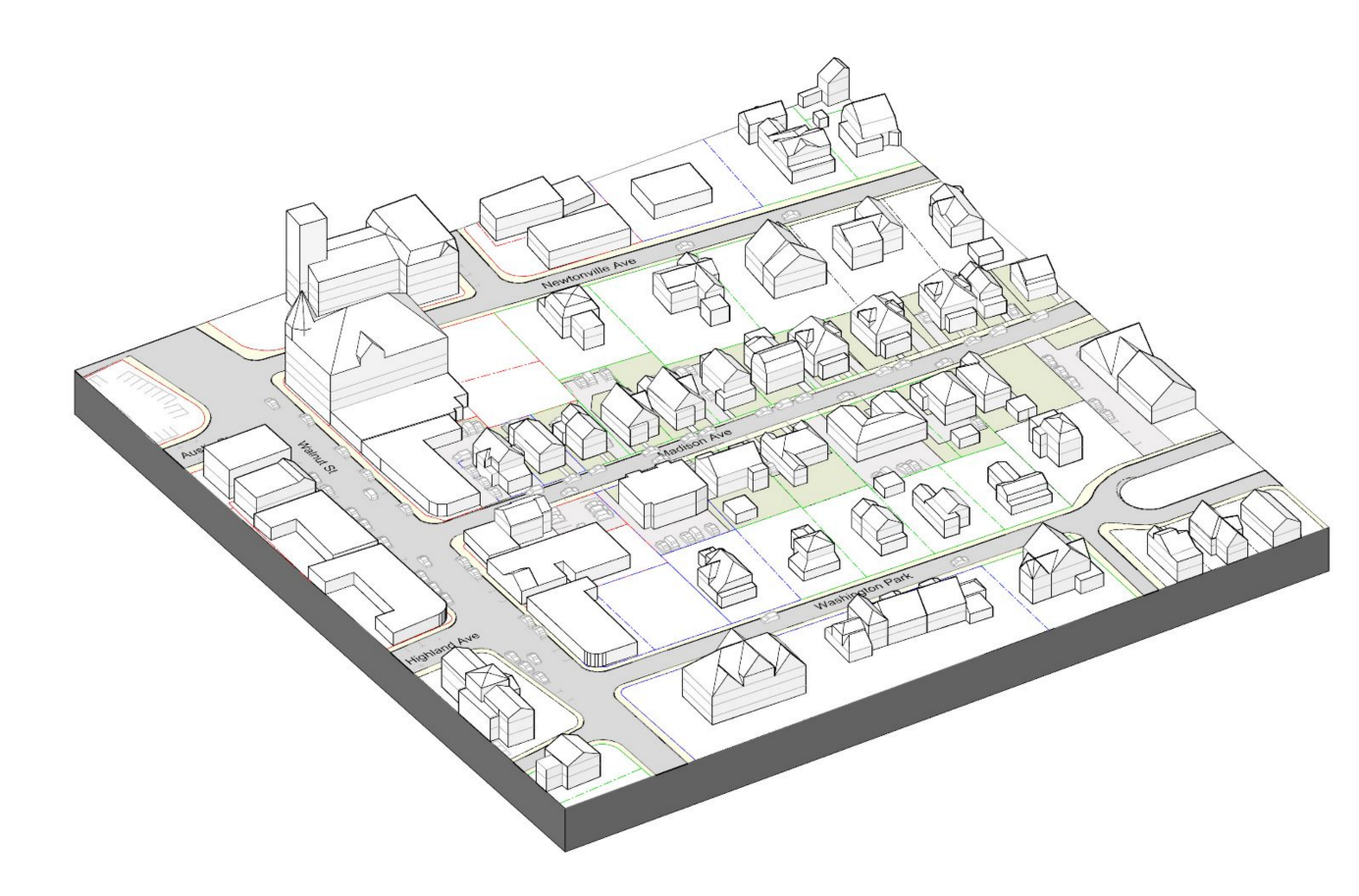
4.88 Madison Ave



6.76-78 Madison Ave



