

4/25/2022

City of Newton Zoning & Planning Committee



Village Center Rezoning Phase 2, Scenarios

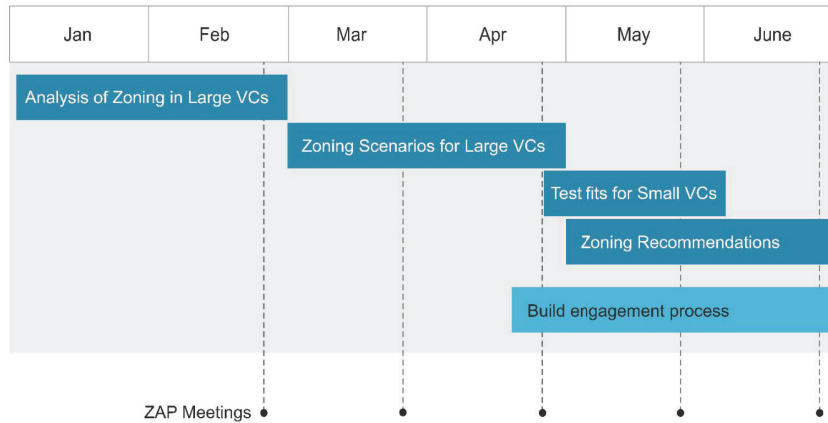
Agenda

1. Where we are
2. Zoning Approach
3. Example revised zoning with test-fits
 - a. Revised Mixed Use District 4 (MU4)
 - b. Revised Business District 3 (BU3)
 - c. Revised Business District 2 (BU2)
4. Comparing revised zoning to buildings in Newton
5. Next Steps and Discussion

Where we are

Phase 2: Village Center Scenarios

We are here



Zoning Approach

Last Meeting: Ensuring viability and desirability in Village Centers

Viable Development

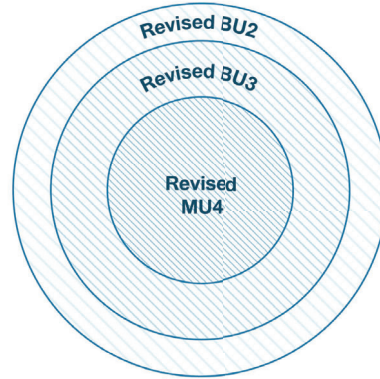
1. Lower parking requirements
2. Heights increase to allow for minimum standard floor-to-floor heights.
3. Remove maximum building area by-right. Instead, lot size is the threshold, with lots over a certain size requiring a special permit.
4. Remove minimum lot size

Desirable Urban Form

1. Introduce maximum building footprint size
2. Establish a minimum threshold for site plan review.
3. Introduce design standards.

Zoning Approach

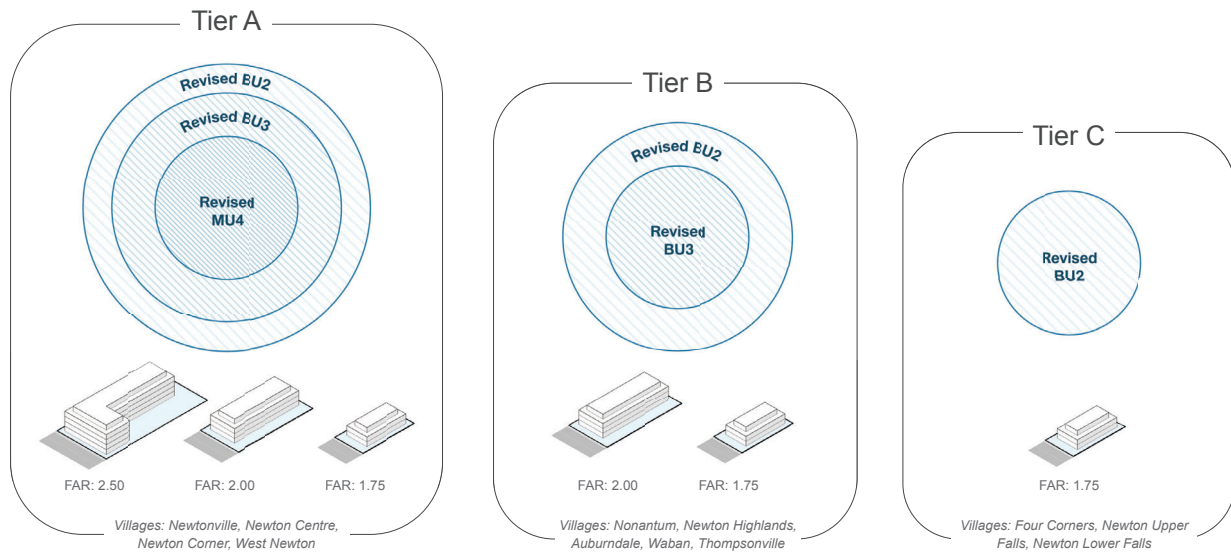
Last Meeting: Tiered Framework*



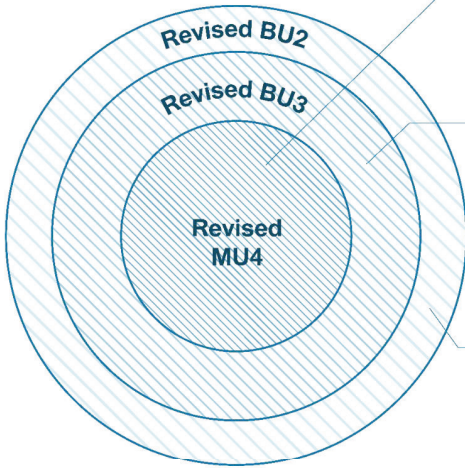
*This would require remapping the districts accordingly

Zoning Approach

Tiered Framework applied based on village center



Zoning Approach



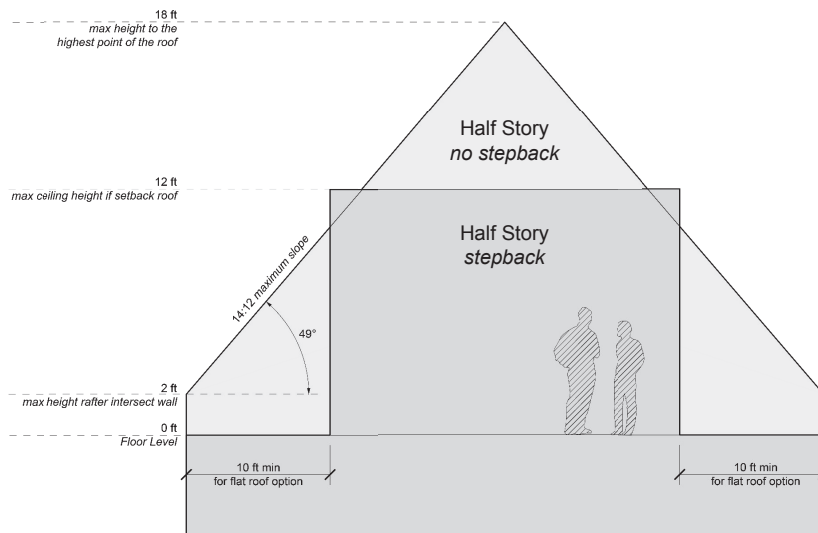
Center	MU4 (Special Permit)	Revised MU4
FAR	2.50	2.50
Height	5 stories; 60'	4.5 stories; 75' commercial, 69' residential
Lot area per unit	--	--
Bldg Footprint	--	15,000 sf max
Parking Ratio		
Retail	1 per 300 sf	Exempt for ground floor commercial
Office	1 per 250 sf	1 per 700 sf
Multi-family	1.25 per unit	1 per unit
Allowed Uses	Retail, Office, Multi-family	Retail, Office, Multi-family

Periphery	BU3 (Special Permit)	Revised BU3
FAR	2.00	2.00
Height	4 stories; 48'	3.5 stories; 62' commercial, 58' residential
Lot area per unit	1,200 sf	--
Bldg Footprint	--	10,000 sf max
Parking Ratio		
Retail	1 per 300 sf	Exempt for ground floor commercial
Office	1 per 250 sf	1 per 700 sf
Multi-family	1.25 per unit	1 per unit
Allowed Uses	Retail, Office	Retail, Office, Multi-family

Edge	BU2 (Special Permit)	Revised BU2
FAR	2.00	1.75
Height	4 stories; 48'	2.5 stories; 49' commercial, 47' residential
Lot area per unit	1,200 sf	--
Bldg Footprint	--	5,000 sf max
Parking Ratio		
Retail	1 per 300 sf	Exempt for ground floor commercial
Office	1 per 250 sf	1 per 700 sf
Multi-family	1.25 per unit	1 per unit
Allowed Uses	Retail, Office	Retail, Office, Multi-family

Zoning Approach

Heights and number of stories



Revised Zone	Maximum Height	# of stories
MU4	75' commercial 69' residential	4.5
BU3	62' commercial 58' residential	3.5
BU2	49' commercial 47' residential	2.5

A Note on Maximum Heights

"Commercial" heights account for ground floor retail, and office or other commercial uses on upper floors.

