

SEATTLE CITY COUNCIL

Land Use Committee

Agenda

Thursday, September 22, 2022

2:00 PM

Special Meeting

Council Chamber, City Hall 600 4th Avenue Seattle, WA 98104

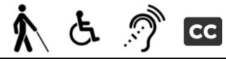
Dan Strauss, Chair Tammy J. Morales, Vice-Chair Teresa Mosqueda, Member Sara Nelson, Member Alex Pedersen, Member

Chair Info: 206-684-8806; Dan.Strauss@seattle.gov

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SEATTLE CITY COUNCIL

Land Use Committee Agenda September 22, 2022 - 2:00 PM Special Meeting

Meeting Location:

Council Chamber, City Hall, 600 4th Avenue, Seattle, WA 98104

Committee Website:

https://www.seattle.gov/council/committees/land-use

This meeting also constitutes a meeting of the City Council, provided that the meeting shall be conducted as a committee meeting under the Council Rules and Procedures, and Council action shall be limited to committee business.

Members of the public may register for remote or in-person Public Comment to address the Council. Details on how to provide Public Comment are listed below:

Remote Public Comment - Register online to speak during the Public Comment period at the meeting at <u>http://www.seattle.gov/council/committees/public-comment</u>. Online registration to speak will begin two hours before the meeting start time, and registration will end at the conclusion of the Public Comment period during the meeting. Speakers must be registered in order to be recognized by the Chair.

In-Person Public Comment - Register to speak on the Public Comment sign-up sheet located inside Council Chambers at least 15 minutes prior to the meeting start time. Registration will end at the conclusion of the Public Comment period during the meeting. Speakers must be registered in order to be recognized by the Chair.

Submit written comments to Councilmember Strauss at Dan.Strauss@seattle.gov

Please Note: Times listed are estimated

- A. Call To Order
- B. Approval of the Agenda
- C. Public Comment
- D. Items of Business
- 1. <u>Appt 02382</u> Appointment of Gargi Kadoo as member, Design Review Board, for a term to April 3, 2023.

<u>Supporting</u>

Documents: Appointment Packet

Briefing, Discussion, and Possible Vote (10 minutes)

Presenter: Shelley Bolser, Seattle Department of Construction and Inspection (SDCI)

2. <u>Appt 02383</u> Appointment of Brittany Port as member, Design Review Board, for a term to April 3, 2024.

Attachments: Appointment Packet

Briefing, Discussion, and Possible Vote (10 minutes)

Presenter: Shelley Bolser, Seattle Department of Construction and Inspection (SDCI)

3. <u>CB 120400</u> AN ORDINANCE relating to land use and zoning; updating regulations to allow virtual meetings for the Design Review program and other land use permit processes following the termination of the civil emergency proclaimed by the Mayor on March 3, 2020, and discontinuation of temporary modifications of procedures enacted in Ordinance 126188; amending Sections 23.41.008, 23.42.057, 23.76.011, 23.76.012, 23.76.015, 23.76.016, 23.76.024, 23.76.046, 23.76.052, and 23.84A.025 of the Seattle Municipal Code; and ratifying and confirming certain prior acts.

<u>Supporting</u>

Documents:

Summary and Fiscal Note Director's Report Central Staff Memo Amendment 1

Briefing, Discussion, and Possible Vote (10 minutes)

Presenters: Shelly Bolser and Gordon Clowers, SDCI; Ketil Freeman, Council Central Staff

4.	<u>CB 120401</u>	AN ORDINANCE relating to land use and zoning; correcting
		typographical errors, correcting section references, clarifying
		regulations, and making minor amendments; adding a new
		Section 23.45.600 to the Seattle Municipal Code (SMC); amending
		Sections 22.900G.010, 23.24.040, 23.40.060, 23.41.004, 23.41.016,
		23.41.018, 23.42.038, 23.42.040, 23.42.055, 23.42.106, 23.42.112,
		23.44.009, 23.44.010, 23.44.011, 23.44.014, 23.44.016, 23.44.017,
		23.44.018, 23.44.041, 23.45.514, 23.45.518, 23.45.524, 23.45.529,
		23.47A.012, 23.47A.014, 23.48.040, 23.48.245, 23.48.620, 23.48.622,
		23.48.720, 23.49.181, Map 1J for Chapter 23.49, 23.50.014,
		23.50.027, 23.50.038, 23.51A.002, 23.51B.002, 23.53.006, 23.53.010,
		23.54.015, 23.54.030, 23.55.002, 23.55.015, 23.55.056, 23.58B.050,
		23.58D.006, 23.69.002, 23.69.032, 23.69.034, 23.71.044, 23.72.004,
		23.76.004, 23.76.006, 23.76.010, 23.76.026, 23.76.032, 23.84A.004,
		23.84A.010, 23.84A.016, 23.84A.032, 23.84A.048, 23.86.006,
		23.88.020, 25.05.680, 25.09.012, 25.09.015, 25.09.030, 25.09.040,
		25.09.045, 25.09.052, 25.09.060, 25.09.065, 25.09.070, 25.09.090,
		25.09.160, 25.09.200, 25.09.330, 25.09.335, 25.09.520, 25.12.390,
		25.12.420, 25.12.845, 25.12.860, 25.16.050, 25.16.060, 25.24.050,
		25.30.050, and 25.30.065 of the SMC; and repealing Section
		23.44.015 of the SMC.

Attachments: Full Text: CB 120401 v1

Supporting Documents:

Summary and Fiscal Note Director's Report

Briefing, Discussion, and Possible Vote (10 minutes)

Presenters: Mike Podowski and Emily Lofstedt, SDCI; Ketil Freeman, Council Central Staff

5.	<u>CB 120405</u>	AN ORDINANCE relating to land use and zoning; amending
		Section 23.41.010 of the Seattle Municipal Code to approve the
		Crown Hill Neighborhood Design Guidelines, 2022.

Attachments: Att 1 - Crown Hill Neighborhood Design Guidelines, 2022

<u>Supporting</u>

<u>Documents:</u> <u>Summary and Fiscal Note</u> <u>Director's Report</u> Presentation

Briefing, Discussion, and Possible Vote (10 minutes)

Presenters: Katy Haima and Rawan Hasan, Office of Planning and Community Development (OPCD); Yolanda Ho, Council Central Staff

6. <u>CB 120394</u> AN ORDINANCE relating to land use and zoning; amending Sections 23.45.508, 23.45.512, 23.45.518, 23.45.536, 23.53.015, 23.53.020, 23.53.025, 23.54.015, 23.54.030, 23.84A.024, 23.86.007, 23.86.014, and 23.86.015 of the Seattle Municipal Code; and adding a new Section 23.53.002 to the Seattle Municipal Code; to implement changes to support the development of townhouses and rowhouses.

Attachments: Full Text: CB 120394 v1

<u>Supporting</u>

 Documents:
 Summary and Fiscal Note

 Director's Report
 Central Staff Memo

 Presentation
 Amendment 1

Amendment 2

Briefing, Discussion, and Possible Vote (10 minutes)

Presenters: Brennon Staley, OPCD; Lish Whitson, Council Central Staff

7.	<u>CF 314447</u>	Application of Isola Homes to rezone a portion of a split zoned
		site located at 7012 Roosevelt Way NE from Lowrise 1 multifamily
		residential with an M Mandatory Housing Affordability (MHA)
		suffix (LR1 (M)) to Neighborhood Commercial 2 with a 55 foot
		height limit and M1 MHA suffix (NC2 55 (M1)) (Project 3035227-LU;
		Type IV).

 Attachments:
 3035227-LU Rezone Material

 3034865-LU Rezone Application

 3034865-LU ADR REZONE MAP

 3034865-LU Decision

 3034865-LU Rezone Decision Notice

 Hearing Examiner Findings and Recommendation

 Hearing Exhibit List

<u>Supporting</u> <u>Documents:</u>

Presentation Central Staff Memo Central Staff Memo (9/22/22)

Briefing, Discussion, and Possible Vote (10 minutes)

Presenter: Lish Whitson, Council Central Staff

E. Adjournment

SEATTLE CITY COUNCIL



Legislation Text

File #: Appt 02382, Version: 1

Appointment of Gargi Kadoo as member, Design Review Board, for a term to April 3, 2023.

The Appointment Packet is provided as an attachment.

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City of Seattle Boards & Commissions Notice of Appointment

Appointee Name:	Appointee Name:				
Gargi Kadoo					
Board/Commission Name:		Position Title:			
Design Review Board		Design Representative			
	City Council	Confirmation required?			
Appointment <i>OR</i> Reappointment	🛛 Yes				
	🗌 No				
Appointing Authority:	Term of Position: *				
🔀 City Council	4/4/2021 to 4/3/2023				
Mayor					
Other: Fill in appointing authority					
	🛛 Serving re	maining term of a vacant position			
Residential Neighborhood:	Zip Code:	Contact Phone No.:			
Belltown	98121	Business phone # - NOT personal phone #			

Background:

Ms. Kadoo is a Designer at GGLO concentrating on multifamily housing and urban design projects. Her scope of work includes all phases of design from conceptual through building completion as well as permit and Design Review submittals. She previously worked as a Transportation Planner at Hyperloop UC in Cincinnati where she was responsible for developing transportation strategies and performing analysis and implementation of service improvements for train routes.

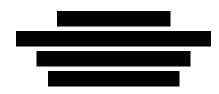
Ms. Kadoo's design and planning experiences span the East and West Coasts of the U.S. as well as India. The vast array of project types she has worked on include higher education campus, athletic centers, master plans, site planning, and design development.

Ms. Kadoo earned a Bachelor of Architecture degree from Mumbai University followed by a Master of Community Planning and Urban Design and a certificate in historic preservation at the University of Cincinnati.

Authorizing Signature (original signature):	Appointing Signatory:
-	Dan Strauss
Dan Stranss Date Signed (appointed): 9/8/22	Councilmember, District 6

*Term begin and end date is fixed and tied to the position and not the appointment date.

GARGI KADOO



EDUCATION:

University of Cincinnati (2015-17); Cincinnati, Ohio School of Design, Art, Architecture and Planning (DAAP) MASTER OF COMMUNITY PLANNING, URBAN DESIGN CERTIFICATION IN HISTORIC PRESERVATION GPA: 3.7/4.0

Mumbai University (2009-14); Mumbai, India Indian Education Society's College of Architecture **BACHELOR OF ARCHITECTURE**

CERTIFICATION:

LEED Green Associate, 2019 American Institute of Certified Planners (AICP) Candidate Program, 2019 LEED AP Neighborhood Development, 2020

WORK EXPERIENCE:

GGLO, DESIGN (June 2018 - Present); Seattle, WA - Designer 2 Pursuing Architecture(ARE) license.

Core team member on multifamily housing and urban design projects with a strong emphasis as a lead designer committed to bring the essence of community alive in each of our projects. Experience includes all phases of design from conceptual phases through building completion and DRB submissions.

HYPERLOOP UC (September 2017- May 2018); Cincinnati, Ohio – Transportation Planner

Core team member responsible for developing transportation strategies and assist with the analysis and implementation of service improvements for Hyperloop tube train routes. Provide research on various strategies to improve customer satisfaction as a part of the proposal.

PLANNING+DESIGN+CONSTRUCTION AT UNIVERSITY OF CINCINNATI (April 2016 - August 2017);

Cincinnati, Ohio –Student Planner

Planning + Design + Construction is responsible for the physical environment of the University of Cincinnati's Uptown Campus, Blue Ash Campus, and the Clermont Campus.

Projects:

Nippert Stadium, University of Cincinnati, Ohio

Responsible for developing architectural construction drawing sets in Auto Cad and Revit. Assisted & coordinating building materials, building systems as well as consultant drawings and specifications. Developed architectural construction details as well as client presentation. Developed 3D Revit models and assisted in model maintenance and distribution between consultants.

Lindner Athletic Center, University of Cincinnati, Ohio

Cataloged and documented the existing hub for varsity athletics and presented a space summary to the leaders of the Athletic Department, which fostered the redesigning of the space.

Innovation Center, University of Cincinnati, Ohio

Worked on rehabilitation and redesigning of \$16 M to transform Cincinnati's first Sears department store into a research accelerator for multidisciplinary collaborations & a command post for a better way of interacting with the community.

Stanford Off-Campus Student Housing, Cincinnati, Ohio

Core team member for schematic design, design development, construction documents, and construction administration. Solely responsible for 3D Modeling and many classical detailing studies for this brick Georgian building that attained LEED Gold certification upon its completion in late 2016.

CAMPUS SUKKAH, UNIVERSITY OF CINCINNATI (Oct 2016 - Oct 2016); Cincinnati, Ohio - Team Leader

Awarded as the winner team. The Competition was to design Sukkah and build, a temporary structure as a part of a Community outreach program for Jewish holiday. This temporary structure explores the interaction of conceptual design thinking and the use of digital tools with hands-on construction techniques. Rhino software was used for 3D massing and conceptualization.

ULI HINES STUDENT'S COMPETITION, UNIVERSITY OF CINCINNATI (Jan 2016 - Jan 2016); Atlanta, Georgia – Urban Planner and Architect

It was an Urban Design project which needed graphic representation skills and conceptualization to propose ideas for transforming the transitional site and to complete the vision for Midtown Atlanta as a thriving, sustainable, mixed-use, walkable, and transit-accessible neighbourhood.

M.V. ASSOCIATES (Jan 2015 - July 2015); Mumbai, India – Freelance Architect

Royal Palm Master Plan and Design of individuals buildings, Mumbai, India Developed the landscape and master plan of the 240 acre land. The project worth \$46 B, which incorporated public and private development of comprehensive infrastructural facilities that are thoughtfully designed.

P.G. PATKI ARCHITECTS (June 2014 - July 2015); Mumbai, India – Architect with a license in India

Core team member on projects with a strong emphasis to develop site plans, models and collaboration with the contractors on site for the drawings sets and documents to meet the deadline for project completion. Experience includes all phases of design from competition & conceptual phases through building completion and dedication.

Projects:

Vishwamitri Riverfront Development, Gujarat, India

Core team member for design development, and massing studies. Responsible for conceptualizing ideas through hand sketches, CAD drafting as well as both physical, digital models & architectural drawing sets. Also responsible for creating 3D digital models using Revit & SketchUp. Use of Photoshop, Illustrator and InDesign, to create presentation images for client and internal meetings

'W' Retreat Resort and Spa, Goa, India

Responsible for project management and developing site plans and modes, including sending drawing onsite for construction, & coordinating with site consultants, & various specialty consultants, as well as budget & schedule maintenance. Assisting in coordinating project's program requirements at various stages of development

SHIRISH SUKHATME AND ASSOCIATES (December 2013 - April 2014); Mumbai, India – Intern Architect pursuing license

Historical Preservation for several project proposals and precedent researcher for mainly ecclesiastical and liturgical design.

SKILLS:

Architectural: Hand-drafting, ink on mylar/vellum, watercolor, Sketching, Freehand Oil Paint Computer: GIS- 10.4.1, AutoCAD, Revit, Rhino, Sketchup, Microsoft Office Products (Word, Excel, Powerpoint), Adobe Package (Photoshop, Acrobat, InDesign, After Effects), Microstation, 3D Max, Maxwell Rendering

ACHIEVEMENTS:

SDF 2020 submission for a virtual art installation of AMP'Up Seattle (Aug 2020), Lead

Art Exhibit in Avon Duct Tape Festival (MAY 2017); Artist

Art Installation at The Art of Food 11th Anniversary (Feb 2017); Artist

UC Campus Sukkah (Oct 2016); Winning Team

Urban Land Institute Student's Competition (Jan 2016); Participant

Graduate Incentive Award (Jan 2016); Scholarship Recipient

HUDCO Trophy NASA - Shelter for Homeless (Jan 2013); Finalist

HUDCO Trophy NASA – Slum Rehabilitation (Jan 2012); Finalist Presented Slum Rehabilitation project and Shelter for Homeless project at the National Association for the Students of Architecture's (NASA) Housing and Urban Development Corporation (HUDCO) competition.

PUBLICATION:

Rethinking Everyday Public Spaces: Mapping the Informal Markets in Mumbai (March 2017); OhioLINK & Pro Quest, Master's Thesis

Thesis is a study of public open spaces and urban planning typologies addressing the informal markets that are built around the urban centres of Mumbai, and often recognized as informal static spaces. They are the soul of the city, filled with kinetic energy, growing and evolving every day.

The Core of Georgetown: Design, Streetscaping and Placemaking Guidelines (Dec 2016); Workshop, Fall 2016 University of Cincinnati

The Core of Georgetown: Placemaking (Dec 2016); Workshop, Fall 2016 University of Cincinnati A team project for the city of Georgetown, stage one included infrastructure study, stage two included understanding gaps in streetscape inconsistency, voids in development, etc. and the final stage was designing new construction guidelines for downtown Georgetown studying the zoning codes.

UC Sukkah Design Competition (Oct 2016); Pro Quest & Local Newspaper and DAAP Cares 2017

Evolution of Munich (April 2016); Published online - website http://munichthecity.weebly.com/ Analyzed the rich urban history of Munich and storied-past, through the major events, in the city's history, policies, & the actions that influenced the spatial structures and character of the city. The rich research was put together in a website http://munichthecity.weebly.com/

Intermodal Transit Center at Swargate, Pune (Nov 2013); Bachelor of Architecture Thesis

Bachelor's thesis on transportation planning published in India, November 2013 Transportation and infrastructure study was conducted for the redevelopment of intercity bus transportation service for the city of Pune. A modular design was developed to connect local modes of transportation to the transit center.

Seattle Design Review Boards - August 2022

42 Design Review Board Members: Pursuant to SMC 23.41.008, all members are subject to City Council confirmation, two-year terms that may be re-appointed to a second term:

- 12 City Council-appointed
- 13 Mayor-appointed
- 15 Joint Mayor and Council appointed
- 2 Mayor appointed per SMC 3.51 (Get Engaged)

Roster:

*D	**G	RD	Position No.	Position Title	Name	Term Begin Date	Term End Date	Term #	Appointed By
6	м		1.	Local Residential, DT	Bissen, Matthew	4/4/2021	4/3/2023	1	Mayor/ Council
3	м		2.	Local Community, NE	Castaneda, Manuel	4/4/2021	4/3/2023	1	Mayor
6	F		3.	Development, SW	Baxter, Brenda	4/4/2022	4/3/2024	1	Mayor
6	F		4.	Business/ Landscape, W	Montressor, Jen	4/4/2021	4/3/2023	2	Mayor/ Council
6	F		5.	Local Residential, SW	Lirman, Johanna	4/4/2021	4/3/2023	1	Mayor
6	F		6.	Business/ Landscape, E	van Geldern, Emily	4/4/2022	4/3/2024	2	Mayor/ Council
6	F		7.	Local Community, SE	Richmond, Lisa	4/4/2022	4/3/2024	1	Mayor
6	М		8.	Development, SE	Germain, Stewart	4/4/2022	4/3/2024	2	Council
6	м		9.	Local Community, NW	Johnson, Brian	4/4/2022	4/3/2024	2	Council
6	F		10.	Local Business, NW	Bogert, Phoebe	4/4/2021	4/3/2023	2	Mayor/ Council
6	F		11.	Design Professional, E	Gage, Gina	4/4/2021	4/3/2023	1	Mayor
6	м		12.	Development, NW	DiJulio, Penn	4/4/2022	4/3/2024	2	Mayor
6	м		13.	Business/ Landscape, DT	Luoma, Aaron	4/4/2020	4/3/2022	2	Mayor/ Council
6	м		14.	Development, E	Bendix, Christopher	4/4/2021	4/3/2023	1	Council
6	М		15.	Development, NE	Gunter, Christian	4/4/2022	4/3/2024	2	Council
6	м		16.	Local Community, SW	Schaefer, Gavin	4/4/2022	4/3/2024	1	Council
1	м		17.	Design Professional, NE	Lim, Kun	4/4/2022	4/3/2024	1	Council
5	F		18.	Design Professional, W	Kadoo, Gargi	4/4/2021	4/3/2023	1	Council
3	F		19.	Local Community, W	Barrientos, Maria	4/4/2022	4/3/2024	1	Mayor
6	F		20.	Development, DT	Dagliano, Carey	4/4/2021	4/3/2023	1	Council
6	М		21.	Business/ Landscape, SW	Cobb, Patrick	4/4/2021	4/3/2023	1	Mayor/ Council
1	F		22.	Design Professional, SE	So, May	4/4/2021	4/3/2023	2	Council
9	F		23.	Design Professional, NW	Watkins, Adrienne	4/4/2021	4/3/2023	1	Mayor

9	М	24.	Local Community, E	Reilly, Joe	4/4/2021	4/3/2023	1	Council
1	F	25.	Local Residential, NW	Lin, Christina	4/4/2022	4/3/2024	1	Mayor/ Council
1	F	26.	Local Community, DT	Fortaleza, Che	4/4/2022	4/3/2024	1	Mayor
6	F	27.	Development, W	Rattray, Tiffany	4/4/2021	4/3/2023	1	Mayor
6	М	28.	Local Residential, NE	Carter, Tim	4/4/2021	4/3/2023	2	Mayor/ Council
1	F	29.	Design Professional, DT	Li, Nicole	4/4/2022	4/3/2024	1	Mayor
6	М	30.	Design Professional, SW	Grainger, Alan	4/4/2021	4/3/2023	2	Mayor/ Council
6	м	31.	Business/ Landscape, SE	Maritz, Benjamin	4/4/2022	4/3/2024	1	Mayor/ Council
6	М	32.	Local Residential, W	Farkas, Allan	4/4/2021	4/3/2023	1	Mayor/ Council
6	М	33.	Local Residential, E	Cannon, Michael	4/4/3021	4/3/2023	1	Mayor/ Council
6	м	34	Local Residential, SE	Maier, Daniel	4/4/2021	4/3/2023	2	Mayor/ Council
6	F	35.	Business/ Landscape, NE	Liss, Katharine	4/4/2022	4/3/2024	2	Mayor/ Council
6	F	36.	Get Engaged	Hevly, Charlotte	9/1/2021	8/31/2022	1	Mayor (SMC 3.51)
6	М	37.	Local Residential, CA	Britt, Troy	4/4/2022	4/3/2024	1	Council
1	F	38.	Local Community, CA	Hu, Quanlin	4/4/2022	4/3/2024	1	Mayor
6	м	39.	Design Professional, CA	Floor, Jeffrey	4/4/2020	4/3/2022	2	Council
6	F	40.	Development, CA	Port, Brittany	4/4/2022	4/3/2024	1	Mayor
3	F	41.	Business/ Landscape, CA	Garcia, Ana	4/4/2022	4/3/2024	2	Mayor/ Council
		42.	Get Engaged	Vacant	9/1/2021	8/31/2022		Mayor (SMC 3.51)

New Appointments

Re-appointments

Vacant

SELF-I	DENT	IFIED D	DIVERSITY	CHART	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Men	Women	Transgender	Unknown	Asian	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	Other	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	2	12	0	0	3	0	2	0	0	8	0	0	1
Council	9	3	0	0	2	0	0	0	1	8	0	0	1
Joint	9	6	0	0	1	0	1	0	0	13	0	0	0
Total	20	21	0	0	6	0	3	0	1	29	0	0	2

Key:

- *D List the corresponding *Diversity Chart* number (1 through 9)
- **G List gender, M = Male, F= Female, T= Transgender, U= Unknown
- RD Residential Council District number 1 through 7 or N/A

Diversity information is self-identified and is voluntary.

SEATTLE CITY COUNCIL



Legislation Text

File #: Appt 02383, Version: 1

Appointment of Brittany Port as member, Design Review Board, for a term to April 3, 2024.

The Appointment Packet is provided as an attachment.

City of Seattle Boards & Commissions Notice of Appointment

Appointee Name:					
Brittany Port					
Board/Commission Name:			Position Title:		
Design Review Board			Development Professional		
	City Council	Confirm	nation required?		
Appointment OR Reappointment	🖂 Yes				
	🔲 No				
Appointing Authority:	Term of Pos	ition: *			
City Council	4/4/2022				
Mayor	to				
Other: Fill in appointing authority	4/3/2024				
	Serving re	maining	term of a vacant position		
Residential Neighborhood:	Zip Code:	Contac	t Phone No.:		
Leschi	98122				
	•				

Background:

Ms. Port is a planning and development professional with eight years of experience in land development and land use review. She was recently employed as a Planning Project Manager at civil engineering and urban planning consulting firm AHBL where she practiced current- and long-range planning throughout Washington and California. Ms. Port has worked with public and private sector clients, serving as a staff liaison for local municipalities and reviewing development proposals under the applicable development regulations, as well as serving as an agent in the land development process for developers and architects. The range of project types she has reviewed include mixed-use, commercial, industrial, residential, and senior living developments. She additionally has extensive experience presenting to Hearing Examiners, Planning Commissions, and City Councils, and engaging the public by facilitating open houses and design charrettes. Ms. Port earned bachelor and master's degrees in city and regional planning from Ohio State University.

Authorizing Signature (original signature):	Appointing Signatory:
a all a	Bruce A. Harrell
Bruce Q. Hanell	Mayor of Seattle
Date Signed (appointed): 8/29/202	

Brittany Port

URBAN PLANNER

PROFILE

I am a land use planner and project manager specializing in land development and land use for public and private sector clients throughout Washington and California. I have a bachelor's and master's degree in City & Regional Planning from The Ohio State University and am a certified planner by the American Institute of Certified Planners. In my eight years of professional planning experience in the Seattle area I've served as both the agent/applicant for private development projects throughout Pierce and King County and reviewed land development applications for public sector clients in Sammamish, Tukwila, Edgewood and Milton, WA.

