

#### CITY OF KIRKLAND

Planning and Building Department 123 5th Avenue, Kirkland, WA 98033 425-587-3600

#### **MEMORANDUM**

**To:** Planning Commission

**From:** Adam Weinstein, AICP, Planning & Building Director

Allison Zike, AICP, Deputy Planning & Building Director

Scott Guter, AICP, Senior Planner

**Date:** October 6, 2022

**Subject:** NE 85<sup>TH</sup> ST. STATION AREA PLAN – PHASE 2 – FILE NO. CAM20-00153

#### RECOMMENDATION

At the October 13, 2022 meeting, the Planning Commission should receive a briefing on the proposed Form-Based Code (FBC) for the Phase 2 NE 85<sup>th</sup> Street Station Area Plan amendments and provide staff feedback on the discussion questions at the end of this memo.

#### **BACKGROUND**

On <u>September 22, 2022</u>, staff briefed the Planning Commission on the remaining Station Area Plan planning process, including a summary of the decisions made and work completed in Phase 1, a preliminary overview of Phase 2 deliverables and schedule, and discussion of Planning Commission's role in Phase 2 of the Station Area planning process. The following is a brief summary of Phase 1 and 2. An updated schedule can be found in the Next Steps Section below.

- Phase 1 resulted in the adoption of the 85th Street Station Area Plan,
  Comprehensive Plan, Design Guidelines, the FBC for the Commercial Mixed Use
  District nearest to the future Sound Transit Stride Bus Rapid Transit (BRT)
  station in the I-405 interchange, and the development agreement and the
  Planned Action Ordinance (PAO) for the future Google catalyst project at the Lee
  Johnson site.
- Phase 2 of the Station Area adoption process will include specific parcel rezones and Zoning Code amendments to implement the FBC for the Neighborhood Mixed-use, Civic Mixed-use, Neighborhood Residential, and Urban Flex districts. Phase 2 will also include adoption of the final PAO for the full Station Area, minus the sub-area covered by the PAO recently adopted for the Google catalyst project at the Lee Johnson site.

#### PHASE 2 FORM-BASED CODE TOPICS

Staff plans to cover the draft Phase 2 FBC with Planning Commission in two separate study sessions to allow adequate time to discuss specific topics within the draft. The following topics are to be discussed at the October 13, 2022 meeting:

- Receive a briefing on the preliminary plan for regulating maximum building height in the proposed zones other than the Commercial Mixed Use zone adopted in Phase 1 (based on the issued Final Supplemental Environmental Impact Statement and the adopted Station Area Plan),
- Discuss the districtwide standard for transitions where required landscape buffer and a sky plane exposure are established between zones, and
- Discuss the Neighborhood Mixed Use and Urban Flex district FBC zoning requirements.

The October 27 meeting will focus on different topics within the draft Phase 2 FBC.

# Maximum Allowed Building Height (where various maximums are identified) (see page 11 of Attachment 1)

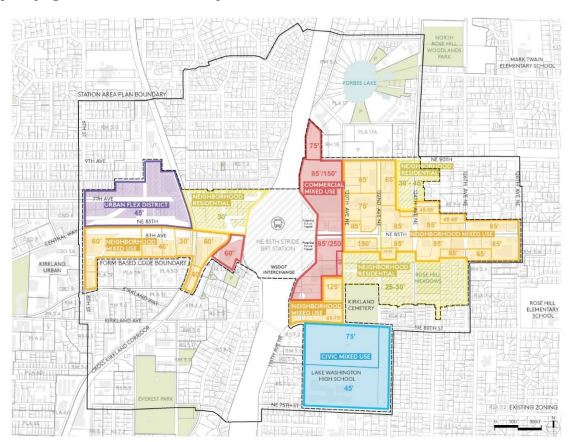


Figure 1: Preliminary Regulating Plan Direction describes future regulatory intent.

The future land use map adopted with the <u>NE 85<sup>th</sup> St. Station</u> Area Plan is a preliminary plan for regulating maximum building height. The map identifies areas within the Neighborhood Mixed Use, Neighborhood Residential, and Civic Mixed Use districts where various heights at the subdistrict level are allowed (e.g., the Neighborhood Mixed Use height subdistrict, where a maximum building height of between 65 – 75 feet is allowed (see image to the right). Staff will walk the



Memo to Planning Commission NE 85<sup>th</sup> St. Station Area Plan October 6, 2022

Planning Commission through the preliminary plan for regulating maximum building height. This will provide context to the discussion on transitions. Staff will provide a recommendation on building height maximums where various heights at the subdistrict level are allowed at the Planning Commission's October 27 meeting.

# **Transitions Between Regulating Districts (see page 56 of Attachment 1)**

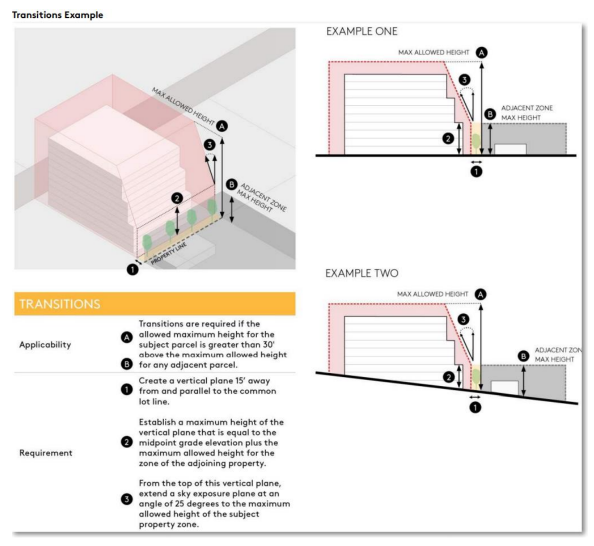


Figure 2: Transitions Example from the NE 85th St. Station Area Plan

The Station Area Plan's Urban Design
Framework establishes building height
transitions to ensure that development is
scaled appropriately to adjacent
neighborhoods. The plan states that the FBC
uses this tool to regulate "elements of massing
and form to step down from larger commercial
office blocks to mid-rise neighborhood mixed
use development, and eventually to smaller
"missing middle" infill".

The adopted zoning for Phase 1 requires transitions where the difference between the



Figure 3: Transitions urban design framework, page 129 of the NE 85th Street Station Area Plan

maximum height proposed for a subject property is more than 30 feet higher than the maximum allowed height of an adjacent parcel. Regulations governing transitions establish a minimum 15-foot landscaping buffer width and a 25-degree sky exposure plane between the proposed development and zones with lower maximum building height. These concepts are illustrated in Figure 2.

The Planning Commission should discuss the current zoning requirement for transitions and provide staff direction on preferred transitions between the proposed zones in Attachment 1 with taller building height maximums, such as Neighborhood Mixed Use, and adjacent zones with lower building height maximums, Neighborhood Residential zones (see discussion questions below). Staff will walk the Planning Commission through the urban design framework for transitions and provide some examples within the Station Area where transitions will be applied in the October 13 presentation

# Neighborhood Mixed Use (NMU) Zone (see pages 17-19 of Attachment 1)

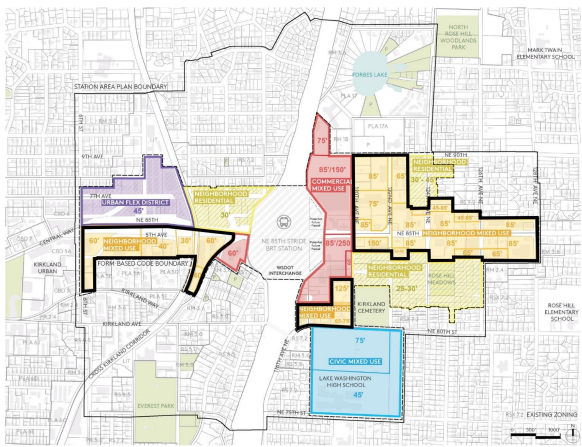


Figure 4: Neighborhood Mixed Use Regulating District in the Preliminary Regulating Plan

Neighborhood Mixed Use is the largest regulating district supporting the NE 85<sup>th</sup> Station Area transit-oriented community as envisioned in the plan's growth framework. It allows for a combination of residential, institutional, and commercial uses with different height subdistricts.

While the FBC is designed to guide the desired physical character of future development with graphic illustrations, it does not clearly ensure future mixed use development

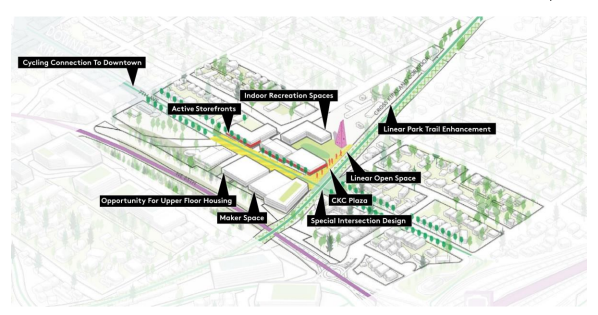
through prescriptive regulations requiring specific uses in specific locations (e.g., ground floor retail in a residential building). A more prescriptive approach would ensure a mixture of uses at the development level but may reduce future redevelopment opportunity. The Planning Commission should review the draft FBC for this district in Attachment 1, review the discussion questions below, and provide staff direction on the current draft FBC for this regulating district.

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# **Urban Flex (UF) Zone (see pages 20-22 of Attachment 1)**

Figure 5: Figure 4: Urban Flex Regulating District in the Preliminary Regulating Plan

The Urban Flex Regulating District encompasses the NE 85<sup>th</sup> Station Area Plan's Maker District. The following is an excerpt from the planned vision for this area.



"Maker spaces, small scale manufacturing, and local businesses will all serve to activate the corridor and create a neighborhood hub to serve Norkirk and Highlands residents, workers, and visitors. Limited residential infill will also provide opportunities for meeting Kirkland's need for diverse housing choices. Alongside these development opportunities, facilities such as climbing walls, gyms, and other indoor recreation uses can meet community needs and provide an additional draw to the area. Finally, activating the intersection of the Cross Kirkland Corridor and 7th Ave can emphasize this multimodal intersection and create a neighborhood gathering place with multimodal and recreational amenities".

The Planning Commission should review the draft FBC for this district in Attachment 1, review the discussion questions below, and provide staff direction on current draft FBC for this regulating district.

#### **DISCUSSION QUESTIONS**

At the October 13, 2022 meeting staff would like the Planning Commission to provide direction on the following:

- 1. Transitions: When considering the districtwide standard for transition between zones:
  - Is the current transition standard appropriate between all zones?
  - Are there areas where the height difference that triggers a transition strategy should be adjusted?
  - Are there areas within the FBC boundary that warrant additional massing restrictions?
- 2. Neighborhood Mixed Use Regulating District: When considering the FBC within this district:
  - Should the FBC in this regulating district establish use requirements at the active street level (see example in draft Urban Flex District)?

- Are there any draft regulating standards that should be adjusted (e.g., setbacks, upper story stepbacks, maximum floor plates)?
- 3. Urban Flex Regulating District: When considering the FBC within this district:
  - Should the FBC in this regulating district establish use requirements that restrict residential street level uses, or are there locations where street level residential uses are acceptable?
  - Are there any draft regulating standards that should be adjusted (e.g., setbacks, upper story stepbacks, maximum floor plates)?
  - Are there any additional standards that should be considered in to support the planned vision for this area?
- 4. General FBC Questions:
  - Parking: The draft FBC contains minimum off-street parking standards starting on page 59. The staff recommended standards are reduced from the minimum standards outside of the Station Area, and reflect the planned multi-model, transit-oriented approach of future redevelopment. Does the Planning Commission have feedback regarding the recommended parking standards?
  - Other: Are there any other FBC sections not listed above or identified for discussion at the October 27 meeting (see Next Steps below) that the Planning Commission would like to cover?

#### **NEXT STEPS**

Staff will utilize the feedback received on October 13 to continue finalizing a draft of the Phase 2 FBC. At the October 27 meeting, staff will present a second study session on the Phase 2 FBC, and anticipates covering the below topics in more detail:

- Civic Mixed-use District standards
- Neighborhood Residential District standards
- Incentive Zoning program structure for Phase 2

The following is an update to the tentative Phase 2 schedule:

- October 14, 2022: Staff to brief the Washington State Chapter of NAIOP (Commercial Real Estate Development Association), and receive input for the Planning Commission and Council
- October 24, 2022: Community Open House, presentation, and question/answer session to familiarize the public with the draft FBC, and receive input for the Planning Commission and Council
- October 27, 2022: Planning Commission study session draft FBC Part 2
- November 2022 (tentative): Planning Commission public hearing and recommendation to City Council on Zoning Code amendments (Phase 2 FBC)
- November 2022 (tentative): City Council public hearing Planned Action Ordinance

• December 2022 (tentative): City Council consideration of Phase 2 adoption (FBC and Planned Action Ordinance)

The tentative schedule will be flexible to allow for Planning Commission and/or Council to request additional meetings to study or consider the Phase 2 deliverables.