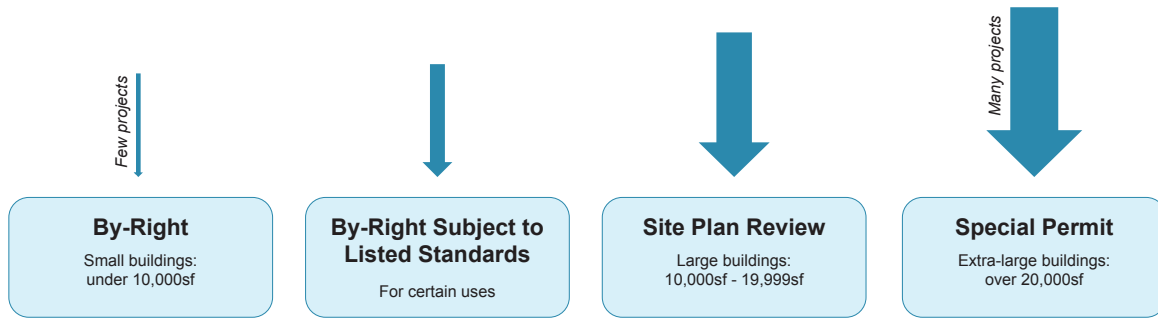
"Residential" heights account for ground floor retail, and residential uses on upper floors.

The assumptions that go into the overall floor heights are calibrated to allow for maximum standard market floor-to-floor heights:

- 18' for retail
- 13' for office
- 11' for residential
- 18' for half story (to allow for a pitched roof)

Zoning Approach

Project Approval Process: Existing



Zoning Approach

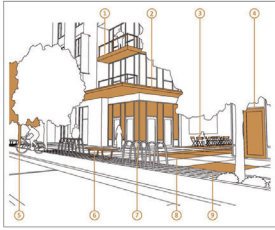
Project Approval Process: Proposed



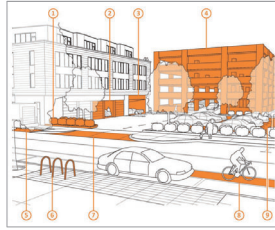
Zoning Approach

Design Standards

Public Realm Interface



Parking and Access



Sustainable Design



Facade Treatment



Building Massing



Building Height



Building Setbacks



Material Selection



Source: Watertown Design Guidelines, Gamble Associates, 2015

Details of the example revised zoning

1. Where we are
2. Zoning Approach
3. Example revised zoning with test-fits
 - a. Revised Mixed Use District 4 (MU4)
 - b. Revised Business District 3 (BU3)
 - c. Revised Business District 2 (BU2)
4. Comparing revised zoning to buildings in Newton
5. Next Steps and Discussion

The following pages present the revised zoning in relation to the existing zoning. The new rules are tested on parcels in Newton Centre to illustrate their impact. Select test-fits of the existing zoning from previous meetings are offered as a point of comparison.

Zoning Scenarios: Tier A

Revised Mixed Use District 4 (MU4)*



28 Austin St, Newtonville



Trio, Newtonville

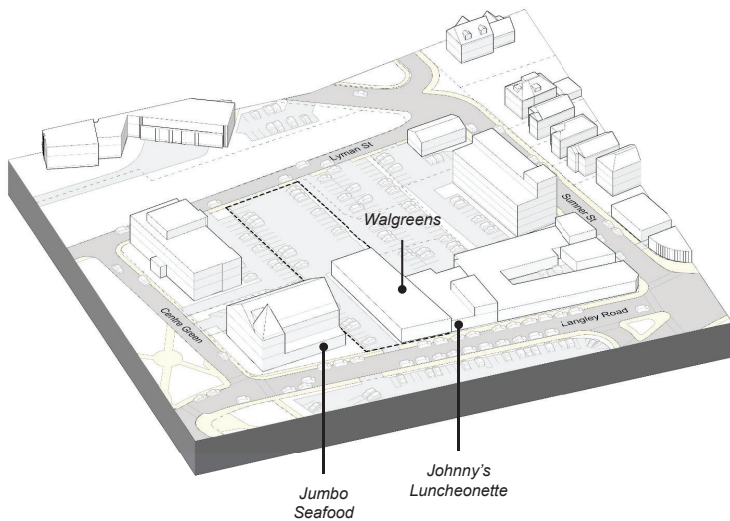
Zoning Regulations		Existing		Proposed
		MU4 By-Right	MU4 Special Permit	Revised MU4
Building Size	FAR (max)	1.5	2.5	2.5
	Height (max)	3 stories, 36'	5 stories, 60'	4.5 stories. 75' commercial 69' residential
	Lot area per unit (min)	1,000 sf	--	--
	Building footprint (max)	--	--	15,000 sf
Special Permit Threshold	Building area (max)	19,999 sf	--	--
	Lot area (max)	--	--	¼ acre
Lot Dimensions	Lot area (min)	10,000 sf	10,000 sf	--
	Open space (min)	5% of lot area for parcels over 1 acre	5% of lot area for parcels over 1 acre	--
Setbacks	Lot Frontage (min)	75% of lot facing a public way shall contain building(s)	75% of lot facing a public way shall contain building(s)	75% of lot facing a public way shall contain building(s)
	Setback: Front	0' -10' 40'+ ht stepback 1:1	0' -10' 40'+ ht stepback 1:1	0' -10'
	Setback: Side (min)	None unless: • Abutting a residential district, then 20' • 40'+ ht stepback 1:1	None unless: • Abutting a residential district, then 20' • 40'+ ht stepback 1:1	0' if abutting bldg w party wall. 15' if abutting residential. Otherwise 10'.
	Setback: Rear (min)	same as side setback	same as side setback	15' if abutting residential. Otherwise 10'.
Parking Ratio	Retail	1 per 300 sf	1 per 300 sf	Exempt for ground floor commercial
	Office	1 per 250 sf	1 per 250 sf	1 per 700 sf
	Multi-family	2 per unit	1.25 per unit	1 per unit
Allowed Uses		Retail Office Multi-family	Retail Office Multi-family	Retail Office Multi-family

*Projects above approved by Special Permit

Zoning Scenarios: Tier A

Existing: Site 35,900 sf

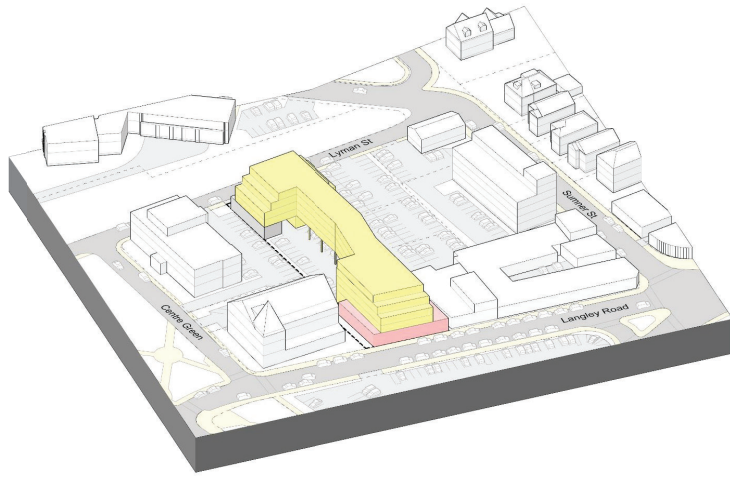
Current zoning: BU1
Zoning to test: Revised MU4



Zoning Scenarios: Tier A

Existing MU4: Special Permit

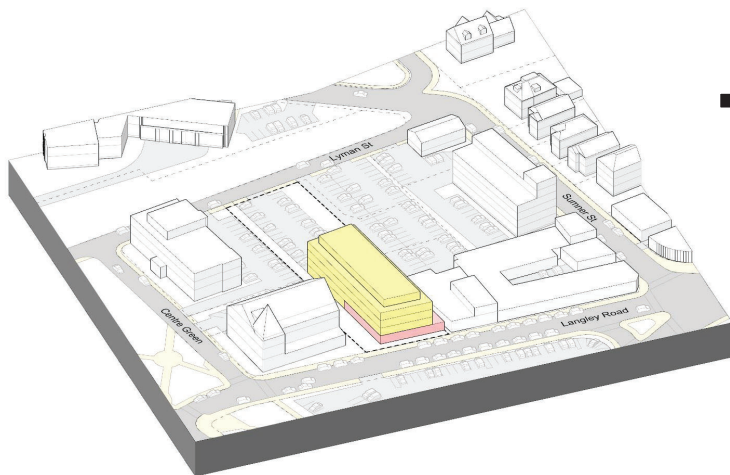
1 level of below-grade parking



■ Retail ■ Residential

Zoning Scenarios: Tier A

Revised MU4 Test-fit



■ Retail ■ Residential

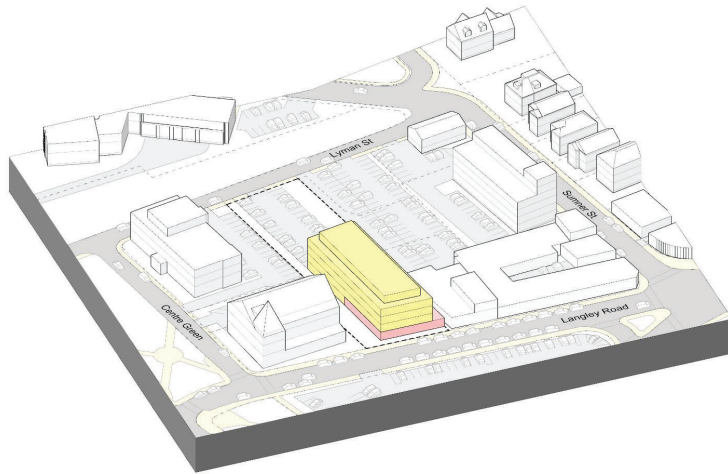


Regulations	Revised MU4	Test Fit Count
FAR (max)	2.5	1.36
Height (max)	4.5 stories; 69'	4.5 stories; 56'
Building footprint (max)	15,000 sf	12,950 sf
Lot area (max)	¼ acre (32,670 sf)	35,000 sf
Number of units		34
Area Retail		7,370 sf
Lot Frontage (min)	75%	77%
Setback: Front	0' - 10'	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	0' - 24'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	163'
Parking: Retail	Exempt for ground floor commercial	none
Parking: Multi-family	1 per unit	34