WORK EXPERIENCE

Feb, 2019 - May, 2022

Planning Project Manager

AHBL, Inc. Seattle, WA

In addition to the work I was tasked with as a Project Planner, in my role as Planning Project Manager at AHBL I was responsible for overseeing the work of four project planners, communicating with clients, project estimating and billing, and quality review/control of work products. Some of the key projects I managed included:

- The preparation of a Master Development Plan application for the Fircrest School to the City of Shoreline, WA, including building and site design guidelines, architectural plans/renderings, landscape plans, site & circulation plans, parking and traffic impact analysis
- Project review of two large developments (92,000sf mega church and 2,000,000sf of new warehousing/light industrial) in the City of Milton, WA, including design review, staff reports and presentations to the Hearing Examiner, Planning Commission and City Council, and response to two SEPA appeals and a LUPA appeal
- The preparation of application materials and serving as the applicant/agent for residential, mixed-use, commercial and industrial developments in Auburn, Fircrest, Redmond, Seattle, Shoreline, Pierce County and King County
- Code writing and analysis of development regulations for multiple jurisdictions in Puget Sound

EDUCATION

Master's in City and Regional Planning The Ohio State University 2013-2014

Bachelor's of Science in City and Regional Planning

The Ohio State University 2009-2013

CERTIFICATIONS

AICP

American Institute of Certified Planners 2016

PLANNING SKILLS

Site Planning	
Urban Design	
Knowledge of SEPA, GMA, SMA	•••••
Comprehensive Planning	•••••
Code Writing	

WORK EXPERIENCE

May, 2014 - Feb, 2019

Project Planner AHBL, Inc. Seattle, WA In my role as a project planner at AHBL, I was involved in a variety of land use planning projects including:

- Comprehensive Plan Updates (Covington, Milton, West Richland)
- Shoreline Master Program Comprehensive and Periodic Updates (Aberdeen, Cle Elum, Cosmopolis, Des Moines, DuPont, Milton, Puyallup)
- Amendments to Development Regulations (Bellevue, Clallam County, Milton, Mukilteo, Renton, Port Townsend, Sammamish, Whatcom County, among others)
- Subarea Plans and Design Guidelines (Buckley, Port Townsend, Port Gamble S'Klallam Tribe)
- Buildable Lands Reports (Pierce County)
- Housing Studies & Action Plan Implementation (South Sound Military Communities Partnership, Orting)
- On-Call Planning Services (Edgewood, Milton, Sammamish, Tukwila)
- Agent/Applicant for Development Proposals Seeking Land Use Entitlements such as Variances, Conditional Use Permits, Master Use Permits, Rezones, Comprehensive Plan Amendments (throughout Puget Sound)

COMPUTER SKILLS

Adobe InDesign	•••••
Adobe Photoshop	
Adobe Illustrator	
Adobe Lightroom	
Adobe Premiere	
ArcGIS	
AutoCAD	••••
Google Sketchup	•••••

REFERENCES

Wayne Carlson, FAICP Principal AHBL, Inc. Darren Groth, AICP Community Development Director City of Edgewood

Larry Covey Office of Capital Programs, Chief Department of Social and Health Services

Seattle Design Review Boards - August 2022

42 Design Review Board Members: Pursuant to SMC 23.41.008, all members are subject to City Council confirmation, two-year terms that may be re-appointed to a second term:

- 12 City Council-appointed
- 13 Mayor-appointed
- 15 Joint Mayor and Council appointed
- 2 Mayor appointed per SMC 3.51 (Get Engaged)

Roster:

*D	**G	RD	Position No.	Position Title	Name	Term Begin Date	Term End Date	Term #	Appointed By
6	м		1.	Local Residential, DT	Bissen, Matthew	4/4/2021	4/3/2023	1	Mayor/ Council
3	м		2.	Local Community, NE	Castaneda, Manuel	4/4/2021	4/3/2023	1	Mayor
6	F		3.	Development, SW	Baxter, Brenda	4/4/2022	4/3/2024	1	Mayor
6	F		4.	Business/ Landscape, W	Montressor, Jen	4/4/2021	4/3/2023	2	Mayor/ Council
6	F		5.	Local Residential, SW	Lirman, Johanna	4/4/2021	4/3/2023	1	Mayor
6	F		6.	Business/ Landscape, E	van Geldern, Emily	4/4/2022	4/3/2024	2	Mayor/ Council
6	F		7.	Local Community, SE	Richmond, Lisa	4/4/2022	4/3/2024	1	Mayor
6	М		8.	Development, SE	Germain, Stewart	4/4/2022	4/3/2024	2	Council
6	м		9.	Local Community, NW	Johnson, Brian	4/4/2022	4/3/2024	2	Council
6	F		10.	Local Business, NW	Bogert, Phoebe	4/4/2021	4/3/2023	2	Mayor/ Council
6	F		11.	Design Professional, E	Gage, Gina	4/4/2021	4/3/2023	1	Mayor
6	м		12.	Development, NW	DiJulio, Penn	4/4/2022	4/3/2024	2	Mayor
6	м		13.	Business/ Landscape, DT	Luoma, Aaron	4/4/2020	4/3/2022	2	Mayor/ Council
6	м		14.	Development, E	Bendix, Christopher	4/4/2021	4/3/2023	1	Council
6	М		15.	Development, NE	Gunter, Christian	4/4/2022	4/3/2024	2	Council
6	м		16.	Local Community, SW	Schaefer, Gavin	4/4/2022	4/3/2024	1	Council
1	м		17.	Design Professional, NE	Lim, Kun	4/4/2022	4/3/2024	1	Council
5	F		18.	Design Professional, W	Kadoo, Gargi	4/4/2021	4/3/2023	1	Council
3	F		19.	Local Community, W	Barrientos, Maria	4/4/2022	4/3/2024	1	Mayor
6	F		20.	Development, DT	Dagliano, Carey	4/4/2021	4/3/2023	1	Council
6	М		21.	Business/ Landscape, SW	Cobb, Patrick	4/4/2021	4/3/2023	1	Mayor/ Council
1	F		22.	Design Professional, SE	So, May	4/4/2021	4/3/2023	2	Council
9	F		23.	Design Professional, NW	Watkins, Adrienne	4/4/2021	4/3/2023	1	Mayor

9	М	24.	Local Community, E	Reilly, Joe	4/4/2021	4/3/2023	1	Council
1	F	25.	Local Residential, NW	Lin, Christina	4/4/2022	4/3/2024	1	Mayor/ Council
1	F	26.	Local Community, DT	Fortaleza, Che	4/4/2022	4/3/2024	1	Mayor
6	F	27.	Development, W	Rattray, Tiffany	4/4/2021	4/3/2023	1	Mayor
6	М	28.	Local Residential, NE	Carter, Tim	4/4/2021	4/3/2023	2	Mayor/ Council
1	F	29.	Design Professional, DT	Li, Nicole	4/4/2022	4/3/2024	1	Mayor
6	М	30.	Design Professional, SW	Grainger, Alan	4/4/2021	4/3/2023	2	Mayor/ Council
6	м	31.	Business/ Landscape, SE	Maritz, Benjamin	4/4/2022	4/3/2024	1	Mayor/ Council
6	М	32.	Local Residential, W	Farkas, Allan	4/4/2021	4/3/2023	1	Mayor/ Council
6	М	33.	Local Residential, E	Cannon, Michael	4/4/3021	4/3/2023	1	Mayor/ Council
6	м	34	Local Residential, SE	Maier, Daniel	4/4/2021	4/3/2023	2	Mayor/ Council
6	F	35.	Business/ Landscape, NE	Liss, Katharine	4/4/2022	4/3/2024	2	Mayor/ Council
6	F	36.	Get Engaged	Hevly, Charlotte	9/1/2021	8/31/2022	1	Mayor (SMC 3.51)
6	М	37.	Local Residential, CA	Britt, Troy	4/4/2022	4/3/2024	1	Council
1	F	38.	Local Community, CA	Hu, Quanlin	4/4/2022	4/3/2024	1	Mayor
6	м	39.	Design Professional, CA	Floor, Jeffrey	4/4/2020	4/3/2022	2	Council
6	F	40.	Development, CA	Port, Brittany	4/4/2022	4/3/2024	1	Mayor
3	F	41.	Business/ Landscape, CA	Garcia, Ana	4/4/2022	4/3/2024	2	Mayor/ Council
		42.	Get Engaged	Vacant	9/1/2021	8/31/2022		Mayor (SMC 3.51)

New Appointments

Re-appointments

Vacant

SELF-IDENTIFIED DIVERSITY CHART					(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Men	Women	Transgender	Unknown	Asian	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	Other	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	2	12	0	0	3	0	2	0	0	8	0	0	1
Council	9	3	0	0	2	0	0	0	1	8	0	0	1
Joint	9	6	0	0	1	0	1	0	0	13	0	0	0
Total	20	21	0	0	6	0	3	0	1	29	0	0	2

Key:

- *D List the corresponding *Diversity Chart* number (1 through 9)
- **G List gender, M = Male, F= Female, T= Transgender, U= Unknown
- RD Residential Council District number 1 through 7 or N/A

Diversity information is self-identified and is voluntary.



Legislation Text

File #: CB 120400, Version: 1

CITY OF SEATTLE

ORDINANCE

COUNCIL BILL _____

AN ORDINANCE relating to land use and zoning; updating regulations to allow virtual meetings for the Design Review program and other land use permit processes following the termination of the civil emergency proclaimed by the Mayor on March 3, 2020, and discontinuation of temporary modifications of procedures enacted in Ordinance 126188; amending Sections 23.41.008, 23.42.057, 23.76.011, 23.76.012, 23.76.015, 23.76.016, 23.76.024, 23.76.046, 23.76.052, and 23.84A.025 of the Seattle Municipal Code; and ratifying and confirming certain prior acts.

WHEREAS, a civil emergency related to public health proclaimed on March 3, 2020, affected the ability to

hold in-person public meetings; and

WHEREAS, Ordinance 126188 enacted temporary modifications of procedures including those relating to

holding public meetings using electronic communication methods; and

WHEREAS, those temporary code modifications will be repealed in 2022 and removed from the code; and

WHEREAS, the Seattle Department of Construction and Inspections determines that retaining the ability to

hold certain kinds of public meetings using electronic communication tools as an option increases

public participation, removes barriers to access, and increases collaboration; NOW, THEREFORE,

BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:

Section 1. Intent. The civil emergency proclaimed by the Mayor on March 3, 2020, was terminated on

[date]. Temporary modifications and suspensions to certain procedures in Seattle Municipal Code Titles 23 and

25 made by Ordinance 126188 will be automatically repealed 60 days after the termination of the civil

emergency without City Council action, according to Section 24 of Ordinance 126188. This ordinance is

intended to allow electronic and virtual meeting attendance methods prospectively. The City intends to comply

with the Open Public Meetings Act, chapter 42.30 RCW, for all applicable meetings required pursuant to Seattle Municipal Code Title 23.

Section 2. Section 23.41.008 of the Seattle Municipal Code, last amended by Ordinance 126509, is amended as follows:

23.41.008 Design Review general provisions

* * *

E. Meetings of the Design Review Board

1. Notice of Design Review Board meetings shall be given as described in subsection

23.76.015.C.

2. All meetings of the Design Review Board shall be held ((in the evening in a location that is

accessible and conveniently located in the same design review district as the proposed project, except that the

East Board may meet in either the East or Central Area district. Board meetings are open to the general public.

)) virtually, in-person, or a combination of both as follows:

a. A physical meeting venue option shall be provided for attendance of virtual meetings;

b. Virtual meetings may be offered to supplement in-person meetings;

c. If an emergency makes in-person meetings impracticable as declared by the Mayor,

meetings shall be held virtually;

d. In-person meetings shall be accessible; and

e. All in-person or virtual meetings shall be open to the general public.

The actions of the Board are not quasi-judicial in nature.

3. Design Review Board meetings are limited to the maximum number described in Table B for

23.41.008.

Table B fo	r 23.41.008	Maximum
Type of de	Early desig	Recommer
Full design	2 1,2	1 1,2

Footnotes to Table B for 23.41.008¹ There is no limit to the number of Board meetings when: The proje from a lot in a neighborhood residential zone; The development proposal includes a Type IV or Type V described in Chapter 23.76; or Departures are requested, unless the project applicant elects the MHA per Sections 23.58B.050 or 23.58C.050.² The Director may require additional Design Review Board meetin 23.41.008.E.4.

4. The Director may require additional Design Review Board meetings above the maximum established in subsection 23.41.008.E.3 if the Director determines the Design Review Board needs additional time for deliberation and evaluation of a project due to the size and complexity of the site or proposed development, the amount and content of public comment, an applicant's insufficient response to previous Board direction, or at the applicant's request. If the Design Review Board cannot complete a recommendation, it shall identify reasons why another recommendation meeting is necessary.

* * *

Section 3. Section 23.42.057 of the Seattle Municipal Code, enacted by Ordinance 126287, is amended as follows:

23.42.057 Permanent supportive housing

Permanent supportive housing must meet the development standards for the zone in which it is located except as follows:

* * *

C. Community engagement and relations. The applicant shall submit a draft community relations plan in a form acceptable to the Director and the Director of the Office of Housing. The draft community relations plan shall describe the overall community engagement and communication strategy throughout the project's predevelopment, design, construction, and operation phases. In addition to compliance with the draft community relations plan, the applicant must hold at least one community meeting <u>in-person, or virtually in the event of an</u> <u>emergency that makes in-person meetings impracticable as declared by the Mayor. Virtual meetings may be</u> <u>offered to supplement in-person meetings. This meeting shall be</u> exclusively about the project and <u>the applicant</u>

must send notice of the meeting to neighbors at least within 500 feet of the site.

Section 4. Section 23.76.011 of the Seattle Municipal Code, last amended by Ordinance 125429, is amended as follows:

23.76.011 Notice of design guidance and planned community development process

* * *

C. For the required meeting for the preparation of priorities for a planned community development, and for a public meeting required for early design guidance, the time, date, location, virtual location if applicable, and purpose of the meeting shall be included with the mailed notice.

* * *

Section 5. Section 23.76.012 of the Seattle Municipal Code, last amended by Ordinance 125603, is amended as follows:

23.76.012 Notice of application

* * *

C. Contents of ((Notice.)) notice

1. The City's official notice of application is the notice placed in the Land Use Information Bulletin, which shall include the following required elements as specified in RCW 36.70B.110:

a. Date of application, date of notice of completion for the application, and the date of

the notice of application;

b. A description of the proposed project action and a list of the project permits included

in the application, including if applicable:

1) ((a)) \underline{A} list of any studies requested by the Director;

2) ((a)) \underline{A} statement that the project relies on the adoption of a Type V Council

land use decision to amend the text of Title 23;

c. The identification of other permits not included in the application to the extent known

by the Director;

d. The identification of existing environmental documents that evaluate the proposed project, and the location where the application and any studies can be reviewed;

e. A statement of the public comment period and the right of any person to comment on the application, request an extension of the comment period, receive notice of and participate in any hearings, and request a copy of the decision once made, and a statement of any administrative appeal rights;

f. The date, time, ((place)) <u>location, virtual location if applicable</u>, and type of hearing, if applicable and if scheduled at the date of notice of the application;

g. A statement of the preliminary determination, if one has been made at the time of notice, of those development regulations that will be used for project mitigation and the proposed project's consistency with development regulations;

h. A statement that an advisory committee is to be formed as provided in Section 23.69.032, for notices of intent to file a Major Institution master plan application;

i. Any other information determined appropriate by the Director; and

j. The following additional information if the early review DNS process is used:

1) A statement that the early review DNS process is being used and the Director expects to issue a DNS for the proposal;

2) A statement that this is the only opportunity to comment on the environment impacts of the proposal;

3) A statement that the proposal may include mitigation measures under applicable codes, and the project review process may incorporate or require mitigation measures regardless of whether an EIS is prepared; and

4) A statement that a copy of the subsequent threshold determination for the proposal may be obtained upon written request.

2. All other forms of notice, including but not limited to large notice and land use signs, placards, and mailed notice, shall include the following information: the project description, location of the project, date of application, location where the complete application file may be reviewed, and a statement that persons who desire to submit comments on the application or who request notification of the decision may so inform the Director in writing within the comment period specified in subsection <u>23.76.012.D.</u> ((of this Section <u>23.76.012.</u>)) The Director may, but need not, include other information to the extent known at the time of notice of application. Except for the large notice sign, each notice shall also include a list of the land use decisions sought. The Director shall specify detailed requirements for large notice and land use signs.

* * *

Section 6. Section 23.76.015 of the Seattle Municipal Code, last amended by Ordinance 123913, is amended as follows:

23.76.015 Public Meetings for Type II and Type III Master Use Permits

* * *

B. The Director may combine a public meeting on a project application with any other public meetings that may be held on the project by another local, state, regional, federal or other agency, and shall do so if requested by the applicant, provided that:

1. The meeting ((is)) if convened in-person shall be held within the city of Seattle; and

2. The joint meeting can be held within the time periods specified in Section 23.76.005, or the applicant agrees in writing to additional time, if needed, to combine the meetings.

* * *

Section 7. Section 23.76.016 of the Seattle Municipal Code, last amended by Ordinance 123913, is amended as follows:

23.76.016 Public hearings for draft EISs

A. Draft Environmental Impact Statements (EISs). As required by Section 25.05.535, the Director shall

hold a public hearing on all draft EISs for Master Use Permit applications for which the Department is the Lead Agency. ((The)) If convened in-person, the Director may hold the hearing near the site of the proposed project.

B. The Director may combine the public hearing on the draft EIS with any other public hearings that may be held on the project by another local, state, regional, federal, or other agency, and shall do so if requested by the applicant, provided that:

1. The joint hearing ((is)) if convened in-person shall be held within the city of Seattle; and

2. The joint hearing can be held within the time periods specified in Section 23.76.005, or the applicant agrees in writing to additional time, if needed, to combine the hearings.

Section 8. Section 23.76.024 of the Seattle Municipal Code, last amended by Ordinance 124378, is amended as follows:

23.76.024 Hearing Examiner open record hearing and decision for subdivisions

* * *

B. The Hearing Examiner may combine a public hearing on a subdivision application with any other public hearings that may be held on the project by another local, state, regional, federal, or other agency, and shall do so if requested by the applicant, provided that:

1. The joint hearing ((is)) if convened in-person shall be held within the city of Seattle; and

2. The joint hearing can be held within the time periods specified in Section 23.76.005, or the applicant agrees in writing to additional time, if needed, to combine the hearings.

* * *

Section 9. Section 23.76.046 of the Seattle Municipal Code, last amended by Ordinance 124378, is amended as follows:

23.76.046 Public meetings and hearings for draft EISs

* * *

B. Draft EISs on Type IV and V decisions. The Director shall hold a public hearing on all draft EISs for

Type IV and Type V Council land use decisions for which the Department is the lead agency, pursuant to Section 25.05.535. ((The)) If convened in-person, the Director may hold the hearing near the site of the proposed project. For Major Institution master plans, the draft EIS hearing shall be combined with a hearing on the draft master plan as required by Section 23.69.032.

C. The Director may combine the public hearing on the draft EIS with any other public hearings that may be held on the project by another local, state, regional, federal, or other agency, and shall do so if requested by the applicant, provided that:

1. The joint hearing ((is)) if convened in-person shall be held within the city of Seattle; and

2. The joint hearing can be held within the time periods specified in Section 23.76.005, or the applicant agrees in writing to additional time, if needed, to combine the hearings.

Section 10. Section 23.76.052 of the Seattle Municipal Code, last amended by Ordinance 123913, is amended as follows:

23.76.052 Hearing Examiner open record predecision hearing and recommendation for Type IV Council land use decisions

* * *

B. The Hearing Examiner may combine a public hearing on a Type IV application with any other public hearings that may be held on the project by another local, state, regional, federal, or other agency, and shall do so if requested by the applicant, provided that:

1. The joint hearing ((is)) if convened in-person shall be held within the city of Seattle; and

2. The joint hearing can be held within the time periods specified in Section 23.76.005, or the applicant agrees in writing to additional time, if needed, to combine the hearings.

* * *

Section 11. Section 23.84A.025 of the Seattle Municipal Code, last amended by Ordinance 125792, is amended as follows:

23.84A.025 "M"

* * *

"Meeting, in-person" means a public meeting that includes a venue for in-person attendance.

"Meeting, public." See RCW 36.70B.020.

"Meeting, virtual" means a public meeting that includes the use of electronic attendance methods allowing the public to view and participate in real time.

* * *

Section 12. Sections 1 through 11 of this ordinance shall take effect 60 days after the termination of the civil emergency proclaimed by the Mayor on March 3, 2020.

Section 13. Any act consistent with the authority of this ordinance taken after its passage and prior to its effective date is ratified and confirmed.

Section 14. This ordinance shall take effect and be in force 30 days after its approval by the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it shall take effect as provided by Seattle Municipal Code Section 1.04.020.

Passed by the City Council the	day of	, 2022, and signed by
me in open session in authentication of its	passage this day of	, 2022.

President _____ of the City Council

Approved / returned unsigned / vetoed this _____ day of ______, 2022.

Bruce A. Harrell, Mayor

Filed by me this ______ day of ______, 2022.

Monica Martinez Simmons, City Clerk

(Seal)

Attachments:

SUMMARY and FISCAL NOTE*

Department:	Dept. Contact/Phone:	CBO Contact/Phone:		
SDCI	Gordon Clowers/	Christie Parker/		
	206-679-8030	206-684-5211		

* Note that the Summary and Fiscal Note describes the version of the bill or resolution as introduced; final legislation including amendments may not be fully described.

1. BILL SUMMARY

Legislation Title: AN ORDINANCE relating to land use and zoning; updating regulations to allow virtual meetings for the Design Review program and other land use permit processes following the termination of the civil emergency proclaimed by the Mayor on March 3, 2020, and discontinuation of temporary modifications of procedures enacted in Ordinance 126188; amending Sections 23.41.008, 23.42.057, 23.76.011, 23.76.012, 23.76.015, 23.76.016, 23.76.024, 23.76.046, 23.76.052, and 23.84A.025 of the Seattle Municipal Code; and ratifying and confirming certain prior acts.

Summary and Background of the Legislation: The legislation updates the Land Use Code to allow public meetings to be held either in person or electronically, or both, after the Mayor's Proclamation of Civil Emergency related to COVID-19 terminates. The intent is to accommodate multiple possibilities to meet the needs of a wide range of process participants rather than City code indicating or assuming only an in-person meeting is allowed. Experience gained using virtual meetings during the emergency has shown that electronic meetings are an option that allows for an efficient process and meets the needs of the community that were not previously addressed by in-person meetings.

The proposal:

- Allows the option to hold virtual public meetings in addition to physical meeting venues required by the state's Open Public Meetings Act (OPMA), which would allow flexibility and convenient online access to public meetings;¹
- Allows hosted physical meeting venues related to Design Review to be provided in a central location;
- Allows Design Review meetings to be held at any time of day;
- Clarifies code text to avoid specifying any particular method of holding City Council and Hearing Examiner meetings on a full range of land use decisions, including subdivisions, to quasi-judicial and legislative decisions;
- Eliminates the need for future interim legislative actions if unforeseen events would again preclude in-person public meetings for an extended period.

¹ When a public meeting during non-emergency times is held virtually, the City anticipates fulfilling the intent of the Open Public Meetings Act by providing staffed physical meeting venues to support in-person viewing and participation in virtual meetings. This would follow existing City policies and practices for which no revisions are necessitated by this legislation.

2. CAPITAL IMPROVEMENT PROGRAM

Does this legislation create, fund, or amend a CIP Project? _____ Yes X_ No

3. SUMMARY OF FINANCIAL IMPLICATIONS

Does this legislation amend the Adopted Budget?

Does the legislation have other financial impacts to The City of Seattle that are not reflected in the above, including direct or indirect, short-term or long-term costs? Yes. The proposal to clarify and accommodate virtual meetings as an option could generate additional costs upon SDCI, most notably related to meetings of Design Review Boards. This relates to arrangements for a physical meeting venue to provide an option for viewing and interacting with virtual meetings. The physical meeting venue is for people who do not have access to virtual meetings, or would prefer this option. This facilitates the City's compliance with the state's OPMA.

_ Yes <u>X</u> No

SDCI examined the possibility of hosting single or multiple physical meeting venue options where people could attend and interact with virtual public meetings. Multiple venues would accommodate the possible time overlap of two separate Design Review Board meetings that can occur on the same evening. SDCI developed estimates of added staffing costs, room rentals, and equipment, compared to a baseline of pre-COVID-19 in-person meetings. The estimate was based on Design Review Board (DRB) meetings as these are the most common meetings held by SDCI.²

The baseline (pre-COVID-19) scenario assumes a little less than 200 in-person DRB meetings throughout the per year, leading to total room rental costs of approximately \$50,000 per year. These DRB meeting costs are partially paid for by applicant fees. Staffing costs for the baseline scenario and the existing virtual meetings scenario are included in the existing Land Use budget.

There are new costs associated with providing physical meeting venues for the public to view virtual meetings in the Seattle Municipal Tower (SMT); these costs include security, and after-hours HVAC, electricity, and janitorial services.

- For the physical meeting venues, SDCI will have 1 to 2 staff alone in the meetings after business hours, when the SMT is vacant. With the potential for upset members of the public to join them in the room, SDCI must provide security in order to create and maintain a safe working environment for staff. The cost estimate for providing security is \$25,800/year, which assumes the 4-hour minimum charge for security staff.
- Building management company CBRE is now charging SDCI to have custodian services, and to operate the HVAC and lights after hours. They are billing SDCI approximately \$21,900/year for this service.

² The Land Use Services Division anticipates the same costs for hosting and staffing an additional 10 virtual public meetings and hearings a year. Since this number is nominal, it was not included in the cost calculations.

Hosting and setting up physical meeting venues to watch and interact with virtual public meetings will result in additional staffing costs. SDCI has determined that two additional staff will be required, due to the two concurrent DRB meetings that are scheduled Mondays through Thursdays each week.

SDCI has concluded that two additional Administrative Specialist III positions will be sufficient to staff the physical meeting venues described above. Each Administrative Specialist III position requires \$105,000. Two positions would require \$210,000 in ongoing budget authority. These positions (and associated costs) will be funded with permit fees. Position authority will be needed beginning in 2022, but budget authority is not needed until 2023. SDCI can absorb the costs associated with these positions in 2022 due to vacancy savings in the department.

Additional equipment costs for these physical meeting venues include two sets of laptops, projectors, screens, and cell phones to provide public comment during the virtual meetings. These scenarios will add approximately \$10,000, compared with a pre-COVID-19 baseline. These costs will be paid for with permit fees.

For the scenarios analyzed by SDCI, providing an option for two physical meeting venues will add approximately \$217,700 in costs compared to the pre-COVID-19 baseline. See summary table below.

	Pre-COVID-19 Baseline: Multiple venues throughout the city, in- person meetings only	<u>Current Condition</u> : Virtual meetings only	Future Condition: Virtual DRB meetings with one or two physical meeting venues (i.e., watching rooms with public comment ability during virtual DRB meeting)
Room rental	\$50,000	\$0	\$47,700
Staffing	Costs included in Land Use budget (including additional time and cost for transportation to/from DRB meetings	Costs included in Land Use budget (no additional time/cost for transportation to and from DRB meetings)	+\$210,000 for two additional staff (Admin Spec IIIs)
Equipment			+ \$10,000
TOTAL COST	\$50,000 + Existing staffing costs	Existing staffing costs	Existing staffing costs + \$267,700
Cost compared to Pre-COVID-19 Baseline		(\$50,000)	+\$217,700

Summary of Estimated Added Costs for Added Venues for Design Review Board Meetings, Annually

Notes: Estimates assume almost 200 DRB meetings per year. Staffing and equipment needs will be reviewed in future years to assure appropriate venue and staffing levels.

Are there financial costs or other impacts of not implementing the legislation?

Once the public emergency order terminates, SDCI anticipates a need to have a physical meeting venue available even though we expect all or most participants to attend a virtual

meeting. This allows us to meet open public meetings requirements. If the legislation is not implemented, this could mean resuming room rental costs for in-person meetings at the full estimate of \$50,000 per year listed above.

Not implementing this legislation could also cause future delays in development permitting, if a future public emergency would preclude virtual meetings and then necessitate new interim emergency legislation.

4. OTHER IMPLICATIONS

- a. Does this legislation affect any departments besides the originating department? The proposal relates to public meetings arising from SDCI's review of proposals in relation to Title 23 of the Seattle Municipal Code. The most common type of these meetings would be a Design Review Board on a given development proposal. It could also affect other SDCI meetings held in relation to development projects, such as those held for public comment on Draft Environmental Impact Statements. Other departments and parties indirectly affected by the proposal include:
 - Office of Planning and Community Development (OPCD) meetings for planned community development processes;
 - Hearing Examiner meetings on subdivisions;
 - City Council meetings on quasi-judicial decisions such as land use map amendments, public projects, major institution master plans, and Council conditional use decisions;
 - City Council meetings on legislative decisions such as area rezones and changes to the Land Use Code; and
 - Community meetings held by applicants for permanent supportive housing.

These meetings have been hosted virtually since 2020 when they were a necessity due to the COVID-19 related public health emergency orders. The proposal would update code text to avoid phrasing that could inadvertently restrict future meeting venue options for the parties identified above. The proposal does not specifically address public meetings hosted by other departments for other purposes.

b. Is a public hearing required for this legislation?