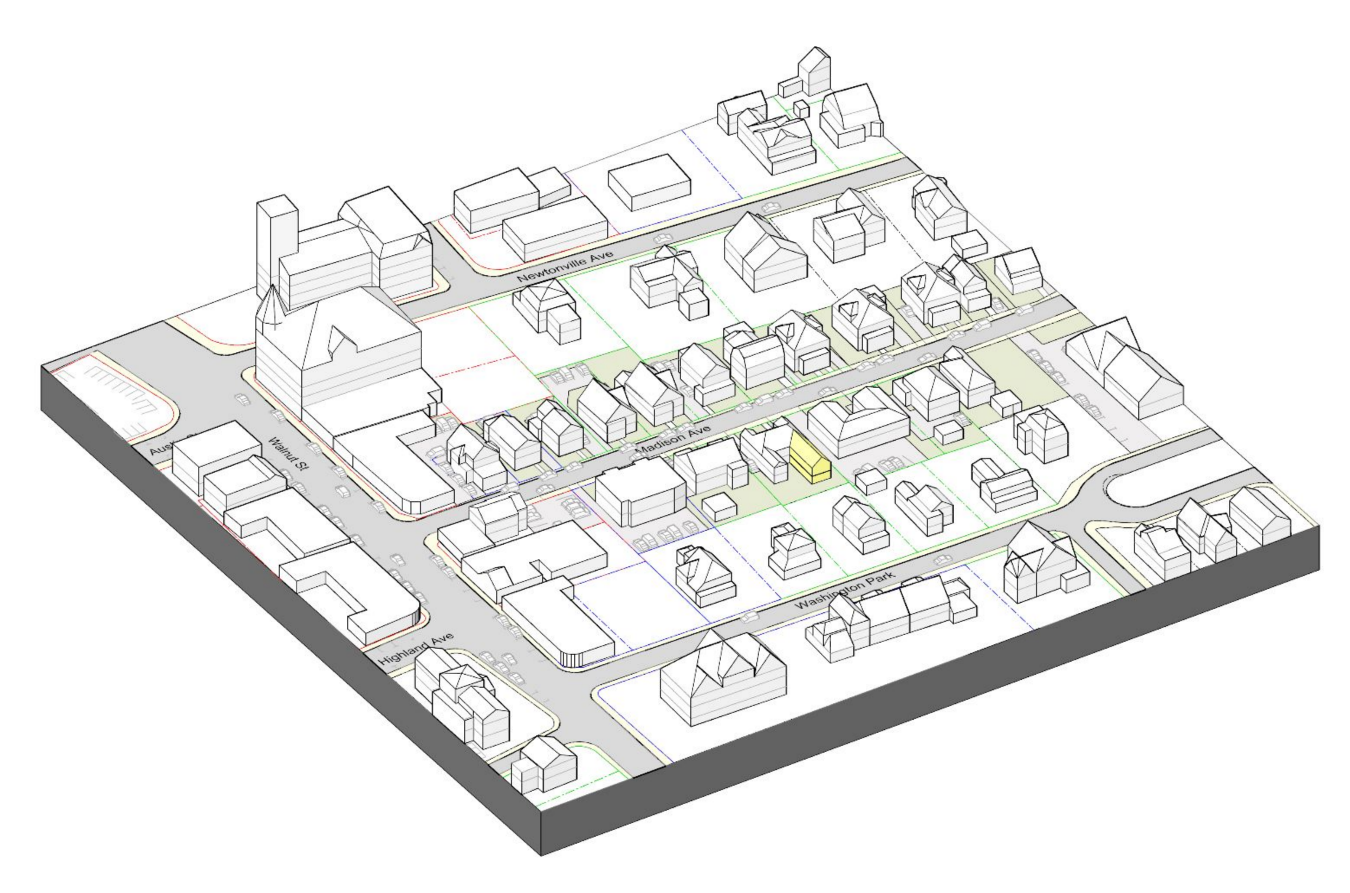
Existing Site



Short Term



Two driveways can fit two tandem parked cars.