Zoning Scenarios: Tier A

Conceptual Pro Forma

Revised MU4



■ Retail ■ Residential

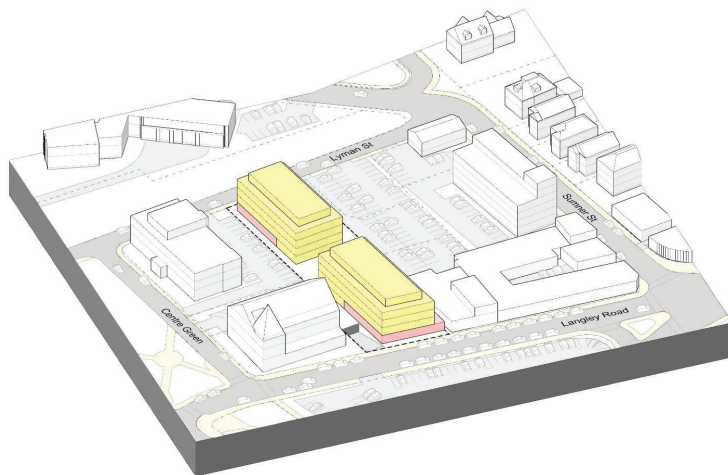
FEASIBLE:
TARGET 5.5% NOI/COST

	Mid Rise / 4.5 stories Surface Parking Rental
Site (Acres)	0.82
FAR	1.36
Total Units	34
Affordability %	17.5%
Affordable Units	6
Average Unit Size	960
Residential Efficiency	80%
Total GSF	48,815
Parking Ratio	1.00
Parking Cost (per space)	\$ 5,000
Residential Rent/SF	4.60
AMI %	65%
Affordable Rent/SF	\$ 1.42
Commercial Rent	40.00
Hard Cost (Includes Fit out)	315.00
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Open Space	\$ -
Road Costs	\$ -
Total Cost/GSF	\$ 456
Parking fee (per space per month)	50.00
Cap Rate	4.50%
NOI/Cost	6.31%

Zoning Scenarios: Tier A

Revised MU4 Test-fit

1 level of below-grade parking



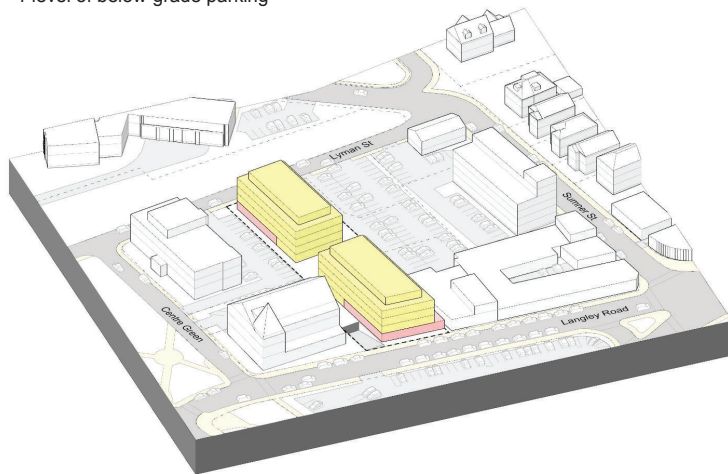
■ Retail ■ Residential

Regulations	Revised MU4	Test Fit Count
FAR (max)	2.5	2.19
Height (max)	4.5 stories; 69'	4.5 stories; 56'
Building footprint (max)	15,000 sf	11,700 sf + 10,040 sf
Lot area (max)	¼ acre (32,670 sf)	35,000 sf
Number of Units		54
Area Retail		13,070 sf
Lot Frontage (min)	75%	75%; 82% (2nd bldg)
Setback: Front	0' - 10'	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	0' - 25'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	10'
Parking: Retail	Exempt for ground floor commercial	none
Parking: Multi-family	1 per unit	54

Zoning Scenarios: Tier A

Conceptual Pro Forma

Revised MU4
1 level of below-grade parking



■ Retail ■ Residential

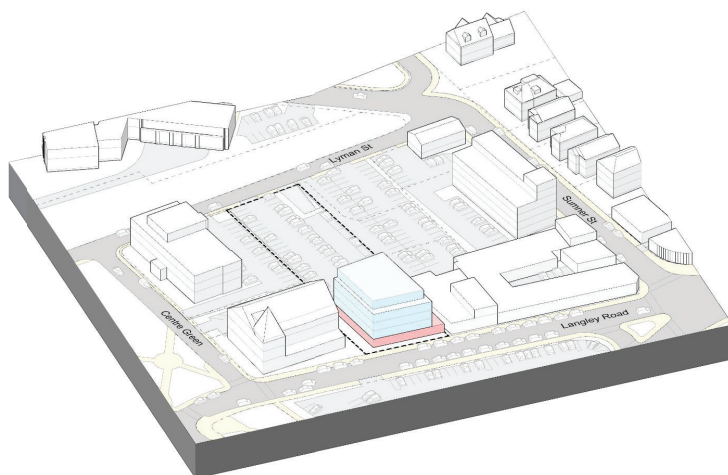
FEASIBLE:
TARGET 5.5% NOI/COST

	Mid Rise / 4.5 stories Underground Parking Rental
Site (Acres)	0.82
FAR	2.19
Total Units	54
Affordability %	17.5%
Affordable Units	9
Average Unit Size	960
Residential Efficiency	80%
Total GSF	78,607
Parking Ratio	1.00
Parking Cost (per space)	\$ 70,000
Residential Rent/SF	4.60
AMI %	65%
Affordable Rent/SF	\$ 1.42
Commercial Rent	40.00
Hard Cost (Includes Fit out)	315.00
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Open Space	\$ -
Road Costs	\$ -
Total Cost/GSF	\$ 432
Parking fee (per space per month)	50.00
Cap Rate	4.50%
NOI/Cost	6.08%

Zoning Scenarios: Tier A

Existing MU4: Special Permit

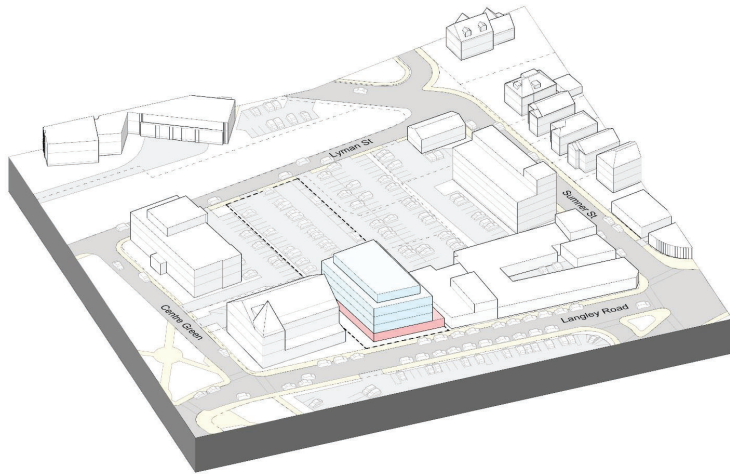
1 level of below-grade parking



■ Retail ■ Office

Zoning Scenarios: Tier A

Revised MU4 Test-fit



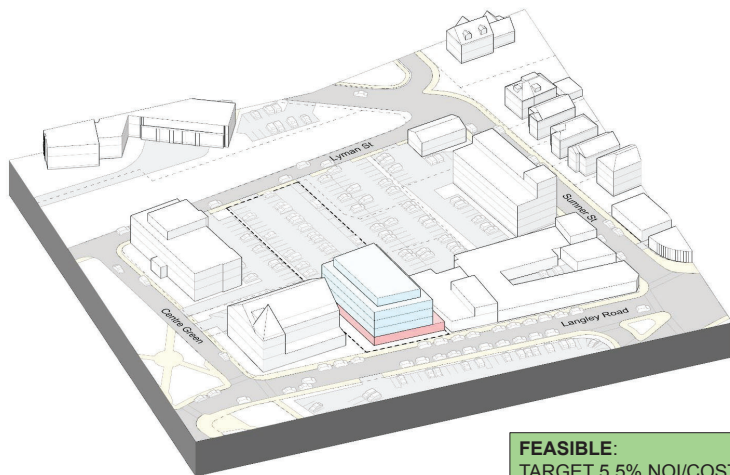
■ Retail
 ■ Office

Regulations	Revised MU4	Test Fit Count
FAR (max)	2.5	1.24
Height (max)	4.5 stories; 75'	4.5 stories; 60'
Building footprint (max)	15,000 sf	11,230 sf
Lot area (max)	¼ acre (32,670 sf)	35,000 sf
Area Office		36,490 sf
Area Retail		8,160 sf
Lot Frontage (min)	75%	85%
Setback: Front	0' - 10'	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	0' - 15'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	215'
Parking: Retail	Exempt for ground floor commercial	none
Parking: Office	1 per 700 sf	52