#### **ATTACHMENTS**

1. Draft Chapter 57 – Form-Based Code for the NE 85<sup>th</sup> Street Station Area Plan Amendments

cc: File Number CAM20-00153

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.05 Introduction	4
57.05.01 Background	4
57.05.02 Purpose	4
57.05.03 Development Agreements – Catalyst Projects	4
57.05.04 How to Use this Chapter	4
57.05.05 Administrative Process	7
57.05.06 Definitions	7
57.05.07 Relationship To Other Regulations	7
57.10 Regulating Districts	9
57.10.01 Purpose	9
57.10.02 Applicability	9
57.10.03 Regulating Plan	10
57.10.04 Regulating District Standards	11
57.15 Street Types	26
57.15.01 Purpose	26

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.15.02 Applicability	26
57.15.03 Street Types Map	26
57.15.04 Using Street Types	28
57.15.05 Street Types Standards	31
57.20 Frontage Types	37
57.20.01 Purpose	37
57.20.02 Applicability	37
57.20.03 Frontage Types Components	38
57.20.04 Frontage Types Standards	40
57.25 Districtwide Standards	55
57.25.01 Purpose	55
57.25.02 Applicability	55
57.25.03 Rooftop Appurtenances, Amenities, and Structures	55
57.25.04 Landscaping, Green Infrastructure, And Environmental Features	55
57.25.05 Transitions	56

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.25.06 Parking		59
57.25.07 Sustainability Standards		64
57.30 Incentive Zoning Program		72
57.30.01 Purpose		72
57.30.02 General Provisions		72
57.30.03 Required Review		72
57.30.04 Incentive Amenities And Exchange Rates For Ince	ntive Capacity	72

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# **57.05 INTRODUCTION**

#### 57.05.01 Background

The City's NE 85th St. Station Subarea Plan was adopted in 2022 to support a thriving, new walkable district with high tech and family wage jobs, plentiful affordable housing, sustainable buildings, park amenities, and commercial and retail services linked by transit.

#### 57.05.02 Purpose

Implementation of the vision established in the NE 85th St. Station Subarea Plan requires a comprehensive set of regulations and the supporting Design Guidelines for NE 85th St. Station Subarea Plan. This Form-Based Code is intended to ensure that development in the Station Area is facilitated by clear and predictable standards that achieve transit-supportive development intensities in a high quality, pedestrian-oriented built environment.

#### 57.05.03 Development Agreements – Catalyst Projects

As a means of encouraging early catalyst transit oriented development projects within the Station Area, projects on sites greater than four acres within the Commercial Mixed Use District are encouraged to apply for and negotiate a development agreement with the City pursuant to Chapter 36.70B RCW.

The purpose of such a development agreement is to provide a process for tailoring the regulations and incentives of this chapter as they apply to specific facts and circumstances. A Development Agreement approved by the City Council pursuant to chapter 36.70B RCW may approve specific variations or exceptions from the District Regulations if the Council finds and concludes in the Development Agreement that the variations or exceptions result in a project that provides overall greater benefit or overall better mitigation than would a project that strictly complies with the District Regulations, except that a Development Agreement may not authorize (1) additional height above the bonus maximum height; or (2) a use that is not otherwise permitted in the District.

#### 57.05.04 How to Use this Chapter

This code is organized into four sections:

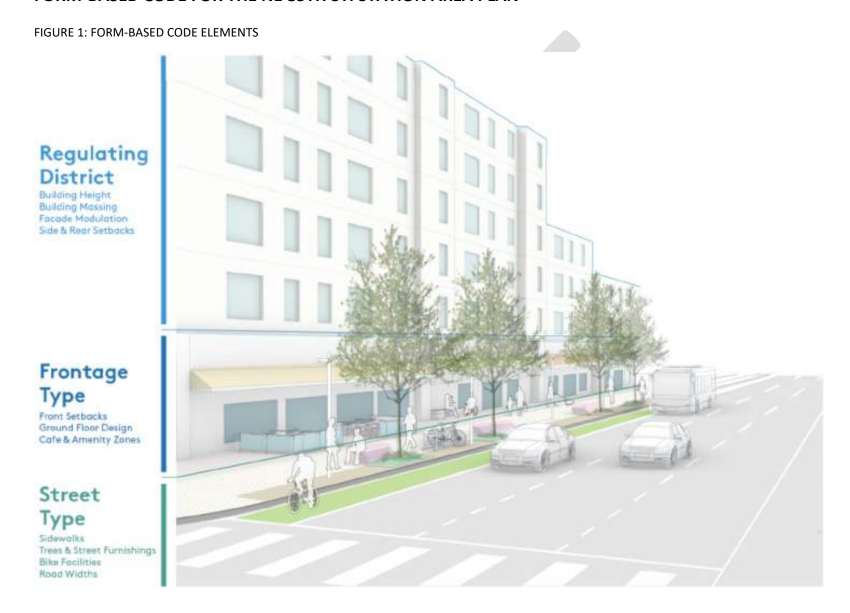
- Regulating Districts define primary features of overall building form, including lot parameters, massing, height, and permitted uses. A Regulating Plan (Figure 2) defines the regulating district designation and allowed height for each parcel. These regulating districts are established on the Kirkland Zoning Map and in this chapter.
- Street Types set the design intent for specific segments of public ROW, including prioritized transportation modes, sidewalk and bikeway facility dimensions, and expected streetscape amenities like trees, planting, hardscape, and street furnishings.

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- Frontage Types establish design regulations for private property frontages, including the required front setback and building base. Eligible frontage types are determined based on the adjacent street type for a subject property.
- Districtwide Standards apply across the subarea, and include overall transitions, parking, plazas and public spaces, and landscaping and open space.



# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN



#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

#### 57.05.05 Administrative Process

This chapter shall be administered by the Planning and Public Works Officials through the related development permit process. In cases where a development project is subject to Design Board Review and this chapter establishes design departures and minor variation from the requirements in this chapter, the final standard shall be determined by the Design Review Board as established in KZC Ch 142.37, unless otherwise noted. Standards which may be granted design departures and minor variations are the following:

- Maximum Street Level Façade Width
- Minimum Façade Break Width and Depth
- Required Setbacks
- Minimum Upper Story Street Setbacks
- Maximum Floor Plate
- Minimum Ground Floor Parking Setbacks
- Plaza/Public Space Dimensions

#### 57.05.06 Definitions

For definitions, refer to KZC Ch 5.

#### 57.05.07 Relationship to other regulations

Development in regulating districts contained in this chapter is subject to the below common code references. Where a provision in a referenced section below conflicts with a specific district or districtwide regulation contained in this chapter, the regulation of the specific district, or districtwide regulation shall govern.

Common Code Regulations. Refer to:

- 1. KZC Ch 1 to determine what other provisions of this code may apply to the subject property.
- 2. KZC Ch 45.50 for Public park development standards.

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- 3. KZC Ch 90 for regulations regarding development near streams, minor lakes (e.g. Forbes Lake), wetlands, fish and wildlife habitat conservation areas and frequently flooded areas.
- 4. KZC Ch 85 for regulations regarding development on property containing geologically hazardous areas.
- KZC Ch 92 for design regulations.
- 6. KZC Ch 95 for regulations regarding tree retention and landscape standards for development on private property.
- 7. KZC Ch 105 for parking areas, vehicle and pedestrian access, and related improvements.
- 8. KZC Ch 100 for regulations regarding signs.
- 9. KZC Ch 112 for regulations regarding affordable housing standards.
- 10. KZC Ch 113 for regulations regarding cottage, carriage, and two/three unit homes housing types.
- 11. KZC Ch 115 for applicable miscellaneous use development and performance standards.
- 12. KZC Ch 115.24 for development standards adjacent to the Cross Kirkland Corridor.
- 13. KZC Ch 142 for regulations regarding the design review process.
- 14. KZC Ch 162 for regulations regarding nonconformances.

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# **57.10 REGULATING DISTRICTS**

#### 57.10.01 Purpose

Regulating districts are intended to translate the vision and goals documented in the NE 85th St. Station Area Plan adopted by Resolution R-5547 into standards that define allowed uses, lot parameters, building massing, and height controls. Regulating districts consist of two elements: Regulating District Standards that specify development standards for each district, and a Regulating Plan that maps these districts to specific parcels.

#### 57.10.02 Applicability

Regulating districts apply to areas shown on the Kirkland Zoning Map and in the Regulating Plan (Figure 2). They consist of the following zones:

- Commercial Mixed Use (CMU): This zone is intended to encourage uses consistent with large scale commercial and office development. It allows for commercial and civic/institutional uses. Maximum heights are established in the Regulating Plan and range from 60 ft west of I-405 to 250 ft east of I-405.
- Neighborhood Mixed Use (NMU): This zone is intended to encourage uses consistent with a mixed-use neighborhood that includes commercial development and a range of residential development types. It allows for commercial, civic/institutional, residential uses. Maximum heights are established in the Regulating Plan and range from 60 ft west of I-405 to 150 ft east of I-405.
- Neighborhood Residential (NR): This zone is intended to encourage uses consistent with a primarily residential neighborhood that includes a range of residential development types and small scale commercial and civic/institutional development. It allows for residential, commercial, and civic/institutional uses. Maximum heights are established in the Regulating Plan and range from 30 ft west of I-405 to 45 ft east of I-405.
- **Urban Flex (UF)**: This zone is intended to encourage uses consistent with a mixed-use neighborhood that supports light industrial uses consistent with an urban, walkable character. It allows for commercial, retail, civic/institutional, and residential uses. Maximum heights are established in the Regulating Plan and allow heights up to 45 ft west of I-405.
- Civic Mixed Use (CVU): This zone is intended to encourage uses consistent with a mixed-use environment anchored by civic/institutional uses. It allows for commercial and civic/institutional uses. Maximum heights are established in the Regulating Plan and allow heights up to 75 ft east of I-405.

Design Review is required for projects that meet the criteria established in KZC Ch 142.15, and which are located in the following zones: Commercial Mixed Use, Neighborhood Mixed Use, Civic Mixed Use.

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

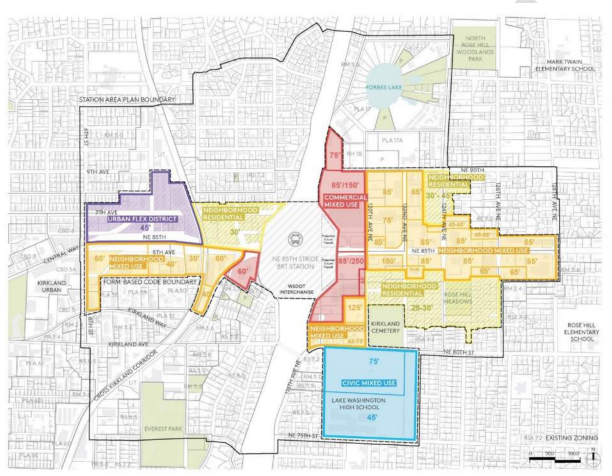
# 57.10.03 Regulating Plan

The Regulating Plan maps the applicable areas of the Form-Based Code area with the appropriate regulating district designation. Each designation includes two parts: a district designation followed by the height subdistrict for that zone. Heights are stated in terms of maximum base and bonus heights. For instance, CMU 85/150 would reflect a base maximum height allowance of 85' and bonus maximum height of 150'. Refer to the Incentive Zoning section of this chapter KZC Ch 57.30 for details on utilizing the bonus allowances. Where heights are stated as a single number, that number reflects the maximum height and there are no incentive allowances for additional height.



# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

FIGURE 2: REGULATING PLAN



57.10.04 Regulating District Standards

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

#### 57.10.04.01 General Provisions

Illustrations and graphics are included in this section to assist users in understanding the purpose and requirements of the regulations. In the event a conflict occurs between the text of this section and any illustration or graphic, the text supersedes.

#### 57.10.04.02 Regulating District Components

The following terms and concepts are used in regulating districts to address a lot's development parameters and building massing. This section is intended to clarify intent, for full definitions, refer to KZC Ch 5.10.

- 1. **Lot Coverage** refers to the area of the Maximum Lot Coverage as defined in KZC Ch 5.10. The shaded area on graphics for lot coverage does not represent the required placement or location of buildable area.
- 2. **Base Maximum Allowed Height** is the maximum allowed height of all buildings within a given regulating subdistrict by right, based on the Average Building Elevation as defined in KZC Ch 5.10, unless an alternate height calculation is identified in this chapter.
- 3. **Bonus Maximum Allowed Height** is the maximum allowed height of all buildings within a given regulating subdistrict with applicable bonus height, based on the Average Building Elevation as defined in KZC Ch 5.10. For details on the incentive zoning allowances for bonus height, see the Incentive Zoning section of this chapter KZC Ch 57.30.
- 4. **Maximum Floor Plate** is the maximum Gross Floor Area allowed for each floor of a structure based on that floor's height. Reductions shall be utilized at the exterior of the building. Maximum floor plate requirements are regulated at increments of structure height above the Average Building Elevation as defined in KZC Ch 5.10 unless an alternate height calculation is identified in this chapter. See Design Guidelines for NE 85th St. Station Subarea Plan for additional guidance on achieving floor plate reductions.
- 5. **Minimum Upper Story Street Setbacks** are height-based triggers specified along streets for the building façade to be set back from the back of the required pedestrian clear zone or shared use path by a certain horizontal distance. Minimum upper story street setbacks apply to street-facing exterior walls only. The minimum upper story street setback dimension may be averaged along the full street frontage, so long as no portion of the floor to be set back is less than 50% of the required setback distance.
- 6. **Minimum Tower Separation** refers to the minimum horizontal distance between the closest exterior walls of adjacent towers, excluding skybridges, decks, and balconies. "Tower" refers to any portions of buildings greater than 75' in height.
- 7. **Primary Use** refers to the predominant and main land use activity on a site, and is the highest and most readily identifiable use that characterizes a property.

