Development Services

Bellevue Development Committee

Rebecca Horner, Director

Development Services Department

June 12, 2024



Agenda

- 1. Welcome
- 2. Affordable Housing Expediting Permitting High Level Overview
- 3. Wilburton Code
- 4. Closing & Next Meeting



Affordable Housing Expedited Permitting

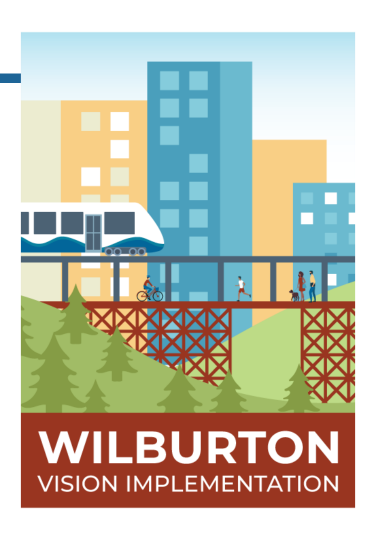
High Level Overview - Toni Pratt

Wilburton Vision Implementation

Land Use Code Amendment (LUCA) Overview

Agenda

- 1. Background
- 2. Land Use Districts (Zoning)
- 3. Land Uses
- 4. Design Standards
- 5. Amenities and Incentives
- 6. Economic Analysis
- 7. Next Steps

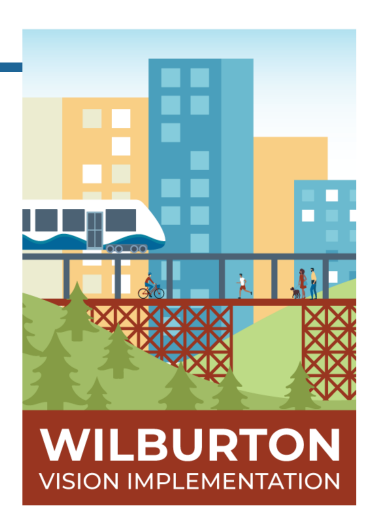


Disclaimer!

The contents of this draft LUCA do not represent staff's final recommendations.

Staff intend to use this draft as a starting point for conversations with the community and stakeholders, which will ultimately inform a staff recommendation to the Planning Commission and City Council later this year.

Thank you in advance for providing your feedback and helping craft this LUCA!



Policy Implementation

Cultural & Community Connections



Active, vibrant identity



Unique mix of businesses



Multimodal connections

Future Land Use



Trail- and transit- oriented



Diverse and affordable housing



Range of implementation tools

Open Space & Natural Systems



Urban park system



Enhance natural features



Sustainable district



Eastrail linear park

LUCA Options A and B

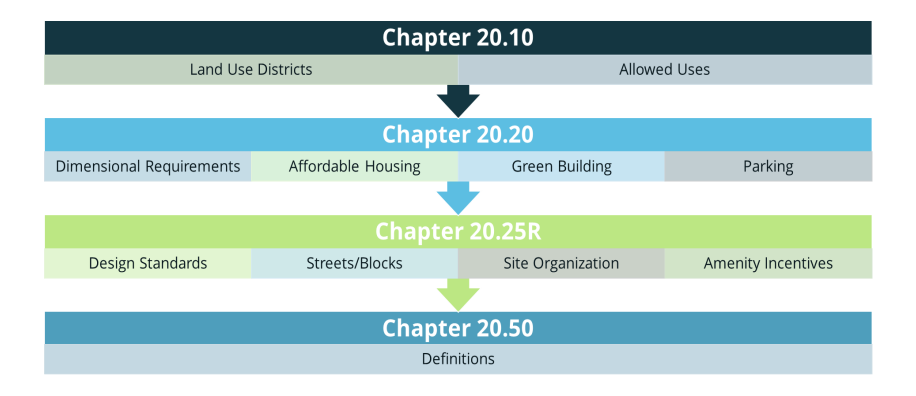
Option A Draft

- Higher base FARs
- Mandatory affordable housing approach
- No Medical Office district
- No minimum parking requirements