Zoning Scenarios: Tier A

Conceptual Pro Forma

Revised MU4



■ Retail
 ■ Office

FEASIBLE:
TARGET 5.5% NOI/COST

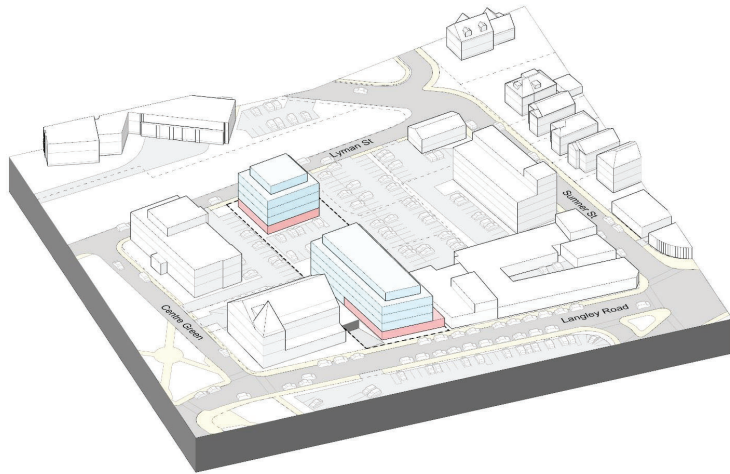


	Mid Rise / 4.5 stories Surface Parking Office/Retail
Site (Acres)	0.82
FAR	1.24
Office GSF	36,490
Retail GSF	8,160
Total GSF	44,650
Parking Ratio	1.50
Parking Cost	\$ 5,000
Parking Spaces	67
Rent/SF	\$ 40.00
Hard Cost (Includes Fit out)	\$ 315
Soft Cost/Site	25%
Land Cost (per land foot)	\$ 83.00
Total Cost/GSF	\$ 577
Cap Rate	5.0%
NOI/Cost	6.17%

Zoning Scenarios: Tier A

Revised MU4 Test-fit

1 level of below-grade parking: Option 1



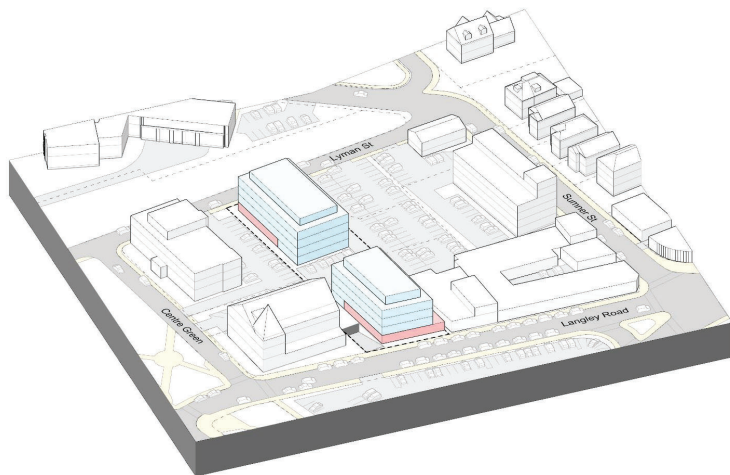
■ Retail ■ Office

Regulations	Revised MU4	Test Fit Count
FAR (max)	2.5	2.3
Height (max)	4.5 stories; 75'	4.5 stories; 60'
Building footprint (max)	15,000 sf	14,970 sf + 4,650 sf
Lot area (max)	¼ acre (32,670 sf)	35,000 sf
Area Office		68,190 sf
Area Retail		14,450 sf
Lot Frontage (min)	75%	75%; 70% (2nd bldg)
Setback: Front	0' - 10'	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	0' - 25'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	10'
Parking: Retail	Exempt for ground floor commercial	none
Parking: Office	1 per 700 sf	97

Zoning Scenarios: Tier A

Revised MU4 Test-fit

1 level of below-grade parking: Option 2



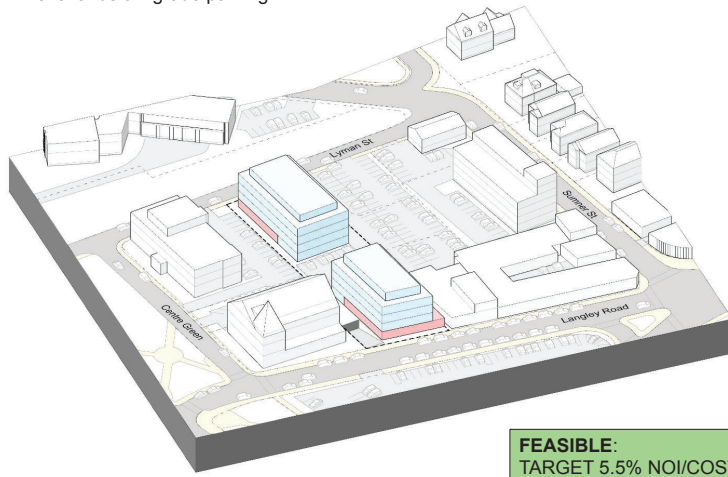
■ Retail ■ Office

Regulations	Revised MU4	Test Fit Count
FAR (max)	2.5	2.25
Height (max)	4.5 stories; 75'	4.5 stories; 60'
Building footprint (max)	15,000 sf	9,480 sf + 9,560 sf
Lot area (max)	¼ acre (32,670 sf)	35,000 sf
Area Office		67,030 sf
Area Retail		13,730 sf
Lot Frontage (min)	75%	75%; 70% (2nd bldg)
Setback: Front	0' - 10'	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	0' - 25'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	10'
Parking: Retail	Exempt for ground floor commercial	none
Parking: Office	1 per 700 sf	96

Zoning Scenarios: Tier A

Conceptual Pro Forma

Revised MU4
1 level of below-grade parking



FEASIBLE:
TARGET 5.5% NOI/COST

	Mid Rise / 4.5 stories Underground Parking Office/Retail
Site (Acres)	0.82
FAR	2.25
Office GSF	67,030
Retail GSF	13,730
Total GSF	80,760
Parking Ratio	1.43
Parking Cost	\$ 70,000
Parking Spaces	96
Rent/SF	\$ 40.00
Hard Cost (Includes Fit out)	\$ 315
Soft Cost/Site	25%
Land Cost (per land foot)	\$ 83.00
Total Cost/GSF	\$ 634
Cap Rate	5.0%
NOI/Cost	5.61%

Retail Office

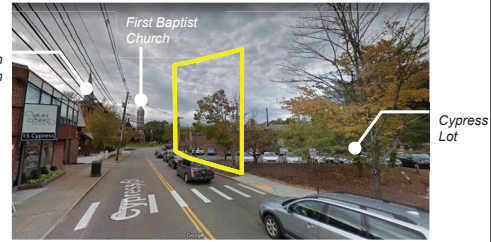
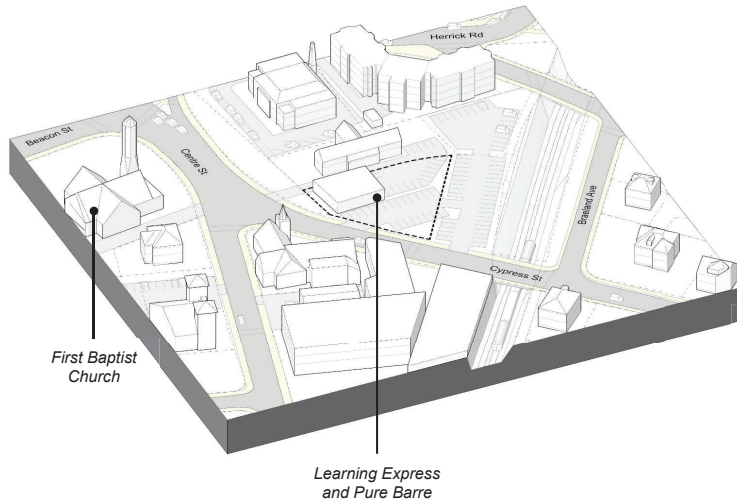
Zoning Scenarios: Tier B

Revised Business District 3 (BU3)