Yes. The hearing will occur during the City Council's deliberations on the proposal in Summer 2022.

c. Is publication of notice with *The Daily Journal of Commerce* and/or *The Seattle Times* required for this legislation?

Yes. Notices will be published in the DJC and the City's Land Use Information Bulletin.

d. Does this legislation affect a piece of property? No.

e. Please describe any perceived implication for the principles of the Race and Social Justice Initiative. Does this legislation impact vulnerable or historically disadvantaged communities? What is the Language Access plan for any communications to the public? This legislation relates to giving choices to SDCI to host public meetings either virtually (electronically and online), in person, or both. In addition to the flexibility afforded to the community in general, the availability of virtual meetings would benefit individuals that may have challenges with in-person meetings but are able to attend meetings virtually. These challenges may include limited transportation options, cost of transportation, people experiencing disabilities that may not be easily accommodated at in-person meeting facilities, people who have caregiving commitments, people with health risks and challenges related to meeting in person, and others. The legislation would expand the convenience of viewing and participating in Design Review meetings.

Holding public meetings only in electronic fashion could make it more difficult (through technological barriers such as lack of reliable access to online service or lack of knowledge to make such access work correctly) for certain people to attend public meetings and/or participate fully in them. This has a potential to affect types of households such as those with older people, the visually impaired, those with less technological capabilities or those lacking reliable or affordable online connections. Such characteristics potentially could lead to differences in opportunities to participate in public meetings for BIPOC and other communities that are vulnerable or historically disadvantaged.

To mitigate potential impact to vulnerable and disadvantaged communities and address open public meeting requirements, the City's practices will continue to include access to SDCIhosted virtual meetings by hosting physical meeting venues in at least one physical location. This would be available to those interested in going to a venue without worrying about electronic access, and provide the public with the ability to participate in the virtual meeting as it happens. This would maintain traditionally available physical meeting venues that were temporarily suspended due to the COVID-19 health emergency.

The proposal to host a physical meeting venue assumes SDCI will use locations in City buildings, likely Seattle Municipal Tower. Logistical planning for these meetings includes providing access, security, and equipment to display the virtual meeting, and equipment to allow interactions of the audience with the virtual meeting attendees such as Design Review Board members. During the COVID-19 health emergency, other arrangements for meeting spaces, such as reservations in buildings located in the Design Review districts, have lapsed. Also, such in-neighborhood venues have little or no capabilities in their ability to provide electronic meeting hosting features. These kinds of logistical complications would take considerable effort to examine and determine remedies for each Design Review district across the city.

One consequence is that people interested in attending a physical meeting venue would likely need to travel longer distances to the venue than previously, when these meetings were required to be held in places within the Design Review districts. This could place a comparatively higher burden upon these prospective physical venue attendees to travel to Downtown meeting venues hosted by City staff. This is a potentially adverse effect on vulnerable and historically disadvantaged communities that is acknowledged here. It is partially mitigated by the intent to continue offering virtual meetings. As SDCI continues implementing the Design Review programs, its Racial Equity Toolkit analysis prescribes gathering more information about how these meeting arrangements are working or not working for these communities, and diagnosing what other possible arrangements could be implemented to overcome these difficulties or provide supplemental offerings.

However, the overall conclusion for this proposal regarding meeting accessibility and ability to be informed by and participate in meetings is: offering multiple methods for people to attend meetings virtually or at a physical venue will help to maintain multiple equitable access options to meetings for the greatest number of interested households.

f. Climate Change Implications

1. Emissions: Is this legislation likely to increase or decrease carbon emissions in a material way?

No. However, the ability for interested parties to choose to virtually attend a meeting could encourage fewer overall trips by automobiles to/from public meetings. This could slightly contribute to reductions in carbon emissions overall, even if the difference would not be measurable in the context of overall city carbon emissions performance.

2. Resiliency: Will the action(s) proposed by this legislation increase or decrease Seattle's resiliency (or ability to adapt) to climate change in a material way? If so, explain. If it is likely to decrease resiliency in a material way, describe what will or could be done to mitigate the effects.

The proposed actions could increase resiliency by giving flexibility to continue accommodating public meetings virtually even if scenarios such as storms or other natural events temporarily impaired ease of access to physical meeting venues.

g. If this legislation includes a new initiative or a major programmatic expansion: What are the specific long-term and measurable goal(s) of the program? How will this legislation help achieve the program's desired goal(s)?

This proposal does not introduce a new program or initiative.

Summary Attachments:

None

Director's Report and Recommendation Flexibility in the Land Use Code for Public Meetings

Background

This proposal arises due to the anticipated end of the civil emergency declared by the Mayor on March 3, 2020, as part of COVID-19 related public health protection measures. Ordinance 126188 followed in 2020 with temporary modifications of procedures, including authorization for certain public meetings to be conducted virtually. Sixty days after the termination of the civil emergency, the ability established by Ordinance 126188, including the authorization of certain public meetings to be conducted virtually, will be automatically repealed without subsequent action by the City Council.

Summary of Proposal

The proposal would update the Land Use Code to support the continued ability to host certain types of public meetings electronically ("virtually"), in-person, or a combination of both, after the interim provisions of Ordinance 126188 expire. Participants, including SDCI staff, Design Review Board Members, permit applicants, and neighborhood representatives have had positive experiences in terms of convenience and ability to participate in virtual meetings. The proposal would allow SDCI and Office of Housing to hold meetings in a modern, convenient manner, with an option for the public to attend a virtual meeting at a physical meeting venue for people who don't have access to a computer or prefer an in-person meeting. When a public meeting related to the contents of this bill would be held virtually, the City anticipates fulfilling the intent of the Open Public Meetings Act by providing staffed physical meeting venues to support viewing of, and give assistance in participating in, virtual meetings.

The table below summarizes which sections would be amended, the subjects of those sections, and the nature of the amendment. Most of the affected sections are in Chapter 23.76 of the Land Use Code, Procedures for Master Use Permits and Council Land Use Decisions.

Code section	Subject of section	Nature of code change
23.41.008	Design Review program, location, and time of meetings	Clarify that a virtual meeting is allowed, and that a physical meeting venue would be hosted at a centralized location rather than a location in the Design Review District, and at any time of day. The amendments would also add an option for only virtual meetings if an emergency makes physical meeting venues impracticable.

Summary of Amendments and Affected Land Use Code Sections

Code section	Subject of section	Nature of code change
23.42.057	Permanent supportive housing, community engagement and relations, location of meetings	Clarify that virtual meetings are allowed; physical meeting venues would be hosted; and add an option for only virtual meetings if an emergency makes physical meeting venues impracticable.
23.76.011	Planned community development process, notice for meetings held	Clarify notice to identify how to connect to a virtual meeting and the location of the physical meeting venue.
23.76.012	Contents of a public notice of application	Clarify notice to identify how to connect to a virtual meeting and the location of the physical meeting venue.
23.76.015	Public meetings for Type II (Director's) or III (Hearing Examiner's) decisions	Edit clarifies and accommodates the possibility of virtual meetings
23.76.016	Public hearings for Draft EISs, location of meeting	Edit clarifies and accommodates the possibility of virtual meetings
23.76.024	Hearing examiner hearing for subdivisions	Edit clarifies and accommodates the possibility of virtual meetings
23.76.046	Public meetings for Draft EISs and other public hearings, for Type IV (quasi-judicial) or Type V (legislative) decisions	Edit clarifies and accommodates the possibility of virtual meetings
23.76.052	Hearing examiner hearing for Type IV (quasi- judicial) Council land use decisions	Edit clarifies and accommodates the possibility of virtual meetings
23.84A.025	Definitions – "M"	Add definitions of in-person meeting and virtual meeting

Analysis

The proposal is intended to preserve the ability to hold public meetings in an electronic, virtual fashion. Since 2020, the City has made strides in how it conducts virtual public meetings, by necessity due to the need generated by the continued public health emergency. Even though no longer necessitated by health concerns solely, this approach has been popular due to its convenience, accessibility, and efficiency.

Advances in electronic access to meetings have helped make such virtual public meetings more feasible and beneficial. For some, the possibility of attending public meetings from home electronically may be more convenient than traveling to physical meeting venues usually during evening hours. A hosted physical meeting venue would also allow for people who have limited or no access to a computer, and for others who may find it more difficult to communicate their thoughts using technology without the help of a meeting host.

For Design Review Board (DRB) meetings, the proposal would allow physical meeting venues to be hosted in a centralized location rather than the current requirement that DRB meetings be held in the same neighborhood where the development is proposed. SDCI is proposing these changes for the following reasons:

- 1. Many people who will participate in these meetings are now relatively comfortable using electronic interfaces to attend, due to their experiences in the last two years;
- 2. The total expense of arranging room rentals, transportation to meetings, and provision of meeting-related services in multiple venues across the city are higher than will occur for a centralized in-person public participation venue;
- 3. A centralized physical meeting venue will establish a new norm interested parties will know where their meeting will be hosted, regardless of the proposal's exact address.
- 4. Locations in neighborhoods (such as religious facilities, schools, and community centers) are not equipped in their ability to accommodate electronic virtual-meeting connections, which may lead to technical issues impairing availability of virtual meeting options to the public;
- 5. Other methods in the City's processes continue to foster local participation and orientation of design review toward neighborhood interests, including use of early neighborhood outreach and neighborhood design guidelines; these and similar elements addressing a development's context will continue to be addressed during virtual Design Review Board meetings combined with physical locations for meetings that are centrally located.
- 6. Presenting applicants and board members, who may be traveling for work, will be able to participate in meetings without being physically present in Seattle.

The proposal is intended to follow Council's original goal of having Design Review be neighborhood-specific while allowing for recognition of the heavy use in Seattle of technology and virtual communication and participation. Unintended consequences can be avoided or minimized by computer access at local libraries and good transit connections and other ways to access the proposed centralized physical meeting venues. The proposed location for these venues is on the 20th floor of the SDCI offices in the Seattle Municipal Tower, where two venues have been set up to handle two possible Design Review Board (DRB) meetings per evening.

In addition, taking this action now to update the code would avoid a potential future need to reestablish emergency or temporary allowances. The legislation notes the City's intent to comply with the Open Public Meetings Act (OPMA). Consistency with the OPMA would be fulfilled in non-emergency times by maintaining City open public meeting practices, such as by offering a physical meeting venue for people to attend the virtual meeting and electronically participate in it if they choose.

This proposal does not pertain to certain other code sections with language referring to public meetings. Most notably, this proposal does not apply to certain chapters in Title 25 within the Department of Neighborhoods' (DON) purview. Additional legislation addressing DON meetings may be forthcoming.

Director's Report D10

The proposal is exempt from SEPA review because it relates only to governmental procedures with no substantive changes relating to use or modification of the environment (see SEPA 25.05.800.T).

Recommendation

The SDCI Director recommends the proposed legislation to allow the ability to host public meetings in an electronic, virtual setting as an alternative to physical meeting venues.



September 9, 2022

MEMORANDUM

То:	Land Use Committee
From:	Ketil Freeman, Analyst
Subject:	Council Bill 120400 – Land Use Decision Meetings: Virtual and Hybrid Options

On September 14, the Land Use Committee (Committee) will have an initial briefing and discussion and will hold a public hearing on <u>Council Bill (CB) 120400</u>, which would authorize virtual, in-person, or hybrid in-person / virtual meetings required for land use decisions.

This memo: (1) describes changes to the Open Public Meetings Act (OPMA) that authorize the hybrid meetings; (2) briefly describes what CB 120400 would do; and (2) sets out procedural next steps.

Changes to the Open Public Meetings Act

In March 2020, Governor Inslee issued Proclamation 20-28 modifying OPMA requirements to allow government to meet virtually during the pandemic. In April 2020, the Council passed <u>Ordinance 126072</u>, invoking the authority in Proclamation 20-28 to authorize virtual meetings for regulatory processes administered by the Seattle Department of Construction and Inspections (SDCI) and the Department of Neighborhoods, such as Design Review Board and Landmark Preservation Board meetings. In October 2020, the Council extended those provisions through <u>Ordinance 126188</u>. Pursuant to ORD 126188, the option for virtual meetings will expire two months after the Mayor terminates the COVID civil emergency.

In March 2022, the Washington State Legislature passed <u>Engrossed Substitute House Bill (ESHB)</u> <u>1329</u>. ESHB 1329 modifies the OPMA to make permanent some of changes necessitated by the COVID-19 pandemic, such as the option for virtual attendance at public meetings.

Among other things, ESHB 1329 authorizes members of governing bodies¹ to attend meetings virtually and encouraged public agencies to provide the public with opportunities for virtual participation, provided that most meetings subject to the OPMA must still have physical location for the public to attend. Changes in ESHB 1329 became effective on June 9, 2022.

What Would CB 120400 Do?

CB 120400 would amend the Land Use Code to reflect changes to the OPMA. Specifically, the bill would authorize SDCI to hold virtual, in-person, or hybrid meetings required for permitting processes. Those meetings include:

¹ "Governing body" is defined by the OPMA as any "multimember board, commission, committee, council, or other policy or rule-making body of a public agency, or any committee thereof when the committee acts on behalf of the governing body, conducts hearings, or takes testimony or public comment." (<u>RCW 42.30.020</u>)

- Design Review Board meetings,
- Community meetings required for development of permanent supportive housing,
- Meetings for planned community developments,
- Environmental Impact Statement scoping meetings,
- Elective meetings for Master Use Permit and full subdivision applications, and
- Meetings held by the Hearing Examiner on land use decisions.

CB 120400 does not prescribe whether a meeting should be in-person, virtual, or hybrid. It merely authorizes all three possibilities. However, under current conditions SDCI must provide an option for in-person attendance by the public.

The summary and fiscal note to the bill sets out the different estimated annual costs associated with each alternative. Prior to the pandemic, SDCI spent approximately \$50,000 annually for room rentals for public meetings. Since June, SDCI has been providing an in-person attendance option for Design Review Board meetings in the Seattle Municipal Tower.

Continuing that option will require future position and appropriation authority to allow for staffing of in-person locations that did not need to be staffed when those meetings were held entirely virtually. SDCI estimates the cost for that option with an additional in-person meeting space and staffing would be approximately \$217,000 more annually. Those costs would be borne by permit fees from the Construction and Inspections Fund.

The bill includes an intent statement that assumes that the Mayor has terminated the COVID civil emergency proclaimed on March 3, 2020. If the Mayor has not terminated the civil emergency by the date of Council action on the bill, that statement would need to be amended.

Next Steps

The Committee will hold a public hearing on CB 120400 on September 14. Committee discussion and a potential recommendation on the bill to the City Council could occur at the special meeting of the Committee scheduled for September 22.

cc: Esther Handy, Director Yolanda Ho, Lead Analyst

Amendment 1, Version 1 to CB 120400 – SDCI Flexibility for Public Meetings ORD

Sponsor: Councilmember Strauss

Reconcile the intent statement of the legislation with the current status of the City-declared COVID civil emergency

Effect: This amendment would modify the intent statement of CB 120400 to reflect the fact that the COVID civil emergency declared by former Mayor Durkan on March 3, 2020 is ongoing. As transmitted and introduced the bill assumed that the civil emergency had terminated.

Amend Section 1 to CB 120400 as follows:

Section 1. Intent. ((The civil emergency proclaimed by the Mayor on March 3, 2020, was

terminated on [date])) To allow ongoing review of permit applications during the COVID-19 civil

emergency, the City passed Ordinance 126188 temporarily suspending or modifying certain procedures

related to permit decisions in Seattle Municipal Code Titles 23 and 25, including those for public

meetings. Temporary modifications and suspensions to certain procedures in Seattle Municipal Code

Titles 23 and 25 made by Ordinance 126188 will be automatically repealed 60 days after the termination

of the civil emergency without City Council action, according to Section 24 of Ordinance 126188. This

ordinance is intended to allow electronic and virtual meeting attendance methods prospectively. The City

intends to comply with the Open Public Meetings Act, chapter 42.30 RCW, for all applicable meetings

required pursuant to Seattle Municipal Code Title 23.



Legislation Text

File #: CB 120401, Version: 1

AN ORDINANCE relating to land use and zoning; correcting typographical errors, correcting section references, clarifying regulations, and making minor amendments; adding a new Section 23.45.600 to the Seattle Municipal Code (SMC); amending Sections 22.900G.010, 23.24.040, 23.40.060, 23.41.004, 23.41.016, 23.41.018, 23.42.038, 23.42.040, 23.42.055, 23.42.106, 23.42.112, 23.44.009, 23.44.010, 23.44.011, 23.44.014, 23.44.016, 23.44.017, 23.44.018, 23.44.041, 23.45.514, 23.45.518, 23.45.524, 23.45.529, 23.47A.012, 23.47A.014, 23.48.040, 23.48.245, 23.48.620, 23.48.622, 23.48.720, 23.49.181, Map 1J for Chapter 23.49, 23.50.014, 23.50.027, 23.50.038, 23.51A.002, 23.51B.002, 23.53.006, 23.53.010, 23.54.015, 23.55.002, 23.55.015, 23.55.056, 23.58B.050, 23.58D.006, 23.69.002, 23.69.032, 23.69.034, 23.71.044, 23.72.004, 23.76.004, 23.76.006, 23.76.010, 23.76.026, 23.76.032, 23.84A.004, 23.84A.010, 23.84A.016, 23.84A.032, 23.84A.048, 23.86.006, 23.88.020, 25.05.680, 25.09.012, 25.09.015, 25.09.030, 25.09.040, 25.09.045, 25.09.052, 25.09.060, 25.09.065, 25.09.070, 25.09.090, 25.09.160, 25.09.200, 25.09.330, 25.09.335, 25.09.520, 25.12.390, 25.12.420, 25.12.845, 25.12.860, 25.16.050, 25.16.060, 25.24.050, 25.30.050, and 25.30.065 of the SMC; and repealing Section 23.44.015 of the SMC.

Full text of the legislation is attached.

Lofstedt/Graves/Saunders
SDCI 2021 Omnibus ORD
D6a

	Lofstedt/Graves/Saunders SDCI 2021 Omnibus ORD D6a
1	CITY OF SEATTLE
2	ORDINANCE
3	COUNCIL BILL
4	title
5	AN ORDINANCE relating to land use and zoning; correcting typographical errors, correcting
6 7	section references, clarifying regulations, and making minor amendments; adding a new
7 8	Section 23.45.600 to the Seattle Municipal Code (SMC); amending Sections 22.900G.010, 23.24.040, 23.40.060, 23.41.004, 23.41.016, 23.41.018, 23.42.038,
o 9	23.42.040, 23.42.055, 23.42.106, 23.42.112, 23.44.009, 23.44.010, 23.44.011, 23.44.014,
9 10	23.44.016, 23.44.017, 23.44.018, 23.44.041, 23.45.514, 23.45.518, 23.45.524, 23.45.529,
11	23.47A.012, 23.47A.014, 23.48.040, 23.48.245, 23.48.620, 23.48.622, 23.48.720,
12	23.49.181, Map 1J for Chapter 23.49, 23.50.014, 23.50.027, 23.50.038, 23.51A.002,
13	23.51B.002, 23.53.006, 23.53.010, 23.54.015, 23.54.030, 23.55.002, 23.55.015,
14	23.55.056, 23.58B.050, 23.58D.006, 23.69.002, 23.69.032, 23.69.034, 23.71.044,
15	23.72.004, 23.76.004, 23.76.006, 23.76.010, 23.76.026, 23.76.032, 23.84A.004,
16	23.84A.010, 23.84A.016, 23.84A.032, 23.84A.048, 23.86.006, 23.88.020, 25.05.680,
17	25.09.012, 25.09.015, 25.09.030, 25.09.040, 25.09.045, 25.09.052, 25.09.060, 25.09.065,
18	25.09.070, 25.09.090, 25.09.160, 25.09.200, 25.09.330, 25.09.335, 25.09.520, 25.12.390,
19	25.12.420, 25.12.845, 25.12.860, 25.16.050, 25.16.060, 25.24.050, 25.30.050, and
20	25.30.065 of the SMC; and repealing Section 23.44.015 of the SMC.
21 22	body BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:
	BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:
23	Section 1. Section 22.900G.010 of the Seattle Municipal Code, last amended by
24	Ordinance 126213, is amended as follows:
25	22.900G.010 Fees for Department of Neighborhoods review
26	The following fees shall be collected by the Director of the Department of Neighborhoods and
27	deposited in the General Fund unless otherwise specified.
28	* * *
29	C. Public School ((Citizen)) Advisory Committee fees. There is a charge of \$123 an
30	hour for convening and staffing School Use ((Citizen)) Advisory Committees and School
31	Departure Citizen Advisory Committees.
32	D. Major Institution ((Citizen)) Advisory Committee fees. The fee for convening and
33	staffing of ((Citizen Advisory Committees)) advisory committees for the routine annual review

1	of approved master plans and/or the review of master plan amendments is \$123 an hour. The
2	fee for convening and staffing of ((Citizen Advisory Committees)) advisory committees for
3	new master plans and for amendments to master plans is \$123 an hour.
4	* * *
5	Section 2. Section 23.24.040 of the Seattle Municipal Code, last amended by Ordinance
6	126157, is amended as follows:
7	23.24.040 Criteria for approval
8	A. The Director shall, after conferring with appropriate officials, use the following criteria to
9	determine whether to grant, condition, or deny a short plat:
10	* * *
11	8. Conformance to the provisions of Section 23.24.045 when the short
12	subdivision is for the purpose of creating separate lots of record for the construction and/or
13	transfer of title of single-family dwelling units, townhouse, rowhouse, and cottage housing
14	developments, existing apartment structures built prior to January 1, 2013, but not individual
15	apartment units, or any combination of the above types of residential development, as
16	permitted in the applicable zones; and
17	9. Every lot, except unit lots and lots proposed to be platted for individual live-
18	work units in zones where live-work units are permitted, shall conform to the following
19	standards for lot configuration, unless a special exception is authorized under subsection
20	23.24.040.B:
21	a. If a lot is proposed with street frontage, then one lot line shall abut the
22	street for at least 10 feet; and

1 b. No lot shall be less than 10 feet wide for a distance of more than 10 2 feet as measured at any point; and 3 c. No proposed lot shall have more than six separate lot lines. The lot 4 lines shall be straight lines, unless the irregularly shaped lot line is caused by an existing right-5 of-way or an existing lot line; and 6 d. If the property proposed for subdivision is adjacent to an alley, and the 7 adjacent alley is either improved or required to be improved according to the standards of 8 Section 23.53.030, then no new lot shall be proposed that does not provide alley access, except 9 that access from a street to an existing use or structure is not required to be changed to alley 10 access. Proposed new lots shall either have sufficient frontage on the alley to meet access 11 standards for the zone in which the property is located or provide an access easement from the 12 proposed new lot or lots to the alley that meets access standards for the zone in which the 13 property is located. 14 B. Special exception. The Director may modify the standards of subsection 15 ((23.24.040.A.8)) 23.24.040.A.9, as a Type II special exception decision, if the applicant 16 demonstrates that the proposed plat meets the following criteria: * * * 17 18 Section 3. Section 23.40.060 of the Seattle Municipal Code, last amended by Ordinance 19 126157, is amended as follows: 20 23.40.060 Living Building Pilot Program 21 A. Applications 22 1. Enrollment period. The enrollment period for the Living Building Pilot 23 Program expires on the earlier of December 31, ((2025)) 2030, or when applications meeting

the requirements of subsection 23.40.060.A.2 have been submitted for 20 Living Building Pilot
 projects from ((the date of the ordinance introduced as Council Bill 118783)) September 6,
 2016.

2. Application requirements. In order to qualify for the Living Building Pilot
Program, an applicant shall submit a complete Master Use Permit application pursuant to
Section 23.76.010 and ((a plan demonstrating)) shall demonstrate how the project will meet the
provisions of subsection 23.40.060.B on plans and documents. The applicant shall include a
description of how the project serves as a model for testing code improvements to stimulate
and encourage Living Buildings in the city.

B. Minimum standards. A project shall qualify for the Living Building Pilot Program if
it is located outside of the shoreline jurisdiction, is reviewed in accordance with the full design
review process provided in Section 23.41.014, and meets full Living Building Certification by
achieving either all of the imperatives of the International Living Future Institute's (ILFI)
Living Building Challenge SM 3.1 or 4.0 certification or all of the following:

* * *

2. ((Total annual building energy use that is 25 percent less than a baseline
 defined as the Energy Use Intensity (EUI) targets in the Target Performance Path of Seattle
 Energy Code Section C401.3)) The project shall comply with the requirements of the Target
 Performance Path in Section C401.3 of the Seattle Energy Code and decrease the building
 performance factor by at least 25 percent below that defined in the Target Performance Path
 Section C401.3.1.1;

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* * *

1 Section 4. Section 23.41.004 of the Seattle Municipal Code, last amended by Ordinance 2 126509, is amended as follows: 3 23.41.004 Applicability 4 A. Design review required 5 * * * 5. Any development proposal, regardless of size or site characteristics, is subject 6 7 to the administrative design review process according to Section 23.41.016 if it receives public 8 funding or an allocation of federal low-income housing tax credits, and is subject to a regulatory 9 agreement, covenant, or other legal instrument recorded on the property title and enforceable by 10 The City of Seattle, Washington State Housing Finance Commission, State of Washington, King 11 County, U.S. Department of Housing and Urban Development, or other similar entity as 12 approved by the Director of Housing, which restricts at least 40 percent of the units to occupancy 13 by households earning no greater than 60 percent of median income, and controls the rents that 14 may be charged, for a minimum period of 40 years. 15 6. Any development proposal that is located in a Master Planned Community 16 zone and that includes a request for departures, regardless of size or site characteristics, is subject 17 to full design review according to Section 23.41.014. If a development proposal in a Master 18 Planned Community zone does not include a request for departures, the applicable design review 19 procedures are in Section 23.41.020. A development proposal in a Master Planned Community 20 zone, which includes a request for departures and provides affordable housing per subsection 21 23.41.004.A.5, shall be subject to administrative design review according to Section 23.41.016. * * * 22

Section 5. Section 23.41.016 of the Seattle Municipal Code, last amended by Ordinance
126188, is amended as follows:
23.41.016 Administrative design review process
* * *
B. Community Outreach
* * *
2. Applicants shall document compliance with the community outreach plan and
submit documentation demonstrating compliance to the Director prior to the ((scheduling of
the)) early design guidance ((meeting)) review. The Director shall make the documentation
available to the public. The documentation shall include:
* * *
C. Early design guidance process
1. Following a preapplication conference, an applicant may apply to begin the
early design guidance process.
2. The purpose of the early design guidance process is to identify concerns about
the site and proposed development, receive written comments from the public, review the
design guidelines applicable to the site, identify guideline priorities, and explore conceptual
design or siting alternatives.
3. The Director may establish, by rule, the information that the applicant shall
((present at)) provide with the early design guidance ((meeting)) application.
* * *
Section 6. Section 23.41.018 of the Seattle Municipal Code, last amended by Ordinance
126188, is amended as follows:

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11	notwithstan
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17	including a
18	and a sumn
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21	
22	methods an

Streamlined administrative design review (SDR) process

* * *

Community Outreach

1. Applicants shall prepare a community outreach. The outreach plan shall minimum, the following outreach methods: printed, electronic or digital, and inept that, while Ordinance 126188 is in effect, a high impact electronic or digital ethod from Seattle Department of Construction and Inspections Director's Rule 4successor rule, that is not already being used to meet the electronic or digital quirement, shall satisfy the requirement for in-person outreach methods regardless of s of an outreach plan, and a project may proceed to the early design guidance process, iding a lack of in-person outreach.