Option B Draft

- Lower base FARs
- Incentive-based affordable housing approach
- Includes Medical Office Highrise District
- Minimum parking requirements

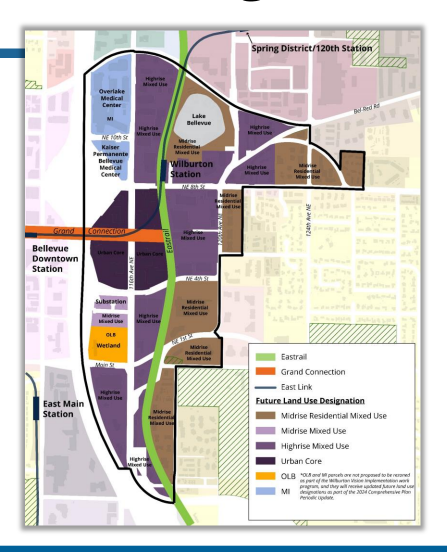
Organization of LUCA



Land Use Districts (Zoning)

LUC 20.10.020, .398

- Zoning to track 1:1 with Future Land Use Map
 - Urban Core
 - Mixed-Use Highrise
 - Mixed-Use Midrise
 - Mixed-Use Residential Midrise
- Medical Office-Highrise District proposed as Option B
- No overlays proposed



Land Uses: Allowed Uses

LUC 20.10.445

Special Requirements

- Auto sales: only showrooms (no on-site inventory)
- Manufacturing: <20,000 sq. ft.
- Surface parking lots must be <10% site area

Conditional Uses

- Cannabis retail
- Homeless Services
 Uses
- Schools
- Utility Facilities

Prohibited

- Agricultural processing
- Drive-in businesses and drive-thrus
- Warehouses and selfstorage

Nonconformances

LUC 20.20.560

Nonconforming Structures

- OK to remodel up to 100% value of building
- No expansions of floor area

Nonconforming Uses

- OK to remain unless discontinued/abandoned 1 year
- OK to expand up to 20% or 20k SF (whichever less)
 - More requires CUP

Nonconforming Sites

- Any changes to site must conform to code
- Remodels of structures on nonconforming sites
 - >100% value: full site compliance
 - >30% value: proportional compliance
- Expansions of structures on nonconforming sites
 - >50% floor area: full site compliance
 - <50% floor area: proportional compliance



Parking

LUC 20.20.590



Density/Dimensional Standards

LUC 20.20.010

OPTION A

| | UC | | MU-H | | MU-M | MUR-M |
|---------------------|------------|------------|------------|------------|------|-------|
| Development Type | Nonres. | Res. | Nonres. | Res. | All | All |
| Base Height | 250′ | 250′ | 100′ | 160′ | N/A | N/A |
| Max Height | 450′ | 450′ | 250′ | 250′ | 100′ | 100′ |
| Min. FAR | 2.0 | 2.0 | 2.0 | 2.0 | 1.0 | 1.0 |
| Base FAR | 6.0 | 8.0 | 4.0 | 6.0 | 2.5 | 2.5 |
| Max. FAR | 10.0 | Unlimited | 8.0 | Unlimited | 4.0 | 4.0 |
| Maximum | | | | | | |
| Floor Plate | 25,000 gsf | 13,500 gsf | 25,000 gsf | 13,500 gsf | N/A | N/A |
| Above 55' | | | | | | |