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- 8. Building Height Maximums are measured above Average Building Elevation unless a different benchmark is specified.
- 9. **Maximum Façade Width and Minimum Façade Break Width** refer to the horizontal length of a façade parallel to the parcel frontage. Maximum façade width is the maximum allowed distance of a continuous façade wall. Once that maximum façade width is reached, a façade break that modulates the façade and meets a minimum width is required.

#### 57.10.04.03 Continued Uses

1. Applicability

Primary and accessory uses in existence in the Station Area zones at the time of adoption of this chapter, that become non-conforming uses as a result of the provisions of this chapter, may continue as legal nonconforming uses. Primary and accessory uses in existence in zones other than the Commercial Mixed Use zone at the time of adoption of this chapter shall comply with the regulations of KZC 162.

2. Continued Uses and Minor Expansions Allowed

Structures in existence at the time of adoption of this chapter KZC Ch 57 that became nonconforming structures solely as a result of the provisions in this chapter shall be deemed legally conforming structures for purposes of maintenance, repair, and replacement, and may be enlarged by up to ten percent of the existing footprint or existing gross floor area without complying with the provisions of this chapter. Enlargement of such structures or addition of new structures that exceed existing gross floor area or existing footprint by more than ten percent shall comply with the provisions of this chapter, except that an applicant may request an exception to allow enlargement by more than ten percent without complying with all provisions of this chapter if they can demonstrate to the satisfaction of the Planning and Building Director that it is not reasonable and practicable for such enlargement to comply with this chapter; or that such enlargement will not materially increase the nonconformity of the subject property in a manner contrary to the stated purpose of this chapter. Any enlargement of more than fifty percent of the footprint shall conform to this chapter, except as provided in the next section.

3. Special Provisions for Continued Uses with Development Agreements

Subject properties greater than ten (10) acres in size with large-format retail sales uses in existence at the time of adoption of this chapter may redevelop or expand the structures associated with such uses by more than 10% of the existing gross floor area or existing footprint by means of a development agreement adopted pursuant to RCW 36.70B.170 et seq ("Development Agreement").

In the Development Agreement, the City Council may approve administrative modifications and adjustments to the Station Area Regulations as reasonably required to facilitate the following:

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- (A) Expansion of retail buildings, modification of the existing parking layouts, expansion, or development of existing or new accessory uses, modifications to surface parking or the addition of structured parking, and enlargement of allowed floor plates.
- (B) Redevelopment of a subject property with a large-format retail sales use by more than fifty percent of the existing gross floor area or existing footprint shall comply with the Station Area Regulations and intent of the Form-Based Code to the extent reasonably practicable subject to operational requirements for such uses.
- (C) The continued sale of gasoline and diesel fuel shall be permitted as an accessory use to an existing large-format retail sales use. A car wash is also authorized as an accessory use to a large-format retail sales use.

57.10.04 Regulating District Standards

57.10.04.04 Commercial Mixed Use

#### **PERMITTED USES**

Table 1 specifies permitted uses for this zone.

TABLE 1: COMMERCIAL MIXED USE DISTRICT USE TABLE

General Use	Commercial Mixed Use (CMU) P/NP?
Commercial	P
Institutional	P
Residential	NP
Industrial	NP

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

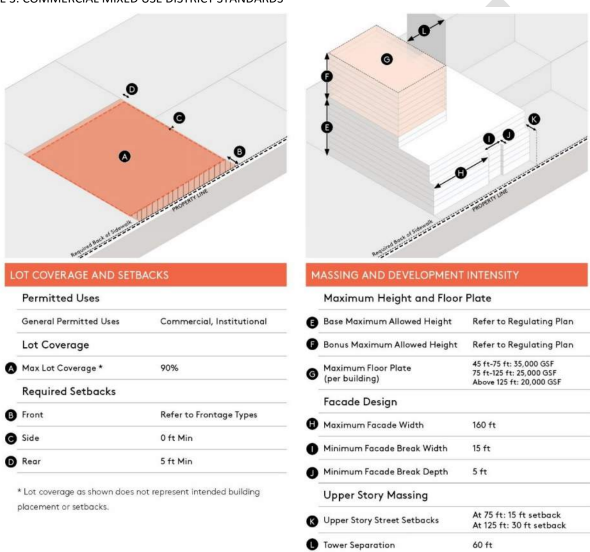
Uses Specifically Prohibited as Primary Use
Automotive Service Station
Vehicle Service Station
Sale, service, storage, and/or rental of motor vehicles, sailboats, motor boats, and recreational trailers
Drive-through facilities

#### SIGN CATEGORY

All permitted uses within the Commercial Mixed Use District shall comply with Sign Category E (Chapter 100 KZC) unless otherwise specified in a development agreement or a development receives bonus height. All development that receives bonus height must be proposed with a master sign plan (KZC 100.80).

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

FIGURE 3: COMMERCIAL MIXED USE DISTRICT STANDARDS



# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.10.04.05 Neighborhood Mixed Use

#### PERMITTED USES

Table 2 specifies permitted uses for this zone.

TABLE 2: NEIGHBORHOOD MIXED USE DISTRICT USE TABLE

General Use	Neighborhood Mixed Use (NMU) P/NP?
Commercial	P
Institutional	Р
Residential	P
Industrial	NP

Uses Specifically Prohibited as Primary Use	
Automotive Service Station	
Vehicle Service Station	
Sale, service, storage, and/or rental of motor vehicles, sailboats, motor boats, and recreational trailers	

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

Drive-through facilities

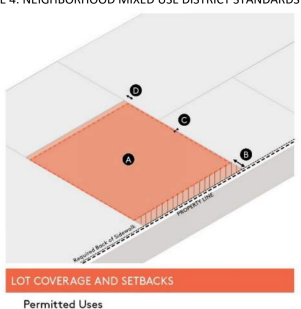
#### SIGN CATEGORY

All permitted uses within the Neighborhood Mixed Use District shall comply with Sign Category E (Chapter 100 KZC) unless otherwise specified in a development agreement or if a development receives bonus height. All development that receives bonus height must be proposed with a master sign plan (KZC 100.80).



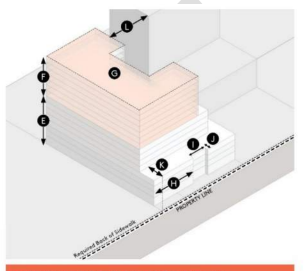
# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

FIGURE 4: NEIGHBORHOOD MIXED USE DISTRICT STANDARDS



	ears approach Action approach	Commercial, Institutional,
	General Permitted Uses	Residential
	Lot Coverage	
Ø	Max Lot Coverage *	90%
	Required Setbacks	
B	Front	Refer to Frontage Types
9	Side	0 ft Min
D	Rear	5 ft Min

placement or setbacks.



#### MASSING AND DEVELOPMENT INTENSITY

	Maximum Height and Floor Plate		
3	Base Maximum Allowed Height	Refer to Regulating Plan	
•	Bonus Maximum Allowed Height	Refer to Regulating Plan	
9	Maximum Floor Plate (per building)	45 ft-75 ft: 30,000 GSF 75 ft-85 ft: 25,000 GSF Above 85 ft: 15,000 GSF	
	Facade Design		
D	Maximum Facade Width	120 ft	
)	Minimum Facade Break Width	10 ft	
)	Minimum Facade Break Depth	5 ft	
	Upper Story Massing		
3	Upper Story Street Setbacks	At 75 ft: 15 ft setback At 100 ft: 30 ft setback	
D	Tower Separation	60 ft	

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.10.04.06 Neighborhood Residential

Reserved

57.10.04.07 Urban Flex

#### **PERMITTED USES**

Table 5 specifies permitted uses for this zone.

TABLE 5: URBAN FLEX DISTRICT USE TABLE

General Use	Urban Flex (UF) P/NP?
Commercial	P
Institutional	P
Residential	p*
Industrial	P

<sup>\*</sup>see section below on Residential Uses

Uses Specifically Prohibited as Primary Use	е
Automotive Service Station	
Vehicle Service Station	

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

Sale, service, storage, and/or rental of motor vehicles, sailboats, motor boats, and recreational trailers

Drive-through facilities

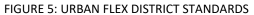
#### **RESIDENTIAL USES**

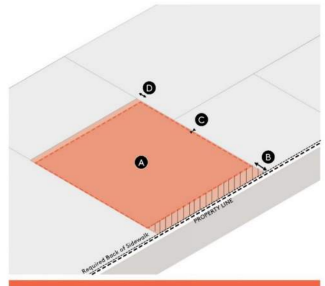
Residential uses are not permitted on the street level floor, except for lobbies, resident amenities, and other non-habitable uses related to residential uses.

#### SIGN CATEGORY

Residential uses shall comply with Sign Category A (Chapter 100 KZC). Institutional and Commercial uses shall comply with Sign Category B (Chapter 100 KZC). Commercial uses shall comply with Sign Category E (Chapter 100 KZC). Developments with more than one use shall comply with the Sign Category of the primary use.

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

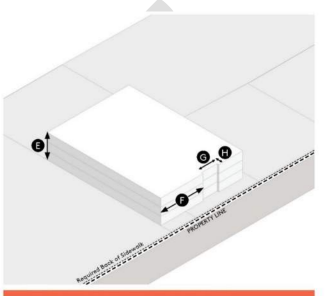




#### LOT COVERAGE AND SETBACKS

placement or setbacks.

	Permitted Uses		
	General Permitted Uses	Light Industrial, Commercial	
		Institutional, Residential	
	Lot Coverage		
<b>(</b>	Max Lot Coverage *	90%	
	Required Setbacks		
B	Front	Refer to Frontage Types	
9	Side	0 ft Min	
D	Rear	5 ft Min	



#### MASSING AND DEVELOPMENT INTENSITY

	Maximum Height and Floor Plate		
9	Base Maximum Allowed Height	Refer to Regulating Plan	
	Facade Design		
Ð	Maximum Facade Width	160 ft	
9	Minimum Facade Break Width	15 ft	
0	Minimum Facade Break Depth	5 ft	

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.10.04.08 Civic Mixed Use

#### **PERMITTED USES**

Table 4 specifies permitted uses for this zone.

TABLE 4: CIVIC MIXED USE DISTRICT USE TABLE

General Use	Civic Mixed Use (CVU) P/NP?
Commercial	Р
Institutional	Р
Residential	P
Industrial	NP

# Uses Specifically Prohibited as Primary Use Automotive Service Station Vehicle Service Station Sale, service, storage, and/or rental of motor vehicles, sailboats, motor boats, and recreational trailers

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

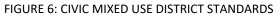
Drive-through facilities	

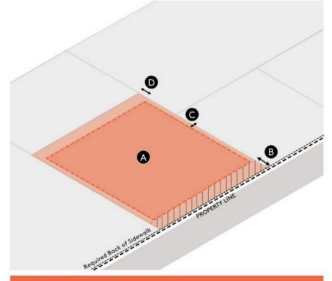
#### SIGN CATEGORY

All residential uses shall comply with Sign Category A (Chapter 100 KZC). Institutional uses shall comply with Sign Category B (Chapter 100 KZC). Commercial uses shall comply with Sign Category E (Chapter 100 KZC). Developments with more than one use shall comply with the Sign Category of the primary use.



# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN



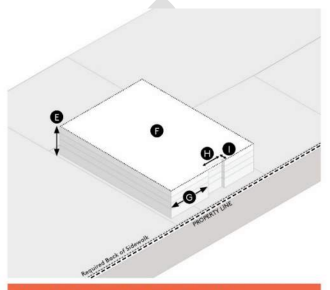


#### LOT COVERAGE AND SETBACKS

Permitted Uses

General Permitted Uses	and Henr	Commercial, Institutional,
	ted Oses	Residential
Lot Coverage	e	
Max Lot Covera	ıge *	80%
Required Set	backs	
Front		Refer to Frontage Types
Side		5 ft Min
Rear		5 ft Min

<sup>\*</sup> Lot coverage as shown does not represent intended building placement or setbacks.



#### MASSING AND DEVELOPMENT INTENSITY

#### Maximum Height and Floor Plate

3	Base Maximum Allowed Height	Refer to Regulating Plan
	Bonus Maximum Allowed Height	Refer to Regulating Plan
Ð	Maximum Floor Plate (Per building)	45 ft-75 ft: 30,000 GSF
	Facade Design	
)	Maximum Facade Width	120 ft
)	Minimum Facade Break Width	10 ft
D	Minimum Facade Break Depth	5 ft
-		

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# **57.15 STREET TYPES**

#### 57.15.01 Purpose

Street types are intended to translate the vision and goals documented in the NE 85th St. Station Area Plan adopted by Resolution R-5547 into standards that provide direction for improvements to public and private right of way. These street types specify typical dimensions, transportation mode considerations for appropriate facilities, and guidance on how public rights of way and private and frontage improvements can work together to create a cohesive, pleasant public realm.