2. Applicants shall document compliance with the community outreach plan and umentation demonstrating compliance to the Director prior to the ((scheduling of the)) n guidance ((meeting)) review. The Director shall make the documentation available c. The documentation shall include:

a. A summary of the outreach completed to comply with the outreach plan, list and description of the outreach methods used, dates associated with each method, nary of what the applicant heard from the community when conducting the outreach;

b. Materials to demonstrate that each outreach method was conducted.

3. The purpose of the community outreach plan is to identify the outreach applicant will use to establish a dialogue with nearby communities early in the

	D6a
1	development process in order to share information about the project, better understand the local
2	context, and hear community interests and concerns related to the project.
3	4. The Director may establish, by rule, what constitutes the community outreach
4	plan, and how compliance with the community outreach plan must be documented.
5	C. Early design guidance process
6	1. Following a preapplication conference, an applicant may apply to begin the
7	early design guidance process.
8	2. The purpose of the early design guidance process is to receive written
9	comments from the public, identify concerns about the site and proposed development, review
10	the design guidelines applicable to the site, identify guideline priorities, explore conceptual
11	design or siting alternatives, and identify and document proposed development standard
12	adjustments, which may be approved as a Type I decision pursuant to subsection 23.41.018.D, or
13	departures, which may be approved as a Type II decision pursuant to Section 23.41.016.
14	3. The Director may establish, by rule, the information that the applicant shall
15	((include for)) provide with the early design guidance ((process)) application.
16	* * *
17	Section 7. Section 23.42.038 of the Seattle Municipal Code, last amended by Ordinance
18	124843, is amended as follows:
19	23.42.038 Uses allowed on vacant and underused lots in certain zones
20	A. Permitted uses. ((On any lot in a Downtown, Seattle Mixed, Highrise, Industrial or
21	Commercial zone, except for NC1 zones and lots in landmark and special review districts, a
22	Type I)) <u>A</u> Master Use Permit may be issued for the following uses, pursuant to the provisions of
23	subsections 23.42.038.B through 23.42.038.E:

	Doa
1	1. On any lot in a Downtown, Seattle Mixed, Highrise, Industrial, or Commercial
2	zone, except for NC1 zones and lots in landmark and special review districts, a Type I Master
3	Use Permit may be issued for the following uses:
4	((4)) <u>a</u> . General retail sales and services in a kiosk or similar temporary
5	structure;
6	((2)) <u>b</u> . Mobile food or other vendors using a cart, trailer, van, or similar
7	vehicle;
8	((3)) <u>c</u> . Displays or installations of art;
9	((4)) \underline{d} . Entertainment uses that are outdoors;
10	((5)) <u>e</u> . Horticulture use; or
11	$((\Theta))$ <u>f</u> . Any similar use or activity that is determined by the Director to
12	have the likelihood of attracting and increasing pedestrian activity in the area.
13	2. In a Neighborhood Residential or Lowrise zone on a lot owned by the City, a
14	Type 1 Master Use Permit may be issued for any use otherwise allowed as a conditional use,
15	when proposed by an arts or cultural organization and in partnership with a City agency.
16	B. Requirements
17	1. A permit for the uses permitted by subsection 23.42.038.A shall be authorized
18	for a period of three years and may be renewed for additional three-year terms at the discretion
19	of the Director.
20	2. Permits under this Section 23.42.038 may not be issued for property that is
21	located within a riparian corridor, a shoreline habitat, a shoreline habitat buffer, a wetland, a
22	wetland buffer, a steep slope, or a steep slope buffer pursuant to the provisions of Chapter
23	25.09. ((, Regulations for Environmentally Critical Areas.))

1	3. For entertainment uses that are outdoors, hours of operation shall be between 7
2	a.m. and 10 p.m. and the area of use shall be at least 50 feet from a residential zone. ((;))
3	C. Waiver of development standards. The Director may waive development standards for
4	the uses allowed pursuant to subsection 23.42.038.A, except measures shall be incorporated to
5	shield vehicle lights to minimize glare on nearby uses.
6	D. The uses permitted by Section 23.42.038 do not interrupt any legally established
7	permanent use of a property or create, expand, or extend any nonconformity to development
8	standards by an existing use.
9	E. For all uses authorized by Section 23.42.038, appropriate measures shall be taken to
10	control queuing on or other blocking of an adjacent sidewalk or right-of-way.
11	* * *
12	Section 8. Section 23.42.040 of the Seattle Municipal Code, last amended by Ordinance
13	125603, is amended as follows:
14	23.42.040 Intermittent, temporary, and interim uses
15	The Director may grant, deny, or condition applications for the following intermittent,
16	temporary, or interim uses not otherwise permitted or not meeting development standards in the
17	zone:
18	A. Intermittent ((Uses.)) <u>uses</u>
19	1. A Master Use Permit for a time period of up to one year may be authorized for
20	any use that occurs no more than two days per week and does not involve the erection of a
21	permanent structure, provided that:
22	a. The use is not materially detrimental to the public welfare; and

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	b. The use does not result in substantial injury to the property in the
vicinity; and	

c. The use is ((be)) consistent with the spirit and purpose of the Land Use
Code.

Section 9. Section 23.42.055 of the Seattle Municipal Code, last amended by Ordinance
126445, is amended as follows:
23.42.055 Low-income housing on property owned or controlled by a religious organization

E. Applicability. The alternative development standards for low-income housing on
property owned or controlled by a religious organization that are available in each zone may be
applied to projects that vested according to Section 23.76.026, prior to August 9, 2021, in

13 accordance with subsection ((23.76.026.G)) <u>23.76.026.E</u>.

15 Section 10. Section 23.42.106 of the Seattle Municipal Code, last amended by Ordinance
16 126509, is amended as follows:

* * *

17 23.42.106 Expansion of nonconforming uses

18 19

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21

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B. In addition to the standards in subsection 23.42.106.A, a structure in a neighborhood residential zone occupied by a nonconforming residential use may be allowed to expand subject to the following:

* * *

1. The number of dwelling units shall not be increased, except as may be allowed
pursuant to Section 23.40.040. ((or Section 23.44.015.))

1	2. For a nonconforming residential use that is not a multifamily use, except as
2	may be allowed pursuant to Section 23.40.040; ((or Section 23.44.015, the number of residents
3	may not be increased beyond the maximum number that was allowed by the standards of the
4	zone at the time of approval;)) if originally permitted by conditional use, the number shall not be
5	allowed to increase above the number permitted by the conditional use approval.
6	3. An expansion of no more than 500 square feet of gross floor area, meeting the
7	development standards for single-family construction and not exceeding the average height of
8	the closest principal structures on either side, is allowed.
9	4. An expansion greater than 500 square feet of gross floor area and/or exceeding
10	the average height of the closest principal structures on either side may be approved by the
11	Seattle Department of Construction and Inspections through a special exception, Type II Master
12	Use Permit, if the proposed expansion meets the development standards for single-family
13	construction and is compatible with surrounding development in terms of:
14	a. Architectural character;
15	b. Existing streetscape and pattern of yards; and
16	c. Scale and proportion of principal structures.
17	5. If an addition proposed under subsection 23.42.106.B.3 or 23.42.106.B.4 would
18	require additional parking under the requirements of Section 23.54.015 for multifamily
19	structures, that additional parking must be provided.
20	* * *
21	Section 11. Section 23.42.112 of the Seattle Municipal Code, last amended by Ordinance
22	126509, is amended as follows:

23.42.112 Nonconformity to development standards

B. A structure nonconforming to development standards and occupied by or accessory to a residential use may be rebuilt or replaced but may not be expanded or extended in any manner that increases the extent of nonconformity unless specifically permitted by this code. 1. A survey by a licensed Washington surveyor, or other documentation acceptable to the Director, documenting the extent of nonconformity and confirming that the plans to rebuild or replace a residential structure create no unpermitted increase in nonconformity shall be required prior to approval of any permit to rebuild or replace a nonconforming residential structure. 2. Additions, including parking, to a rebuilt nonconforming residential structure that meet current development standards are allowed. 3. ((Nonconforming development that is not structural, including but not limited to access or location of parking, may be maintained if a structure is rebuilt according to the requirements of)) Existing access or location of parking may be maintained for single-family structures in neighborhood residential and multifamily zones when the single-family structure is being rebuilt according to this subsection 23.42.112.B. * * * Section 12. Section 23.44.009 of the Seattle Municipal Code, last amended by Ordinance 126384, is amended as follows: **23.44.009 Design standards in RSL zones** In RSL zones, the following provisions apply:

* * *

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* * *

1	B. Each dwelling unit with a street-facing facade or each apartment structure with
2	a street-facing facade, that is located within 40 feet of a street lot line shall have a pedestrian
3	entry or front door on that street-facing facade. For dwelling units or apartment structures on
4	corner lots, a pedestrian entry or front door is required on only one of the street-facing facades.
5	The pedestrian entry or front door shall be marked with a covered stoop, porch, or other similar
6	architectural entry feature.
7	* * *
8	Section 13. Section 23.44.010 of the Seattle Municipal Code, last amended by Ordinance
9	126509, is amended as follows:
10	23.44.010 Minimum lot area and lot coverage
11	* * *
12	D. Lot coverage exceptions
13	1. Lots abutting alleys. For purposes of computing the lot coverage only:
14	a. The area of a lot with an alley or alleys abutting any lot line may be
15	increased by one-half of the width of the abutting alley or alleys.
16	b. The total lot area for any lot may not be increased by the provisions of
17	this Section 23.44.010 by more than ten percent.
18	2. Special structures and portions of structures. The following structures and
19	portions of structures are not counted in lot coverage calculations:
20	a. Access bridges
21	1) Uncovered, unenclosed pedestrian bridges 5 feet or less in width
22	and of any height necessary for access,

1	2) Uncovered, unenclosed vehicular bridges no wider than 12 feet
2	for access to one parking space or 18 feet for access to two parking spaces and of any height
3	necessary for access;
4	2. Special structures and portions of structures. The following structures and
5	portions of structures are not counted in lot coverage calculations:
6	a. Access bridges
7	1) Uncovered, unenclosed pedestrian bridges 5 feet or less in width
8	and of any height necessary for access,
9	2) Uncovered, unenclosed vehicular bridges no wider than 12 feet
10	for access to one parking space or 18 feet for access to two parking spaces and of any height
11	necessary for access;
12	b. Barrier-free access. Ramps or other access for the disabled or elderly
13	that comply with ((Washington State)) the Seattle Building Code, Chapter 11;
14	c. Decks. Decks or parts of a deck that are 36 inches or less above existing
15	grade;
16	d. Freestanding structures and bulkheads. Fences, freestanding walls,
17	bulkheads, signs, and other similar structures;
18	e. Underground structures. An underground structure, or underground
19	portion of a structure;
20	f. Eaves and gutters. The first 36 inches of eaves and gutters that project
21	from principal and accessory structures;
22	g. Solar collectors and swimming pools. Solar collectors that comply with
23	Section 23.44.046 and swimming pools that comply with Section 23.44.044.

1	* * *
2	Section 14. Section 23.44.011 of the Seattle Municipal Code, last amended by Ordinance
3	126509, is amended as follows:
4	23.44.011 Floor area in neighborhood residential zones
5	* * *
6	C. The following floor area is exempt from FAR limits:
7	1. All stories, or portions of stories, that are underground.
8	2. All portions of a story that extend no more than 4 feet above existing or
9	finished grade, whichever is lower, excluding access.
10	3. In NR1, NR2, and NR3 zones:
11	a. Any floor area contained in an accessory dwelling unit;
12	b. Either up to 500 additional square feet of floor area in any accessory
13	structure that is not a detached accessory dwelling unit, or up to 250 square feet of floor area in
14	an attached garage.
15	4. In RSL zones, 50 percent of the chargeable floor area contained in structures
16	built prior to January 1, 1982, as single-family dwelling units that will remain in residential use,
17	regardless of the number of dwelling units within the existing structure, provided the exemption
18	is limited to the gross square footage in the single-family dwelling unit as of January 1, 1982.
19	* * *
20	Section 15. Section 23.44.014 of the Seattle Municipal Code, last amended by Ordinance
21	126509, is amended as follows:
22	23.44.014 Yards
23	* * *

1

2

C. Exceptions from standard yard requirements. No structure shall be placed in a required yard except as follows:

3	* * *
4	6. Certain features of a structure. Unless otherwise provided elsewhere in this
5	Chapter 23.44, certain features of a principal or accessory structure, except for detached
6	accessory dwelling units, may extend into required yards if they comply with the following:
7	a. External architectural details with no living area, such as chimneys,
8	eaves, cornices, and columns, may project no more than 18 inches into any required yard;
9	b. Bay windows are limited to 8 feet in width and may project no more
10	than 2 feet into a required front, rear, and street side yard;
11	c. Other projections that include interior space, such as garden windows,
12	may extend no more than 18 inches into any required yard, starting a minimum of 30 inches
13	above finished floor, and with maximum dimensions of 6 feet in height and 8 feet in width;
14	d. The combined area of features permitted by subsections
15	23.44.014.C.6.b and 23.44.014.C.6.c may comprise no more than 30 percent of the area of the
16	facade.
17	7. ((Unenclosed)) Covered, unenclosed decks and roofs over patios.
18	((Unenclosed)) Covered, unenclosed decks and roofs over patios, if attached to a principal
19	structure, ((or a detached accessory dwelling unit,)) may extend into the required rear yard, but
20	shall not be within 12 feet of the centerline of any alley, or within 5 feet of any rear lot line that
21	is not an alley lot line, or closer to any side lot line in the required rear yard than the side yard
22	requirement of the principal structure along that side, or closer than 5 feet to any accessory
23	structure. The height of the roof over unenclosed decks and patios shall not exceed 12 feet above

1	existing or finished grade, whichever is lower. The roof over such decks or patios shall not be
2	used as a deck.
3	* * *
4	9. Barrier-free access. Access facilities for the disabled and elderly that comply
5	with ((Washington State)) the Seattle Building Code, Chapter 11, are permitted in any required
6	yard.
7	* * *
8	11. Decks in yards. ((Decks)) Except for decks allowed as a part of a detached
9	accessory dwelling unit, decks no higher than 18 inches above existing or finished grade,
10	whichever is lower, may extend into required yards.
11	* * *
12	Section 16. Section 23.44.015 of the Seattle Municipal Code, last amended by Ordinance
13	122311, is repealed:
14	((23.44.015 Allowance for larger households.
15	The Director may allow larger numbers of unrelated persons to live together in a household
16	than would otherwise be permitted in two situations: (1) through a grant of special
17	accommodation, available only to domestic violence shelters as defined in Chapter 23.84A, and
18	(2) through a grant of reasonable accommodation, available only to persons with handicaps as
19	defined by federal law.
20	A. The Director may grant special accommodation to individuals who are residents of
21	domestic violence shelters in order to allow them to live together in groups of between nine (9)
22	and fifteen (15) persons in single-family dwelling units, according to the following:

1	1. An application for special accommodation must demonstrate to the	
2	satisfaction of the Director:	
3	a. That the needs of the residents of the domestic violence shelter make it	
4	necessary for the residents to live together in a group of the size proposed; and	
5	b. That adverse impacts on the neighborhood from the increased density	
6	will be mitigated.	
7	2. The Director shall take into account the size, shape and location of the	
8	dwelling unit and lot, the traffic and parking conditions on adjoining and neighboring streets,	
9	the vehicle usage to be expected from residents, staff and visitors, and any other circumstances	
10	the Director determines to be relevant as to whether the proposed increase in density will	
11	adversely impact the neighborhood.	
12	3. An applicant shall modify the proposal as needed to mitigate any adverse	
13	impacts identified by the Director or the Director shall deny the request for special	
14	accommodation.	
15	4. A grant of special accommodation permits a dwelling to be inhabited only	
16	according to the terms and conditions of the applicant's proposal and the Director's decision. If	
17	circumstances materially change or the number of residents increases, or if adverse impacts	
18	occur that were not adequately mitigated, the Director shall revoke the grant of special	
19	accommodation and require the number of people in the dwelling to be reduced to eight unless	
20	a new grant of special accommodation is issued for a modified proposal.	
21	5. A decision to grant special accommodation is a Type 1 Master Use Permit	
22	decision (See Chapter 23.76) that shall be recorded with the King County Division of Records	
23	and Elections.	
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1	B. The Director may grant reasonable accommodation to individuals who are
2	handicapped within the meaning of 42 U.S.C. 3602, in order for them to live in a household of
3	more than eight (8) persons, according to the following:
4	1. An applicant for reasonable accommodation must demonstrate to the
5	satisfaction of the Director that the handicap of the proposed residents makes it necessary for
6	them to live in a household of the size proposed in order to have equal opportunity to use and
7	enjoy a dwelling.
8	2. The Director shall determine what adverse land use impacts, including
9	cumulative impacts, if any, would result from granting the proposed accommodation. The
10	Director shall take into account the size, shape and location of the dwelling unit and lot; the
11	traffic and parking conditions on adjoining and neighboring streets; vehicle usage to be
12	expected from residents, staff and visitors; and any other circumstances the Director
13	determines to be relevant.
14	3. The Director shall consider the applicant's need for accommodation in light
15	of the anticipated land use impacts, and the Director may impose conditions in order to make
16	the accommodation reasonable in light of those impacts.
17	4. A grant of reasonable accommodation permits a dwelling to be inhabited only
18	according to the terms and conditions of the applicant's proposal and the Director's decision. If
19	the Director determines that the accommodation has become unreasonable because
20	circumstances have changed or adverse land use impacts have occurred that were not
21	anticipated, the Director shall rescind or modify the decision to grant reasonable
22	accommodation.

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1	5. A decision to grant reasonable accommodation is a Type 1 Master Use Permit
2	decision (see Chapter 23.76) that shall be recorded with the King County Division of Records
3	and Elections.
4	6. Nothing herein shall prevent the Director from granting reasonable
5	accommodation to the full extent required by federal or state law.))
6	* * *
7	Section 17. Section 23.44.016 of the Seattle Municipal Code, last amended by Ordinance
8	126509, is amended as follows:
9	23.44.016 Parking and garages
10	* * *
11	B. Access to parking
12	1. Vehicular access to parking from an improved street, alley, or easement is
13	required if parking is required pursuant to Section 23.54.015.
14	2. Access to parking is permitted through a required yard abutting a street only if
15	the Director determines that one of the following conditions exists:
16	* * *
17	f. Parking access must be from the street in order to provide access to a
18	parking space that complies with the ((Washington State)) Seattle Building Code, Chapter 11; or
19	* * *
20	F. Appearance of garages ((entrances))
21	* * *
22	Section 18. Section 23.44.017 of the Seattle Municipal Code, last amended by Ordinance
23	126509, is amended as follows:

1	23.44.017 Density limits
2	* * *
3	B. The following provisions apply in RSL zones:
4	1. The minimum lot area per dwelling unit is 2,000 square feet.
5	2. Except as provided in subsection 23.44.017.B.3, when calculation of the
6	number of dwelling units allowed according to subsection 23.44.017.B.1 results in a fraction of a
7	unit, any fraction up to and including 0.85 constitutes zero additional units, and any fraction over
8	0.85 constitutes one additional unit.
9	3. For lots in existence on ((the effective date of the ordinance introduced as
10	Council Bill 119444)) April 19, 2019, if the number of dwelling units allowed according to
11	subsection ((23.44.017.B.2)) 23.44.017.B.1 equals less than two, two units are allowed.
12	* * *
13	Section 19. Section 23.44.018 of the Seattle Municipal Code, enacted by Ordinance
14	125791, is amended as follows:
15	23.44.018 Maximum dwelling unit size in RSL zones
16	
	The maximum net unit area of any dwelling unit in RSL zones, including any floor area in an
17	The maximum net unit area of any dwelling unit in RSL zones, including any floor area in an accessory dwelling unit, is 2,200 square feet, except as provided in subsection 23.44.018.B.
17 18	
	accessory dwelling unit, is 2,200 square feet, except as provided in subsection 23.44.018.B.
18	accessory dwelling unit, is 2,200 square feet, except as provided in subsection 23.44.018.B. A. The following floor area is exempt from the maximum net unit area limit:
18 19	accessory dwelling unit, is 2,200 square feet, except as provided in subsection 23.44.018.B. A. The following floor area is exempt from the maximum net unit area limit: 1. All stories, or portions of stories, that are underground.

1	B. Certain additions ((-))
2	1. The limit of ((subsection 23.44.018.A)) this Section 23.44.018 shall not apply
3	to an addition to single-family residences existing on ((the effective date of the ordinance
4	introduced as Council Bill 119444)) April 19, 2019, if the addition:
5	a. Adds floor area equal to or less than 20 percent of the floor area that
6	existed on ((the effective date of the ordinance introduced as Council Bill 119444)) April 19,
7	<u>2019;</u> or ((-))
8	b. Adds floor area only by adding or expanding a second-story, provided
9	that the second-story addition is directly above a portion of the dwelling unit that existed prior to
10	((the effective date of the ordinance introduced as Council Bill 119444)) April 19, 2019. For
11	purposes of this subsection ((23.44.018.B.2)) 23.44.018.B.1, portions of a story that extend no
12	more than 4 feet above existing or finished grade, whichever is lower, shall not be considered in
13	the calculation of <u>the</u> number of stories.
14	((3)) <u>2</u> . Only one addition to any single-family residence may be exempted under
15	this subsection 23.44.018.B.
16	* * *
17	Section 20. Section 23.44.041 of the Seattle Municipal Code, last amended by Ordinance
18	126509, is amended as follows:
19	23.44.041 Accessory dwelling units
20	A. General provisions. The Director may authorize an accessory dwelling unit, and that
21	dwelling unit may be used as a residence, only under the following conditions:
22	* * *

1	((3. In an NR1, NR2, and NR3 zone, any number of related persons may occupy			
2	each unit on a lot with one or more accessory dwelling units. If unrelated persons occupy any			
3	dwelling unit, the total number of persons occupying all dwelling units may not altogether			
4	exceed eight if there is one accessory dwelling unit on the lot. If two accessory dwelling units			
5	exist on the lot, the total number of unrelated persons occupying all units may not altogether			
6	exceed 12.			
7	4. In RSL zones, any number of related persons may occupy each principal unit,			
8	or each principal unit plus an associated accessory dwelling unit. If unrelated persons occupy			
9	either unit, the total number of persons occupying the principal unit plus an associated			
10	accessory dwelling unit may not altogether exceed eight.))			
11	((5)) <u>3</u> . In NR1, NR2, and NR3 zones, accessory dwelling units are subject to			
12	the tree requirements in subsection 23.44.020.A.2.			
13	$((\Theta))$ <u>4</u> . No off-street parking is required for accessory dwelling units. An			
14	existing required parking space may not be eliminated to accommodate an accessory dwelling			
15	unit unless it is replaced elsewhere on the lot.			
16	* * *			
17	C. Detached accessory dwelling units. Detached accessory dwelling units are			
18	subject to the following additional conditions: 1. Detached accessory dwelling units are required			
19	to meet the additional development standards set forth in Table A for 23.44.041.			
Table A for 23.44.041Development standards for detached accessory dwelling units 1, 2				
	* * *			
	f. Maximum size The gross floor area of a detached accessory dwelling unit may not exceed 1,000 square feet excluding garage and <u>exterior-only accessed</u> storage areas, covered porches and covered decks that are less than 25 square feet in area, and gross floor area that is underground. Up to 35 square feet of floor area dedicated to long-term bicycle parking shall be exempt from the gross floor			

	1									
	parking area shall t emphasizing user c where bicyclists are parking. Where pra	a detached accesso be provided in a safe onvenience and the e not required to can acticable, long term commodate differen	e and convenient lo ft deterrence, and sl rry bicycles on stair bicycle parking sha	cation, hall be located is to access the all include a variety						
		* * *								
i. Minimum rear yard	yard if it is not with	ory dwelling unit ma nin 5 feet of any lot case a detached acce	line, unless the lot	line is adjacent to						
		* * *								
k. Maximum Lot width (feet)										
height limits ^{7, 8, 9}	Less than 30	30 up to 40	40 up to 50	50 or greater						
(1) Base structure height limit (in feet) $10, 11$	14	16	18	18						
		* * *								
1. Minimum separation from principal structure	5 feet <u>including eav</u>	ves and gutters of al	<u>l structures</u>							
		* * *								
Footnotes to Table A for 23.44.041 ¹ The Director may allow an exception to standards a through f and h through k pursuant to subsection 23.44.041.C.2, for converting existing accessory structures to a detached accessory dwelling unit, including additions to an existing accessory structure. *** ¹⁰ Open railings that accommodate roof decks may extend 4 feet above the base structure height limit. ¹¹ Attached decks that are portions of a detached accessory dwelling unit are allowed in the required rear yard and up to the applicable height limit, including additions allowed to a detached accessory dwelling unit under subsection 23.44.014.C.4.										
		* * *								
2. C	onversion of accesso	ory structures. An e	xisting accessory st	ructure that is not						
located in a require	d front yard, or that	is located in a front	yard where Section	n 23.40.030 or						
 23.40.035 applies, may be converted into a detached accessory dwelling unit if the structure complies with the minimum standards set forth in Sections ((22.206.010)) 22.206.020 through 22.206.140 ((of the Housing and Building Maintenance Code)) and with the Seattle Residential 										

1	Code, if work requiring a permit is performed on the structure or has previously been performed
2	without a permit. To allow the conversion of an existing accessory structure, the Director may
3	allow an exception to one or more of the development standards for accessory dwelling units
4	contained in standards a through f, and h through k, listed in Table A for 23.44.041. ((, provided
5	the conversion does not increase the structure's nonconformity with the standard.)) These
6	exceptions also apply to any additions to an existing accessory structure. An existing accessory
7	structure may be converted if the applicant can demonstrate that the accessory structure existed
8	prior to December 31, 2017, as an accessory structure. If an accessory structure existing prior to
9	December 31, 2017, was replaced to the same configuration in accordance with the standards of
10	Section 23.42.112, then the replacement structure also qualifies for conversion under this
11	subsection 23.44.041.C.2. For purposes of this subsection 23.44.041.C.2, the term "conversion"
12	means either keeping the accessory structure intact or removing and rebuilding the accessory
13	structure, provided that any expansion or relocation of the accessory structure complies with the
14	development standards for detached accessory dwelling units.
15	* * *
16	Section 21. Section 23.45.514 of the Seattle Municipal Code, last amended by Ordinance
17	126509, is amended as follows:
18	23.45.514 Structure height
19	* * *
20	I. Rooftop features
21	* * *
22	4. In LR zones, the following rooftop features may extend 10 feet above the
23	height limit set in subsections 23.45.514.A and 23.45.514.F, if the combined total coverage of

1	all features in subsections ((23.45.514.J.4.a)) 23.45.514.I.4.a through ((23.45.514.J.4.f))		
2	23.45.514.I.4.f does not exceed 15 percent of the roof area (or 20 percent of the roof area if the		
3	total includes screened mechanical equipment):		
4	a. Stair penthouses, except as provided in subsection 23.45.514.I.6;		
5	b. Mechanical equipment;		
6	c. Play equipment and open-mesh fencing that encloses it, if the fencing is		
7	at least 5 feet from the roof edge;		
8	d. Chimneys;		
9	e. Wind-driven power generators; and		
10	f. Minor communication utilities and accessory communication devices,		
11	except that height is regulated according to the provisions of Section 23.57.011.		
12	* * *		
13	Section 22. Section 23.45.518 of the Seattle Municipal Code, last amended by Ordinance		
14	126509, is amended as follows:		
15	23.45.518 Setbacks and separations		
16	A. LR zones		
17	* * *		
18	2. Upper-level setbacks in LR2 and LR3 zones		
19	a. An upper-level setback of 12 feet from the front lot line is required for		
20	all portions of a structure above the following height:		
21	1) Forty-four feet for zones with a height limit of 40 feet; and		
22	2) Fifty-four feet for zones with a height limit of 50 feet.		