Density/Dimensional Standards

LUC 20.20.010

OPTION B

| | U | С | ML | J-H | мо-н | MU-M | MUR-M |
|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Development Type | Nonres. | Res. | Nonres. | Res. | All | All | All |
| Base Height | 250′ | 250′ | 100′ | 160′ | 160′ | N/A | N/A |
| Max Height | 450′ | 450' | 250′ | 250′ | 250′ | 100′ | 100′ |
| Min. FAR | <mark>1.0</mark> | <mark>1.0</mark> | <mark>1.0</mark> | <mark>1.0</mark> | <mark>2.0</mark> | <mark>1.0</mark> | <mark>1.0</mark> |
| Base FAR | <mark>2.0</mark> | <mark>2.5</mark> | <mark>2.0</mark> | <mark>2.5</mark> | <mark>3.0</mark> | <mark>2.5</mark> | <mark>2.5</mark> |
| Max. FAR | 10.0 | Unlimited | 8.0 | Unlimited | 8.0 | 4.0 | 4.0 |
| Maximum | | | | | | | |
| Floor Plate | 25,000 gsf | 13,500 gsf | 25,000 gsf | 13,500 gsf | 25,000 gsf | N/A | N/A |
| Above 55' | | | | | | | |

Streets & Blocks

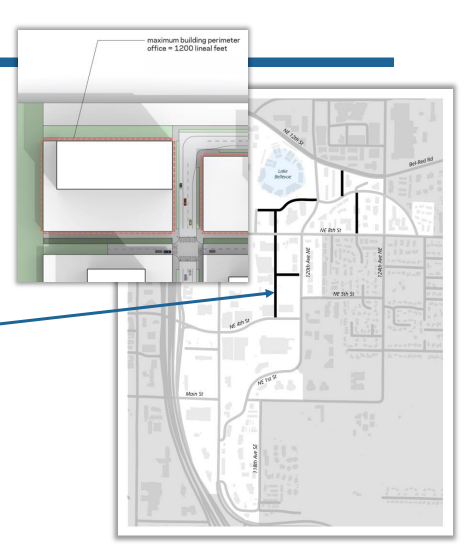
LUC 20.25R.020

Blocks

- Maximum perimeter: 1,200 ft.
- Maximum north-south length: 350 ft.
- Can be bounded by ROW, private access corridors, Eastrail, or Grand Connection

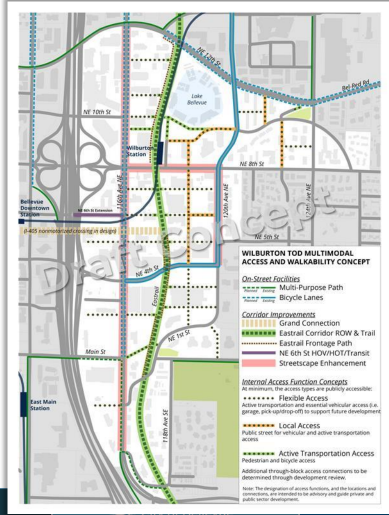
Access Types

- Local Access
 - Public streets
 - Fixed location (black lines).
- Flexible access
 - Private vehicular/ped/bike access
 - Flexible location
- Active Transportation Access
 - Private ped/bike access
 - Flexible location



Streets & Blocks

LUC 20.25R.020



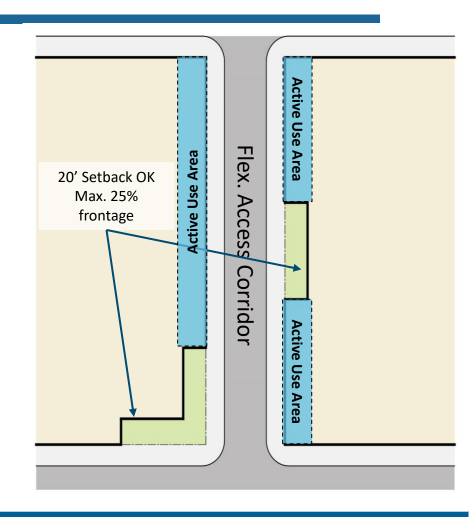
- Access Concepts Design Guide currently under development
- Appendix to Transportation Design Manual; lays out location, design parameters, and outcomes for LUCrequired access
- Diagrams and engineering details for:
 - Access types described in concepts map
 - Frontage improvements for arterials
 - Intersections
 - Eastrail connections
- Standards based on project-specific needs