#### 57.15.02 Applicability

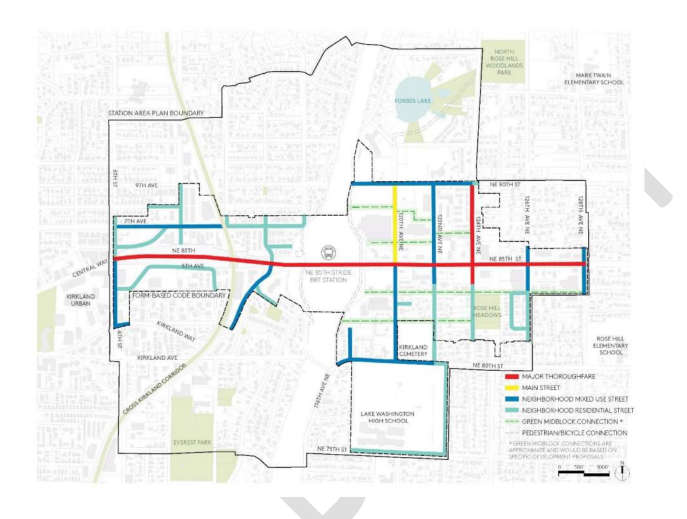
Street Types apply to areas shown in the Street Types Map, in Figure 14. They consist of the following types:

- Major Thoroughfares connect regional centers or run through central commercial corridors. Many of these streets have significant traffic volumes at peak hours and are important places for high-capacity transit routes and protected bike facilities.
- Main Streets are special streets that concentrate ground-floor retail and active uses, often with generous public realm designed to prioritize pedestrian activity.
- **Neighborhood Mixed Use** streets are neighborhood streets serving low to mid-intensity commercial and midrise residential and occasional ground floor retail. They are generally lower vehicular traffic volume than major thoroughfares, and some may contain bike facilities and transit service.
- **Neighborhood Residential** streets are residentially focused with low vehicular traffic volumes, which may accommodate designated bikeways or Neighborhood Greenways depending on roadway speeds and volumes. .
- Green Mid-Block Connections provide important network connections for cyclists and pedestrians through and across long blocks and are typically found within larger commercial or residential developments or between existing parcels. In addition to providing bike and pedestrian access, they can also include on-site green stormwater infrastructure as part of their design, or where accommodating vehicle access, provide delivery and back of house access to parcels.

# 57.15.03 Street Types Map

The Street Types Map shows the designated street type classification for each street segment within the Regulating Districts.

FIGURE 14: STREET TYPES MAP



#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

### 57.15.04 Using Street Types

#### Individual Treatments

These street types reflect the City's general intent for improvements of the public right of way, and guidance for development of private rights of way within private parcels. It reflects the need to balance modal needs with the impact of street design in shaping the public realm. Site conditions, existing right-of-way conditions, or City plans for specific corridors may merit departures from these street type standards. In these cases, the Public Works Official shall determine how the proposed design meets the urban design and mobility intent of the designated street type.

#### Street Type Elements

Street types are comprised of the following elements:

- **Pedestrian Clear Zone**: the primary, accessible portion of the sidewalk or shared use path that runs parallel to the street. This zone must be clear of obstructions and elements that could impede pedestrian travel.
- Furnishing Zone: the section of the sidewalk between the curb and the pedestrian clear zone in which street furniture and amenities, such as lighting, benches, utility poles, tree pits, and green infrastructure are provided.
- Bikeway: the portion of the right-of-way exclusively dedicated to bicycle travel. This can include a variety of facilities, including designated bike lanes, atgrade protected bike lanes or grade-separated (sidewalk level) protected bike lanes. Bicycle riders may also use other facility types that are not exclusive bikeways, but shared facilities such as Neighborhood Greenways, which are low volume, low speed streets with signage, pavement markings, and traffic calming elements to prioritize pedestrian and bicycle travel; or shared use bicycle and pedestrian facilities such as temporary on-street paths or off-street shared use paths or trails..
- Roadway: the area between curbs, which can include travel lanes, on-street parking, and bikeways.

# Required and Minimum Alternative Dimensions

The street types show dimensions that reflect the desired space allocation for each portion of the right of way. The table below shows required and minimum alternative dimensions for each street type. Required dimensions shall be constructed, except where the Public Works Official determines allowed deviations from these dimensions pursuant to modification procedures in KZC 110.70. In those cases, minimum alternative dimensions may be used.

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

#### TABLE 5: REQUIRED AND MINIMUM ALTERNATIVE DIMENSIONS FOR STREET TYPE ELEMENTS

Street Type	Pedestrian Clear Zone	Bikeway	Furnishing Zone	Travel Lane Width***	Number of Travel Lanes (Typical)	On-Street Parking Permitted (Typical)
Major Thoroughfare	10'/8'	6'*	10'/8'	10'	5	No
Main Street	15'/8'	N/A	10'/5'	10'	3	Yes
Neighborhood Mixed Use	8'/6'	7' buffered bike lane/5' bike lane	6'/5'	10'	2	Yes
Neighborhood Residential	6'/5'	Type 1: 7' buffered bike lane/5' bike lane Type 2: N/A	6'/5'	10'	2	Type 1: No Type 2: Yes
Green Mid-Block** Connection	10'/6'	varies by configuration, see examples	6'/2'	10'	2	No

<sup>\*</sup>includes 1' separation between pedestrian and bike zones

<sup>\*\*</sup> This configuration shows Vehicular/Bike/Pedestrian Shared version. See Green Mid-Block Connection section for alternative configurations.

<sup>\*\*\*</sup>exclusive of gutter pan

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

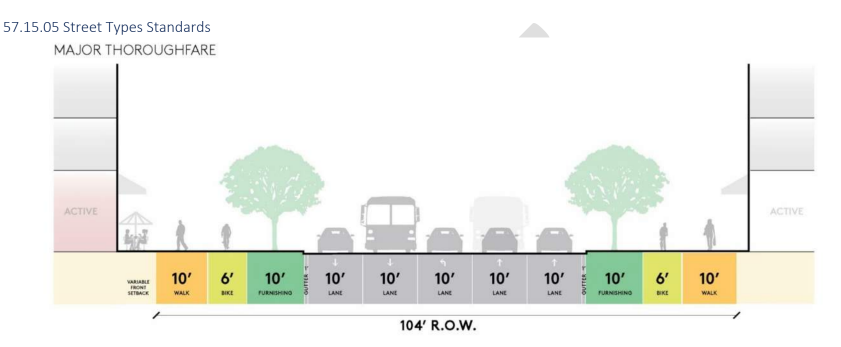
### Primary Street Frontage

Frontage types are allowed based on the street type designated for the frontage of each subject property. In cases where a subject property includes frontages adjacent to multiple streets, the street type with the highest pedestrian activity category (5 is highest) should be considered the primary street frontage. In the event that multiple frontages share a single street type designation, City Planning and Building official may designate one of them as primary for the purposes of establishing frontage type requirements.

TABLE 6: STREET TYPE AND PRIMARY FRONTAGE CATEGORIES

Street Type	Priority Street Frontage Category
Main Street	5
Neighborhood Mixed	4
Major Thoroughfare	3
Neighborhood Residential	2
Green Midblock	1

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN



#### DESCRIPTION

Major Thoroughfares are streets that connect regional centers or pass through central commercial corridors. Many of these streets have significant traffic volumes at peak hours, and are key places for high-capacity transit routes, separated bike facilities, and wider sidewalks.

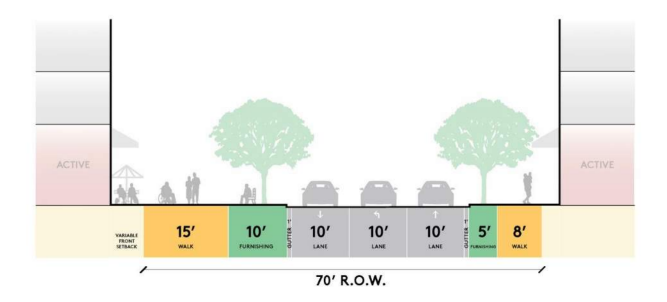
#### PERMITTED FRONTAGE TYPES

ADJACEN	NT LAND U	JSES			
Permitted	Permitted	Not Permitted	Permitted	Not Permitted	
STREET EDGE	ACTIVE USES	STOOP/PORCH	SPACE	TRIVALE TARD	
URBAN	RETAIL &	RESIDENTIAL	PLAZA/PUBLIC	PRIVATE YARD	

High intensity commercial, residential, and active ground-level uses

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

MAIN STREET



#### DESCRIPTION

Main Streets are primary pedestrian corridors with active uses and generous sidewalks. They feature high quality streetscapes with linear open space, decorative paving, and tree canopy. These are often important corridors for transit or supported with transit nearby. Wide furnishing zone may include pockets for on-street parking.

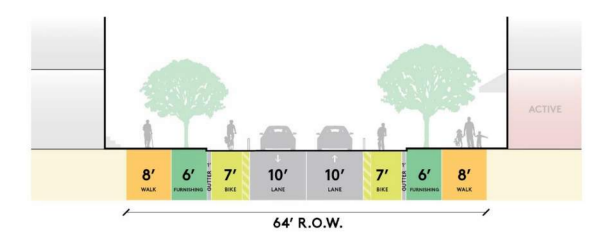
#### PERMITTED FRONTAGE TYPES

ADJACEN	NT LAND U	JSES			
Permitted	Permitted	Not Permitted	Permitted	Not Permitted	
STREET EDGE	ACTIVE USES	STOOP/PORCH	SPACE	THITTIE THIS	
URBAN	RETAIL &	RESIDENTIAL	PLAZA/PUBLIC	PRIVATE YARD	

Mid to high intensity commercial, residential, and ground-level retail uses.

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

NEIGHBORHOOD MIXED USE STREET



# DESCRIPTION

Neighborhood mixed use streets have low to midintensity commercial and residential, occasional active ground floors. With generally lower vehicular volume than major thoroughfares, these streets require careful balancing among modes and should include wider sidewalks, buffered bike facilities, transit routes, and narrower travel lanes. On-street parking considered on a contextual basis and is subject to approval by Public Works Official.

#### PERMITTED FRONTAGE TYPES

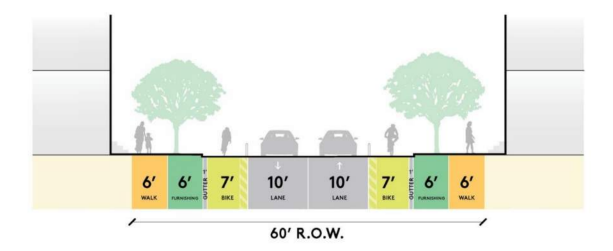
Permitted	Permitted	Permitted	Permitted	Permitted
EDGE	ACTIVE USES	STOOP/PORCH	PUBLIC SPACE	YARD
URBAN STREET	RETAIL &	RESIDENTIAL	PLAZA/	PRIVATE

#### ADJACENT LAND USES

Low to mid-intensity commercial, residential, and occasional active ground-level uses, civic and urban flex uses

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

**NEIGHBORHOOD RESIDENTIAL STREET TYPE 1** 



# DESCRIPTION

Neighborhood residential streets are low vehicular traffic volume streets that have primarily residential frontages and dedicated bicycle facilities.

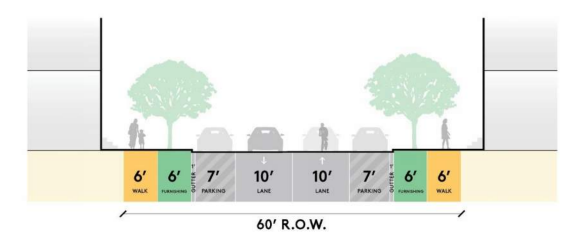
### PERMITTED FRONTAGE TYPES

ADJACENT	LAND USES	5		
Not Permitted	Not Permitted	Permitted	Permitted	Permitted
EDGE	ACTIVE USES	STOOP/PORCH	PUBLIC SPACE	YARD
URBAN STREET	RETAIL &	RESIDENTIAL	PLAZA/	PRIVATE

Predominantly low to medium intensity residential uses

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

NEIGHBORHOOD RESIDENTIAL STREET TYPE 2



### DESCRIPTION

Residential-focused streets with low vehicular traffic volumes, which can accommodate shared bike facilities.