1	b. An upper-level setback of 12 feet from each side or rear lot line that
2	abuts a lot zoned single-family is required for all portions of the structure above 34 feet in height.
3	c. Projections allowed in subsection 23.45.518.H are allowed in upper-
4	level setbacks.
5	d. Structures allowed in subsection ((23.45.518.J)) <u>23.45.518.I</u> are not
6	allowed in upper-level setbacks.
7	e. Rooftop features are not allowed in upper-level setback except as
8	follows:
9	1) A pitched roof, other than a shed roof or butterfly roof, is
10	allowed in the upper-level setback if all parts of the roof are pitched at a rate of not less than 6:12
11	and not more than 12:12.
12	2) Open railings may extend up to 4 feet above the height at which
13	the setback begins.
14	3) Parapets may extend up to 2 feet above the height at which the
15	setback begins.
16	B. MR zones
17	* * *
18	2. Upper-level setbacks in MR zones
19	a. For lots abutting a street that is less than 56 feet in width, all portions of
20	the structure above 70 feet in height must be set back 15 feet from the front lot line abutting that
21	((right of way)) <u>street</u> .
22	b. Projections allowed in subsection 23.45.518.H are allowed in upper-
23	level setbacks.

	D6a
1	c. Structures allowed in subsection ((23.45.518.J)) 23.45.518.I are not
2	allowed in upper-level setbacks.
3	d. Rooftop features are not allowed in upper-level setback except as
4	follows:
5	1) Open railings may extend up to 4 feet above the height at which
6	the setback begins.
7	2) Parapets may extend up to 2 feet above the height at which the
8	setback begins
9	* * *
10	Section 23. Section 23.45.524 of the Seattle Municipal Code, last amended by Ordinance
11	125272, is amended as follows:
12	23.45.524 Landscaping standards
13	A. Landscaping requirements
14	1. Standards. All landscaping provided to meet requirements under this Section
15	23.45.524 shall meet standards promulgated by the Director to provide for the long-term health,
16	viability, and coverage of plantings. These standards may include, but are not limited to, the type
17	and size of plants, number of plants, spacing of plants, depth and quality of soil, use of drought-
18	tolerant plants, and access to light and air for plants.
19	2. Green Factor requirement
20	a. Landscaping that achieves a Green Factor score of 0.6 or greater,
21	determined as set forth in Section 23.86.019, is required for any lot within an LR zone if
22	construction of more than one new dwelling unit or a congregate residence is proposed on the
23	site. The addition of any new dwelling unit that does not increase the floor area on the site is

	D6a	
1	exempt from the Green Factor requirement. ((Vegetated walls may not count towards more than	
2	25 percent of a lot's Green Factor score.))	
3	b. Landscaping that achieves a Green Factor score of 0.5 or greater,	
4	determined as set forth in Section 23.86.019, is required for any lot within an MR or HR zone if	
5	construction of more than one new dwelling unit or a congregate residence is proposed on the	
6	site. The addition of any new dwelling unit that does not increase the floor area on the site is	
7	exempt from the Green Factor requirement.	
8 9	* * * Section 24. Section 23.45.529 of the Seattle Municipal Code, last amended by Ordinance	
10	125791, is amended as follows:	
11	23.45.529 Design standards	
12	* * *	
13	D. Treatment of side facades that are not street-facing. For the purposes of this subsection	
14	23.45.529.D, a side facade that is not street-facing includes all vertical surfaces enclosing interior	
15	space, including gables and dormers, as shown in Exhibit A for 23.45.529, if located within 10	
16	feet of a side lot line.	
17	1. If the side facade of a structure that is not street-facing exceeds 1,000 square	
18	feet in area, one of the following must be met:	
19	a. A portion of the side facade with a minimum area of 250 square feet and	
20	a maximum area of 750 square feet shall project or be recessed from abutting facade planes by a	
21	minimum depth of 18 inches; or	
22	b. The side facade shall include vertical or horizontal variations in	
23	building materials or color, covering a minimum of 25 percent of the facade surface.	

	Doa
1	2. Structures shall be designed to maintain the privacy of dwelling units by
2	minimizing placement of proposed windows where they would directly align with windows on
3	the side facade of a structure on an abutting lot located within 20 feet of the side property line or
4	by use of fencing, screening, landscaping, or translucent windows to create privacy between
5	buildings.
6	* * *
7	G. Design standards for townhouse developments
8	1. Building orientation. Townhouse developments shall maximize the orientation
9	of individual units to the street by complying with one of the following conditions:
10	a. ((At)) When multiple buildings are located on a lot, at least 50 percent
11	of the townhouse units shall be located so that there is no intervening principal structure between
12	the unit and the street, unless the intervening principal structure was established under permit as
13	of October 31, 2001, or was granted a permit on October 31, 2001, and the permit has not
14	expired; or
15	b. All townhouse units without a street-facing facade shall have direct
16	access to a common amenity area meeting the requirements of Section 23.45.522 that either
17	abuts the street or is visible and accessible from the street by a clear pedestrian pathway.
18	2. Pedestrian pathway. A clear pedestrian pathway from the street to the entrance
19	of each townhouse unit shall be provided. The pedestrian pathway may be part of a driveway,
20	provided that the pathway is differentiated from the driveway by pavement color, texture, or
21	similar technique. Signage identifying townhouse unit addresses and the directions to the unit
22	entrance(s) from the street shall be provided.

1 3. Pedestrian entry. Each townhouse unit with a street-facing facade shall have a 2 pedestrian entry on the street-facing facade that is designed to be a visually prominent feature 3 through the use of covered stoops, porches, or other architectural entry features. For townhouse 4 units on corner lots, a visually prominent pedestrian entry is required on only one of the street-5 facing facades. 4. Architectural expression. Architectural detail or composition shall be provided 6 7 to visually identify each individual townhouse unit, as seen from the public street. Design 8 elements such as trim or molding, modulation, massing, color and material variation, or other 9 similar features may be used to achieve visual identification of individual units. Rooftop 10 features, such as dormers or clerestories, or roofline variation may be used to visually identify 11 individual townhouse units. * * * 12 Section 25. A new Section 23.45.600 is added to the Seattle Municipal Code as follows: 13 14 23.45.600 Major Phased Developments in Midrise zones 15 A. In a Midrise zone, an applicant may seek approval of a Major Phased Development. A 16 Major Phased Development proposal is subject to the provisions of the zone and shall meet the 17 following thresholds: 18 1. Minimum site size of 5 acres, composed of contiguous parcels or parcels 19 divided only by one or more rights-of-way. 20 2. The proposed project at time of application is a single, functionally interrelated 21 campus, contains more than one building, with a minimum total number of 500 dwelling units, 22 and will meet Mandatory Housing Affordability requirements pursuant to Section 23.58C.005 23 using the performance option on site.

	Doa
1	3. The first phase of the development consists of at least 100 dwelling units.
2	4. At time of application, the project is consistent with the general character of
3	development anticipated by Land Use Code regulations.
4	5. The site shall be within 2,640 feet of an existing or planned light rail station.
5	B. A Major Phased Development application shall be submitted, evaluated, and approved
6	according to the following:
7	1. The application shall contain a level of detail that is sufficient to reasonably
8	assess anticipated impacts, including those associated with a maximum build-out, within the
9	timeframe requested for Master Use Permit extension.
10	2. A Major Phased Development component shall not be approved unless the
11	Director concludes that anticipated environmental impacts, such as traffic, open space, shadows,
12	construction impacts and air quality, are not significant or can be effectively monitored and
13	conditions imposed to mitigate impacts over the extended life of the permit, or any such impacts
14	have been addressed through the State Environmental Policy Act (SEPA).
15	3. Expiration or renewal of a permit for the first phase of a Major Phased
16	Development is subject to the provisions of Chapter 23.76. The Director shall determine the
17	expiration date of a permit for subsequent phases of the Major Phased Development through the
18	analysis provided for above; such expiration shall be no later than 15 years from the date of
19	issuance.
20	C. Changes to the approved Major Phased Development
21	1. When an amendment to a Master Use Permit with a Major Phased
22	Development component is requested, the Director shall determine whether the amendment is
23	minor or not.

1	a. A minor amendment is one that meets the following criteria:
2	1) Substantial compliance with the approved site plan and
3	conditions imposed in the existing Master Use Permit with the Major Phased Development
4	component with no substantial change in the mix of uses and no major departure from the bulk
5	and scale of structures originally proposed; and
6	2) Compliance with applicable requirements of this Title 23 in
7	effect at the time of the original Master Use Permit approval; and
8	3) No significantly greater impact would occur.
9	2. If the Director determines that the amendment is minor, the Director may
10	approve a revised site plan as a Type I decision. The Master Use Permit expiration date of the
11	original approval shall be retained.
12	3. If the Director determines that the amendment is not minor, the applicant may
13	either continue under the existing Major Phased Development approval or may submit a revised
14	Major Phased Development application. The revised application shall be the subject of a Type II
15	decision. Only the portion of the site affected by the revision shall be subject to regulations in
16	effect on the date of the revised Major Phased Development application, notwithstanding any
17	provision of Chapter 23.76. The decision may retain or extend the existing expiration date on the
18	portion of the site affected by the revision.
19	* * *
20	Section 26. Section 23.47A.012 of the Seattle Municipal Code, last amended by
21	Ordinance 126548, is amended as follows:
22	23.47A.012 Structure height
23	* * *

	Lofstedt/Graves/Saunders SDCI 2021 Omnibus ORD D6a
1	C. Rooftop features
2	* * *
3	3.Solar collectors
4	a. In zones with mapped height limits of 30 ((or 40)) to 55 feet,
5	solar collectors may extend up to 4 feet above the otherwise applicable height limit, with
6	unlimited rooftop coverage.
7	b. In zones with height limits of 65 feet or more, solar collectors
8	may extend up to 7 feet above the otherwise applicable height limit, with unlimited rooftop
9	coverage.
10	* * *
11	Section 27. Section 23.47A.014 of the Seattle Municipal Code, last amended by
12	Ordinance 126509, is amended as follows:
13	23.47A.014 Setback requirements
14	* * *
15	B. Setback requirements for lots abutting or across the alley from residential zones
16	* * *
17	2. An upper-level setback is required along the portion of any rear or side lot line
18	that abuts a lot or portion of a lot in an LR, MR, or HR zone or that abuts a portion of a lot that is
19	zoned ((both)) commercial. If the abutting lot is zoned both commercial and LR, MR, or HR
20	((if)) and the commercial zoned portion of the abutting lot is less than 50 percent of the width or
21	depth of the lot, the upper-level setback is measured perpendicular to the abutting lot line, as
22	follows:

1 a. Ten feet for portions of structures above 13 feet in height to a maximum 2 of 65 feet; and 3 b. For each portion of a structure above 65 feet in height, additional 4 setback at the rate of 1 foot of setback for every 10 feet by which the height of such portion 5 exceeds 65 feet, up to a maximum setback of 20 feet (Exhibit B for 23.47A.014). * * * 6 7 Section 28. Section 23.48.040 of the Seattle Municipal Code, last amended by Ordinance 8 125792, is amended as follows: 23.48.040 Street-level development standards 9 * * * 10 11 C. Development standards for required street-level uses. Street-level uses that are 12 required by subsection 23.48.005.D, 23.48.605.C, or 23.48.805.B, and street-level uses exempt 13 from FAR calculations under the provisions of subsection 23.48.220.B.2, 23.48.620.B.2, 14 23.48.720.B.2, or 23.48.820.B, whether required or not, shall meet the following development 15 standards. In the SM-NG zone, where street-level use requirements apply to a mid-block 16 corridor, these standards shall be applied as if the mid-block corridor were a street. * * * 17 18 2. There is no minimum frontage requirement for street-level uses provided at 19 locations where they are not required but are exempt from FAR calculations under the provisions 20 of subsections 23.48.220.B.2, 23.48.620.B.2, 23.48.720.C.4, or 23.48.820.B. * * * 21 22 Section 29. Section 23.48.245 of the Seattle Municipal Code, last amended by Ordinance 23 126157, is amended as follows:

1	23.48.245 Upper-level development standards in South Lake Union Urban Center
2	* * *
3	B. Floor area limits and podium heights. The following provisions apply to development
4	in the SM-SLU 100/65-145, SM-SLU 85-280, SM-SLU 85/65-160, SM-SLU 175/85-280, and
5	SM-SLU 240/125-440 zones located within the South Lake Union Urban Center:
6	* * *
7	5. Aerial connections. Structures that use an additional increment of floor area
8	provided in subsection ((23.48.220.B.3.b)) 23.48.220.A.3.b may be connected by up to three
9	aerial connections. The combined floor area in all aerial connections may not exceed 2,130
10	square feet and no one aerial connection may exceed 805 square feet. The floor area of aerial
11	connections does not count toward the floor area limits of subsections 23.48.245.B.1 or
12	23.48.245.B.2. For purposes of this subsection 23.48.245.B.5, "aerial connections" are enclosed
13	connections between structures that are located on the same block and that do not cross above
14	public right-of-way.
15	* * *
16	Section 30. Section 23.48.620 of the Seattle Municipal Code, last amended by Ordinance
17	126131, is amended as follows:
18	23.48.620 Floor area ratio in SM-U zones
19	* * *
20	D. Additional increment of chargeable floor area above the maximum FAR. For all SM-
21	U zones, an additional increment of $((0.5))$ <u>1.0</u> FAR is permitted above the maximum FAR of the
22	zone for a lot that includes residential dwelling units that comply with all of the following
23	conditions:

1	1. Unit number and size. The structure includes a minimum of ten dwelling units
2	that each have a minimum area of 900 gross square feet and include three or more bedrooms; and
3	2. Amenity area. Each dwelling unit shall have access to an outdoor amenity area
4	that is located on the same story as the dwelling unit and meets the following standards:
5	a. The amenity area has a minimum area of 1,300 square feet and a
6	minimum horizontal dimension of 20 feet; and
7	b. The amenity area must be common amenity area, except that up to 40
8	percent of the amenity area may be private provided that the private and common amenity area
9	are continuous and are not separated by barriers more than 4 feet in height; and the private
10	amenity areas are directly accessible from units meeting these requirements; and
11	c. The common amenity area includes children's play equipment; and
12	d. The common amenity area is located at or below a height of 85 feet.
13	* * *
14	Section 31. Section 23.48.622 of the Seattle Municipal Code, last amended by Ordinance
15	125267, is amended as follows:
16	23.48.622 Extra floor area in SM-U zones
17	A. Means to achieve extra floor area above the base FAR, or above the additional
18	increment of chargeable floor area allowed above the base FAR by subsection 23.48.620.B
19	1. General. The applicant shall:
20	a. Achieve 65 percent of the extra floor area on the lot by using bonus
21	residential floor area for affordable housing pursuant to Section 23.58A.014 or bonus non-
22	residential floor area for affordable housing and child care pursuant to Section 23.58A.024; and

1	b. Achieve 35 percent of the extra floor area through the use of one or
2	more of the following options:
3	1) Acquiring open space, Landmark, or vulnerable masonry TDR
4	or TDP according to Sections 23.48.623 and 23.58A.042; or
5	2) Providing open space amenities according to Sections 23.48.624
6	and 23.58A.040.
7	2. Extra floor area in mixed-use projects. In a project that exceeds the base FAR,
8	or exceeds the increment of additional chargeable floor area allowed above the base FAR under
9	subsection 23.48.620.B, and that includes both residential and non-residential uses, the amount
10	of extra residential floor area and extra non-residential floor area to be obtained shall be
11	calculated as follows:
12	a. Relative to the total chargeable gross floor area of all uses in the
13	project, determine the percentage that is in residential use and the percentage that is in non-
14	residential use.
15	b. Determine the total amount of extra floor area in the project above the
16	base FAR, or above the increment of additional chargeable floor area allowed above the base
17	FAR under subsection 23.48.620.B, and, using the percentages derived in subsection
18	((23.48.622.B.1)) 23.48.622.A.2.a, divide this total amount to determine the share of extra floor
19	area that is to be obtained as extra residential floor area and the share that is to be obtained as
20	extra non-residential floor area according to the applicable provisions of the zone.
21	* * *
22	Section 32. Section 23.48.720 of the Seattle Municipal Code, last amended by Ordinance
23	126157, is amended as follows:

1	23.48.720 Floor area ratio (FAR) in SM-UP zones
2	* * *
3	B. Additional increment of floor area above the maximum FAR. On lots that include uses
4	or features specified in this subsection 23.48.720.B, an additional amount of chargeable floor
5	area is permitted above the maximum FAR as follows:
6	* * *
7	4. For all SM-UP zones, an additional increment of up to $((-5))$ <u>1.0</u> FAR is
8	permitted above the maximum FAR of the zone for a lot that includes residential dwelling units
9	that comply with all of the following conditions:
10	a. Unit number and size. The structure includes a minimum of ten
11	dwelling units that each have a minimum area of 900 gross square feet and include three or more
12	bedrooms; and
13	b. Amenity area. Each dwelling unit shall have access to an outdoor
14	amenity area that is located on the same story as the dwelling unit and meets the following
15	standards:
16	1) The amenity area has a minimum area of 1,300 square feet and a
17	minimum horizontal dimension of 20 feet; and
18	2) The amenity area must be common amenity area, except that up
19	to 40 percent of the amenity area may be private provided that the private and common amenity
20	area are contiguous and are not separated by barriers more than 4 feet in height; and the private
21	amenity areas are directly accessible from units meeting these requirements; and
22	3) The common amenity area includes children's play equipment;
23	and

4) The common amenity area is located at or below a height of 85

2 feet.

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Section 33. Section 23.49.181 of the Seattle Municipal Code, last amended by Ordinance 124919, is amended as follows:

* * *

23.49.181 Bonus floor area for affordable housing in the PSM 85-120 zone

B. Permitting ((Conditions)) conditions

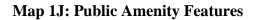
8 1. Master Use Permit. The Master Use Permit application to establish any bonus 9 floor area under this Section 23.49.181 shall include a calculation of the total amount of bonus 10 floor area sought and shall identify the quantity and type of affordable housing to be provided to 11 satisfy the conditions to such bonus floor area. The application shall include the proposed 12 location of the affordable housing. If any of the affordable housing is proposed to be within the 13 area defined on Map A for Section 23.49.180 where additional height is permitted, the 14 application shall include the location of the affordable housing within that area and its 15 distribution within the proposed building(s). If any of the affordable housing is not to be 16 provided within the area defined on Map A for Section 23.49.180 where additional height is 17 permitted, the application shall include the address, legal description, dimensions and ownership 18 of the other lot(s), and the approval of the Director of Housing for the affordable housing to be 19 provided on the other lot(s), pursuant to subsection 23.49.181.E.3. The Director shall, at the time 20 of issuance of any Master Use Permit decision approving any bonus floor area, issue a Type I 21 decision as to the amount of bonus floor area to be allowed and the conditions to such bonus 22 floor area. A declaration signed by the applicant and any other owners of the lot(s) on which the 23 project using the bonus floor area is to be built and any other owners, or persons with control, of

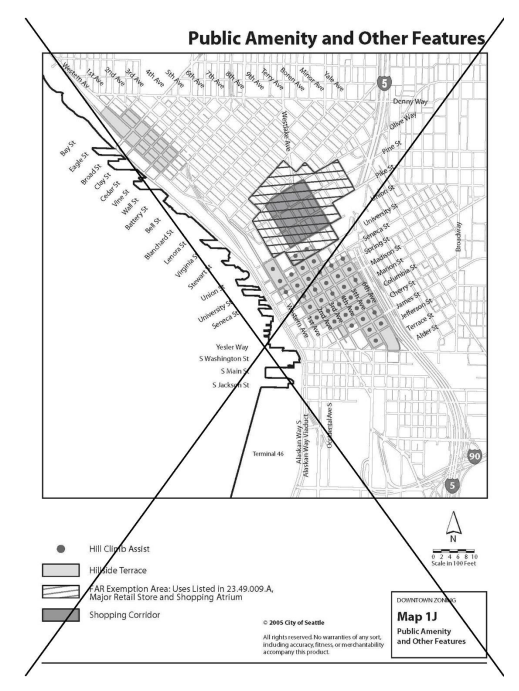
1 the lot(s) where the affordable housing will be located, on a form approved by the Director, 2 specifying the amount of bonus floor area, the legal descriptions of the lot where the bonus floor 3 area will be used and each other lot where affordable housing will be located, and the conditions, 4 must be executed and recorded as a condition to issuance of the Master Use Permit for a 5 development to include bonus floor area. If a change in the total bonus floor area to be 6 developed, or a change in the location of the affordable housing approved by the Director of 7 Housing pursuant to subsection 23.49.181.E.3, results in adjustment to one or more conditions, 8 the declaration and any related conditions of the Master Use Permit may be amended, with the 9 written approval of the Director, as a Type I decision. In requesting amendment of a declaration 10 under this subsection 23.49.181.B and any related conditions of the Master Use Permit, the applicant may elect, consistent with subsection ((23.76.026.G)) 23.76.026.E, that the provisions of this Section 23.49.181 as in effect on the date of the Director's action on that request, rather than any earlier date applicable under Section 23.76.026, apply for purposes of the amendment to the Master Use Permit.

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* * *

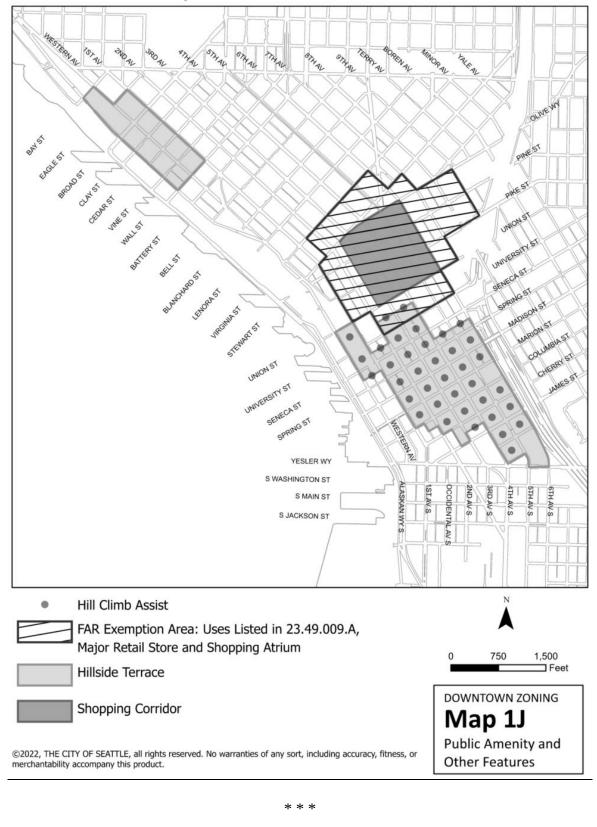
Section 34. Map 1J for Chapter 23.49 of the Seattle Municipal Code, last amended by Ordinance 124680, is amended as follows:





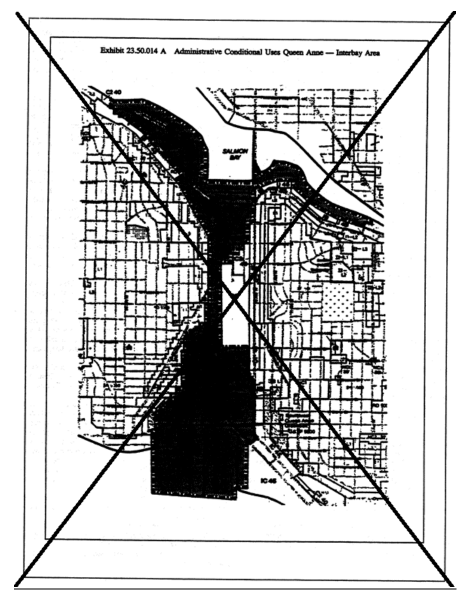


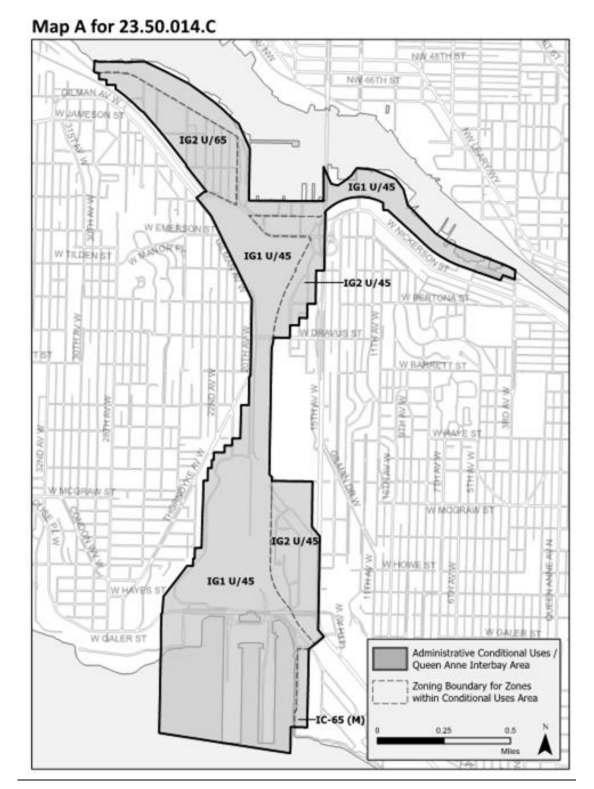




1	Section 35. Section 23.50.014 of the Seattle Municipal Code, last amended by Ordinance
2	125603, is amended as follows:
3	23.50.014 Conditional uses
4	* * *
5	C. Administrative Conditional Uses/Queen Anne Interbay Area. Within the area shown
6	on ((Exhibit 23.50.014 A)) Map A for 23.50.014.C, the uses listed in subsections 23.50.014.C.1
7	and 23.50.014.C.2 ((of this section)) shall be administrative conditional uses and may be
8	permitted by the Director when the provisions of ((this section and)) subsection 23.50.014. A ((of
9	Section 23.50.014)) and 23.50.014.C are met: (((See Exhibit 23.50.014 A):))
10	1. Heavy ((Manufacturing)) manufacturing uses may be permitted as a conditional
11	use according to the following criteria:
12	a. Except shipbuilding, the use shall be located within an enclosed
13	building;
14	b. The hours of operation for all process creating any adverse impacts on
15	residentially or commercially zoned land shall be limited;
16	c. Truck and service traffic associated with the heavy manufacturing use
17	shall be directed away from streets serving lots in nonindustrial zones;
18	d. The infrastructure of the area shall be capable of accommodating the
19	traffic generated by the proposed use; and
20	e. The use shall not produce sustained or recurrent vibrations exceeding
21	0.002 g acceleration as measured on lots in nonindustrial zones.
22	2. Power plants may be permitted as a conditional use according to the following
23	criteria:

1	a. The lot is located so that large concentrations of people, particularly in
2	residential and commercial areas, are not exposed to unreasonable adverse impacts;
3	b. A facility management and transportation plan may be required. The
4	level and kind of detail to be disclosed in the plan shall be based on the probable impacts and/or
5	scale of the proposed facility, and may include discussion of transportation, noise control, and
6	hours of operation;
7	c. Measures to minimize potential odor emission and airborne pollution
8	shall meet standards of and be consistent with the Puget Sound Clean Air Agency (PSCAA), and
9	shall be incorporated into the design and operation of the facility; and
10	d. Landscaping and screening, separation from less-intensive zones, noise,
11	light and glare controls, and other measures to insure the compatibility of the use with the
12	surrounding area and to mitigate adverse impacts shall be incorporated into the design and
13	operation of the facility.
14	* * *