Zoning Regulations		Existing		Proposed
		BU3 By-Right	BU3 Special Permit	Revised BU3
Building Size	FAR (max)	1.5	2.0	2.0
	Height (max)	3 stories, 36'	4 stories, 48'	3.5 stories. 62' commercial 58' residential
	Lot area per unit (min)	1,000 sf	1,200 sf	--
	Building footprint (max)	--	--	10,000 sf
Special Permit Threshold	Building area (max)	19,999 sf	--	--
	Lot area (max)	--	--	¼ acre
Lot Dimensions	Lot area (min)	10,000 sf	10,000 sf	--
	Lot Frontage (min)	--	--	60%
Setbacks	Setback: Front	Lesser of ½ bldg ht or Average	Lesser of ½ bldg ht or Average	0' - 15' or Average setback
	Setback: Side (min)	½ bldg ht or equal to abutting side yard	½ bldg ht or equal to abutting side yard	0' if abutting bldg w party wall. 15' if abutting residential. Otherwise 10'.
	Setback: Rear (min)	0'	0'	15' if abutting residential. Otherwise 10'.
Parking Ratio	Retail	1 per 300 sf	1 per 300 sf	Exempt for ground floor commercial
	Office	1 per 250 sf	1 per 250 sf	1 per 700 sf
	Multi-family	2 per unit	1.25 per unit	1 per unit
Allowed Uses		Retail Office	Retail Office Multi-family	Retail Office Multi-family

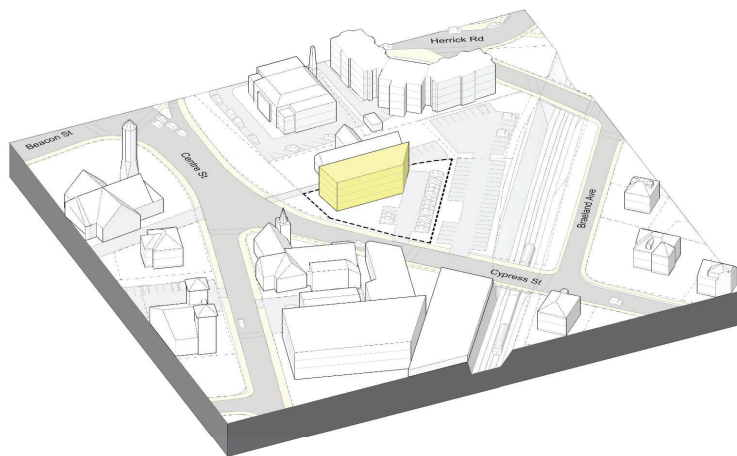
Zoning Scenarios: Tier B

Existing: Site 18,000 sf Current zoning: BU1
Zoning to test: Revised BU3



Zoning Scenarios: Tier B

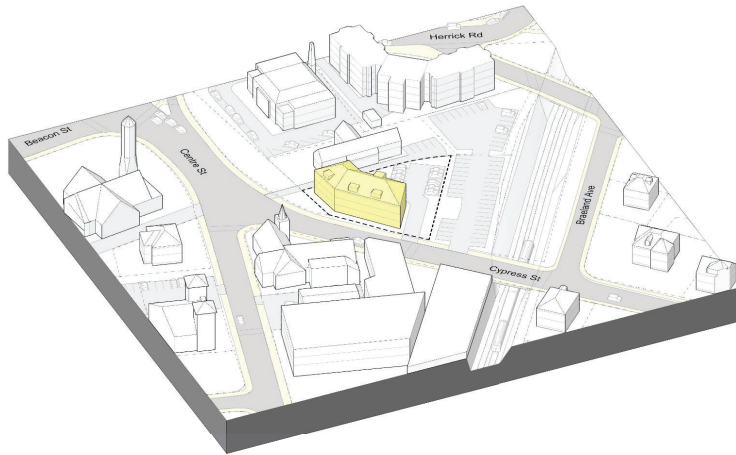
Existing BU3: Special permit



Residential

Zoning Scenarios: Tier B

Revised BU3 Test-fit



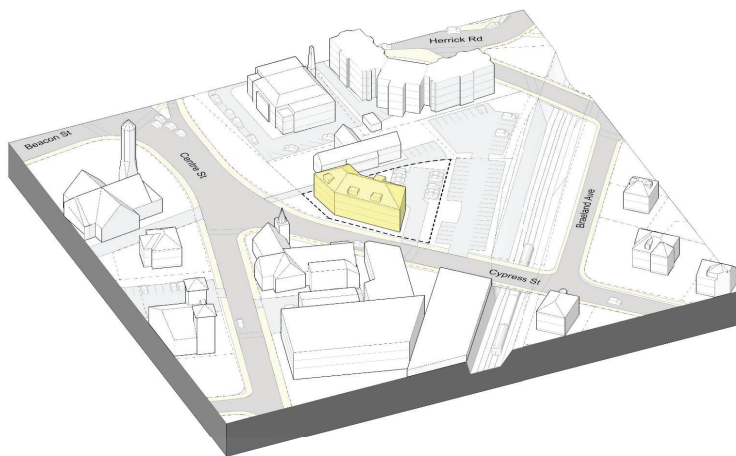
Residential

Regulations	Revised BU3	Test Fit Count
FAR (max)	2.0	0.96
Height (max)	3.5 stories; 58'	3.5 stories; 49'-6"
Building footprint (max)	10,000 sf	5,000 sf
Lot area (max)	¼ acre (32,670 sf)	18,000 sf
Number of Units		14
Lot Frontage (min)	60%	70%
Setback: Front	0' -15' or average	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	--
Parking: Multi-family	1 per unit	14 spots (surface)

Zoning Scenarios: Tier B

Conceptual Pro Forma

Revised BU3



Residential

**FEASIBLE:
TARGET 5.5% NOI/COST**

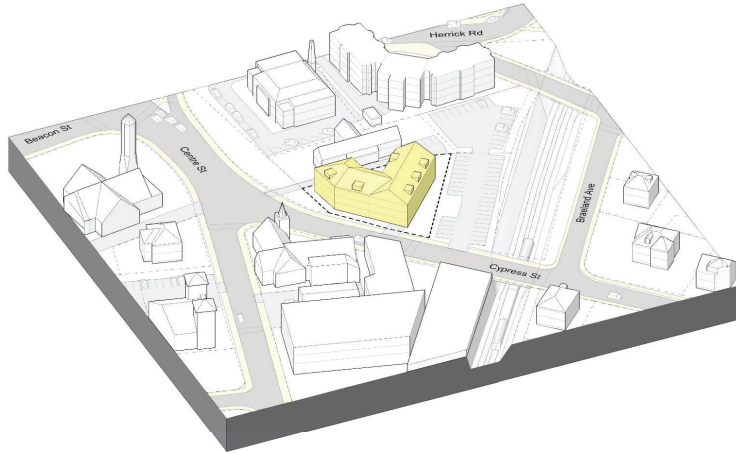


Scenario	Mid Rise / 3.5 stories Surface Parking Rental
Site (Acres)	0.41
FAR	0.96
Total Units	14
Affordability %	17.5%
Affordable Units	2.0
Average Unit Size	960
Residential Efficiency	80%
Total GSF	17,280
Parking Ratio	1.00
Parking Cost	\$ 5,000
Residential Rent/SF	4.60
AMI %	65%
Affordable Rent/SF	\$ 1.42
Commercial Rent	\$ -
Hard Cost (Includes Fit out)	315.00
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Open Space	\$ -
Road Costs	\$ -
Total Cost/GSF	489
Parking fee (per space per month)	50.00
Cap Rate	4.50%
NOI/Cost	5.81%

Zoning Scenarios: Tier B

Revised BU3 Test-fit

1 level of below-grade parking



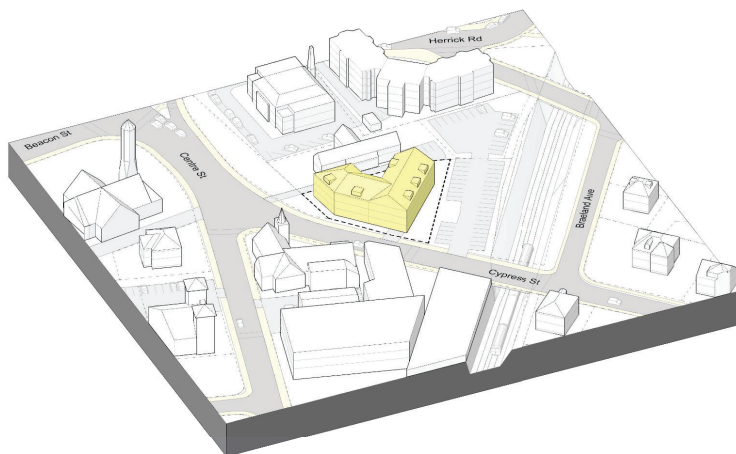
Residential

Regulations	Revised BU3	Test Fit Count
FAR (max)	2.0	1.73
Height (max)	3.5 stories; 58'	3.5 stories; 49'-6"
Building footprint (max)	10,000 sf	8,800 sf
Lot area (max)	¼ acre (32,670 sf)	18,000 sf
Number of Units		26
Lot Frontage (min)	60%	73%
Setback: Front	0' -15' or average	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	--
Parking: Multi-family	1 per unit	26 spots (underground)