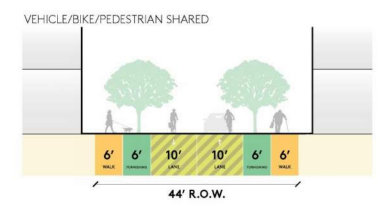
#### PERMITTED FRONTAGE TYPES

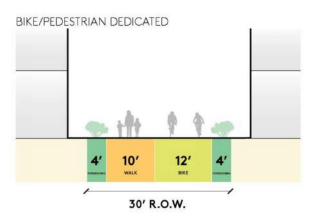
ADJACENT	LAND USES	5		
Not Permitted	Not Permitted	Permitted	Permitted	Permitted
EDGE	ACTIVE USES	STOOP/PORCH	PUBLIC SPACE	YARD
URBAN STREET	RETAIL &	RESIDENTIAL	PLAZA/	PRIVATE

Predominantly low to medium intensity residential uses

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

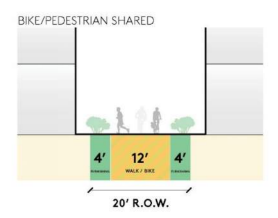
GREEN MID-BLOCK CONNECTION





#### DESCRIPTION

These streets are generously landscaped mid-block connections typically as part of larger developments. May include required green infrastructure. Does not include public R.O.W. improvements to "green" an existing street. Mid-block connections may be used for emergency access, and may also be used for access to loading zones, parking entrances, or other "back of house" functions.



#### PERMITTED FRONTAGE TYPES

remitted	remitted		(505) (51) (51)		
Permitted	Permitted	Permitted	Permitted	Permitted	
STREET EDGE	ACTIVE USES	STOOP/PORCH	PUBLIC SPACE	TRIVATE TARD	
URBAN	RETAIL &	RESIDENTIAL	PLAZA/	PRIVATE YARD	

Low to high intensity commercial or residential uses, typically within larger developments. May have active ground-level uses, depending on site design

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# **57.15 FRONTAGE TYPES**

#### 57.15.01 Purpose

Frontage Types are intended to create a cohesive public realm by regulating the relationship between private development and the public right of way. The "public realm" consists primarily of the publicly owned street rights-of-way, including elements of the streetscape that may be privately owned such as building facades, entrances, and street-facing uses like outdoor seating. Public realm also refers to other publicly accessible open spaces such as parks, squares, plazas, courtyards, which may be publicly or privately owned.

#### 57.15.02 Applicability

Permitted frontage types are defined based on the street type designation of each street segment within the Regulating Districts as shown in Figure 14. A structure can apply more than one allowed frontage type along same street frontage. Application of a frontage type requires a minimum of 30' measured horizontally along the building façade, unless the building façade itself is less than 30'. The following types of frontages are permitted within the regulating districts:

- **Urban Street Edge**: This frontage type is intended to establish a public realm consistent with a walkable mixed use environment. Characteristics include buildings set close to the public sidewalk, pedestrian-oriented facades, and landscaping that contributes to an urban environment.
- Active Use/Retail: This frontage type is intended to foster a dynamic public realm anchored by active uses on the street level floor, including retail, institutional, or other public-facing uses.
- Residential Stoop / Porch: This frontage type is intended to establish a consistent, walkable residential frontage defined by buildings that engage the public right of way by inclusion of elements that reflect individual residential units like direct entries, articulated facades, and elevated stoops and porches.
- Plaza / Public Space: This frontage type is intended to support the creation of publicly accessible public space within the district. It is characterized by high quality landscaping, pedestrian-oriented amenities like seating, fountains, and artwork, and buildings that engage the open space with elements like primary entries and storefronts.
- **Private Yard**: This frontage type is intended to establish a streetscape with landscaped front yards, a visual connection to primary buildings from the sidewalk, and street wall edges maintained with elements like low fences, low walls and low height vegetation.

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# 57.15.03 Frontage Types Components

The following terms and concepts are used to address the elements of frontage types. This section is intended to clarify intent; for full definitions, refer to KZC Ch 5.10.

- 1. Frontage refers to a street-facing portion of a lot to a maximum depth of 50' from the required back of pedestrian clear zone.
- 2. Street Level Floor refers to the first floor accessible from sidewalk, consistent with the definition in KZC Ch 5.10. This is also referred to as Ground Floor.
- 3. Street Level Floor Story Height refers to the floor to floor height of this pedestrian-oriented story.
- 4. **Maximum Street-level Facade Width** refers to the division of the street level floor of a building façade into vertical sections that reduce perceived bulk, create visual interest, and reflect the vision and objectives of the NE 85th St Station Area Plan to create a pedestrian oriented district. For design guidance in achieving maximum street-level facade widths, refer to Design Guidelines for the NE 85th St. Station Subarea Plan.
- 5. **Façade Transparency** refers to the minimum total transparent area of the building façade between 2' and 10' above the street level floor elevation. Illustrations are not otherwise intended to reflect specific location requirements.
- 6. **Primary street-facing frontage** refers to whichever property frontage is along the street that is intended to serve the most pedestrian traffic. See street types for guidance on which property frontage qualifies as primary street-facing frontage.
- 7. **Entrance Location** is intended to orient a primary building entrance along the frontage facing the street. Entrance locations shown in graphics depict one conforming design, but do not reflect specific location requirements.
- 8. Entrance Spacing refers to the linear horizontal distance between the closest points of entrances along a frontage.
- 9. **Entrance Transparency** is the minimum total transparency percentage of the entrance, which includes the gross area of the outer edge of doors and transom.
- 10. **Front Setback** is the area from the back of the required pedestrian clear zone width where the building exterior wall should be located. It is expressed as minimum and maximum distance.
- Building Frontage Amenity Zones are portions of the frontage located between building façade and the back of the required pedestrian clear zone width that can be designed to support an active pedestrian scaled street experience with uses such as café seating and excluding uses such as goods storage.

  Additional uses may be approved by City Planning and Building Department official. For amenities with seating for outdoor dining, minimum depths are required to ensure adequate space.
- 12. **Minimum Ground Floor Parking Setback** refers to a horizontal setback from the frontage building façade that is required for any parking uses. Building area within this setback must be designed for use as residential, commercial, or institutional use consistent with applicable permitted uses.
- 13. Minimum Ground Floor Active Use Depth refers to a minimum depth of occupiable floor depth for any ground floor uses.
- 14. **Corner Design** refers to the treatment of building facades at the intersection of specific street types. Corner design regulations apply to the full height of the building façade within the applicable area. For design guidance on how to achieve the desired corner design, refer to Design Guidelines for the NE 85th St. Station Subarea Plan.



# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

### **57.15.04 FRONTAGE TYPE STANDARDS**

57.15.04.01 Urban Street Edge

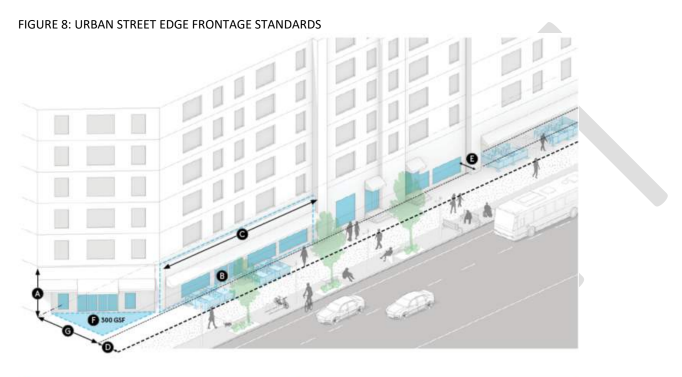
#### INTENT AND CHARACTER

The Urban Street Edge frontage type is intended to establish a public realm consistent with a walkable mixed use environment. Characteristics include buildings set close to the public right of way, pedestrian-oriented facades, and landscaping that contributes to an urban environment. Examples consistent with the intent of this frontage type are shown in Figure 4.

FIGURE 7: CHARACTER EXAMPLES FOR URBAN STREET EDGE FRONTAGE TYPE







	Ground Floor Design	
A	Minimum Height	15'
9	Facade Transparency	50%
•	Max Street Level Facade Width	65'
	Entrances	
	Location	Required on primary street-facing frontage
	Entry Transparency	80%

	Public Realm	
9	Front Setbacks (Min, Max)	0',15'
3	Sidewalk Cafes/ Amenity Zone	Min depth 7', up to 10' additional setback allowed
9	Corner Design	300 GSF required within property line at corners where two intersecting streets are a combination of major thoroughfare main street, or neighborhood mixed use
3	Ground Floor Parking Setback	Average 30', Minimum 20'

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.15.04.02 Retail / Active Use

#### INTENT AND CHARACTER

The Retail/Active Use frontage type is intended to foster a dynamic public realm anchored by active uses on the ground floor, including retail, civic/institutional, or other public-facing uses. Examples consistent with the intent of this frontage type are shown in Figure 6.

FIGURE 9: CHARACTER EXAMPLES FOR RETAIL / ACTIVE USE FRONTAGE TYPE





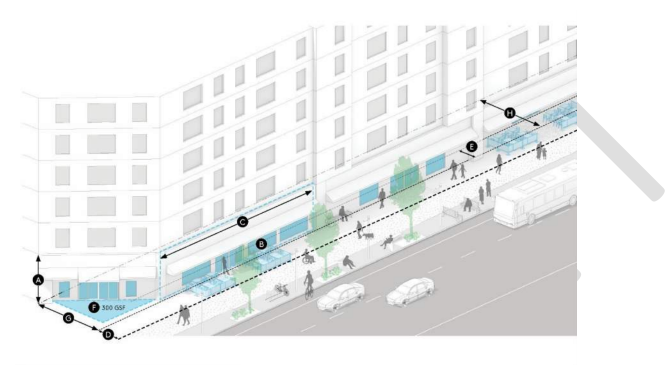


IMAGE CREDITS: CASCADE DESIGN COLLECTIVE, M. KENNEDY

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

FIGURE 10: RETAIL AND ACTIVE USES FRONTAGE STANDARDS





Gr	ound Floor Design	
	nimum Street Level ry Height	15'
Fac	ade Transparency	75%
Ma	x Street Level Facade Width	65'
En	trances	
Loc	ation	Required on primary street-facing frontage
Ent	ry Transparency	80%

Public Realm	
Front Setbacks (Min, Max)	0',15'
Sidewalk Cafes/ Amenity Zone	Min depth 7', up to 10' additional setback allowed
Corner Design	300 GSF required within property line at corners where two intersecting streets are a combination of major thoroughfare main street, or neighborhood mixed use
Ground Floor Parking Setback	Average 30', Minimum 20'
Active Ground Floor Depth	Average 30'

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.15.04.03 Residential Stoop / Porch

#### INTENT AND CHARACTER

This frontage type is intended to establish a consistent, walkable residential frontage defined by buildings that engage the public right of way, elements that reflect individual residential units like direct entries and articulated facades, and elevated stoops and porches.

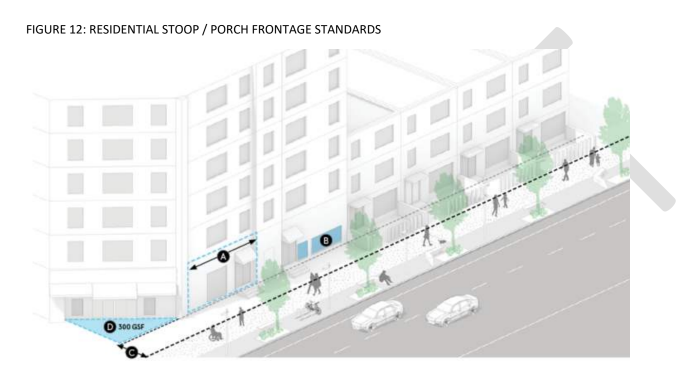
FIGURE 11: CHARACTER EXAMPLES FOR URBAN STREET EDGE FRONTAGE TYPE











	Ground Floor Design		
A	Max Street Level Facade Width	36'	
0	Facade Transparency	50%	
	Entrances		
	Location	Required at frontage otherwise entry path can be used	

	Public Realm		
	rubiic Redim		
	Front Setbacks	5',10'	
	(Min, Max)		
	Corner Design	300 GSF required within property line at corners where two intersecting streets are a combination of major thoroughfare, main street, or neighborhood mixed use	

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# Residential Stoop/Porch Additional Standards

#### ALLOWANCES WITHIN FRONT SETBACKS

- Porches and steps connected to building entrances are allowed to extend up to 5' into the front setback area. For structures less than 18" above finished grade, refer to KZC Ch 115.115.
- Porches must meet the following requirements:
- The finished floor of the porch is no more than four (4) feet above finished grade
- Three (3) sides of the porch are open
- The porch roof form is architecturally compatible with the roof form of the dwelling unit to which it is attached;
- No deck, balcony, or living area is placed on the roof of the porch within the required front yard;
- If the porch is covered, is no higher than one (1) story
- Low walls are allowed within the front setback, provided they are no taller than 3'.

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.15.04.04 Plaza/Public Space

#### INTENT AND CHARACTER

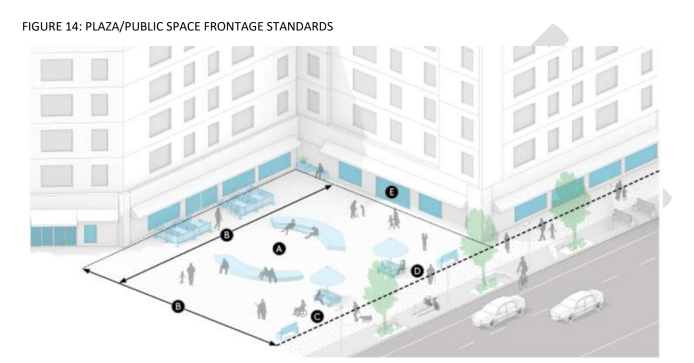
This frontage type is intended to support the creation of publicly accessible open space within the district. It is characterized by high quality landscape materials, pedestrian-oriented amenities like seating, fountains, and artwork, and buildings that engage the public space with elements like outdoor seating areas, primary building entrances, and transparent facades.