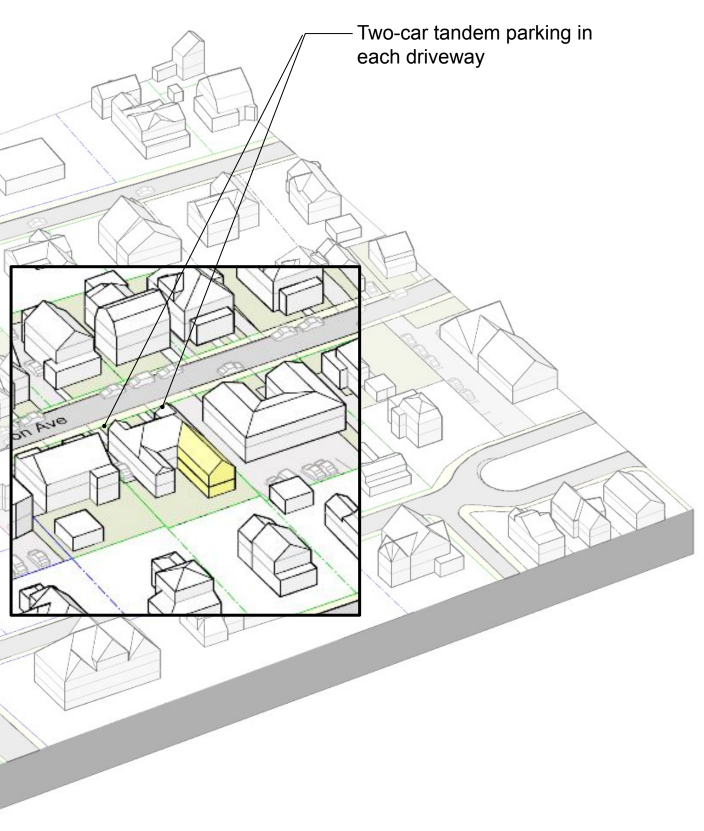


Short-Term Development

88 Madison Ave, MRT

Existing: Two-family Proposed: Multi-family conversion

Regulations	Test Fit Count
Lot Area	8,580 sf
Height	2 stories; 27'
Existing Footprint	2,130 sf
Proposed Footprint	810 sf (addition)
Total Bldg Area	7,840 gsf
Net Resi Area	6,660 nsf*
Avg Unit Size	1,660 sf
Number of Units	4
Usable Open Space	55%
Parking Spaces	4 (1/unit)