Zoning Scenarios: Tier B

Conceptual Pro Forma

Revised BU3
1 level of below-grade parking



Residential

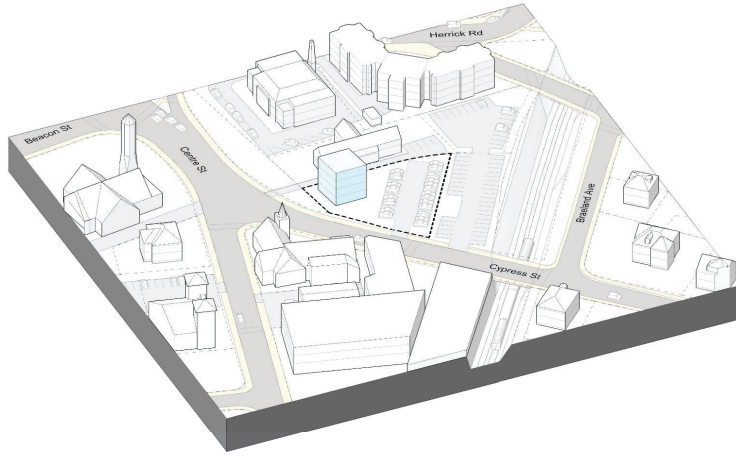
Scenario	Mid Rise / 3.5 stories Underground Parking Rental
Site (Acres)	0.41
FAR	1.73
Total Units	26
Affordability %	17.5%
Affordable Units	5.0
Average Unit Size	960
Residential Efficiency	80%
Total GSF	31,140
Parking Ratio	1.00
Parking Cost	\$ 70,000
Residential Rent/SF	4.60
AMI %	65%
Affordable Rent/SF	\$ 1.42
Commercial Rent	\$ -
Hard Cost (Includes Fit out)	315.00
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Open Space	\$ -
Road Costs	\$ -
Total Cost/GSF	\$ 501
Parking fee (per space per month)	125.00
Cap Rate	4.50%
NOI/Cost	5.64%

FEASIBLE:
TARGET 5.5% NOI/COST



Zoning Scenarios: Tier B

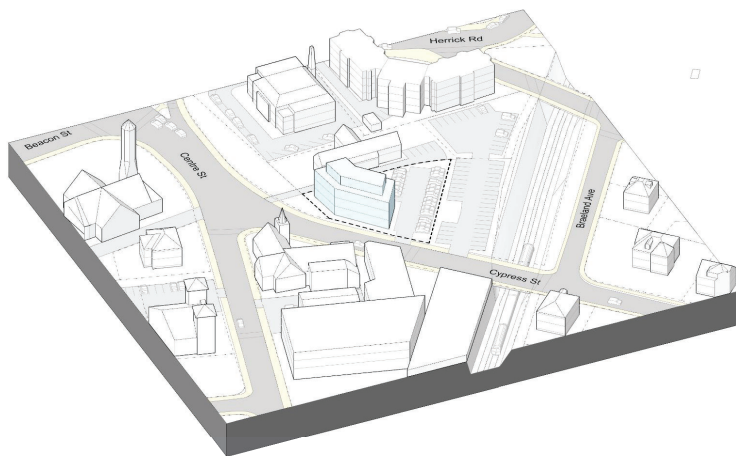
Existing BU3: Special permit



■ Office

Zoning Scenarios: Tier B

Revised BU3 Test-fit



■ Office

Regulations	Revised BU3	Test Fit Count
FAR (max)	2.0	0.84
Height (max)	3.5 stories; 62'	3.5 stories; 52'
Building footprint (max)	10,000 sf	4,400 sf
Lot area (max)	¼ acre (32,670 sf)	18,000 sf
Area Office		15,100 sf
Lot Frontage (min)	60%	60%
Setback: Front	0' -15' or average	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	--
Parking: Office	1 per 700 sf	22 spots (surface)

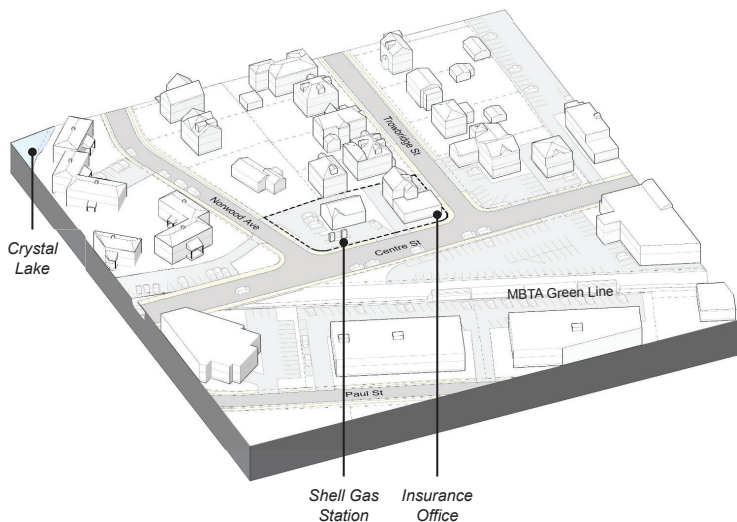
Zoning Scenarios: Tier C

Revised Business District 2 (BU2)

Zoning Regulations		Existing		Proposed
		BU2 By-Right	BU2 Special Permit	Revised BU2
Building Size	FAR (max)	1.0	2.0	1.75
	Height (max)	2 stories, 24'	4 stories, 48'	2.5 stories 49' commercial 47' residential
	Lot area per unit (min)	1,200 sf	1,200 sf	--
	Building footprint (max)	--	--	5,000 sf
Special Permit Threshold	Building area (max)	19,999 sf	--	--
	Lot area (max)	--	--	¼ acre
Lot Dimensions	Lot area (min)	10,000 sf	10,000 sf	--
Setbacks	Lot Frontage (min)	--	--	60%
	Setback: Front	Lesser of ½ bldg ht or Average	Lesser of ½ bldg ht or Average	10' - 20' or Average setback
	Setback: Side (min)	½ bldg ht or equal to abutting side yard	½ bldg ht or equal to abutting side yard	0' if abutting bldg w party wall. 15' if abutting residential. Otherwise 10'.
	Setback: Rear (min)	Greater of ½ bldg ht of 15' if abutting residential or public use. Otherwise 0'	Greater of ½ bldg ht of 15' if abutting residential or public use. Otherwise 0'	15' if abutting residential. Otherwise 10'.
Parking Ratio	Retail	1 per 300 sf	1 per 300 sf	Exempt for ground floor commercial
	Office	1 per 250 sf	1 per 250 sf	1 per 700 sf
	Multi-family	2 per unit	1.25 per unit	1 per unit
Allowed Uses		Retail Office	Retail Office Multi-family	Retail Office Multi-family

Zoning Scenarios: Tier C

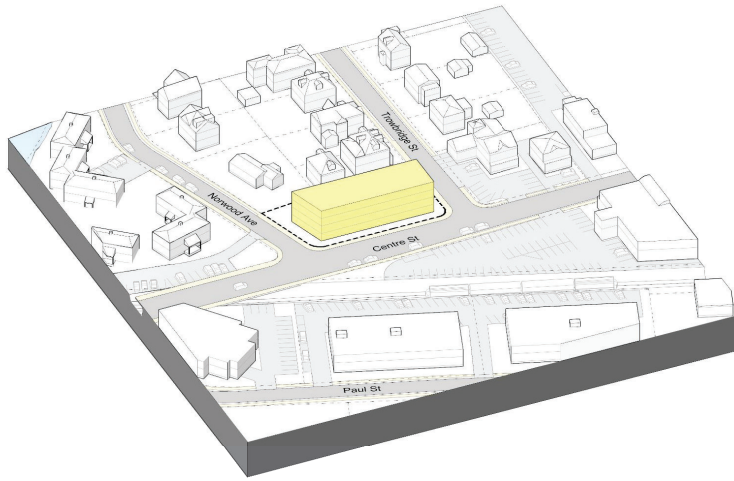
Existing: Site 17,700 sf Current zoning: BU2
Zoning to test: Revised BU2



Zoning Scenarios: Tier C

Existing BU2: Special permit residential

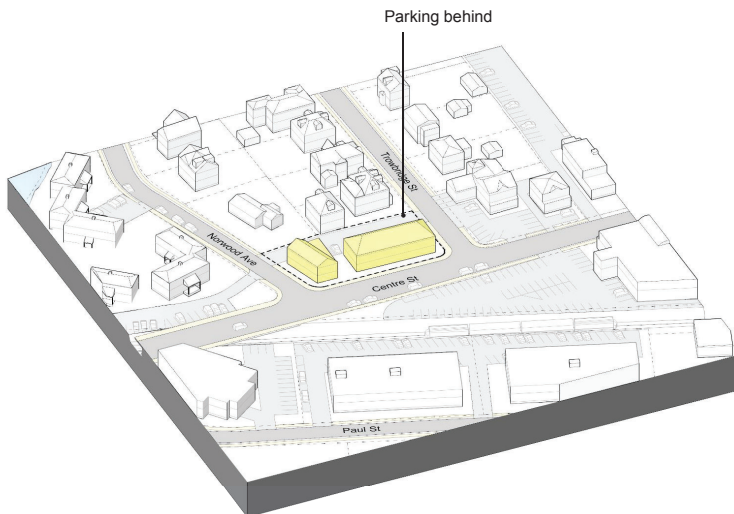
1 level of below-grade parking



Residential (15 units, 2,000 gsf each)