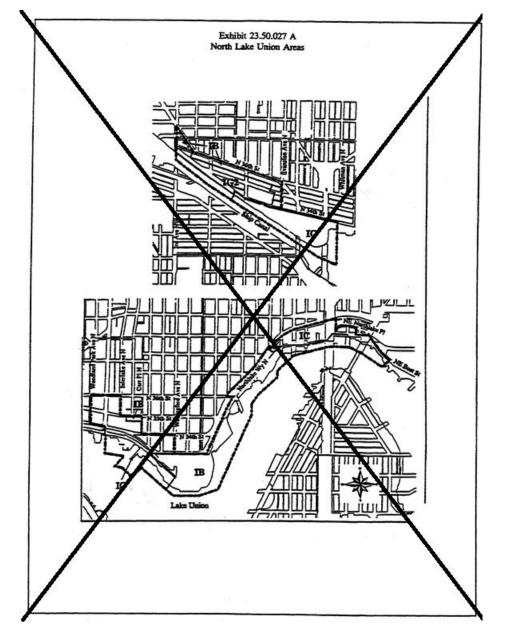


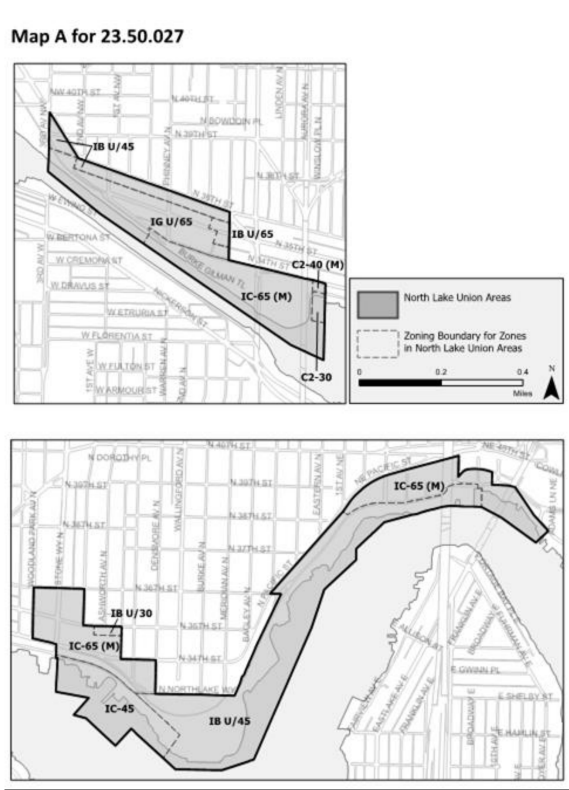


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1	Section 36. Section 23.50.027 of the Seattle Municipal Code, last amended by Ordinance
2	126452, is amended as follows:
3	23.50.027 Maximum size of nonindustrial use
4	A. Applicability
5	1. Except as otherwise provided in this Section 23.50.027, the maximum size of
6	use limits on gross floor area specified in Table A for 23.50.027 apply to principal uses on a lot,
7	and apply separately to the categories of uses. The total gross floor area occupied by uses limited
8	under Table A for 23.50.027 shall not exceed 2.5 times the area of the lot in an IG1, IG2, IB, or
9	IC zone.
10	2. The combined square footage of any one business establishment located on
11	more than one lot is subject to the size limitations on non-industrial uses specified in Table A for
12	23.50.027.
13	3. The maximum size of use limits in Table A for 23.50.027 do not apply to the
14	North Lake Union area identified in ((Exhibit)) Map A for 23.50.027. In that area no single non-
15	office use listed in Table A for 23.50.027 may exceed 50,000 square feet in size.
16	* * *





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	Doa
1	Section 37. Section 23.50.038 of the Seattle Municipal Code, last amended by Ordinance
2	124378, is amended as follows:
3	23.50.038 Industrial Commercial—Screening and landscaping
4	* * *
5	C. Additional ((Screening and Landscaping Requirements for Specific Uses.)) screening
6	and landscaping requirements for specific uses
7	1. Surface ((Parking Areas for More Than Five Vehicles.)) parking areas for more
8	than five vehicles
9	* * *
10	e. Surface parking areas for ten or fewer cars shall be screened by 3-foot-
11	high screening along the street lot line.
12	f. Surface parking areas for more than ten cars shall be screened by 3 foot
13	high screening and ((street)) trees along the street lot lines.
14	g. Surface parking areas for more than 50 cars shall provide 3 foot high
15	screening and ((street)) trees along the street lot lines, as well as interior landscaping.
16	* * *
17	8. Screening and location of parking in an IC ((85-160)) <u>85-175</u> zone. Those
18	developments that gain extra floor area above the base FAR in an IC (($85-160$)) $85-175$ zone are
19	subject to the following, in addition to any other applicable parking screening requirements in
20	this subsection 23.50.038.C.
21	* * *
22	Section 38. Section 23.51A.002 of the Seattle Municipal Code, last amended by
23	Ordinance 126518, is amended as follows:

23.51A.002 Public facilities in neighborhood residential zones

* * *

C. Expansion of uses in public facilities

1. Major ((Expansion)) expansion. Major expansions may be permitted for uses in public facilities allowed in subsections 23.51A.002.A and 23.51A.002.B according to the same provisions and procedural requirements as described in these subsections. Except as provided in subsection 23.51A.002.C.2.a, a major expansion of a public facility use occurs when the proposed expansion would not meet development standards or would exceed either 750 square feet or ((10)) ten percent of its existing area, whichever is greater, including gross floor area and areas devoted to active outdoor uses other than parking.

2. Minor ((Expansion)) expansion. When an expansion falls below the major
 expansion threshold level, it is a minor expansion. Minor expansions may be permitted for uses
 in public facilities allowed in subsections 23.51A.002.A and 23.51A.002.B according to the
 provisions of Chapter 23.76 ((, Procedures for Master Use Permits and Council Land Use
 Decisions,)) for a Type I Master Use Permit when the development standards of the zone in
 which the public facility is located are met or as follows:

a. For existing sewage treatment plants for which there is a current
Department of Ecology order requiring corrective action and the expansion falls below the major
expansion threshold level, as a Type I Master Use Permit, the Director may waive or modify
applicable development standards; provided, that:

1) The expansion area is at least 50 feet from the nearest lot line;
 2) The waiver or modification of physical development standards
 is the least necessary to achieve the applicant's proposed solution; and

	D6a
1	3) The applicant submits a construction management plan, which is
2	approved by the Director.
3	b. An application vested according to the provisions of Section 23.76.026
4	may elect to apply subsection 23.51A.002.C.2.a to their project according to the provisions of
5	subsection ((23.76.026.G)) <u>23.76.026.E</u> .
6	* * *
7	Section 39. Section 23.51B.002 of the Seattle Municipal Code, last amended by
8	Ordinance 126509, is amended as follows:
9	23.51B.002 Public schools in residential zones
10	Public schools in all neighborhood residential and multifamily zones are subject to the
11	following development standards unless otherwise indicated:
12	* * *
13	E. Setbacks
14	1. General ((Requirements)) requirements
15	* * *
16	d. The exceptions of subsections ((23.44.014.D.5, D.6, D.7, D.8, D.9,
17	D.10, D.11 and D.12)) <u>23.44.014.C.5, 23.44.014.C.6, 23.44.014.C.7, 23.44.014.C.8,</u>
18	23.44.014.C.9, 23.44.014.C.10, 23.44.014.C.11, and 23.44.014.C.12 apply.
19	* * *
20	Section 40. Section 23.53.006 of the Seattle Municipal Code, last amended by Ordinance
21	126509, is amended as follows:
22	23.53.006 Pedestrian access and circulation
23	* * *

	D6a	
1	C. Within urban centers and urban villages. $((1-))$ With	in urban centers and urban
2	villages, sidewalks, curbs, and curb ramps are required when n	new lots, other than unit lots, are
3	created through the full or short subdivision platting process of	r when development is proposed
4	on a lot that abuts any existing street ((without a sidewalk)) in	any zone, except as specified in
5	subsection 23.53.006.F. If the existing street includes sidewall	s, curbs, curb ramps, and
6	accessible crossings that do not comply with the Streets Illustr	ated Right-of-Way
7	Improvements Manual or successor rule, they shall be brought	into compliance.
8	((2. Within urban centers and urban villages, if the exist	ting sidewalks, curbs, curb
9	ramps, and accessible crossings do not comply with the Right-	of-Way Improvements Manual,
10	they shall be brought into compliance when new lots, other that	n unit lots, are created through
11	the full or short subdivision process or when development is p	roposed that abuts any existing
12	street in any zone, except as specified in subsection 23.53.006	.F.))
13	* * *	
14	Section 41. Section 23.53.010 of the Seattle Municipal Code, last amended by Ordinance	
15	126509, is amended as follows:	
16	23.53.010 Improvement requirements for new streets in all z	zones
17	* * *	
18	B. Required right-of-way widths for new streets ((-))	
	Table A for Section 23.53.010	
	Zone Category	Required Right-of-Way Width
	1. NR, LR1, NC1	50 feet
	2. LR2, LR3, NC2	56 feet
	3. MR, HR, NC3, C1, C2, ((SCM)) <u>SM</u> , IB, IC	60 feet
	4. IG1, IG2	66 feet

19

1	Section 42. Section 23.54.015 of the Seattle Municipal Code, last amended by Ordinance
2	126509, is amended as follows:
3	23.54.015 Required parking and maximum parking limits
4	* * *
5	B. Required parking for specific zones and areas
6	1. Parking in downtown zones is regulated by Chapters 23.49 and 23.66, and not
7	by this Section 23.54.015.
8	2. Parking in the MPC-YT zone is regulated by Section 23.75.180 and not by this
9	Section 23.54.015.
10	3. Parking for major institution uses in the Major Institution Overlay District is
11	regulated by Sections 23.54.015 and 23.54.016.
12	4. The Director shall adopt by rule a map of frequent transit service areas based
13	on proximity to a transit station or stop served by a frequent transit route. The determination
14	whether a proposed development site is in a scheduled frequent transit service area shall be based
15	on the frequent transit service area map adopted by rule that exists on the date a project vests
16	according to the standards of Section 23.76.026, provided that a rule that takes effect on a date
17	after the project vests may be applied to determine whether the site is in a scheduled frequent
18	transit service area, at the election of the project applicant in accordance with ((Section
19	23.76.026.G)) subsection 23.76.026.E.

Table B for 23.54.015Required parking for residential uses			
Use		Minimum parking required	
	*	* *	
J.	Nursing homes ⁽⁽²⁾⁾	 space for each 2 staff doctors; plus additional space for each 3 employees; plus space for each 6 beds 	
K.	Single-family dwelling units $((3))$ 2	1 space for each dwelling unit	
	*	* *	
II. I	Residential use requirements for specific a	nreas	
	*	* *	
М.	All residential uses in commercial, RSL <u></u> and multifamily zones within urban villages that are not within urban center or the Station Area Overlay District, if the residential use is located within a frequent transit service area $1, \underline{3}$ ((4))	No minimum requirement	
	*	* *	
III. I	Multifamily residential use requirements with	th rent and income criteria	
P.	For each dwelling unit rent and income- restricted at or below 80 percent of the median income $1, ((5)) \underline{4}$	No minimum requirement	
	*	* *	
Foot	tnotes to Table B for 23.54.015 *	* *	
of the according provement of the according provement of the according provement of the according present of the according present of the according present of the according present of the according to the accor	the minimum parking requirements according commodation. In other zones, if the applicant route a special or reasonable accommodation, extor shall specify the minimum parking requires of the program that allow such reduction gas the conditions that justify the waiver are event, the development shall provide the amount tired.)) ² No parking is required for single-family re- less than 3,000 square feet in size or less than nitted through a required yard or setback abu- sections 23.44.016.B.2, 23.45.536.C.2, or 23 ³ Except as provided in Part III of Table B for	n. The parking reductions are effective only as present. When the conditions are no longer ant of minimum parking that otherwise is sidential uses on lots in any residential zone that n 30 feet in width where access to parking is utting a street according to the standards of	

Table B for 23.54.015Required parking for residential uses

^{((5)) 4} Dwelling units qualifying for parking reductions according to Part III of Table B for 23.54.015 shall be subject to a recorded restrictive housing covenant or recorded regulatory agreement that includes rent and income restrictions at or below 80 percent of median income, without a minimum household income requirement. The housing covenant or regulatory agreement including rent and income restrictions qualifying the development for parking reductions according to Part III of Table B for 23.54.015 shall be for a term of at least 15 years from the date of issuance of the certificate of occupancy and shall be recorded with the King County Recorder, signed and acknowledged by the owner(s), in a form prescribed by the Director of Housing. If these provisions are applied to a development for housing for persons 55 or more years of age, such housing shall have qualified for exemptions from prohibitions against discrimination against families with children and against age discrimination under all applicable fair housing laws and ordinances.

Use	•	Minimum parking required
I. G	eneral Public Uses and Institutions	
A.	Adult care centers ^{1, 2, 10}	1 space for each 10 adults (clients) or 1 space for each staff member, whichever is greater; plus 1 loading and unloading space for each 20 adults (clients)
В.	Child care centers ((4,)) 2, 3, 10	1 space for each 10 children or 1 space for eac staff member, whichever is greater; plus 1 loading and unloading space for each 20 children
		* * *
N.	Schools, public elementary and secondary ^{5, 7, 8}	1 space for each 80 square feet of all auditoria or public assembly rooms, or 1 space for every 8 fixed seats in auditoria or public assembly rooms containing fixed seats, for new public
		schools on a new or existing public school site
¹ W] may	modify the parking requirements purs	* * * nood residential zone as a conditional use, the Directo suant to Section 23.44.022; when the use is permitted
¹ W may purs Def stru plar or c ³ A loac loac loac by u	hen this use is permitted in a neighborh y modify the parking requirements purs multifamily zone as a conditional use, suant to Section 23.45.570. ((The Direc partment of Transportation, may allow- ctures to provide loading and unloading med transportation projects adjacent to be amount of required parking is calcula- lients that the center is designed to acc child care facility, when co-located with d/unload space required for the assisted d/unload spaces. hen family support centers are located partment of Parks and Recreation, the I up to a maximum of 15 percent, pursua	*** nood residential zone as a conditional use, the Director suant to Section 23.44.022; when the use is permitted the Director may modify the parking requirements etor, in consultation with the Director of the Seattle adult care and child care centers locating in existing g spaces on-street, if not prevented by current or their property, when no other alternative exists.)) ated based on the maximum number of staff, children ommodate on site at any one time. th an assisted living facility, may count the passenger living facility toward its required passenger within community centers owned and operated by th Director may lower the combined parking requirement

bleachers and is in a community center, the parking requirement is one space for each 350 square feet. ⁶When a library is permitted in a single-family zone as a conditional use, the Director may modify the parking requirements pursuant to Section 23.44.022; when a library is permitted in a multifamily zone as a conditional use, the Director may modify the parking requirements pursuant to Section 23.45.122; and when a library is permitted in a commercial zone, the Director may modify the parking requirements pursuant to subsection 23.44.022.L. ⁷ For public schools, when an auditorium or other place of assembly is demolished and a new one built in its place, parking requirements are determined based on the new construction. When an existing public school on an existing public school site is remodeled, additional parking is required if any auditorium or other place of assembly is expanded or additional fixed seats are added. Additional parking is required as shown on Table C for 23.54.015 for the increase in floor area or increase in number of seats only. If the parking requirement for the increased area or seating is 10 percent or less than that for the existing auditorium or other place of assembly, then no additional parking is required. ⁸ Development standard departures may be granted or required pursuant to the procedures and criteria set forth in Chapter 23.79 to reduce the required or permitted number of parking spaces. ⁹ The general requirements of lines A through O of Table C for 23.54.015 for general public uses and institutions, and requirements of subsection 23.54.016.B for Major Institution uses, are superseded to the extent that a use, structure, or development qualifies for either a greater or a lesser parking requirement (which may include no requirement) under any other provision. To the extent that a general public use, institution, or Major Institution use fits within more than one line in Table C for 23.54.015, the least of the applicable parking requirements applies. The different parking requirements listed for certain categories of general public uses or institutions shall not be construed to create separate uses for purposes of any requirements related to establishing or changing a use under this Title 23. ¹⁰ The Director, in consultation with the Director of the Seattle Department of Transportation, may allow adult care and child care centers to provide loading and unloading spaces on street, if not prevented by current or planned transportation projects adjacent to their property, when no other alternative exists.

* * *

Section 43. Section 23.54.030 of the Seattle Municipal Code, last amended by Ordinance

1 2 3 4 5

A. Parking space dimensions

23.54.030 Parking space and access standards

126157, is amended as follows:

6

7

6. No wall, post, guardrail, or other obstruction, or lot line, is permitted within the

8 <u>area for car door opening.</u> Columns or other structural elements may encroach into the parking

1

2

3

4

5

space a maximum of 6 inches on a side, except in the area for car door opening ((,)) 5 feet from the longitudinal centerline or 4 feet from the transverse centerline of a parking space (see Exhibit A for 23.54.030). ((No wall, post, guardrail, or other obstruction, or lot line, is permitted within the area for car door opening.))

* * *

B. Parking space requirements. The required size of parking spaces shall be determined 6 7 by whether the parking is for a residential, live-work, or non-residential use. In structures 8 containing residential uses and also containing either non-residential uses or live-work units, 9 parking that is clearly set aside and reserved for residential or live-work use shall meet the 10 standards of subsection 23.54.030.B.1; parking for all other uses within the structure shall meet 11 the standards of subsection 23.54.030.B.2. All uses shall provide barrier-free accessible parking 12 if required by the Seattle Building Code ((, Subtitle I of Title 22,)) or the Seattle Residential 13 Code. ((, Subtitle IA of Title 22.)) * * * 14

15 F. Curb cuts. The number of permitted curb cuts is determined by whether the parking 16 served by the curb cut is for residential or nonresidential use, and by the zone in which the use 17 is located. If a curb cut is used for more than one use or for one or more live-work units, the 18 requirements for the use with the largest curb cut requirements shall apply.

20 21 22 Seattle Department of Transportation, curb cuts are permitted according to Table A for 23 23.54.030:

19

1. Residential uses

a. Number of curb cuts

1) For lots not located on a principal arterial as designated by the

Table A for 23.54.030

Curb cuts for ((non-arterial street))) <u>lots not located on a principal arterial</u> or easemen	t
frontage		

Street or easement frontage of the lot	Number of curb cuts permitted
80 feet or less	1
Greater than 80 feet up to 160 feet	2
Greater than 160 feet up to 240 feet	3
Greater than 240 feet up to 320 feet	4
For lots with frontage in excess of 320 feet, the pattern	ern established above continues.

* * *

2	J. The Director may, as a Type I decision, ((reduce)) modify any required dimension or
3	distribution percentage of parking spaces identified in subsection 23.54.030.B.2 for
4	nonresidential uses and live-work units ((up to 3 percent)) to allow more efficient use of a
5	surface parking area or parking garage, ((except for the dimensions of parking spaces and aisles
6	for small vehicles)) when the parking area or parking garage provides adequate and safe
7	circulation.
8	* * *
9	Section 44. Section 23.55.002 of the Seattle Municipal Code, last amended by Ordinance
10	125869, is amended as follows:
11	23.55.002 Scope of provisions
12	* * *
13	C. Signs are also regulated by the provisions of Chapter 31 of the Seattle Building Code,
14	((as adopted by Chapter 22.100,)) including the permit requirements of Title 22.
15	* * *
16	Section 45. Section 23.55.015 of the Seattle Municipal Code, last amended by Ordinance
17	126509, is amended as follows:

1	23.55.015 Sign kiosks and community bulletin boards
2	* * *
3	C. Development standards for sign kiosks
4	1. Design and construction
5	* * *
6	h. All sign kiosks shall be designed, constructed, and maintained in
7	accordance with Section 3107 of the ((2015)) Seattle Building Code.
8	* * *
9	Section 46. Section 23.55.056 of the Seattle Municipal Code, enacted by Ordinance
10	125869, is amended as follows:
11	23.55.056 Application of regulations
12	Land located within the Seattle Center Sign Overlay District, as shown on Map A for 23.55.054,
13	is subject to the sign regulations of Chapter 23.55, except as provided in this Part 4 of Chapter
14	23.55. In the event of a conflict between the provisions of this Part 4 of Chapter 23.55 and other
15	provisions of Chapter 23.55, the provisions of this Part 4 of Chapter 23.55 apply. For a project
16	that vested to Chapter 23.55 prior to ((the effective date of the ordinance introduced as Council
17	Bill 119543)) August 25, 2019, the provisions of this Part 4 of Chapter 23.55 may be applied to
18	the project at the election of the project applicant as provided by subsection $((23.76.026.G))$
19	<u>23.76.026.E</u> .
20	* * *
21	Section 47. Section 23.58B.050 of the Seattle Municipal Code, last amended by
22	Ordinance 125835, is amended as follows:

1	23.58B.050 Mitigation of impacts—performance option
2	A. Performance option
3	* * *
4	2. If the calculation according to subsection 23.58B.050.A.1 yields fewer than
5	three units of housing required to meet the standards of subsection 23.58B.050.B, using a
6	conversion factor for unit size as determined by the Director, the applicant shall either round up
7	to three units or provide a cash contribution using the payment option according to subsection
8	23.58B.040.A.
9	* * *
10	Section 48. Section 23.58D.006 of the Seattle Municipal Code, last amended by
11	Ordinance 126157, is amended as follows:
12	23.58D.006 Penalties
13	* * *
14	D. Use of penalties. An account shall be established in the ((City's General)) SDCI
15	Construction and Inspections Fund to receive revenue from penalties under this Section
16	23.58D.006. Revenue from penalties under this Section 23.58D.006 shall be allocated to
17	activities or incentives to encourage and promote the development of sustainable buildings. The
18	Director shall recommend to the Mayor and City Council how these funds should be allocated.
19	* * *
20	Section 49. Section 23.69.002 of the Seattle Municipal Code, last amended by Ordinance
21	120691, is amended as follows:

1 **23.69.002** Purpose and intent ((-,))

2 The purpose of this ((chapter)) <u>Chapter 23.69</u> is to regulate Seattle's major educational and
3 medical institutions in order to:

F. Encourage significant community involvement in the development, monitoring,
implementation and amendment of major institution master plans, including the establishment of
((eitizen's)) advisory committees containing community and major institution representatives;

* * *

8

9

10

12

4

Section 50. Section 23.69.032 of the Seattle Municipal Code, last amended by Ordinance 126157, is amended as follows:

* * *

* * *

11 23.69.032 Master plan process

B. Formation of a ((Citizens)) <u>Development or Implementation</u> Advisory Committee
1. Immediately following submittal of a notice of intent to prepare a master
plan, the institution shall initiate the establishment of a ((Citizens)) <u>Development</u> Advisory
Committee of at least six, but no more than 12 members. In addition, all institutions with
adopted master plans shall have ((<u>a standing</u>)) <u>an Implementation</u> Advisory Committee.

2. Where there is more than one Major Institution in the same general area, as
determined by the Director, a single Advisory Committee serving more than one institution
may be permitted.

3. The institution, in consultation with the Director of the Department of
Neighborhoods, shall ((develop a list of potential members to serve on the Advisory

1	Committee)) notify individuals and organizations directly affected by the actions of the
2	institution of the opportunity. ((Groups from which members may be selected for appointment
3	to the advisory committee shall include area community groups, residents, property owners,
4	and business persons; consumer groups using the services of the institution; and any other
5	persons or organizations directly affected by the actions of the institution. One member of the
6	Advisory Committee shall be selected from persons in the area participating in neighborhood
7	planning. One member of the Advisory Committee shall be a general community or citywide
8	organization representative.)) To the extent possible, members of the Advisory Committee
9	should possess ((expertise or)) experience in such areas as ((neighborhood organization and
10	issues)) consensus building, community organizing, land use and zoning, architecture or
11	landscape architecture, economic development, ((building)) real estate development, and
12	educational or medical services. A nonmanagement representative of the institution shall be
13	included.
14	4. Members of the Advisory Committee shall have no direct economic
15	relationship with the institution except as provided in subsection 23.69.032.B.3.
16	5. The Director of the Department of Neighborhoods shall review the list of
17	potential advisory committee members and recommend to the Council those individuals
18	appropriate to achieve a balanced, independent, and representative ((committee)) Development
19	Advisory Committee. After the recommendation has been submitted, the Department of
20	Neighborhoods may convene the Development Advisory Committee. The Council may
21	confirm the <u>Development</u> Advisory Committee composition, make changes in the size and/or
22	
	composition of the <u>Development</u> Advisory Committee, or remand the matter to the Director of
23	the Department of Neighborhoods for further action. The Council shall establish the final

composition of the ((committee)) <u>Development Advisory Committee</u> through a memorandum
 of agreement with the institution, prepared by the Department of Neighborhoods and adopted
 by resolution.

6. Four nonvoting, ex-officio members of the Advisory Committee shall represent
the Major Institution, the Seattle Department of Construction and Inspections, the Department of
Neighborhoods, and the Seattle Department of Transportation.

7 7. The ((Committee)) advisory committee shall be staffed by the Department of
8 Neighborhoods with the cooperation and assistance of the Major Institution. Technical
9 assistance to the committee shall be provided by the Seattle Department of Construction and
10 Inspections, the Seattle Department of Transportation, and the Department of Neighborhoods.

8. During the master plan review and adoption process, the Council may, in the
 interest of ensuring representative community participation on the <u>Implementation</u> Advisory
 Committee, amend the size and/or composition of the <u>Implementation</u> Advisory Committee.

9. The City-University Community Advisory Committee (CUCAC) shall serve
as the <u>Development and Implementation</u> Advisory Committee for the University of
Washington.

17 10. The Director of the Department of Neighborhoods shall promulgate rules
18 applicable to <u>Major Institution</u> advisory committees, including terms of office, selection of
19 chairpersons, and methods of conflict resolution.

Section 51. Section 23.69.034 of the Seattle Municipal Code, last amended by Ordinance 118362, is amended as follows:

* * *

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21

22

1 2

23.69.034 Effect of master plan adoption ((-))

3 F. Following adoption of a master plan, ((the citizens advisory committee)) an 4 Implementation Advisory Committee shall continue to advise the institution and the City 5 regarding implementation or renewal of the master plan or amendments to the master plan. If 6 more than one (((1))) major institution is designated within the same general area, individual 7 advisory committees may be consolidated into one (((1))) committee. The ((committee))8 Implementation Advisory Committee shall meet as necessary but no less than once annually to 9 review the status of the master plan. 10 G. When a master plan has been adopted prior to the effective date of these provisions 11 and there is no ((standing advisory committee)) Development Advisory Committee, ((an 12 advisory committee)) a Development Advisory Committee shall be established in accordance 13 with the provisions of subsection (($\frac{B \text{ of Section}}{B \text{ of Section}}$)) 23.69.032.B at the time an application for an 14 amendment to the master plan, requiring Council approval, is made. 15 H. The Implementation Advisory Committee and ((the neighborhood planning group from the surrounding area, if applicable)) organizations directly affected by the actions of the

* * *

from the surrounding area, if applicable)) organizations directly affected by the actions of the
institution, will be notified of ((master use permit)) Master Use Permit (MUP) applications for
Major Institution uses within the Major Institution Overlay (MIO) District and for Major
Institution structures outside of but within ((two thousand five hundred feet (2,500'),)) 2,500
feet of the MIO District boundaries, and shall have an opportunity to review and comment on
the applications if there is a discretionary decision and formal comment period as part of the
MUP.