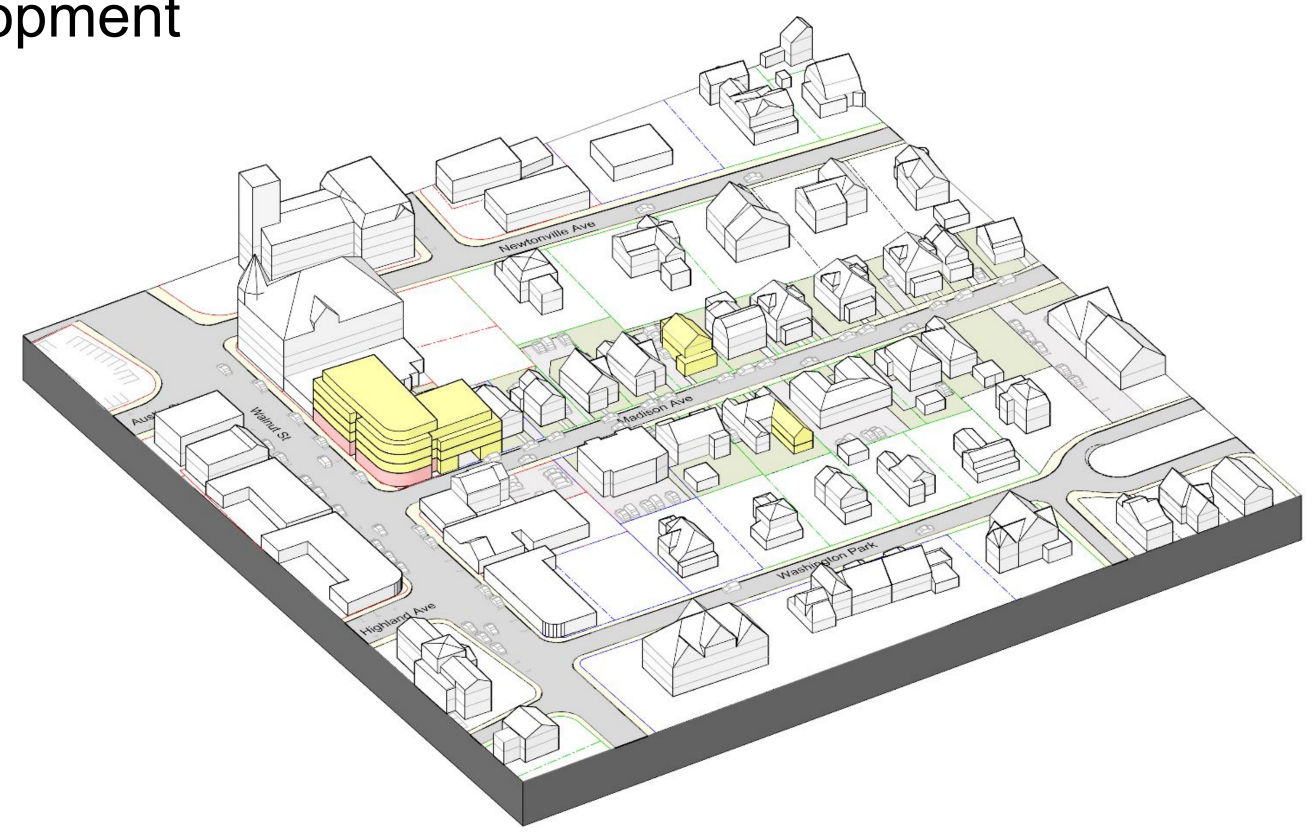
Medium-Term Development



1. Large surface parking area behind 308-322 Walnut



2. Shared driveway between 93-91 and 89 Madison



Medium-Term Development

308-322 Walnut St, VC3

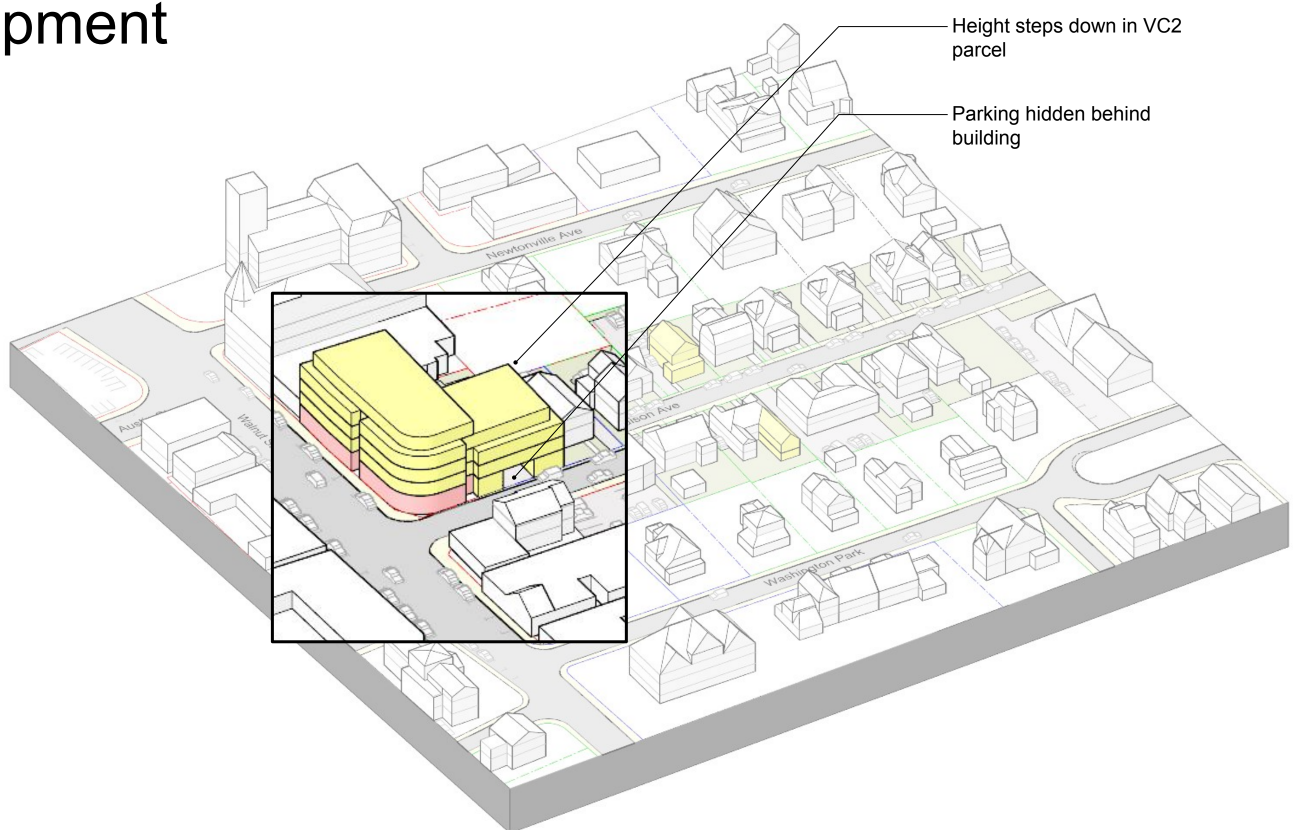
Existing: Retail, single story Proposed: Mixed-use

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105-107 Madison Ave, VC2

Existing: Two-family Proposed: Multi-family

Regulations	Test Fit Count
Lot Area	16,465 sf
Height	4.5 stories, 57'; 3.5 stories, 46.5'
Existing Footprint	7,290 sf; 1,920 sf
Proposed Footprint	11,635 sf
Total Bldg Resi Area	40,190 gsf
Net Resi Area	34,160 nsf*
Avg Unit Size	1,000 sf
Number of Units	34
Usable Open Space	_
Parking Spaces	22 (0.6/unit)