FIGURE 13: CHARACTER EXAMPLES FOR PLAZA/PUBLIC SPACE FRONTAGE TYPE









PI	JBLIC SPACE SIZE	
	Dimensions	
0	Minimum Area	Min 2,000 SF, 75% occupiable by pedestrians
0	Minimum Dimension	Average 30'

	Relationship to Sidewalks		
Θ	Access	ADA Accessible for pedestrians from adjacent sidewalk	
0	Visibility	Minimum 2,000 sq.ft of plaza must be visible from frontage sidewalk	
	Relationship to Buildings		
0	Building Frontage	Buildings should match standards for other allowed frontages and be oriented towards public space	

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# Plaza/Open Space Additional Standards

#### **DIMENSIONS**

- Minimum Area: Plazas must be a minimum area of 1,500 square feet. 75% of this must be occupiable by pedestrians. Occupiable refers to spaces designed for human occupancy or use in which individuals may congregate within or traverse through the space.
- Minimum Dimension: Plazas must maintain either a 30' minimum average width measured along the property boundary or a 30' minimum average depth measured perpendicular to the property boundary.

#### **RELATIONSHIP TO SIDEWALK**

- Access: Plazas must be accessible to pedestrians from adjacent sidewalks, either by maintaining an at sidewalk grade transition to frontage grade, or by providing a combination of steps and ramps that provide an ADA accessible pathwayfrom sidewalk to plaza. At least 30% of the plaza frontage must be free of barriers or other obstructions to pedestrian access.
- Visibility: At least 2,000 square feet of the plaza must be visible (e.g. free from obstructions such as walls, hedges or other dense vegetation, furniture, etc.) from the adjacent sidewalk to each plaza frontage.

#### **RELATIONSHIP TO BUILDINGS**

- Orientation: Building walls that are adjacent to plazas must orient windows, entrances, and other frontage elements towards the plaza.
- Frontage Type: Building facades with more than 20' of linear frontage along a plaza must identify a frontage type which is permitted for the relevant street type, and design to the standards of that frontage type. Examples of other frontages would include urban street, retail and active uses, or residential porch/stoop.

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.15.04.05 Private Yard

#### INTENT AND CHARACTER

This frontage type is intended to establish a streetscape with landscaped front yards, a visual connection to primary buildings from adjacent street pedestrian clear zones, and street wall edges maintained with elements like low fences, low walls and low height vegetation.

FIGURE 15: CHARACTER EXAMPLES FOR PRIVATE YARD FRONTAGE TYPE



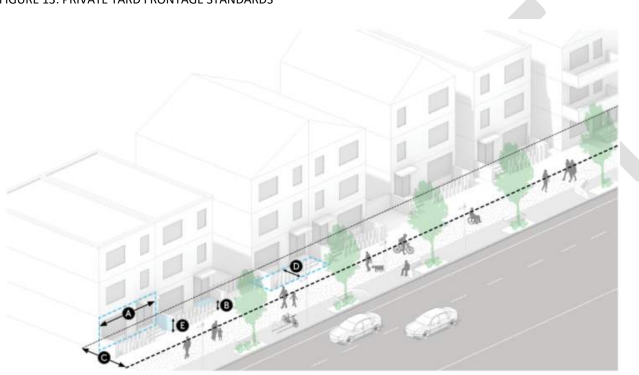






# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

FIGURE 13: PRIVATE YARD FRONTAGE STANDARDS



	Ground Floor Design		
)	Max Street Level Facade Width	35'	
	Entrances		
	Location	Required at frontage	
,	Porch Height	Maximum 4'	

1	Public Realm	
	Front Setbacks (Min, Max)	10', 20'
,	Allowed Encroachment	Maximum 5'
1	Low wall	Maximum 3'

# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

#### Private Yard Additional Standards

#### ALLOWANCES WITHIN FRONT SETBACKS

- Porches and stairs connected to building entrances are allowed to extend up to 5' into the front setback area. For structures less than 18" above finished grade, refer to KZC Ch 115.115.
- Porches must meet the following requirements:
  - The finished floor of the porch is no more than four (4) feet above finished grade
  - Three (3) sides of the porch are open
  - The porch roof form is architecturally compatible with the roof form of the dwelling unit to which it is attached
  - No deck, balcony, or living area is placed on the roof of the porch within the required front yard
  - If the porch is covered, is no higher than one (1) story
- Low walls are allowed within the front setback, provided they are no taller than 3'.

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# **57.25 DISTRICTWIDE STANDARDS**

#### 57.25.01 Purpose

The following standards are intended to support the vision and objectives of the NE 85th St Station Area Plan. They are comprised of standards that are consistent throughout the Regulating Districts as shown in Figure 2, including transitions, parking, landscaping requirements, and public space requirements.

#### 57.25.02 Applicability

Districtwide Standards apply to all areas within the Regulating Districts as shown in Figure 2, regardless of regulating district, frontage type, or street type designation.

### 57.25.03 Rooftop Appurtenances, Appurtenances, and Structures

#### **GENERAL PROVISIONS**

- 1. Rooftop Amenities must be designed to be consistent with KZC 115.122, and green roof systems otherwise allowed by administrative review in the Sustainability Standards section of this chapter are considered rooftop amenities. Rooftop amenities are allowed in all regulating districts.
- 2. Rooftop appurtenances may exceed the maximum allowed height of the structure pursuant to KZC 115.120, and renewable energy generation systems otherwise allowed by administrative review in the Sustainability Standards section are considered Rooftop appurtenances and exemptions as defined in KZC 115.120.3.d.

## 57.25.04 Landscaping, Green Infrastructure, and Environmental Features

#### **GENERAL PROVISIONS**

- 1. **Landscape Standards**: Unless specified otherwise in this chapter, all landscaping must be consistent with KZC Ch 95.
- 2. Green Infrastructure: Development shall implement the Sustainability Standards section of this chapter.
- **3. Bird-safe Standards:** All developments shall design, build, and maintain building façade and site design strategies to make the building and site structures visible as physical barriers to birds. The standards are applicable per façade when the façade has 30% or more glazing within the first 60 feet measured from the grade adjacent to the façade. For low density residential buildings less than 45 feet in height, standards apply per façade when the façade has 50% or more glazing.

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- a. At least 90% of the windows and glazing shall meet Bird Safe Glazing Standards.
- i. Windows and glazing, including glazed balcony railing, located within the first 60 feet of the building measures from the grade adjacent to the façade;
- ii. Windows and glazing located within the first 15 feet of building above an adjacent green roof, roof garden, or other vegetated or landscaped roof area; and
- iii. The glazed portions of sky bridges or fences.
- b. Bird Safe Glazing Standards: Bird-safe glazing may include fritting, netting, permanent stencils, frosted glass, exterior screens, physical grids placed on the exterior of glazing, or UV patterns visible to birds. To qualify as Bird-Safe Glazing Treatment, vertical elements of window patterns shall be at least 1/ inch wide at a minimum spacing of 4 inches or horizontal elements at least 1/8 inch wide at a maximum spacing of 2 inches.
- **4. Dark Sky Fixtures:** All developments shall meet uplight and light trespass requirements for all exterior luminaires located inside the development boundary to support a nighttime habitat friendly environment.
- a. Lighting controls for all exterior lighting shall comply with section 9.4.1.3 of ANSI/ASHRAE/IESNA Standard 90.1-2007, without amendments.
- b. Design exterior lighting so that all site and building-mounted luminaires produce a maximum initial illuminance value no greater than 0.20 horizontal and vertical footcandles (2.0 horizontal and vertical lux) at the development boundary and no greater than 0.01 horizontal footcandles (0.1 horizontal lux) 15 feet (4.5 meters) beyond the development boundary. Document that no more than 5% of the total initial designed fixture lumens (sum total of all fixtures on site) are emitted at an angle of 90 degrees or higher from nadir (straight down).

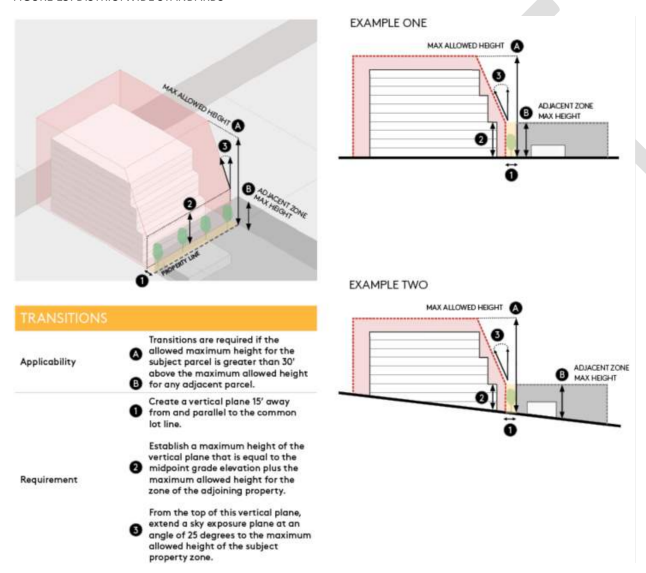
#### 57.25.05 Transitions

#### **GENERAL PROVISIONS**

1. **Intent**: Transitions are intended to ensure that new development is consistent with the vision of the NE 85th St.NE 85th St.Station Area Plan to provide appropriate transitions of development intensity, height, and bulk across zones.

- 2. **Applicability**: Transitions are required where the difference between the maximum height proposed for a subject property is more than 30' higher than the maximum allowed height of an abutting parcel. These transitions may be applied to side or rear lot lines. Front parcel transitions are addressed through upper story setbacks requirements for each regulating district. No portion of the structure shall extend into this Sky Plane Exposure.
- 3. Transition Requirements: Where transitions are applicable, they shall consist of a required Landscape Buffer and a Sky Plane Exposure.
- 4. **Landscape Buffer**: A minimum 15-foot-wide landscaped strip with a 6-foot-high solid screening fence or wall planted consistent with Buffering Standard 1 of KZC Ch 95.
- 5. **Sky Plane Exposure**: Transitions are established using a sky plane exposure plane that sets the maximum envelope for massing within the subject property. The sky exposure plane is measured at an angle from a vertical line. To calculate the sky exposure plane, use the following steps:
  - i. Establish a transition starting elevation by determining the existing grade at the subject property's midpoint elevation along the abutting common lot line.
  - ii. Create a vertical plane 15' set back from and parallel to the common lot line.
  - iii. Establish a maximum height of the vertical plane that is equal to the midpoint grade elevation plus the maximum allowed height for the zone of the adjacent property.
- iv. From the top of this vertical plane, extend a sky exposure plane at an angle of 25 degrees to the maximum allowed height of the subject property zone.





# FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

57.25.06 Parking and Transportation Demand Management

#### **GENERAL PROVISIONS**

### 1. Off-Street Parking:

a. **Required Parking**: The following off-street parking requirements apply to uses in the regulating districts as shown in Table 7.

#### TABLE 7: OFF-STREET PARKING REQUIREMENTS

Land Use	Minimum Required Parking
Residential: Detached Dwelling Unit	2/unit
Residential: Attached or Stacked Dwelling Units	0.75/studio unit 1/one bedroom unit 1.25/two bedroom unit 1.5/three or more bedroom unit
Residential: Assisted Living Facility	0.5/unit
Residential: Convalescent Center	0.5/bed
Commercial	2/1000 SF GFA
Industrial	1/1000 SF GFA

#### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

	Breweries, wineries or distilleries shall apply the minimum required industrial parking rate only for the portion of the building engaged in industrial uses. Tasting rooms for breweries, wineries, or distilleries shall provide parking at 2/1000 SF GFA.
Institutional	Set by the City Transportation Engineer under KZC 105.25

- b. Shared Parking Reduction: Shared parking is allowed in accordance with the provisions in KZC 105.45.
- c. **Modification to Minimum Required Parking**: For a modification to sub-section 1.a, a decrease in the required number of spaces may be granted by the Planning Official if the number of spaces proposed is documented by an adequate and thorough parking demand and utilization study to be sufficient to fully serve the use. The study shall be prepared by a licensed transportation engineer or other qualified professional, and shall analyze the operational characteristics of the proposed use which justify a parking reduction. The scope of the study shall be proposed by the applicant's transportation engineer and approved by the City Transportation Engineer. The study shall provide at least two (2) days of data for morning, afternoon and evening hours, or as otherwise approved or required by the City Transportation Engineer. Approval of a parking reduction shall be solely at the discretion of the City. A decrease in the minimum required number of spaces may be based in whole or part on the provision of nationally accepted TDM (Transportation Demand Management) measures. Data supporting the effectiveness of the TDM measures shall be provided as part of the parking demand and utilization study and approved by the City Transportation Engineer.