	D6a
1	I. The institution shall provide an annual status report to the Director and ((the)) its
2	Development or Implementation Advisory Committee which shall detail the progress the
3	institution has made in achieving the goals and objectives of the master plan. The annual report
4	shall contain the following information:
5	1. The status of projects ((which)) that were initiated or under construction during
6	the previous year;
7	2. The institution's land and structure acquisition, ownership, and leasing activity
8	outside of but within ((two thousand five hundred feet (2,500'))) 2,500 feet of the MIO District
9	boundary;
10	3. Progress made in achieving the goals and objectives contained in the
11	transportation management program towards the reduction of single-occupant vehicle use by
12	institution employees, staff and/or students; and
13	4. Progress made in meeting conditions of master plan approval.
14	* * *
15	Section 52. Section 23.71.044 of the Seattle Municipal Code, last amended by Ordinance
16	125272, is amended as follows:
17	23.71.044 Standards for residential uses in commercial zones within the Northgate Overlay
18	District
19	* * *
20	B. When permitted, structures with residential uses exceeding 20 percent of the street-
21	level street-facing facade are subject to the following development standards:
22	1. In all C and NC zones with a height limit of 40 feet or less, the development
23	standards for residential structures in Lowrise 3 zones, except that no front setback is required.

	D6a
1	2. In all C and NC zones with a height limit of 55 feet up to 65 feet, the
2	development standards for residential structures in Midrise zones, except that no front setback is
3	required.
4	* * *
5	Section 53. Section 23.72.004 of the Seattle Municipal Code, last amended by Ordinance
6	126509, is amended as follows:
7	23.72.004 Sand Point Overlay District established
8	* * *
9	B. Additional regulations, including Certificate of Approval reviews, as applicable to the
10	Sand Point Overlay District are found in Chapter 25.30. In any case where the provisions of the
11	overlay district conflict with the provisions of the Sand Point Naval Air Station Landmark
12	District, the Landmark district provisions shall apply.
13	* * *
14	Section 54. Section 23.76.004 of the Seattle Municipal Code, last amended by Ordinance
15	126421, is amended as follows:
16	23.76.004 Land use decision framework
17	A. Land use decisions are classified into five categories. Procedures for the five different
18	categories are distinguished according to who makes the decision, the type and amount of public
19	notice required, and whether appeal opportunities are provided. Land use decisions are generally
20	categorized by type in Table A for 23.76.004.
21	* * *

LAND USE DECISION FRAMEWORK ¹
Director's and Hearing Examiner's Decisions Requiring Master Use Permits TYPE I
Director's Decision (Administrative review through land use interpretation as allowed by Section 23.88.020 ²)
(Administrative review through land use interpretation as anowed by Section 23.88.020) * * *
$((\underline{*}))$ $((\underline{Special accommodation}))$
* * *
Section 55. Section 23.76.006 of the Seattle Municipal Code, last amended by Ordinance
126421, is amended as follows:
23.76.006 Master Use Permits required
* * *
B. The following decisions are Type I:
* * *
((9. Special accommodation pursuant to Section 23.44.015;
10)) <u>9</u> . Reasonable accommodation;
((11)) <u>10</u> . Minor amendment to Major Phased Development Permit;
((12)) <u>11</u> . Streamlined design review decisions pursuant to Section 23.41.018 if
no development standard departures are requested pursuant to Section 23.41.012, and design
review decisions in an MPC zone if no development standard departures are requested pursuant
to Section 23.41.012;
((13)) <u>12</u> . Shoreline special use approvals that are not part of a shoreline
substantial development permit;
((14)) <u>13</u> . Determination that a project is consistent with a planned action
ordinance, except as provided in subsection 23.76.006.C;

1	((15)) <u>14</u> . Decision to approve, condition, or deny, based on SEPA policies, a
2	permit for a project determined to be consistent with a planned action ordinance;
3	((16)) <u>15</u> . Determination of requirements according to subsections
4	23.58B.025.A.3.a, 23.58B.025.A.3.b, 23.58B.025.A.3.c, 23.58C.030.A.2.a, 23.58C.030.A.2.b,
5	and 23.58C.030.A.2.c;
6	((17)) <u>16</u> . Decision to increase the maximum height of a structure in the DOC2
7	500/300-550 zone according to subsection 23.49.008.F;
8	((18)) <u>17</u> . Decision to increase the maximum FAR of a structure in the DOC2
9	500/300-550 zone according to subsection 23.49.011.A.2.n;
10	((19)) <u>18</u> . Minor revisions to an issued and unexpired MUP that was subject to
11	design review, pursuant to subsection 23.41.008.G;
12	((20)) <u>19</u> . Building height departures for minor communication facilities in
13	downtown zones, pursuant to Section 23.57.013;
14	((21)) <u>20</u> Additional interim street-level-uses pursuant to Section 23.42.041; and
15	((22)) <u>21</u> . Other Type I decisions.
16	* * *
17	Section 56. Section 23.76.010 of the Seattle Municipal Code, last amended by Ordinance
18	123963, is amended as follows:
19	23.76.010 Applications for Master Use Permits
20	* * *
21	D. All applications shall contain the submittal information required by the applicable
22	sections of this Title 23, Land Use Code; Title 15, Street and Sidewalk Use; Title 22, Subtitle
23	VIII, Stormwater Code; Chapter 25.05, Environmental Policies and Procedures; Chapter 25.09,

1 Regulations for Environmentally Critical Areas; Chapter 25.12, Landmarks Preservation; 2 Chapter 25.16, Ballard Avenue Landmark District; Chapter 25.20, Columbia City Landmark 3 District; Chapter 25.22, Harvard-Belmont Landmark District; Chapter 25.24, Pike Place Market 4 Historical District; and other codes as determined applicable and necessary for review by the 5 Director. All shoreline substantial development, conditional use, or variance applications shall 6 also include applicable submittal information as specified in WAC 173-27-180. The Director 7 shall make available, in writing, a general list of submittal requirements for a complete 8 application. 9 * * * 10 Section 57. Section 23.76.026 of the Seattle Municipal Code, last amended by Ordinance 11 125429, is amended as follows: 12 23.76.026 Vesting 13 A. Master Use Permit components other than subdivisions and short subdivisions. 14 Except as otherwise provided in this Section 23.76.026 or otherwise required by law, 15 applications for all Master Use Permit components other than subdivisions and short 16 subdivisions shall be considered vested under the Land Use Code and other land use control 17 ordinances in effect on the date: * * * 18 ((D. Areas in all-multifamily-zones within the Plat of New Rainier Vista, recorded in 19 20 Volume 217 of Plats, Pages 52 through 99, records of King County, Washington (as amended) 21 and the Plat of the High Point Community, recorded in Volume 221 of Plats, Pages 4 through 35, 22 records of King County, Washington may be developed according to the provisions of the Seattle

1	Land Use Code (Title 23) in effect on April 18, 2011 and any conditions of rezone approval.
2	This subsection 23.76.026.D shall expire on December 31, 2018.))
3	$((\underline{E}))$ <u>D</u> . If an applicant elects a date for consideration of an application for Master Use
4	Permit components pursuant to subsection 23.76.026.C.2.b after notice of the application
5	required by Section 23.76.012 has been given, notice of the application and an opportunity to
6	comment shall be repeated according to Section 23.76.012.
7	((F. Applicants whose applications vest after April 19, 2011 but prior to or on October 7,
8	2011 may elect to have the old height measurement technique applied to the projects, as reflected
9	in Section 23.86.006, Structure Height, as it existed immediately prior to April 19, 2011. Projects
10	where the applicant has chosen this option may also take advantage of exceptions to height limits
11	provided in this Title 23 at that time.))
12	((G)) <u>E</u> . Notwithstanding any other provision of this Section 23.76.026 or this Chapter
13	23.76, an applicant may elect, at such time and in such manner as the Director may permit, that
14	specific Land Use Code provisions that became effective after the applicant's application vested
15	may nonetheless be applied to the application, pursuant to authorization for such election set
16	forth elsewhere in this Title 23.
17	* * *
18	Section 58. Section 23.76.032 of the Seattle Municipal Code, last amended by Ordinance
19	126042, is amended as follows:
20	23.76.032 Expiration and renewal of Type I and II Master Use Permits
21	A. Type I and II Master Use Permit expiration
22	1. An issued Type I or II Master Use Permit expires three years from the date a
23	permit is approved for issuance as described in Section 23.76.028, except as follows:

1 a. A Master Use Permit with a shoreline component expires pursuant to 2 WAC 173-27-090. 3 b. A variance component of a Master Use Permit expires as follows: 4 1) Variances for access, yards, setback, open space, or lot area 5 minimums granted as part of a short plat or lot boundary adjustment run with the land in 6 perpetuity as recorded with the King County Recorder. 7 2) Variances granted as separate Master Use Permits pursuant to 8 subsection 23.76.004.G expire three years from the date the permit is approved for issuance as 9 described in Section 23.76.028 or on the effective date of any text amendment making more 10 stringent the development standard from which the variance was granted, whichever is sooner. 11 If a Master Use Permit to establish the use is issued prior to the earlier of the dates specified in 12 the preceding sentence, the variance expires on the expiration date of the Master Use Permit. c. The time during which pending litigation related to the Master Use 13 14 Permit or the property subject to the permit made it reasonable not to submit an application for 15 a building permit, or to establish a use if a building permit is not required, is not included in 16 determining the expiration date of the Master Use Permit. 17 d. Master Use Permits with a Major Phased Development or Planned 18 Community Development component under Sections 23.47A.007, 23.49.036, or 23.50.015 19 expire as follows: 20 1) For the first phase, the expiration date shall be three years from 21 the date the permit is approved for issuance; 22 2) For subsequent phases, the expiration date shall be determined 23 at the time of permit issuance for each phase, and the date shall be stated in the permit.

1	e. Permits for uses allowed under Section 23.42.038, temporary or
2	intermittent use permits issued pursuant to Section 23.42.040, and transitional encampment
3	interim use permits issued under Section 23.42.056 expire on the date stated in the permit.
4	f. Except as otherwise provided in this subsection 23.76.032.A.1.f,
5	Master Use Permits for development pursuant to Sections 23.49.180 and 23.49.181 expire on
6	the date set by the Director in the Master Use Permit decision, which date may be a maximum
7	of 15 years from the date the Master Use Permit is approved for issuance. The Director shall
8	consider the complexity of the project, economic conditions of the area in which the project is
9	located, and the construction schedule proposed by the applicant in setting the expiration date.
10	If no expiration date is set in the Master Use Permit decision, the expiration date is three years
11	from the date a permit is approved for issuance.
12	1) In order for the Director to set the Master Use Permit
13	expiration date, the applicant shall:
14	a) Submit with the application a site plan showing a level
15	of detail sufficient to assess anticipated impacts of the completed project; and
16	b) Submit a proposed schedule for complying with the
17	conditions necessary to gain the amount of extra floor area and the extra height sought for the
18	project.
19	2) The expiration date of the Master Use Permit may be extended
20	past the expiration date set in the Master Use Permit decision or the date established in this
21	subsection 23.76.032.A.1.f if:
22	a) On the expiration date stated in the Master Use Permit
23	decision, a building permit for the entire development has been issued, in which case the

1	Master Use Permit is extended for the life of the building permit if the Master Use Permit
2	would otherwise expire earlier, or
3	b) A complete application for a building permit that either
4	is for the entire development proposed pursuant to Section 23.49.180, or is for construction to
5	complete the entire development proposed pursuant to Section 23.49.180, is:
6	i. Submitted before the expiration date of the
7	Master Use Permit; and
8	ii. Made sufficiently complete to constitute a fully
9	complete building permit application as defined in the Seattle Building Code, or for a highrise
10	structure regulated under Section 403 of the Seattle Building Code, made to include the
11	complete structural frame of the building and schematic plans for the exterior shell of the
12	building, in either case before the expiration date of the Master Use Permit, in which case the
13	Master Use Permit is extended for the life of the building permit issued pursuant to the
14	application if the Master Use Permit would otherwise expire earlier.
15	g. The permit expires earlier pursuant to Section 22.800.100.
16	h. The time during which the property subject to the Master Use Permit
17	is used for a transitional encampment interim use is not included in determining the expiration
18	date of the Master Use Permit.
19	* * *
20	Section 59. Section 23.84A.004 of the Seattle Municipal Code, last amended by
21	Ordinance 126157, is amended as follows:
22	23.84A.004 "B"
23	* * *

	Doa
1	"Bedroom" means any habitable space primarily used for sleeping that meets applicable
2	requirements of the <u>Seattle</u> Building Code. (((SMC 22.100).))
3	* * *
4	Section 60. Section 23.84A.010 of the Seattle Municipal Code, last amended by
5	Ordinance 125815, is amended as follows:
6	23.84A.010 "E"
7	* * *
8	"Electric vehicle" shall have the same meaning accorded by Article ((100)) $\underline{625}$ of the
9	Seattle Electrical Code. ((, as that section currently exists or is hereafter amended.))
10	"Electric vehicle ready" or "EV-ready" means a parking space that is designed and
11	constructed to include a fully-wired circuit with a 208/240-volt, 40-amp electric vehicle charging
12	receptacle outlet or termination point, including conduit and wiring and the electrical service
13	capacity necessary to serve the receptacle, to allow for future installation of electric vehicle
14	supply equipment, as defined by Article ((100)) $\underline{625}$ of the Seattle Electrical Code.
15	* * *
16	Section 61. Section 23.84A.016 of the Seattle Municipal Code, last amended by
17	Ordinance 123649, is amended as follows:
18	23.84A.016 "H"
19	* * *
20	"Household" means a housekeeping unit consisting of any number of <u>non-transient</u>
21	((related)) persons ((; eight or fewer non-related, non-transient persons; eight or fewer related
22	and non-related non-transient persons, unless a grant of special or reasonable accommodation
23	allows an additional number of persons.)) composing a single living arrangement within a

1	dwelling unit as provided in Section 23.42.048, not otherwise subject to occupant limits in group
2	living arrangements regulated under state law, or on short-term rentals as provided in Section
3	<u>23.42.060.</u>
4	* * *
5	Section 62. Section 23.84A.032 of the Seattle Municipal Code, last amended by
6	Ordinance 126519, is amended as follows:
7	23.84A.032 "R"
8	* * *
9	"Residential use" means any one or more of the following:
10	* * *
11	10. "Congregate residence" means a use in which rooms or lodging, with or
12	without meals, are provided for <u>any number of</u> ((nine or more)) non-transient persons not
13	constituting a single household. ((, excluding single family dwelling units for which special or
14	reasonable accommodation has been granted.))
15	* * *
16	Section 63. Section 23.84A.048 of the Seattle Municipal Code, last amended by
17	Ordinance 126509, is amended as follows:
18	23.84A.048 "Z"
19	* * *
20	"Zone, commercial" means a zone with a classification that includes one of the
21	following: MPC-YT, NC1, NC2, NC3, C1, C2, SM-SLU, SM-D, SM-NR, SM-U, SM-UP, and
22	SM-NG, any of which classifications also may include one or more suffixes.
23	* * *

1	Section 64. Section 23.86.006 of the Seattle Municipal Code, last amended by Ordinance
2	126509, is amended as follows:
3	23.86.006 Structure height measurement
4	* * *
5	H. For projects accepted into the Living Building Pilot Program authorized pursuant to
6	Section 23.40.060, the applicant may choose either the height definition of $((\frac{\text{Section 502}}{\text{Section 502}}))$
7	Chapter 2 of the Seattle Building Code or the height measurement method described in this
8	Section 23.86.006.
9	* * *
10	Section 65. Section 23.88.020 of the Seattle Municipal Code, last amended by Ordinance
11	125387, is amended as follows:
12	23.88.020 Land Use Code Interpretations
13	* * *
14	D. Notice of request for interpretation. If an interpretation relates to a project application
15	under consideration, and is requested by a person other than the applicant for that project, notice
16	of the request for interpretation shall be provided to the permit applicant. If an interpretation
17	relates to the provisions of Chapter 23.60 <u>A</u> , (((Seattle Shoreline Master Program),)) notice of the
18	request shall be provided to the Washington State Department of Ecology. If an interpretation is
19	requested by a Major Institution as to whether a proposal constitutes a major or minor
20	amendment to an adopted Major Institution Master Plan, notice of the request shall be provided
21	to all members of the ((Citizens')) Development Advisory Committee for that Major Institution.
22	E. Notice of interpretation. Notice of an interpretation shall be provided to the person
23	requesting the interpretation, and to the applicant(s) for the specific project or projects to which

125964, is amended as follows:

25.05.680 Appeals

the interpretation relates. If the interpretation relates to provisions of Chapter 23.60<u>A</u>, (((Seattle
Shoreline Master Program),)) notice shall be provided to the Washington State Department of
Ecology. If the interpretation is related to a project requiring public notice, the interpretation
shall be published concurrently with other land use decisions relating to that project. Notice of
any interpretation subject to appeal before the Hearing Examiner shall be provided by Land Use
Information Bulletin.

* * *

Section 66. Section 25.05.680 of the Seattle Municipal Code, last amended by Ordinance

Appeal provisions in SEPA are found in RCW 43.21C.060, 43.21C.075, 43.21C.080,

43.21C.420, 43.21C.495, ((43.21C.500)) and 43.21C.501, and WAC 197-11-680. The following
provisions attempt to construe and interpret the statutory and administrative rule provisions. In
the event a court determines that code provisions are inconsistent with statutory provisions or
administrative rule, or with the framework and policy of SEPA, the statute or rule will control.
Persons considering either administrative or judicial appeal of any decision that involves SEPA
are advised to read the statutory and rule sections cited above.

18

* * *

F. RCW <u>36.70A.070</u>, 36.70A.600 and 43.21C.495 exempt certain Council land use
actions from administrative or judicial appeals. ((if the Council land use action is adopted by
April 1, 2021,)) except as provided in ((Section)) subsection 25.05.680.G. Environmental
documents and Council land use actions intended to be exempt from SEPA appeals pursuant to
RCW 43.21C.495 should so state.

1	* * *
2	H. RCW ((43.21C.500)) 43.21C.501 exempts a project action pertaining to a residential
3	((and)) or mixed-use development from SEPA appeals on the basis of the evaluation of or
4	impacts to ((transportation)) the following elements of the environment, ((so long as the project
5	does not present significant adverse impacts to the state-owned transportation system as
6	determined by the Washington State Department of Transportation and the project is:)) if the
7	requirements for a particular element of the environment set forth in subsections 25.05.680.H.1
8	through 25.05.680.H.3 are met.
9	1. Transportation. A project action pertaining to a residential or mixed-use
10	development is exempt from SEPA appeals on the basis of the evaluation of or impacts to
11	transportation elements of the environment, unless the State Department of Transportation has
12	found that the project will present significant adverse impacts to the state-owned transportation
13	system, so long as the project is:
14	((1)) <u>a</u> . Consistent with:
15	((a.)) <u>1)</u> A locally adopted transportation plan; or
16	((b.)) <u>2)</u> The transportation element of the Comprehensive Plan;
17	and
18	((2)) <u>b</u> . A project for which:
19	((a.)) <u>1)</u> Traffic or parking impact fees are imposed pursuant to
20	RCW 82.02.050 through 82.02.090; or
21	((b.)) <u>2)</u> Traffic or parking impacts are expressly mitigated by an
22	ordinance, or ordinances, of general application.

	Dea
1	2. Aesthetics. A project action pertaining to a residential or mixed-use
2	development is exempt from SEPA appeals on the basis of the evaluation of or impacts to the
3	aesthetics element of the environment, so long as the project is subject to design review
4	according to Chapter 23.41.
5	3. Light and glare. A project action pertaining to a residential or mixed-use
6	development is exempt from SEPA appeals on the basis of the evaluation of or impacts to the
7	light and glare element of the environment, so long as the project is subject to design review
8	according to Chapter 23.41.
9	((3)) <u>4</u> . For purposes of $((this))$ subsection $((25.05.680.G))$ <u>25.05.680.H.1</u> ,
10	"impacts to transportation elements of the environment" include: impacts to transportation
11	systems; vehicular traffic; waterborne, rail, and air traffic; parking; movement or circulation of
12	people or goods; and traffic hazards.
13	* * *
14	Section 67. Section 25.09.012 of the Seattle Municipal Code, last amended by Ordinance
14 15	Section 67. Section 25.09.012 of the Seattle Municipal Code, last amended by Ordinance 125292, is amended as follows:
15	125292, is amended as follows:
15 16	125292, is amended as follows:25.09.012 Designation and definitions of environmentally critical areas
15 16 17	 125292, is amended as follows: 25.09.012 Designation and definitions of environmentally critical areas The following environmentally critical areas are designated by this Chapter 25.09: geologic
15 16 17 18	 125292, is amended as follows: 25.09.012 Designation and definitions of environmentally critical areas The following environmentally critical areas are designated by this Chapter 25.09: geologic hazard areas, steep slope erosion hazard areas, flood-prone areas, wetlands, fish and wildlife
15 16 17 18 19	 125292, is amended as follows: 25.09.012 Designation and definitions of environmentally critical areas The following environmentally critical areas are designated by this Chapter 25.09: geologic hazard areas, steep slope erosion hazard areas, flood-prone areas, wetlands, fish and wildlife habitat conservation areas, and abandoned landfills.
15 16 17 18 19 20	 125292, is amended as follows: 25.09.012 Designation and definitions of environmentally critical areas The following environmentally critical areas are designated by this Chapter 25.09: geologic hazard areas, steep slope erosion hazard areas, flood-prone areas, wetlands, fish and wildlife habitat conservation areas, and abandoned landfills. * * *
15 16 17 18 19 20 21	125292, is amended as follows: 25.09.012 Designation and definitions of environmentally critical areas The following environmentally critical areas are designated by this Chapter 25.09: geologic hazard areas, steep slope erosion hazard areas, flood-prone areas, wetlands, fish and wildlife habitat conservation areas, and abandoned landfills. *** C. Wetlands. Wetlands are those areas that are inundated or saturated by surface water

1	circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil
2	conditions.
3	1. Wetlands generally include:
4	a. Swamps, marshes, bogs, and similar areas; and
5	b. Those wetlands intentionally created from nonwetland or former
6	wetland areas to mitigate conversion of wetlands.
7	2. Wetlands do not include:
8	a. Those artificial wetlands intentionally created from nonwetland sites
9	and not used for mitigation, including, but not limited to, irrigation and stormwater ditches,
10	grass-lined swales, canals, detention facilities, wastewater treatment facilities, farm ponds, and
11	landscape amenities; or
12	b. Those wetlands created after July 1, 1990, that were unintentionally
13	created as a result of the construction of a road, street, or highway.
14	3. Determination that an area meets the conditions of subsection 25.09.012.C.2.a
15	or 25.09.012.C.2.b shall be made during the evaluation of an application prior to allowing ((the
16	fill of such areas)) any land disturbing activity.
17	((4. Identification of wetlands and delineation of their boundaries pursuant to
18	this Chapter 25.09 shall be done in accordance with the approved federal wetland delineation
19	manual and applicable regional supplements.))
20	4. All areas within the City meeting the wetland designation criteria in that
21	procedure are hereby designated critical areas and are subject to the provisions of this Chapter.
22	The duration of validity for a wetland designation shall be determined by Director's Rule.

1	D. Fish and wildlife habitat conservation areas. The following are fish and wildlife
2	habitat conservation areas:
3	1. Areas defined and/or mapped by the Washington Department of Fish and
4	Wildlife (WDFW) as biodiversity areas and corridors.
5	2. Areas designated by WDFW as priority habitats and species areas except
6	wetlands, which are defined in subsection 25.09.012.C.
7	3. Corridors of land or water connecting priority habitats and species areas or
8	habitat areas for species of local importance meeting one of the following criteria:
9	a. WDFW ((or the Department's species habitat management plan))
10	identifies the parcel as part of a corridor connecting habitat areas for priority species or species
11	of local importance;
12	b. The parcel is adjacent to or connects parcels containing priority species
13	or species of local importance and the Director determines that the parcel is part of a wildlife
14	corridor based on information provided by a qualified wildlife biologist; or
15	c. The parcel provides fish passage between fish habitat in Type S, F, Np,
16	and Ns waters per WAC 222-16-030 and 222-16-031 upstream and downstream of the parcel,
17	whether that passage is in riparian watercourses, pipes, or culverts.
18	4. Areas that provide habitat for species of local importance.
19	5. Riparian corridors
20	a. Riparian corridors, which are the riparian watercourse and the riparian
21	management area. The riparian watercourse is the watercourse of Type F, Np, and Ns waters
22	defined in WAC 222-16-030 and 222-16-031 that have fish or wildlife habitat. ((Pipes,
23	culverts, flow control facilities, water quality facilities, and stormwater conveyances are not

1	regulated as riparian watercourses.)) The riparian management area is the area within 100 feet
2	of the riparian watercourse measured horizontally landward from the ordinary high water mark
3	of the watercourse as surveyed in the field, or from the top of the bank if the ordinary high
4	water mark cannot be determined. In watercourses with braided channels or alluvial fans, the
5	ordinary high water mark shall be determined so as to include the entire stream feature.
6	b. When a pipe or culvert connecting Type S, F, Np, and Ns waters per
7	WAC 222-16-030 and 222-16-031 that have fish habitat downstream and upstream from the
8	pipe or culvert is daylighted, the water formerly in the pipe or culvert will be regulated as a
9	riparian watercourse, and the area adjacent to that watercourse will be regulated as a riparian
10	management area, as defined in subsection 25.09.012.D.5. This subsection 25.09.012.D.5.b
11	does not apply when the pipe or culvert is removed to provide a publicly owned facility
12	designed primarily for water quality treatment, flow control, or stormwater conveyance.
13	c. Pipes, culverts, flow control facilities, water quality facilities, and
14	stormwater conveyances are not regulated as riparian watercourses.
15	* * *
16	Section 68. Section 25.09.015 of the Seattle Municipal Code, last amended by Ordinance
17	125292, is amended as follows:
18	25.09.015 Application of chapter
19	* * *
20	B. This Chapter 25.09 applies to altering vegetation, trees, or other habitat carried out
21	by any person on publicly or privately owned parcels with in landslide-prone areas, steep slope
22	erosion hazard areas and buffers, riparian corridors, wetlands, and wetland buffers, except for

	Dou
1	parcels, including submerged land, in the Shoreline District as defined in Seattle's Shoreline
2	Master Program, where such actions shall comply with Section 23.60A.190.
3	* * *
4	Section 69. Section 25.09.030 of the Seattle Municipal Code, last amended by Ordinance
5	126113, is amended as follows:
6	25.09.030 Location of environmentally critical areas and buffers
7	A. Environmentally critical areas are defined in Section 25.09.012, and buffers are
8	described in Sections 25.09.090 and 25.09.160. Environmentally critical areas are mapped by
9	the Department whenever possible. ((These)) The Department's maps are advisory except as
10	follows:
11	1. The maps adopted as designations for geologically hazardous areas in
12	subsections 25.09.012.A.5, 25.09.012.A.6, and 25.09.012.A.7;
13	2. The FEMA maps showing areas of special flood hazard defined in Section
14	25.06.030;
15	3. Areas mapped or designated by the Washington Department of Fish and
16	Wildlife (WDFW) in subsections 25.09.012.D.1 and 25.09.012.D.2; and
17	4. The delineations in the maps for peat settlement-prone areas in subsection
18	25.09.012.A.5 for parcels 50,000 square feet or less.
19	The Director may update or amend the maps by Director's Rule.
20	* * *
21	Section 70. Section 25.09.040 of the Seattle Municipal Code, last amended by Ordinance
22	125292, is amended as follows:

	D6a
1	25.09.040 Permits and approvals required
2	A. Prior to undertaking development or platting on a parcel containing an
3	environmentally critical area or buffer, the applicant shall:
4	1. ((submit)) <u>Submit</u> an application:
5	a. ((for)) For a permit that complies with the provisions of Section
6	25.09.330; or
7	((b. requesting modification of Section 25.09.330 submittal requirements
8	or an approval under Sections 25.09.045 or 25.09.070, or subsections 25.09.090.D or
9	25.09.160.G, demonstrating compliance with the applicable provisions; and))
10	b. Requesting approval for an exemption according to Section
11	25.09.045, relief from the prohibition of development according to Section 25.09.090, or a small
12	project waiver demonstrating compliance with applicable provisions according to this Chapter
13	25.09; and/or
14	c. Requesting modification of Section 25.09.330 submittal requirements;
15	and
16	2. ((obtain)) Obtain a permit or the Director's approval of the application.
17	* * *
18	Section 71. Section 25.09.045 of the Seattle Municipal Code, last amended by Ordinance
19	125292, is amended as follows:
20	25.09.045 Exemptions
21	A. General criteria and applications
22	1. When the Director determines that criteria in subsections 25.09.045.E to
23	25.09.045.J are met, those activities are exempt from the provisions of this Chapter 25.09,

1 except for subsections 25.09.045.B, ((and)) 25.09.045.C, 25.09.065.A, and 25.09.065.B and 2 Sections 25.09.017, (([-])) 25.09.030.B, ((25.09.065,)) and 25.09.070, and as otherwise 3 provided in this Section 25.09.045. 4 2. An application for an exemption may be made only as a component of a 5 specific proposed development. The application shall include all portions of the proposed 6 development, including utilities. 7 3. Applications 8 a. The applicant for an exemption shall provide all information requested 9 by the Director and demonstrate that the work qualifies for the exemption. The Director shall 10 determine whether work is exempt, apply tree and vegetation standards pursuant to subsections 11 25.09.070.G and 25.09.070.H, and impose conditions on the work to protect environmentally 12 critical areas and buffers or other property, including application of Section 25.09.065. 13 b. City agencies taking the action under any subsection of this Section 14 25.09.045 and a public agency taking the action under subsection 25.09.045.J do not need to 15 make an application to the Director, provided that, if no application is made, they shall comply 16 with all provisions of this Section 25.09.045, make all determinations required to be made by the 17 Director, including required conditions, and maintain records documenting compliance with all 18 provisions. 19 B. All exempt activities shall be undertaken using best management practices as 20 defined by this Chapter 25.09. The applicant shall maintain records documenting compliance

21 with this subsection 25.09.045.B.