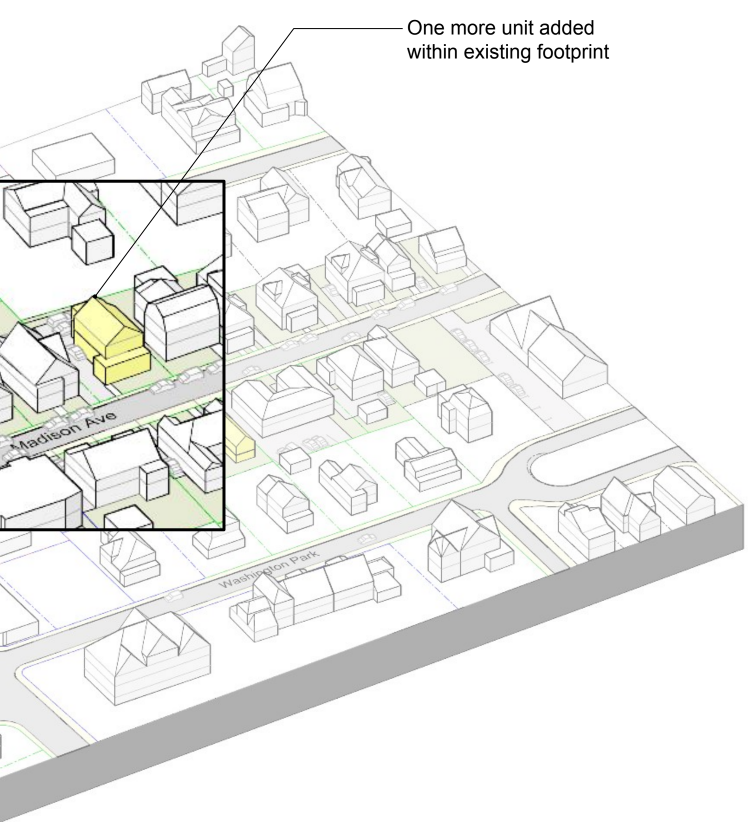
Medium-Term Development

89 Madison Ave, MRT

Existing: Two-family Proposed: Multi-family conversion

Regulations	Test Fit Count
Lot Area	8,860 sf
Height	2.5 stories; 35'
Existing Footprint	1,660 sf
Proposed Footprint	-
Total Bldg Area	3,745 gsf
Net Resi Area	3,185 nsf*
Avg Unit Size	1,060 sf
Number of Units	3
Usable Open Space	38%
Parking Spaces	3 (1/unit)

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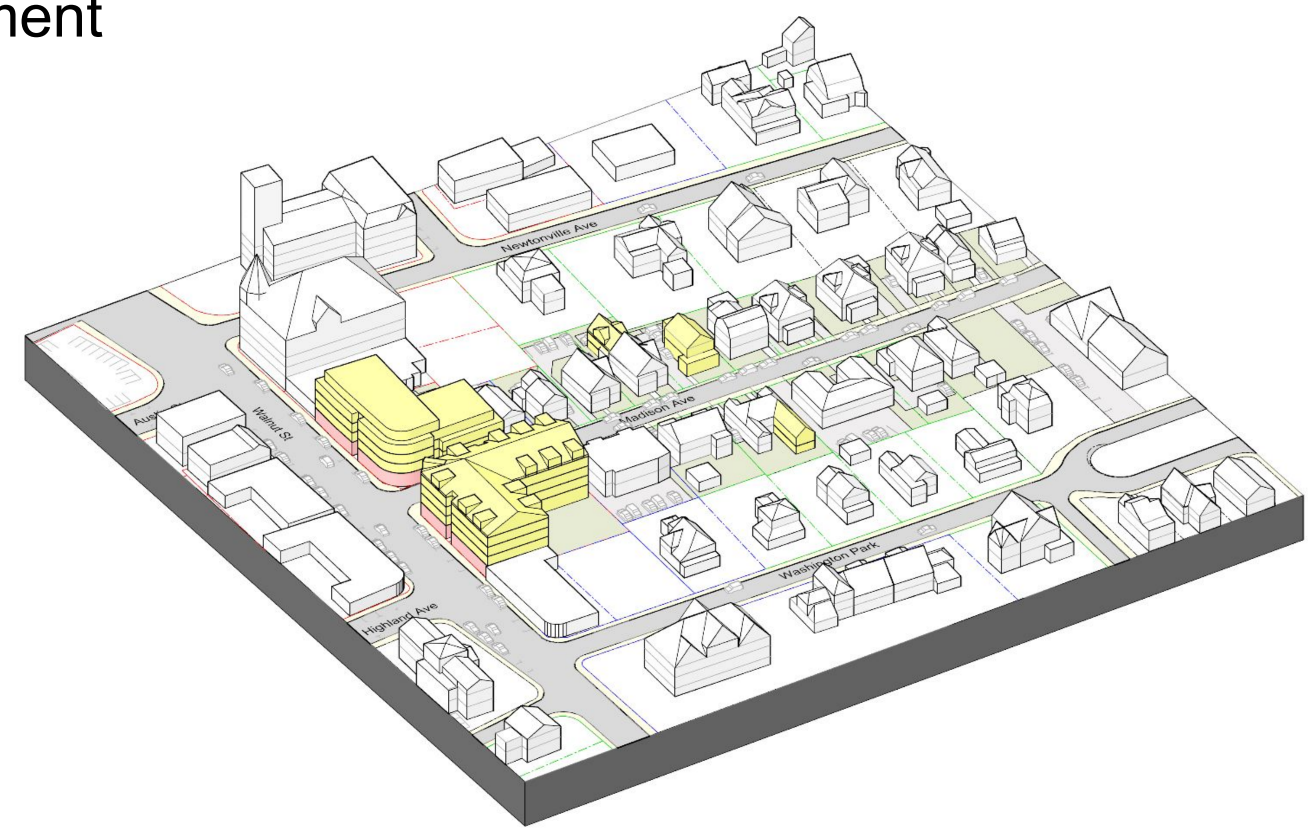
Long-Term Development