Site Organization

LUC 20.25R.030

Build-to Lines & Active Uses

- Build-to lines along:
 - Flex access corridors
 - Local streets
 - Eastrail and Grand Connection
- 90% of build-to line length must be occupied by active uses
 - Can reduce to 50% on flex access where Eastrail/GC also required
- Modulation allowed with build-to lines



Site Organization

LUC 20.25R.030

- Open Space
- Minimum 15% site area
 - 10% for sites <25,000 sq. ft.
- Open space elements:
 - Min. 50% planted space
 - No one OS area can be <500 sq. ft.
 - Max 30% can be on podium or rooftop
 - Must be publicly accessible
- Portions of access corridors qualify as open space with:
 - Increased sidewalk, landscape widths
 - Plaza located along corridor







Site Organization

LUC 20.25R.030

Green Factor

- Same system as Downtown
- Increased tree retention scores
- 0.3 minimum score

Vehicular Circulation

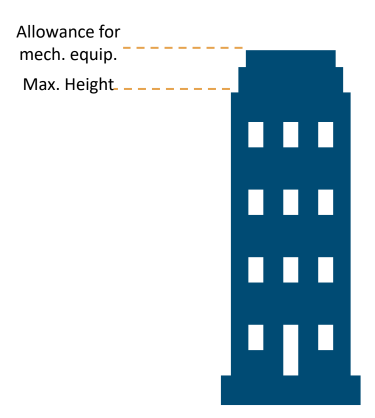
- Minimize ped. and vehicular conflicts
- Restrictions on service vehicle circulation

Bicycle Storage

- Same ratio as Downtown
- 15% must be short-term racks outdoors

Building Design

LUC 20.25R.040



Allowable Projections

- Above building height limits:
 - 30' for mechanical equipment
 - 45' for medical/life sciences uses
 - Renewable energy generation exempt
 - Must be non-occupiable space
- Floor plate limits:
 - Med/life science uses exempt from floor plates up to 100' in height

Building Design

LUC 20.25R.040

Podium and Tower

| Standard | Dimension |
|----------------------------|-----------|
| Podium façade height | 55 feet |
| Tower setback above podium | 15 feet |
| Tower separation | 60 feet |

Other building elements

- Top of podium:
 - 10% area must be green roof, landscaping, or planter boxes
- Mechanical equipment:
 - Same standards as Downtown
 - Air intake/exhaust control standards apply

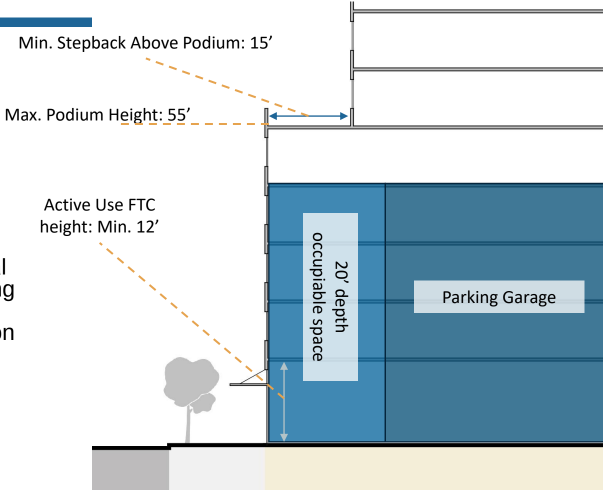




Building Design

LUC 20.25R.040

- Active Use Spaces:
 - Min. 20' depth
 - Min. 12' floor-to-ceiling (FTC)
- Above-grade parking structures:
 - Min. 20' depth commercial space where fronting along ROW, private access, Eastrail, Grand Connection
 - Design treatments for exposed upper-level facades
 - Must be built for future conversion