For multifamily parking modifications, the parking demand rate total shall be subject to the visitor parking requirements in KZC 105.20(3), and the applicant must submit a Transportation Management Plan (TMP) for review and approval of the City Transportation Engineer. At a minimum, requirements for the TMP include:

- d. **Parking Space Reductions Near Transit:** For <u>senior citizen households</u> or housing units specifically for people with disabilities that are located within one-quarter mile of a transit stop that receives transit service at least four (4) times per hour for 12 or more hours per day, minimum <u>parking space</u> requirements are eliminated for residents. Parking requirements for staff and visitors of such housing units will be established pursuant to KZC <u>105.25</u>. The City will require an applicant to record a covenant that prohibits the rental or sale of a unit subject to this parking restriction for any purpose other than providing for <u>senior citizen households</u> or housing for people with disabilities.
- e. **Guest Parking:** Refer to KZC Ch 105.

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

2. Parking Location: Refer to KZC Ch 105.

3. Parking Area Design: Refer to KZC Ch 105, as well as the Sustainability Standards section of this chapter for relevant requirements and incentives.

4. Parking Dimensional Standards: Refer to KZC Ch 105.

5. **Bike Parking:** Bicycle parking spaces shall be provided in all new development to encourage the use of bicycles as a form of transportation by providing safe and convenient places to park bicycles. Both short-term and long-term bicycle parking shall be provided. Short-term bicycle parking is intended to serve visitors or business patrons who visit the project site for a short time period, around 4 hours or less. Short-term bicycle parking is located near the site entrance in a visible location that makes it easy to find for visitors. Long-term bicycle parking is intended to serve residents or employees who may need to store bikes on site during a typical workday or overnight. Long-term bicycle parking is secured and weatherproof to provide a safe and comfortable storage place for longer periods.

#### General bicycle parking standards:

- Short and long-term bicycle parking shall be provided based on the following rates:

#### **TABLE 8: BICYCLE PARKING RATES**

Use	Short-Term Bicycle Parking Rate	Long-Term Bicycle Parking Rate
Residential: Detached Dwelling Unit	Not required	Not required
Residential: Attached or Stacked Dwelling Units	0.05/unit	1/unit
Residential: Assisted Living Facility	0.05/unit	0.08/unit
Residential: Convalescent Center	0.05/bed	0.08/bed
General Commercial: General	0.50/1000 SF GFA	0.33/1000 SF GFA

Commercial: Office Uses	0.07/1000 SF GFA	0.33/1000 SF GFA
Industrial	0.01/1000 SF GFA  Breweries, wineries or distilleries shall apply the minimum required industrial parking rate only for the portion of the building engaged in industrial uses.  Tasting rooms for breweries, wineries, or distilleries shall provide parking at 0.50/1000 SF GFA.	0.08/1000 SF GFA  Breweries, wineries or distilleries shall apply the minimum required industrial parking rate only for the portion of the building engaged in industrial uses. Tasting rooms for breweries, wineries, or distilleries shall provide parking at 0.33/1000 SF GFA.
Institutional Uses	As determined by City Transportation Engineer under KZC 105.25	As determined by City Transportation Engineer under KZC 105.25

- The required number of short-term bicycle parking spaces shall be rounded up to the nearest even number.
- The required number of long-term bicycle parking spaces shall be rounded up to the nearest whole number.
- The Planning Official may modify the required amount of bicycle parking according to size of development and anticipated pedestrian and bicycle activity as determined by the City Transportation Engineer. Lack of existing bicycle and pedestrian activity shall not be considered as sufficient criteria to provide less than the minimum required amount of bicycle parking.
- Design of bike parking is subject to approval by Public Works Official.
- 6. Loading and Driveways: Refer to KZC 115.47. Additionally, the following standards apply in the regulating districts:

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- a. Wherever practical, vehicular access for loading or parking should not be provided along the following street types: Main Street, Major Thoroughfare.
- b. Refer to Public Works Policy R-4 for driveway location standards, subject to approval by the Public Works Official.

### 7. Special Regulations for Institutional Uses:

For school and/or childcare uses greater than 5,000 GSF, an on-site passenger loading area must be provided, unless otherwise approved by the Public Works Official. The Public Works Official shall determine the appropriate size of the loading areas on a case-by-case basis, depending on the number of attendees and the extent of the abutting right-of-way improvements. Carpooling, staggered loading/unloading time, right-of-way improvements or other means may be required to reduce traffic impacts on the network.

### Transportation Demand Management

### **GENERAL PROVISIONS**

- 1. **Required Transportation Management Plan:** new development within the station area shall prepare and implement a transportation management plan that identifies their proposed transportation demand management strategies.
- 2. Required Transportation Demand Management Strategies:
  - a. The costs to provide parking shall be unbundled from the total property cost.
  - b. New developments shall charge for off-street parking.
  - c. New developments shall monitor the demand for parking and manage the provided parking supply to reduce the risk of spillover parking.
  - d. New developments shall provide transit pass subsidies for employees.
  - e. New developments shall actively participate in City transportation demand management efforts.
  - f. New developments shall provide an emergency ride home program for employees.
  - g. New developments shall provide bicycle parking and other facilities as required in KZC 57.25.06.05.
  - h. New developments shall support carpooling by developing a ridematch program.

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

### **57.25.07 SUSTAINABILITY STANDARDS**

Relationship to other regulations

Reserved.

### **General Provisions**

- 1. **Intent**: The Sustainability Standards section is intended to ensure that new development is consistent with the vision of the NE 85th St. Station Area Plan as well as aligned with the Sustainability Master Plan.
- 2. **Requirements**: As part of any development permit submittal, all projects shall complete a form provided by the City of Kirkland indicating their review of Chapter 10, "Sustainability Framework" within the NE 85th St. Station Area Plan adopted by Resolution R-5547 and how the development is aligned with those goals and opportunities. All new developments and major renovations requiring Design Board Review per KZC 142.15 shall be designed, built, and certified to achieve or exceed requirements in three categories: High Performance Buildings; Energy and Decarbonization; and Ecosystems and Green Infrastructure.

### i. High Performance Buildings:

All new developments and major renovations shall be designed, built, and certified to achieve or exceed the High Performance Building Standards described in KZC 115.62. For commercial developments that are building Core and Shell only, they may be designed, built, and certified to achieve LEED v4 Core and Shell Gold as an alternative certification to meet requirements of KZC 115.62.2.b. Some third-party protocol certifications may be eligible for the Incentive Program, refer to KZC Ch 57.30.

### ii. Energy and Decarbonization

- (a) All new developments larger than 5,000 sf shall include a renewable energy generation system with production at a rate of 0.60 W/sf of all conditioned area. Renewable energy shall be produced on-site, or off-site including the following compliance options in 2021 Washington State Energy Code section C411.2.1.
- (b) All new developments and major renovations less than twenty stories shall include solar readiness, per 2021 Washington State Energy Code standards, Section C411.3.

### iii. Ecosystems and Green Infrastructure

## FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

(a) All new developments and major renovations shall be designed, built, and certified to achieve or exceed a Green Factor score of 0.4.

The Green Factor sets criteria for landscape and site-based sustainability measures. The landscape elements listed will contribute to larger district sustainability goals focused on the natural environment, ecosystems, and stormwater. The elements that contribute more significantly to supporting the citywide Sustainability Master Plan's goals related to Sustainable Urban Waterways, Conservation and Stewardship, Access to Parks and Open Space, and Sustainable Urban Forestry have been weighted higher in this Green Factor.

FIGURE 17: GREEN FACTOR CRITERIA





### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

### Green Factor

The Green Factor score shall be calculated as follows:

- 1. Identify all proposed elements in Table 5.
- 2. Multiply the square feet, or equivalent unit of measurement where applicable, of each landscape element by the multiplier provided for that element in Table 5 according to the following provisions:
  - a. If multiple elements listed in Table 5 occupy the same physical area, they may all be counted.
  - b. Landscaping elements and other frontage improvements in the right-of-way between the lot line and the roadway may only be counted if the enhancements in the right-of-way contribute to district sustainability goals including habitat connectivity, tree canopy, or stormwater goals and a commitment is made to ongoing maintenance and management of the landscape areas. Subject to approval by the City of Kirkland.
  - c. Unless otherwise noted, elements shall be measured in square feet.
  - d. For trees, large and medium shrubs and perennials, use the equivalent square footage of each tree or shrub provided in Table 5.
  - e. For green wall systems, use the square footage of the portion of the wall that will be covered by vegetation at three years. Green wall systems shall include year-round irrigation and a submitted maintenance plan shall be included as an element in the calculation for a project's Green Factor Score.
  - f. All vegetated structures, including fences counted as vegetated walls shall be constructed of durable materials, provide adequate planting area for plant health, and provide appropriate surfaces or structures that enable plant coverage. Vegetated walls shall include year-round irrigation and a submitted maintenance plan shall be included as an element in the calculation for a project's Green Factor Score.
  - g. For all elements other than trees, large shrubs, large perennials, green walls, structural soil systems and soil cell system volume; square footage is determined by the area of the portion of the horizontal plane that lies over or under the element.
  - h. All permeable paving and structural soil credits may not count for more than one-third of a project's Green Factor Score.

## FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

- i. An Innovation credit may be awarded at the discretion of the Planning Official. This credit can be awarded if a development seeks to exceed the minimum requirements in supporting larger district sustainability goals. The multiplier may range from 0.2-.5 depending on the development proposal.
- 3. Add together all the products calculated in Table 5 to determine the Green Factor numerator.
- 4. Divide the Green Factor numerator by the parcel area to determine the Green Factor score. A development shall achieve a minimum score of 0.4.
- 5. The City of Kirkland reviewer has the final authority in determining the accuracy of the calculation of the Green Factor score.

### TABLE 9: GREEN FACTOR

1. La	ndscape Elements	Multiplier
A.	Bioretention facilities and/or soil cells	1.5
В.	*Structural soil systems	0.2
C.	Landscaped areas with soil depth less than 24"	0.1
D.	Landscaped areas with soil depth of 24" or more	0.6
E.	Preservation of existing trees - calculated at 20 sq ft per inch dbh (Trees must have a minimum diameter of 6" at dbh.)	1.0
F.	Preservation of Landmark Trees bonus - calculated at 20 sq ft per inch dbh (Trees must meet City of Kirkland's definition of Landmark Trees)	0.1
G.	Preservation of existing evergreen trees bonus - calculated at 20 sq ft per inch dbh (Preserved evergreen trees must have a minimum diameter of 6" at dbh)	0.1

Н.	Ground covers or other low plants (less than or equal to 2' tall at maturity)	0.1
1.	Medium Shrubs or perennials - calculated at 9 sq ft per plant (2'-4' tall at maturity)	0.3
J.	Large Shrubs or perennials - calculated at 36 sq ft per plant (greater than 4' tall at maturity)	0.4
K.	**Small Trees or equivalent with calculated soil volume that meets or exceeds 500ft3 per tree - calculated at 90 sq ft per tree (canopy spread 10' to 15' at maturity)	0.3
L.	**Medium Trees or equivalent with calculated soil volume that meets or exceeds 1000 ft3 per tree - calculated at 230 sq ft per tree (canopy spread 16' to 24' at maturity)	0.5
M.	**Large Trees with calculated soil volume that meets or exceeds 1500 ft3 per tree - calculated at 350 sq ft per tree (canopy spread 25' and greater at maturity)	0.7
2. Gr	een Roofs	
Α.	Area planted with at least 2" of growth medium but less than 4" of soil	0.4
В.	Area planted with at least 4" but less than 8" of soil	0.7
C.	Area planted with at least 8" of but less than 30" of soil	1.0
D.	Area planted with tree(s) and at least 30" of soil	1.5

3. Gr	een Walls	
Α.	Façade or wall surface obstructed with vines (calculate at 3 years of growth)	0.1
В.	Façade or wall surface planted with a green wall system (must have year-round irrigation and maintenance plan)	0.2
4. Laı	ndscape Benefits	
A.	***Landscaped areas in food cultivation	0.2
В.	Landscaped areas planted with native or drought tolerant plants	0.1
C.	Landscaped areas at sidewalk grade where the majority of the area is covered with vegetation that is native or drought tolerant, and/or provides habitat for urban wildlife and pollinators	0.1
D.	Landscaped areas where at least 50% of annual irrigation needs are met through the use of harvested rainwater	0.2
E.	****Planting that provides food, forage and refuge for a diversity of species (native insects, pollinators, birds, and other urban wildlife) and/or inclusion of habitat elements such as woody debris, gravel/cobble, nesting materials, etc.	0.2
5. Pe	rmeable Paving	Multiplier
Α.	Permeable paving over a minimum 6" and less than 24" of soil or gravel	0.2

## FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

B.	Permeable paving over at least 24" of soil or gravel	0.5
6. Inı	novation	
Α.	Contributes to district sustainability goals including habitat connectivity, tree canopy, or stormwater goals beyond the subject property boundary.  (i.e. Treating stormwater from public ROW on project site, daylighting piped streams, enhanced tree canopy and habitat connecting larger patches/corridors, enhance and maintain landscaping in ROW, enhanced stormwater treatment for water quality pollutants including metals, 6PPD Quinone, and phosphorus, landscape plan that demonstrates a commitment to minimal pesticide and fertilizer inputs, adaptive management plans) Scoring to be awarded at the discretion of the City of Kirkland.	0.2-0.5

<sup>\*</sup> Structural soil system means a soil mix or equivalent structure that is engineered to support pavement while allowing healthy root growth.