1. Large surface parking behind 324 Walnut/108 Madison



2. Shared driveway between 93-91 and 89 Madison



Long-Term Development

324 Walnut St / 108 Madison, VC3

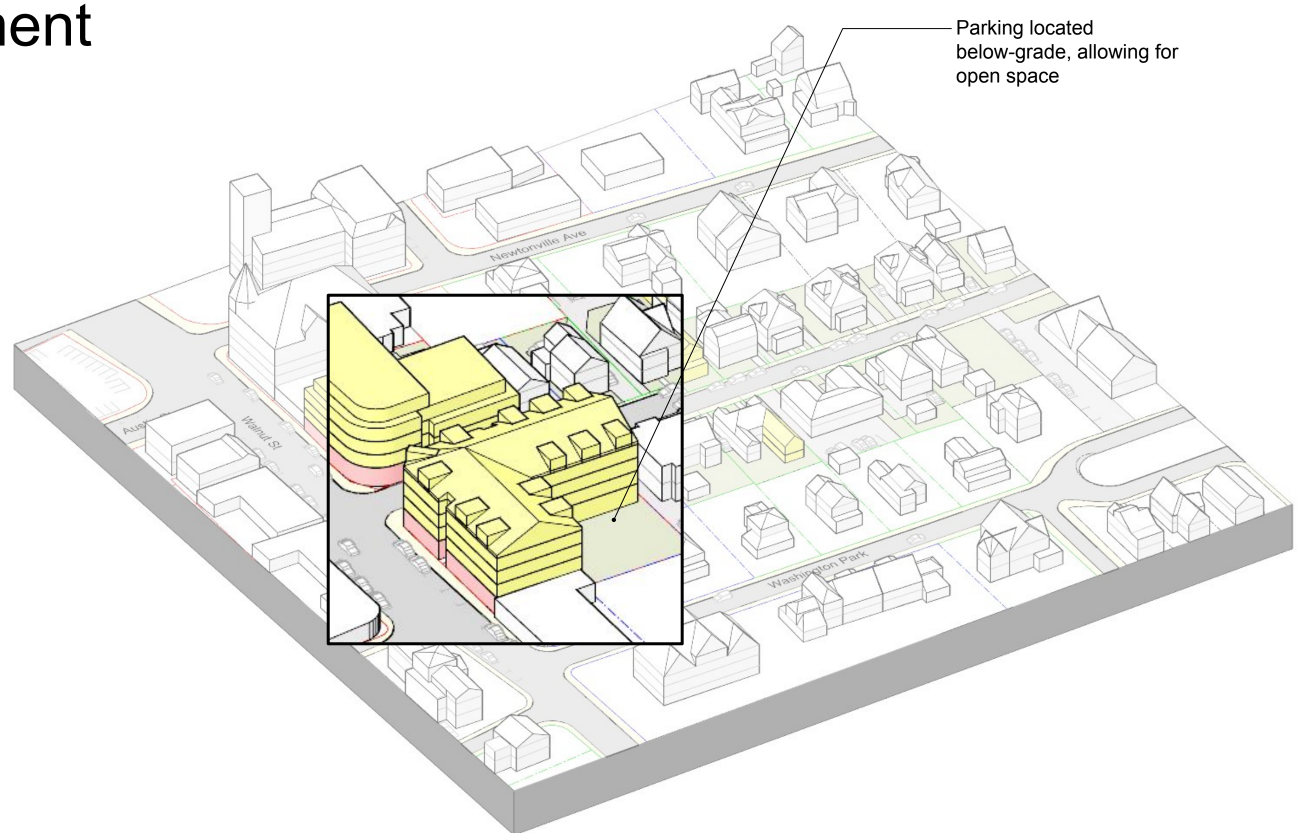
Existing: Retail, single story Proposed: Mixed-use