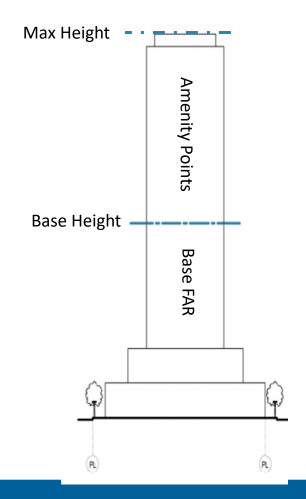


Public Amenities & Incentives

LUC 20.25R.050

Amenity Incentive System – How it works:

- 1 point = 1 sq. ft. of floor area above base FAR
- Amenity Incentive System required for more than base FAR or height
- You can earn as many amenity points as needed to go up to maximum FAR and height



Amenity Incentives: Options A & B

| Amenity Provision | Option A | Option B |
|--|---|---|
| Required with no FAR bonus or exemption: | Eastrail-related improvements (on-site)Green building certificationOpen space (15% site area) | Eastrail-related improvements (on-site) Green building certification Open space (15% site area) |
| Required with FAR exempt: | Affordable housingActive use space | Active use space |
| Voluntary with additional bonus and/or exempt FAR: | Affordable housing (above min.) Affordable commercial space Critical area enhancement Eastrail improvements (within corridor) Family-sized housing units Grand Connection construction Green building certification (above min.) Open space (above min.) | Affordable housing must be first amenity used Affordable commercial space Critical area enhancement Family-sized housing units Eastrail improvements (within corridor) Grand Connection construction Green building certification (above min.) Open space (above min.) |

Affordable Housing

LUC 20.20.128 & 20.25R.050

Option A

- Minimum affordable housing required within base FAR
 - 15% of units at 80% AMI; or
 - 10% at 60% AMI; or
 - 5% at 50% AMI
- Fee-in-lieu available
- Bonus points in amenity incentive system for add'l units
 - 4 points per sq. ft. 80% AMI units
 - 6 points for 60% AMI units
 - 8 points for 50% AMI units

Option B

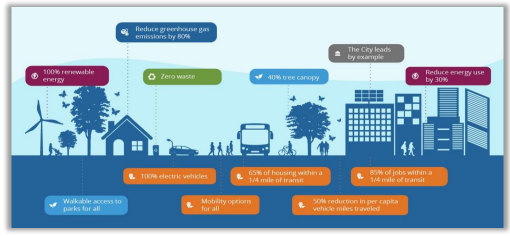
- No affordable housing required to achieve base FAR
- Bonus points in amenity incentive system for add'l units
 - Same points as Option A
- Fee-in-lieu available for bonus points



Green Building

LUC 20.20.420 & 20.25R.050

- Currently exploring options for green building requirements and/or incentives
 - LEED, Built Green, PHIUS, etc.
- Director's Rule will establish qualifying certifications
- Bonus FAR earned as shown to the right



Environmental Stewardship Initiative (ESI) Plan Goals and Targets



Economic Analysis

- Final report available
- Analysis informed approaches to base/max FARs, amenity bonuses
- Economic conditions are currently challenging for new development in general
- Model provided to City to test market conditions and policies over time

City of Bellevue: Wilburton Land Use Code Amendment (LUCA) Economic Analysis

May 17, 2024



Prepared for



Next Steps

| Event/Milestone | Date |
|---|------------------|
| Bellevue Development Committee: LUCA Presentation | 6/12/2024 |
| Bellevue Downtown Association: LUCA Presentation | 6/18/2024 |
| Priority Deadline for LUCA Comments | 6/26/2024 |
| Bellevue Development Committee: LUCA Updates | 7/10/2024 |
| Planning Commission | Summer-Fall 2024 |
| City Council | Fall-Winter 2024 |
| Adoption Target | End of 2024 |

Questions

Closing and Next Meeting

- Next meeting date: July 10, 2024
- Time and location: 1:00 4:00PM at City Hall
- Thank you!



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