Small Trees - 8 feet to 16 feet

Medium Trees - 16 feet to 26 feet

Large Trees - 26 feet or more

<sup>\*\*</sup> For purposes of determining the size category of a tree species, the tree must have a mature canopy spread of the following:

<sup>\*\*\*</sup> Landscape areas in food cultivation are defined as a use in which land is used to grow plants and harvest food or ornamental crops for donation or for use by those cultivating the land and their households. Examples include Pea Patch community gardens.

<sup>\*\*\*\*</sup> Refer to the Green Factor Scoresheet Reference Pollinator Plant List tab and City Pollinator Plant List for reference plant species.

### FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

# 57.30 INCENTIVE ZONING PROGRAM

### 57.30.01 PURPOSE

THE PURPOSE OF THE INCENTIVE ZONING PROGRAM WITHIN THE SUBAREA IS TO PROVIDE ADDITIONAL DEVELOPMENT CAPACITY ABOVE THE ALLOWED BASE HEIGHT ZONING IN EXCHANGE FOR PROVIDING AMENITIES WITH A CLEAR PUBLIC BENEFIT WHILE ADDRESSING THE IMPACTS THAT THIS ADDITIONAL DEVELOPMENT MIGHT HAVE ON THE COMMUNITY.

### 57.30.02 GENERAL Provisions

The incentive zoning program may be utilized to achieve development up to the bonus maximum allowed height where the regulating district map (Fig. 2 of this chapter) identifies both a base and maximum allowed height (e.g., CMU 85'/150'). Where a regulating district identifies only a base maximum height, that property is not eligible to receive incentive development capacity (e.g., CMU 60). In no case may the incentive zoning allow development that exceeds the maximum building height as allowed in Figure 2.

### 57.30.03 REQUIRED REVIEW

The Planning and Building Director may approve an application for incentive zoning that complies with Table 6 if the Director finds that:

- 1. The design and/or extent of the amenity meets the standards established in Table 6 and Table 7 criteria; and
- 2. Where amenities are to be provided on the subject property, the public benefits provided, described in Table 6 for each amenity type, will be derived from the development of the proposed amenity in the proposed location.
- 3. Covenants, easements, and agreements are established to ensure the provision of the proposed amenities in perpetuity.

An application for incentive zoning shall be made on the forms provided by the City and submitted with the established application fee.

An applicant may propose flexible amenity options as identified in Table 5 through a Development Agreement subject to the provisions of Section 57.05.03 of this chapter provided that the City finds that the flexible amenity options clearly meet or exceed the public benefit that would result from the standard incentive amenities.

### 57.30.04 INCENTIVE AMENITIES AND EXCHANGE RATES FOR INCENTIVE CAPACITY

Tables 6 and 7 describe the incentive amenities that may be provided to receive incentive capacity and the exchange rate at which incentive capacity will be granted for each unit of amenity provided. Measurements shall be in square feet (indicated as sf in Tables).

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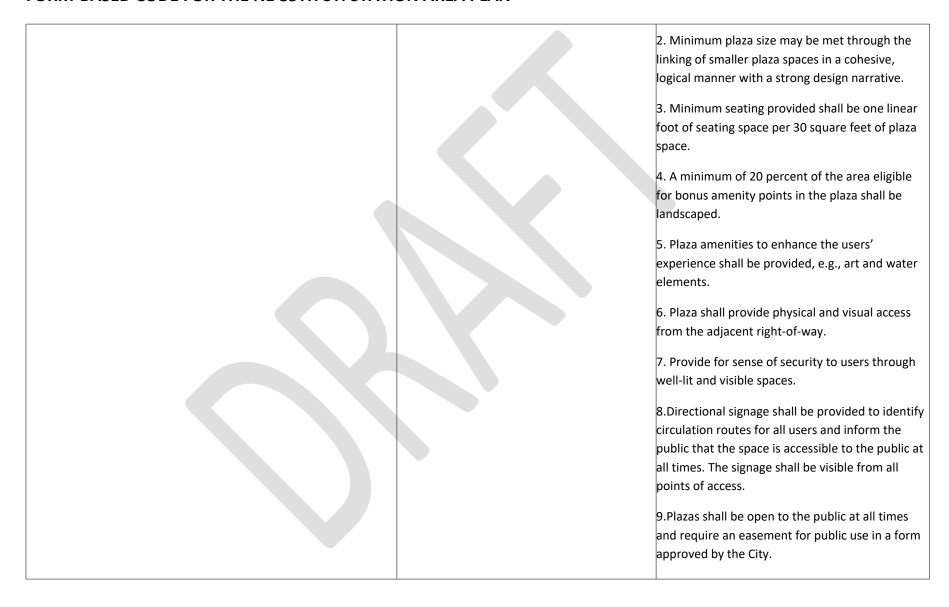
### PROVIDED AMENITY STRUCTURE

- 1. An applicant must provide incentive amenities from at least two different categories in Table 6 in order to receive incentive capacity. No more than 75% of the requested incentive capacity may be achieved through provision of amenities in a single category. Applicants may choose to provide amenities from more than two amenity categories.
- 2. Modification of amenity structure requirements. The Planning & Building Director may grant a modification to allow an applicant to achieve more than 75% of their incentive capacity through provision of amenities from a single category in instances where it is determined the proposed amenity structure:
- a. Provides an exceptional community benefit in the chosen amenity category such that the benefit is demonstrably superior to what could be provided through the required diversification of amenities; or,
- b. The subject property has a unique condition that precludes the ability to provide the diversity of amenities.

### **TABLE 10: INCENTIVE AMENITIES**

Eligible Amenities	Public Benefit Provided	Amenity Design Criteria
AFFORDABLE HOUSING		
Commercial Development: Affordable housing contribution (fee-in-lieu)	Fee revenue for affordable housing	
MOBILITY / TRANSPORTATION		
Enhanced Mid-block Green Connections: Enhancement to an active transportation connection through a property that provides a route alternative to the vehicular road	Square feet of enhanced mid-block green connections	A travel corridor with a paved     width of 22 feet, in an easement     or dedication of 30 feet, to

network, established through either a public easement, or right-of-way dedication.		remain clear for pedestrian and/or bicycle travel,
		<ol> <li>A minimum 4 foot-wide buffer on both sides of the travel corridor consisting of either landscaping or hardscape amenities such as detailed paving patterns; and,</li> <li>Public amenities along the connection such as seating, art, active frontages and building entrances, or open space or landscaping.</li> <li>Where a mid-block green connection is required as a condition of development,</li> </ol>
		an active transportation and/or amenity segment(s) that is at least 5' wider than the minimum required.
PARKS / OPEN SPACE		
<b>Public Open Space (outdoor):</b> Outdoor spaces available for public use such as plazas, pocket parks, linear parks, rooftops, etc.	Square feet of improved public outdoor park- like space	1 .Minimum plaza size is 3,000 square feet with a maximum bonus area of 20 percent of the gross lot area; provided, that the minimum plaza size for a property is 1,500 square feet for any size property. Plazas larger than 10,000 square feet may earn 10 percent additional bonus points if they are designed in a manner to provide for activities to promote general public assembly.



		10.Plazas shall meet all design criteria within Station Area design guidelines for public open spaces.  11.Square footage for purposes of calculating amenity points shall not include vehicle or loading drive surfaces.
Public Community Space (indoor): Spaces available for community uses such as arts or performance spaces, after-school programming, recreation, event space, etc.	Square feet of improved public indoor community space	RESERVED.
SUSTAINABILITY		
Enhanced Performance Buildings: Design, build and certify to achieve <u>Living Building Challenge v4 Carbon Certification</u> or <u>Living Building Challenge v4 Petal Certification</u>	New buildings that exceed Kirkland High Performance Building Code	
Ecology and Habitat: Achieve a Green Factor Score of at least 0.75 - (as-of-right requires projects to demonstrate a score of at least 0.4)	SF of land, enhanced ecology / habitat	
Innovation Investments: Design, build and operate innovative energy and/or decarbonization systems (on-site or within SAP)	New and innovative sustainability infrastructure in the Station Area	
SCHOOLS, EDUCATION, AND CHILDCARE		

ECE/Day Care Operation Space: Floor area dedicated to childcare, or preschool learning space, as defined in KZC 5.10.194	Long-term dedication of building space for non-profit childcare use	1. Bonus eligible preschool space must provide a minimum of 4 classrooms, with a minimum of 1000 usable SF per classroom or 50 usable SF per child per classroom, whichever is greater.  2. Space shall be used in manner described for the life of the project.  3. Documentation of required licensing for day care operation shall be provided.
School Operation Space: Floor area dedicated to school operation as defined in KZC 5.10.825	Long-term dedication of building space for education use	<ol> <li>Bonus eligible school space must provide a minimum of 4 classrooms, with a minimum of 900 SF per classroom.</li> <li>Space shall be used in manner described for the life of the project.</li> <li>Documentation of required licensing for school operation shall be provided.</li> </ol>
OTHER APPLICANT PROPOSED AMENITIES		
Flexible Amenity Options: Applicant may propose amenities not on this list (on a case-by-case basis). Amenities must have a clear public benefit and will be subject to approval by the City and formalized in a development agreement.	RESERVED.	

List of Eligible Amenities	Measure of Exchange Rate	Policy Weighted Bonus Ratio		Amenity Provided per 20,000 sf of IZ bonus space	
		Priority Rank	Priority Weight	Bonus Ratio (priority)	Bonus Ratio (priority)
		AFFORD	ABLE HOL	JSING	
Commercial Development Contribution	Voluntary fee per SF of incentive bonus space	1	1.50	\$16.67	\$333,333
		MOBILIT	Y / TRAN	SPORTATION	
Enhanced Mid-block Green Connections	Bonus SF per SF of enhanced connections	3	1.00	5.0	4,000 sf
PARKS / OPEN SPACE					
Public Open Space (outdoor)	Bonus SF for each SF of improved public space	2	1.25	7.5	2,667 sf
Public Community Space (indoor)	Bonus SF for each SF of improved public space	2	1.25	8.8	2,286 sf
		SUSTAIN	IABILITY		

## FORM-BASED CODE FOR THE NE 85TH ST. STATION AREA PLAN

Enhanced Performance Buildings	Bonus SF per \$1,000 invested	3	1.00	40.00	\$500,000
Ecology and Habitat (GF score above 0.75)	Bonus SF for each SF of enhanced ecology /habitat land	3	1.00	1.4	14,286 sf
Innovation Investments: Energy and Decarbonization	Bonus SF per \$1,000 invested	3	1.00	40.0	\$500,000
		SCHOOL	S, EDUCA	TION, AND CHILDCARE	
ECE/Day Care Operation Space	Bonus SF for each SF of ECE/Day Care space	2	1.25	12.5	1,600 sf
School Operation Space	Bonus SF for each SF of school space	2	1.25	12.5	1,600 sf
		OTHER APPLICANT PROPOSED AMENITIES			
Flexible Amenity Options	TBD	3	1.00	40.0	\$500,000

TABLE 7: EXCHANGE RATES FOR INCENTIVE CAPACITY

List of Eligible Amenities	Measure of Exchange Rate	Policy Weighte	d Bonus Ratio	Amenity Provided per 20,000 sf of IZ bonus space		
		Priority Rank	Priority Weight	Bonus Ratio (priority)	Bonus Ratio (priority)	
AFFORDABLE HOUSING						
Commercial Development Contribution	Voluntary fee per SF of incentive bonus space	1	1.50	\$16.67	\$333,333	
MOBILITY / TRANSPORTATION						
Enhanced Mid-block Green Connections  Bonus SF per SF of enhanced connections		3	1.00	5.0	4,000 sf	
PARKS / OPEN SPACE						
Public Open Space (outdoor)  Bonus SF for each SF of improved public space		2	1.25	7.5	2,667 sf	
Public Community Space (indoor)  Bonus SF for each SF of improved public space		2	1.25	8.8	2,286 sf	
SUSTAINABILITY						

Enhanced Performance Buildings	Bonus SF per \$1,000 invested	3	1.00	40.00	\$500,000	
Ecology and Habitat (GF score above 0.75)	Bonus SF for each SF of enhanced ecology /habitat land	3	1.00	1.4	14,286 sf	
Innovation Investments: Energy and Decarbonization	Bonus SF per \$1,000 invested	3	1.00	40.0	\$500,000	
SCHOOLS, EDUCATION, AND CHIL	DCARE					
ECE/Day Care Operation Space	Bonus SF for each SF of ECE/Day Care space	2	1.25	12.5	1,600 sf	
School Operation Space	Bonus SF for each SF of school space	2	1.25	12.5	1,600 sf	
OTHER APPLICANT PROPOSED AMENITIES						
Flexible Amenity Options	TBD	3	1.00	40.0	\$500,000	