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330-334 Walnut St, VC3

Existing: Two-family Proposed: Mixed-Use

Regulations	Test Fit Count
Lot Area	20,000 sf
Height	4.5 stories, 64.5'
Existing Footprint	3,025 sf; 7,070 sf
Proposed Footprint	13,770 sf
Total Resi Bldg Area	54,490 gsf
Net Resi Area	46,315 nsf*
Avg Unit Size	1,000 sf
Number of Units	46
Usable Open Space	30%
Parking Spaces	44 (1/unit)

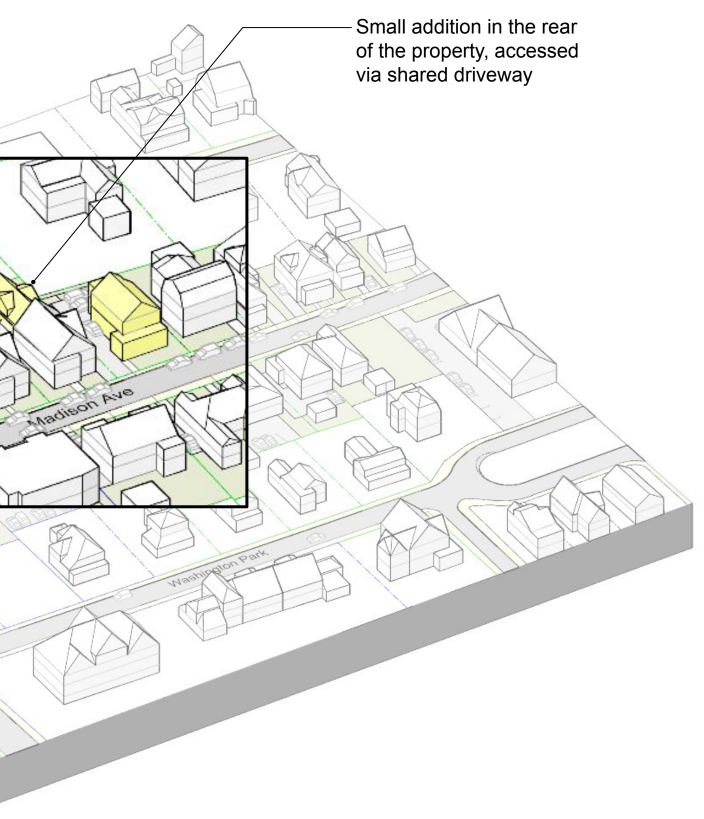


Long-Term Development

91-93 Madison Ave, MRT

Existing: Two-family condo Proposed: Multi-family conversion

Regulations	Test Fit Count
Lot Area	6,880 sf
Height	2.5 stories; 35'
Existing Footprint	2,055 sf
Proposed Footprint	800 sf (addition)
Total Bldg Area	7,410 gsf
Net Resi Area	6,300 nsf*
Avg Unit Size	1,575 sf
Number of Units	4
Usable Open Space	34%
Parking Spaces	3 (0.75/unit)



Conclusions

The key determinants for understanding the likelihood of future redevelopment include:

- The size of the existing building footprint
- The amount of existing on-site parking
- The ownership structure of the existing property (rental vs. condos)

The decision to redevelop or sell a property is completely up to the private property owner. These factors may come into play:

- time)
- Condition of the property
- retirement, etc.

Purchase price of the property vs. current market conditions (increase in value over

The desire to relocate because of a job,

Decision to not sell or redevelop because of job, lifestyle preferences, etc.

Timeline: Where we are

Next Steps