Zoning Scenarios: Tier C

Revised BU2 Test-fit



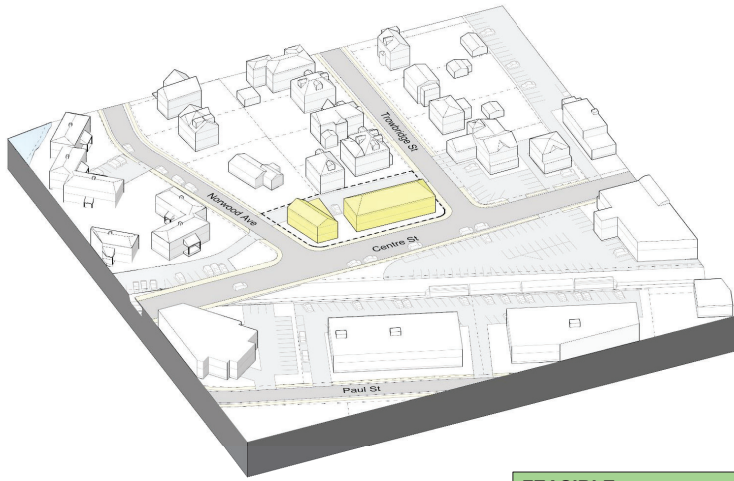
Residential

Regulations	Revised BU2	Test Fit Count
FAR (max)	1.75	0.85
Height (max)	2.5 stories; 47'	2.5 stories; 36'
Building footprint (max)	5,000 sf	3,800 sf; 1,830 sf
Lot area (max)	¼ acre (32,670 sf)	17,700 sf
Number of Units		13
Lot Frontage (min)	60%	72%
Setback: Front	10' - 20' or average	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	15'
Parking: Multi-family	1 per unit	13 spots (surface)

Zoning Scenarios: Tier C

Conceptual Pro Forma

Revised BU2



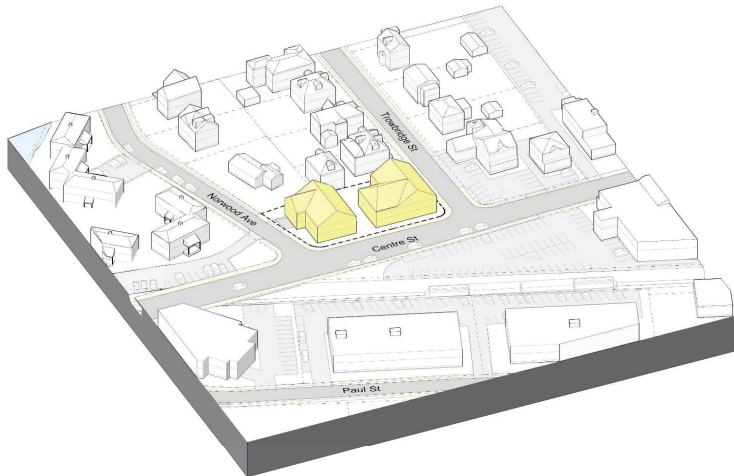
FEASIBLE:
TARGET 5.5% NOI/COST

Scenario	Low Rise / 2.5 stories
	Surface Parking
	Rental
Site (Acres)	0.41
FAR	0.85
Total Units	13
Affordability %	17.5%
Affordable Units	2.0
Average Unit Size	960
Residential Efficiency	80%
Total GSF	15,045
Parking Ratio	1.00
Parking Cost	\$ 5,000
Residential Rent/SF	4.60
AMI %	65%
Affordable Rent/SF	\$ 1.42
Commercial Rent	\$ -
Hard Cost (Includes Fit out)	315.00
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Total Cost/GSF	\$ 494
Parking fee (per space per month)	50.00
Cap Rate	4.50%
NOI/Cost	5.72%

Zoning Scenarios: Tier C

Revised BU2 Test-fit

1 level of below-grade parking

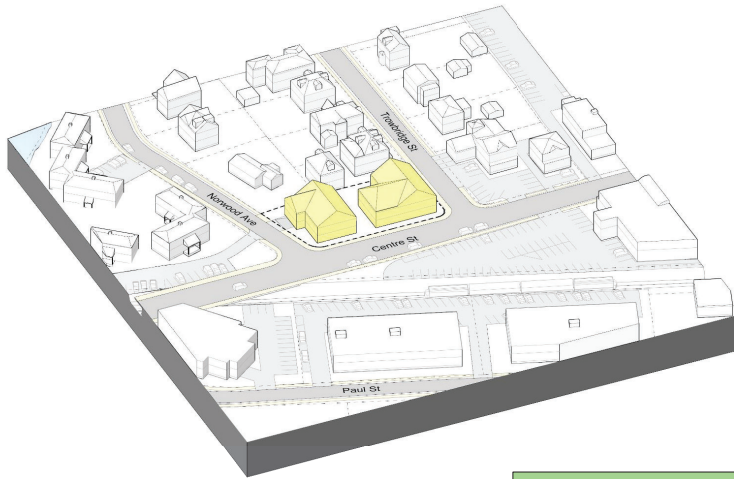


Regulations	Revised BU2	Test Fit Count
FAR (max)	1.75	1.31
Height (max)	2.5 stories; 47'	2.5 stories; 39'
Building footprint (max)	5,000 sf	4,930 sf; 3,800 sf
Lot area (max)	¼ acre (32,670 sf)	17,700 sf
Number of Units		19
Lot Frontage (min)	60%	73%
Setback: Front	10' - 20' or average	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	15'
Parking: Multi-family	1 per unit	19 spots (underground)

Zoning Scenarios: Tier C

Conceptual Pro Forma

Revised BU2
1 level of below-grade parking



Residential

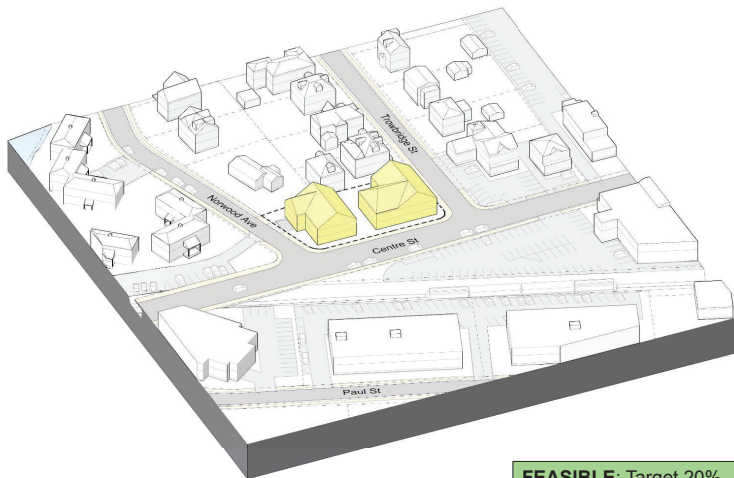
FEASIBLE:
TARGET 5.5% NOI/COST

Scenario	Low Rise / 2.5 stories Surface Parking Rental
Site (Acres)	0.41
FAR	1.31
Total Units	19
Affordability %	17.5%
Affordable Units	3.0
Average Unit Size	960
Residential Efficiency	80%
Total GSF	23,187
Parking Ratio	1.00
Parking Cost	\$ 70,000
Residential Rent/SF	4.60
AMI %	65%
Affordable Rent/SF	\$ 1.42
Commercial Rent	\$ -
Hard Cost (Includes Fit out)	315.00
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Total Cost/GSF	\$ 518
Parking fee (per space per month)	50.00
Cap Rate	4.50%
NOI/Cost	5.59%

Zoning Scenarios: Tier C

Conceptual Pro Forma: For-Sale

Revised BU2
1 level of below-grade parking



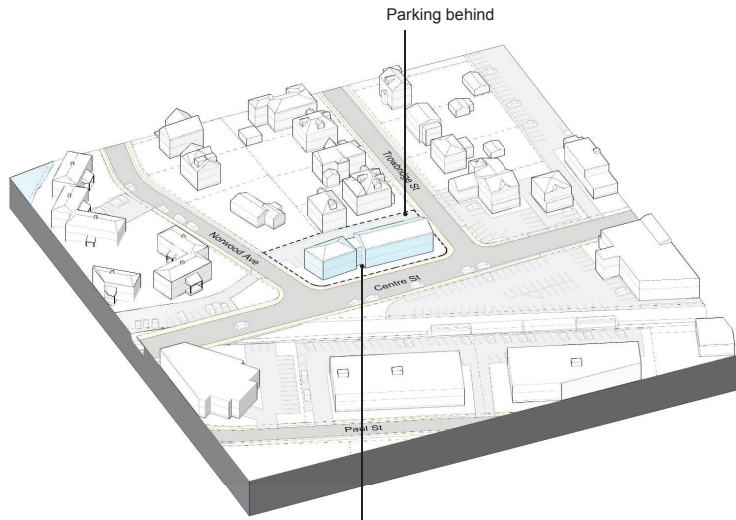
Residential

FEASIBLE: Target 20%
IRR and 2.0 Equity Multiple
Assumes 90% of the units are pre-sold.

Scenario	Low Rise / 2.5 stories Underground Parking Condo
Site (Acres)	0.41
FAR	1.31
Total Units	19
Affordability %	17.5%
Affordable Units	3
Average Unit Size	960
Residential Efficiency	80%
Total GSF (building only)	23,187
Parking Ratio	1.00
Parking Cost (Below Grade)	\$ 70,000
Price per space	\$ 100,000
Price Per SF	\$ 900
AMI %	93%
Affordable price/SF	\$ 214
Hard Cost (Includes Fit out)	\$ 315
Soft Cost/Site	25%
Land Cost (per land foot)	85.00
Total Cost/GSF	\$ 460
IRR	20.08%
Equity Multiple	2.4

Zoning Scenarios: Tier C

Revised BU2 Test-fit



Office

Design guidelines: setback and reduced height required for every 100 feet of building facade

Regulations	Revised BU2	Test Fit Count
FAR (max)	1.75	0.72
Height (max)	2.5 stories; 49'	2.5 stories; 36'
Building footprint (max)	5,000 sf	4,800 sf
Lot area (max)	¼ acre (32,670 sf)	17,700 sf
Area Office		12,800 sf
Lot Frontage (min)	60%	80%
Setback: Front	10' - 20' or average	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	15'
Parking: Office	1 per 700 sf	18 spots (surface)

Urban form implications

1. Where we are
2. Zoning Approach
3. Example revised zoning with test-fits
 - a. Revised Mixed Use District 4 (MU4)
 - b. Revised Business District 3 (BU3)
 - c. Revised Business District 2 (BU2)
4. Comparing revised zoning to buildings in Newton
5. Next Steps and Discussion

The purpose of the examples is to illustrate the kinds of urban form the revised zoning might result in.

Revised MU4 versus Newton Precedent Project

	Proposed	Precedent
Regulations	Revised MU4	1149-1151 Walnut St
FAR (max)	2.50	2.00
Height (max)*	4.5 stories; 69'	4 stories, 44'
Building footprint	15,000 sf (max)	11,000 sf
Lot area (max)	¾ acre (32,670 sf)	13,200 sf
Number of Units		25 (5 are inclusionary)
Setback: Front	0' -10'	10'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	0'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	0.4'
Parking: Retail	Exempt for ground floor commercial	none
Parking: Multi-family	1 per unit	0.92 per unit



1149 - 1151 Walnut Street, Newton Highlands

Status: under review, special permit process

*The revised building height listed is the maximum height for residential uses. This maximum height includes the opportunity for ground floor retail and a pitched roof.
Red means that the precedent project does not meet the revised zoning

Revised MU4 versus Newton Precedent Project

	Proposed	Precedent
Regulations	Revised MU4	28 Austin St
FAR (max)	2.50	1.15
Height (max)	4.5 stories; 69'	4 stories, 48'
Building footprint	15,000 sf (max)	26,380 sf
Lot area (max)	¾ acre (32,670 sf)	74,530 sf
Number of Units		68 (23 are workforce housing units)
Setback: Front	0' -10'	8'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	7'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	43'
Parking: Retail	Exempt for ground floor commercial	
Parking: Multi-family	1 per unit	1.25 per unit



28 Austin Street, Newtonville

Construction completed in 2021

*The revised building height listed is the maximum height for residential uses. This maximum height includes the opportunity for ground floor retail and a pitched roof.
Red means that the precedent project does not meet the revised zoning

Revised BU3 versus Newton Precedent Project

Regulations	Proposed	Precedent
	Revised BU3	219 Comm. Ave
FAR (max)	2.00	1.81
Height (max)*	3.5 stories; 58'	3.5 stories, 44'
Building footprint	10,000 sf (max)	4,160 sf
Lot area (max)	¾ acre (32,670 sf)	10,347 sf
Number of Units		28 units
Setback: Front	0' - 15' or Average	0 - 8'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	10'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	25'
Parking: Multi-family	1 per unit	0.32 per unit



219 Commonwealth Avenue
Construction completed in 1880

*The revised building height listed is the maximum height for residential uses. This maximum height includes the opportunity for ground floor retail and a pitched roof. The precedent building height is measured from google earth pro.
Red means that the precedent project does not meet the revised zoning

Revised BU2 versus Newton Precedent Project

Regulations	Proposed	Precedent
	Revised BU2	25-31 Highland Ave
FAR (max)	1.75	0.77
Height (max)*	2.5 stories; 47'	3 stories; 48'
Building footprint	5,000 sf (max)	3,740 sf
Lot area (max)	¾ acre (32,670 sf)	13,200 sf
Number of Units		16 units
Setback: Front	10' -20' or Average	38'
Setback: Side (min)	0' if abutting bldg with party wall. 15' if abutting residential. Otherwise 10'.	5'
Setback: Rear (min)	15' if abutting residential. Otherwise 10'.	25'
Parking: Multi-family	1 per unit	1 per unit

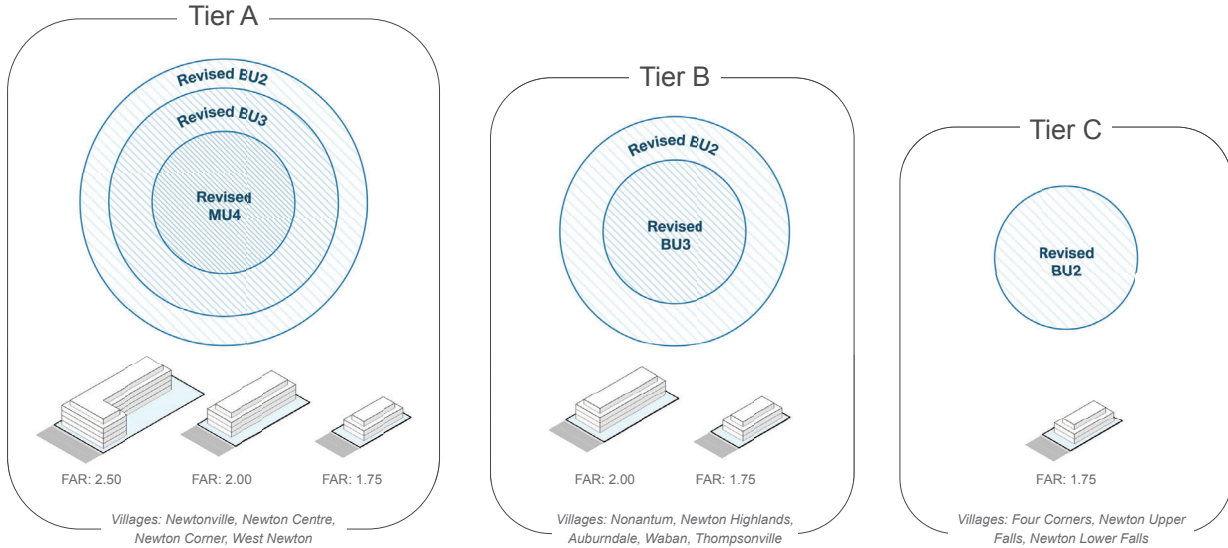


25-31 Highland Avenue, Newtonville
Construction completed in 1938

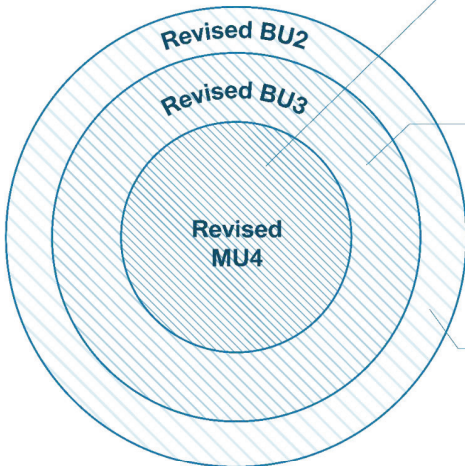
*The revised building height listed is the maximum height for residential uses. This maximum height includes the opportunity for ground floor retail and a pitched roof. The precedent building height is measured from google earth pro.
Red means that the precedent project does not meet the revised zoning

Zoning Approach

Tiered Framework applied based on village center



Zoning Approach



	Center	MU4 (Special Permit)	Revised MU4
FAR		2.50	2.50
Height		5 stories; 60'	4.5 stories; 75' commercial, 69' residential
Lot area per unit		--	--
Bldg Footprint		--	15,000 sf max
Parking Ratio			
Retail		1 per 300 sf	Exempt for ground floor commercial
Office		1 per 250 sf	1 per 700 sf
Multi-family		1.25 per unit	1 per unit
Allowed Uses		Retail, Office, Multi-family	Retail, Office, Multi-family
	Periphery	BU3 (Special Permit)	Revised BU3
FAR		2.00	2.00
Height		4 stories; 48'	3.5 stories; 62' commercial, 58' residential
Lot area per unit		1,200 sf	--
Bldg Footprint		--	10,000 sf max
Parking Ratio			
Retail		1 per 300 sf	Exempt for ground floor commercial
Office		1 per 250 sf	1 per 700 sf
Multi-family		1.25 per unit	1 per unit
Allowed Uses		Retail, Office	Retail, Office, Multi-family
	Edge	BU2 (Special Permit)	Revised BU2
FAR		2.00	1.75
Height		4 stories; 48'	2.5 stories; 49' commercial, 47' residential
Lot area per unit		1,200 sf	--
Bldg Footprint		--	5,000 sf max
Parking Ratio			
Retail		1 per 300 sf	Exempt for ground floor commercial
Office		1 per 250 sf	1 per 700 sf
Multi-family		1.25 per unit	1 per unit
Allowed Uses		Retail, Office	Retail, Office, Multi-family

Next Steps

1. Test fits in smaller village centers
2. Village center zoning recommendations
3. Community engagement: First network meeting is Tuesday, May 17 or Wednesday, May 18, 6-7:30pm