* * *

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	D6a
1	F. Maintenance and repair, or interior renovation and interior structural alteration or
2	window, siding, or roof replacement of existing development if:
3	1. It does not increase the size of the development as determined by the plan
4	view of the project;
5	2. It does not increase the impact to, including construction impacts, encroach
6	further within, or further alter an environmentally critical area or buffer; and
7	3. In any five-year period starting from ((the effective date of the ordinance
8	introduced as Council Bill 118853)) May 14, 2017, the exterior structural alteration to the
9	existing structure is less than 50 percent, not including window, siding, or roof replacement.
10	* * *
11	H. Utilities, rights-of-way, public and private enhancement projects, and public trails
12	1. Activities identified in subsection 25.09.045.H.3 are exempt, if the applicant
13	demonstrates:
14	a. The work is not a prerequisite to other development in an
15	environmentally critical area or buffer;
16	b. No practicable alternative to the work with less impact on the
17	environmentally critical area or buffer exists pursuant to subsection 25.09.065.B.1.a; and
18	c. The work does not pose an unreasonable threat to the public health,
19	safety, or welfare or to the environment, on or off the property.
20	* * *
21	2. ((The Director's decision shall)) For activities identified in subsection
22	25.09.045.H.3, the Director may require:

1	a. ((Include)) A site plan showing the approved location and limits of the
2	work;
3	b. ((Require the)) The application of mitigation standards as set out in
4	Section 25.09.065 ((and include)) including specific mitigation measures for all impacts to
5	environmentally critical areas and buffers before, during, and after construction; and
6	c. ((Require special)) Special inspection at the Director's discretion.
7	3. The provisions of this subsection 25.09.045.H apply to the following
8	activities:
9	a. Relocation of electric facilities, lines, equipment, or appurtenances, not
10	including substations, with an associated voltage of 55,000 volts or less only when required by a
11	governmental agency;
12	b. Relocation of natural gas, cable communications, gas, telephone
13	facilities, and public utility lines, pipes, mains, equipment, or appurtenances only when required
14	by a governmental agency;
15	c. Installation or construction in improved public road rights-of-way, and
16	replacement, operation, or alteration, of all electric facilities, lines, equipment, or appurtenances,
17	not including substations, with an associated voltage of 55,000 volts or less;
18	d. Installation or construction in improved public road rights-of-way, and
19	replacement, operation, repair, or alteration of all natural gas, cable communications, telephone
20	facilities, and public utility lines, pipes, mains, equipment, or appurtenances;
21	e. Public or private projects designed exclusively to enhance ecological
22	function in the Shoreline District or to enhance fish and wildlife habitat conservation areas,
23	wetlands, and wetland buffers, including stormwater-related functions, that require either a

1 Hydraulic Project Approval from the Washington Department of Fish and Wildlife, Section 2 401 Certification or a Section 404 permit under the federal Clean Water Act from the 3 Washington State Department of Ecology or United States Army Corps of Engineers, 4 respectively, or any project funded by the Aquatic Habitat Matching Grant program, 5 established by ((City Council)) Resolution 30719, if applicable; and 6 f. Public projects if the purpose for the intrusion into the environmentally 7 critical area or buffer is to benefit the public's passive enjoyment of the environmentally 8 critical area, such as, but not limited to, walking trails providing access to a ((creek)) riparian 9 corridor or wetland area, when located and designed to minimize environmental disturbance 10 and adverse impacts to the environmentally critical area and buffer. The applicant shall protect 11 vegetation and trees pursuant to a tree and vegetation plan consistent with ((best management 12 practices)) Section 25.09.070. The plan shall be prepared by a qualified environmental professional with experience related to the type of environmentally critical area or buffer 13 14 where work will occur. In landslide-prone areas the plan shall also be approved by a 15 geotechnical engineer licensed in the State of Washington with experience in analyzing 16 geological hazards related to slope stability and tree and vegetation removal on steep slope 17 erosion hazard areas. Trail projects shall be: 18 1) Limited to pervious surface or raised boardwalk, using non-19 treated wood or other non-toxic material; 20 2) No more than 5 feet wide; 21 3) For pedestrian or bicycle use only; and 22 ((4) Located in the outer 25 percent of the wetland buffer area; 23 and

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1 (5)) 4) Located to avoid removal of trees. 2 I. ((Structure maintenance of)) Maintenance of structures associated with existing 3 public facilities and utilities. Operation, maintenance, remodeling, repair, and removal of 4 existing public facilities and utilities, if these activities are normal and routine and if these 5 activities do not result in substantial disturbance or adverse impacts of environmentally critical areas or buffers. 6 7 * * * 8 Section 72. Section 25.09.052 of the Seattle Municipal Code, last amended by Ordinance 9 125292, is amended as follows: 10 25.09.052 Replacing structures in environmentally critical areas and buffers * * * 11 12 B. Replacing a single-family residence voluntarily in wetlands, wetland buffers, and fish and wildlife habitat conservation areas 13 14 1. Replacing a single-family residence and its appurtenant structures and access 15 is allowed in wetlands, wetland buffers, and fish and wildlife habitat conservation areas if the 16 replacement complies with the following: 17 a. The replacement is in substantially the same location as the original 18 development; 19 ((a)) b. The area of the footprint of the ((replaced residence and existing 20 garage)) replacement does not exceed that of the ((current residence and current garage)) 21 original development; 22 ((b)) c. The proposed access does not exceed the width and length of 23 necessary access; ((and))

1 ((e)) d. Lot size 2 1) Riparian watercourse and wetlands. For a single-family 3 residence located over a riparian watercourse or built in a wetland, the replaced residence and 4 necessary access meets wetland buffer or riparian management area requirements to the 5 maximum extent feasible; or 6 2) For all other property, the lot does not have sufficient area to 7 site a residence with the same area of footprint as existed on ((the effective date of the 8 ordinance introduced as Council Bill 118853)) May 14, 2017, plus necessary access, consistent 9 with the regulations for the applicable environmentally critical area and buffer, including 10 reducing the yard and setback requirements for front and rear yards in Title 23 under Section 11 25.09.280, except subsection 25.09.280.B.2, to the minimum necessary to accommodate the 12 residence and necessary access; ((-)) and 13 ((d)) e. The site for the residence, necessary access, and utilities has the 14 least impact on the functions and values of the environmentally critical area. 15 2. A structure that is replaced and activities related to replacing the structure shall: 16 17 a. Comply with restrictions on flood hazard areas reconstruction, if the 18 structure is located in a flood-prone area; and 19 b. Comply with the development standards for the environmentally 20 critical area and buffer in which it is located to the maximum extent feasible, including 21 requirements for access and shall comply with the standards in Sections 25.09.060, 25.09.065, 22 and 25.09.070; and

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1	c. Mitigate impacts to the functions and values of the environmentally
2	critical area and buffers, in compliance with Section 25.09.065, including any impacts caused
3	by removing the residence from its original location, runoff from impervious surfaces, and/or
4	replacing any portion of the residence within the environmentally critical area or buffer.
5	* * *
6	Section 73. Section 25.09.060 of the Seattle Municipal Code, last amended by Ordinance
7	126157, is amended as follows:
8	25.09.060 General development standards
9	The following general development standards apply to development on parcels containing
10	environmentally critical areas or buffers, except as specifically provided in this Chapter 25.09:
11	* * *
12	D. All ((buffers and designated)) non-disturbance areas shall be fenced with a highly
13	visible and durable protective barrier during construction to prevent access and to protect
14	environmentally critical areas.
15	* * *
16	O. Vegetation removal and disturbance shall be avoided to the extent feasible. Any
17	vegetation installed within environmentally critical areas and their buffers pursuant to Section
18	25.09.070 shall be native vegetation.
19	* * *
20	Section 74. Section 25.09.065 of the Seattle Municipal Code, last amended by Ordinance
21	125292, is amended as follows:

1	25.09.065 Mitigation standards
2	A. ((Regulations set out in this Chapter 25.09 are minimum requirements that shall be
3	supplemented by)) All proposed development subject to this Chapter 25.09 is required to
4	document use of mitigation sequencing in this Section 25.09.065 when needed to protect the
5	ecological functions of steep slope erosion hazard areas and their buffers, wetlands, wetland
6	buffers, fish and wildlife habitat conservation areas, and flood-prone areas.
7	B. Mitigation sequencing
8	1. Mitigation ((below)) measures shall be undertaken in the following order of
9	priority:
10	a. Avoiding the impact altogether by not taking a certain action or parts of
11	an action;
12	b. Minimizing impacts by limiting the degree or magnitude of the action
13	and its implementation by using appropriate technology, best management practices, and/or by
14	taking affirmative steps to avoid or reduce impacts;
15	c. Rectifying the impact by repairing, rehabilitating, or restoring the
16	affected environment;
17	d. Reducing or eliminating the impact over time by preservation and
18	maintenance operations;
19	e. Compensating for the impact by replacing, enhancing, or providing
20	substitute resources or environments; and
21	f. Monitoring the impact and the compensation projects undertaken under
22	subsection 25.09.065.B.1.e and taking appropriate corrective measures.

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1	2. Priority ((requirements)) mitigation measures. Lower priority measures shall be
2	applied only if ((the)) higher priority measures ((is)) are infeasible or inapplicable.
3	3. Priority for the location of ecological mitigation in relation to compensation
4	required under subsection 25.09.065.B.1.e shall be in the following order and the lower priority
5	restoration location shall be allowed only if the higher priority location is infeasible or the
6	applicant demonstrates that there will be a greater ecological benefit if a lower priority site is
7	used:
8	a. At the site;
9	b. Within the same creek watershed;
10	c. Within Seattle city limits;
11	d. Within the same Watershed Resource Inventory Area.
12	4. If the required mitigation ((undertaken)) under subsection 25.09.065.B.1.e is
13	infeasible, the applicant shall apply for an exception pursuant to Section 25.09.300 to allow the
14	development.
15	5. As part of any application for approval of development that requires mitigation,
16	the applicant shall submit a mitigation plan that meets the standards of subsection 25.09.065.C
17	and a maintenance and monitoring plan that meets the standards of subsection 25.09.065.D
18	unless the applicant demonstrates based on ((competent scientific evidence)) best available
19	science that no impact to the ecological functions of the environmentally critical area or areas
20	will occur as the result of the development or its use, construction, or management. The
21	mitigation plan and the maintenance and monitoring plan must be approved by the Director.
22	6. Mitigation timing. Mitigation shall be completed prior to issuance of the
23	certificate of occupancy. If that has not occurred or if no certificate of occupancy is needed, the

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1	applicant shall submit plans establishing a specific schedule for completing mitigation, which
2	must be approved by the Director, and shall provide a bond of at least 150 percent of the cost of
3	installation, in addition to the monitoring plan and bond required under subsection 25.09.065.D
4	if the mitigation exceeds \$5,000. No additional bond is required for public agencies.
5	C. Mitigation plan
6	((1. Mitigation plans for tree and vegetation management, and impervious surface
7	management shall include the information required in subsections 25.09.070.G, including and
8	not limited to native plant species, planting location, demonstration of replacement of ecological
9	function, and timing of vegetation removal.
10	2. Mitigation for other impacts
11	$\frac{1}{2}$. The Director shall determine the level of detail required in the mitigation
12	plan after considering the location, size, and type of the proposed development and/or the use
13	and type of mitigation proposed, unless a specific timeframe is stated.
14	((b)) <u>2</u> . The mitigation plan shall include the following information:
15	((1)) <u>a</u> . An inventory of the existing ecological functions where the
16	impact will occur. ((;)) Ecological functions to be mitigated include but are not limited to:
17	1) Loss of shading to the aquatic environment;
18	2) Loss of organic inputs critical for aquatic life;
19	3) Loss of the contribution of large, medium, and small wood
20	material into the aquatic environment;
21	4) Loss of habitat for amphibian, avian, and terrestrial species;
22	5) Loss of woody debris inputs to the aquatic environment;
23	6) Loss of soil stabilization functions; and

1	7) Loss of stormwater filtering, detention, and infiltration;
2	((2))) <u>b.</u> An analysis of the project's impacts on the existing ecological
3	functions necessary to support existing environmentally critical areas and buffers;
4	((3)) <u>c.</u> Management recommendations or requirements received from
5	federal, state, or local agencies that have been developed ((for)) to protect the ecological
6	functions of environmentally critical areas including protection of avian, terrestrial, wetlands, or
7	aquatic species and habitat on the site and their applicability to the proposal;
8	((4))) <u>d.</u> Proposed management practices to protect the ecological
9	functions of environmentally critical areas both during construction and during the management
10	of the site;
11	((5))) <u>e.</u> Measures to avoid and minimize impacts to preserve existing
12	habitats and the ecological functions of environmentally critical areas and buffers;
13	((6))) <u>f.</u> Proposed measures to compensate for the remaining project
14	impacts after applying avoidance and minimization measures, to ensure protection of the
15	ecological functions of environmentally critical areas; and
16	((7)) g. Any additional information that the Director requires to determine
17	the impacts of a proposal and required mitigation to offset the impacts.
18	D. Maintenance and monitoring plan
19	1. Maintenance and monitoring plans shall include:
20	a. Criteria for determining the success of mitigation and for evaluating the
21	effectiveness of mitigation to ensure protection of the ecological functions of the
22	environmentally critical areas;

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1	b. Contingency actions to be taken if the mitigation fails to meet the
2	established success criteria in subsection 25.09.065.D.1.a; contingency actions shall include
3	additional monitoring if the mitigation fails;
4	c. Performance bonds for wetlands, wetland buffers, fish and wildlife
5	habitat conservation areas, and flood-prone areas not to exceed a term of five years are required
6	to ensure compliance with the conditions for mitigation if the cost of the mitigation is greater
7	than \$5,000, except for public agencies. The bond shall be in an amount of at least 150 percent of
8	the cost to retain a qualified environmental professional in the appropriate field to assess the
9	mitigation and submit a report to the City at least twice yearly, prior to and near the end of each
10	growing season and shall also provide a bond in an amount sufficient to implement additional
11	restoration measures if the mitigation does not meet the success criteria identified in subsection
12	25.09.065.D.1.a at the end of five growing seasons; and
13	d. Any additional information that the Director requires to help ensure the
14	success of the mitigation.
15	2. Mitigation that includes planting trees and vegetation shall include:
16	a. Tree and vegetation species, planting location, and soil amendment
17	criteria meeting the standards in subsection ((25.09.070.G.2)) 25.09.065.C.2;
18	b. Not less than five years of maintenance that ensures 80 percent survival
19	of new trees and vegetation planted at the end of five years;
20	c. Annual inspections of the plants;
21	d. Replacement of failed plants;
22	e. Removal of exotic invasive species that have become established; and

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f. Photographic documentation of planting success retained for the five-1 2 year period. 3 E. Additional requirements for steep slope erosion hazard areas. The Director shall 4 require mitigation of all impacts to the natural erosion capacity of the disturbed steep slope 5 erosion hazard area, unless such mitigation would result in adverse impacts to slope stability, in the following order of preference: 6 7 1. Removing ivy on site in the remaining steep slope erosion hazard areas and their buffers. 8 9 2. Removing other invasive vegetation and planting native trees and vegetation in 10 the remaining steep slope erosion hazard areas and their buffers. 11 3. Removing ivy on adjacent parcels. 12 4. Removing other invasive vegetation and planting native trees and vegetation on 13 site in areas outside the steep slope erosion hazard areas and their buffers. * * * 14 15 Section 75. Section 25.09.070 of the Seattle Municipal Code, last amended by Ordinance 16 125292, is amended as follows: 17 25.09.070 Standards for tree and vegetation and impervious surface management * * * 18 C. If the activities in subsection 25.09.070.A are authorized in compliance with the 19 20 provisions of this Chapter 25.09 by a permit or the Director's approval that does not require a 21 permit, the following apply, except as provided in subsection 25.09.070.D: 22 1. A tree and vegetation ((,)) and/or impervious surface plan is required for all 23 authorized activities in subsection 25.09.070.A. The plan shall identify:

1	a. The location and size of the area where the authorized activities will
2	occur;
3	b. The type and area of the existing ground coverage, including the size,
4	species, and location of existing trees and vegetation in the proposed work areas; and
5	c. The type and area of final proposed ground coverage, including the
6	species and location of trees and vegetation.
7	2. Any area cleared of trees and vegetation or disturbed and not to be used for
8	development shall be planted with native trees and vegetation. Landscaped areas not meeting the
9	requirements of this Section 25.09.070 are considered development; and
10	3. Mitigation pursuant to ((subsection 25.09.070.G and Section)) subsection
11	25.09.065. <u>C</u> is required.
12	D. ((Tree and vegetation management, and impervious surface management activities are
13	allowed without complying with subsection 25.09.070.C, if the following best management
14	practices are used:)) The following activities are allowed without a permit or prior authorization
15	from the Director. These activities shall be lawfully maintained prior to May 14, 2017.
16	1. Normal ((and routine)) pruning and maintenance of trees, lawns, landscaping
17	and similar vegetative cover; and ((vegetation and normal and routine maintenance of existing
18	impervious surface in the following areas:
19	a. Trees, lawns, landscaping and similar vegetative cover, and paths,
20	lawfully maintained prior to the effective date of the ordinance introduced as Council Bill
21	118853; and

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1	b. Steep slope erosion hazard areas described in subsections
2	25.09.090.B.2.a, 25.09.090.B.2.b, and 25.09.090.B.2.c, if no adverse impact on the steep slope
3	erosion hazard area will result.
4	2. Actions taken under approvals as part of an issued building or grading permit
5	with a landscaping plan prior to the effective date of the ordinance introduced as Council Bill
6	118853, or otherwise approved by a tree and vegetation plan prior to the effective date of the
7	ordinance introduced as Council Bill 118853 shall comply with the conditions on such permit or
8	plans.))
9	2. Normal pruning and maintenance of trees, shrubs, and other woody plants in
10	steep slope erosion hazard areas described in subsections 25.09.090.B.2.a, 25.09.090.B.2.b, and
11	25.09.090.B.2.c, and their buffers, if no adverse impact on the steep slope erosion hazard area
12	will result.
13	3. Normal and routine maintenance of existing impervious surface and paths.
14	E. Voluntary restoration ((and improvements))
15	1. ((Voluntarily restoring or improving trees and vegetation, including removing
16	non-native vegetation or invasive plants and noxious weeds by hand, to promote maintenance or
17	creation of a naturally functioning condition that prevents erosion, protects water quality, and/or
18	provides diverse habitat)) Voluntary restoration is allowed only if intended exclusively to create,
19	enhance, or maintain one or more of the ecological functions listed in subsection 25.09.065.C.2.
20	Voluntary restoration is allowed if:
21	((a. The work is under 1,500 square feet in area calculated cumulatively
22	over three years, the work complies with subsections 25.09.070.E.2.a and 25.09.070.E.2.b, and a

1	plan detailing the proposed work is reviewed and authorized by the Director before the work
2	begins; or
3	b. The work is 1,500 square feet or more in area calculated cumulatively
4	over three years, or if the removal of invasive plants or noxious weeds is by machine or
5	chemicals, the work complies with subsections 25.09.070.E.2.b and 25.09.070.E.2.c, the
6	proposal keeps adverse environmental impacts to a minimum, the work is performed by or under
7	the direction of a qualified environmental professional, and a plan detailing the proposed work is
8	reviewed and authorized by the Director before the work begins.))
9	a. A plan consistent with subsection 25.09.070.C.1 is reviewed and
10	authorized by the Director before the work begins; and
11	b. The area of work exceeds 750 square feet in a landslide-prone area, or if
12	the removal of plants includes grubbing or machinery, the plan shall be approved by a
13	geotechnical engineer licensed in the State of Washington with experience in analyzing
14	geological hazards related to slope stability and tree and vegetation removal on landslide-prone
15	areas; and
16	((2. Standards for plans. In addition to complying with the requirements in
17	subsection 25.09.070.C.1, plans shall comply with the following standards as applicable under
18	subsections 25.09.070.E.1:
19	a. Plans shall be consistent with the Department's standard tree and
20	vegetation plan and best management practices.
21	b. If the area of work exceeds 750 square feet in a landslide prone area,
22	the plan shall be approved by a geotechnical engineer licensed in the State of Washington with

1	experience in analyzing geological hazards related to slope stability and tree and vegetation
2	removal on landslide prone areas.
3	c. Plans shall be prepared by a qualified environmental professional with
4	experience related to the type of environmentally critical area or buffer where work will occur.))
5	c. The work is 1,500 square feet or more in area calculated cumulatively
6	over three years, or if the removal of invasive plants or noxious weeds is by machine or
7	chemicals, the work is performed by or under the direction of a qualified environmental
8	professional with experience related to the type of environmentally critical area or buffer where
9	work will occur.
10	F. Hazard trees. ((Removing a tree that is a hazard tree under Chapter 25.11 must meet
11	the standards of subsections 25.09.070.G and 25.09.070.H.)) Hazard tree removal is allowed if:
12	1. The tree is determined to be high risk by the Director according to the tree
13	hazard evaluation standards established by the International Society of Arboriculture;
14	2. The feasibility of creation of a wildlife snag is considered as mitigation of the
15	hazard;
16	3. In landslide-prone areas, the stump remains in place and debris is removed
17	from the area or otherwise managed to avoid adverse impacts to slope stability;
18	4. Tree replacement is provided at a minimum of a one-to-one ratio; and
19	5. A plan consistent with subsection 25.09.070.C.1 is reviewed and authorized by
20	the Director before the work begins.
21	((G. Mitigation for tree and vegetation alteration and increase in impervious surface
22	1. If trees and vegetation are lawfully altered or removed, other than as allowed in
23	subsection 25.09.070.D, or if work authorized pursuant to this Chapter 25.09 requires increased

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1	impervious surface, the applicant shall mitigate adverse impacts to ecological functions through
2	the mitigation standards pursuant to Section 25.09.065. Adverse impacts on ecological functions
3	to be mitigated include but are not limited to:
4	a. loss of shading to the aquatic environment;
5	b. loss of organic inputs critical for aquatic life;
6	c. loss of the contribution of large, medium and small wood material into
7	the aquatic environment;
8	d. loss of habitat for amphibian, avian, and terrestrial species;
9	e. loss of woody debris inputs to the aquatic environment;
10	f. loss of soil stabilization functions; and
11	g. loss of stormwater filtering, detention, and infiltration.
12	2. Mitigation to offset the impacts of tree and vegetation management, and
13	impervious surface management shall meet the following criteria, unless the applicant
14	demonstrates that doing so is inapplicable or that an alternative approach will be more effective
15	in mitigating impacts as demonstrated by a report by a qualified environmental professional
16	detailing the mitigation achieved through the proposed alternative approach:
17	a. Trees and vegetation shall not be removed or otherwise disturbed until a
18	tree and vegetation plan has been approved or authorized.
19	b. If tree and vegetation management, and impervious surface
20	management results in the removal of mature trees and vegetation, the mitigation proposed shall
21	include an analysis detailing how the specific existing ecological functions impacted will be
22	mitigated.

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1	c. Mitigation plantings shall be native species suited to specific site
2	conditions.
3	d. Plantings provided for mitigation purposes shall be sited as close as
4	practicable to other treed and vegetated areas and to any water body.
5	e. Areas that have been cleared, graded, or compacted shall be amended
6	with organic matter prior to planting.
7	f. If tree and vegetation management, and impervious surface
8	management, results in a loss of pervious surfaces, mitigation shall create new pervious surfaces
9	that infiltrate water or create areas that replicate the functions of pervious surfaces using Volume
10	3 of the City of Seattle Stormwater Manual as guidance regarding required the size and design of
11	such areas.
12	g. Tree and vegetation, and impervious surface management actions
13	requiring soil disturbance shall use appropriate best management practices to prevent sediment
14	runoff.
15	H)) G. A tree and vegetation maintenance and monitoring ((and maintenance)) plan
16	approved by the Director that complies with subsection 25.09.065.D is required for trees and
17	vegetation planted pursuant to this Section 25.09.070.
18	* * *
19	Section 76. Section 25.09.090 of the Seattle Municipal Code, last amended by Ordinance
20	125603, is amended as follows:
21	25.09.090 Development standards for steep slope erosion hazard areas
22	* * *
23	B. Impacts on steep slope erosion hazard areas

1	1. Development is prohibited on steep slope erosion hazard areas, unless the
2	applicant demonstrates that the provisions of subsections 25.09.070.C, 25.09.070.D,
3	25.09.090.B.2, 25.09.090.D, 25.09.090.E, or 25.09.090.F apply, or the slope is on a parcel in a
4	Downtown zone or highrise zone.
5	2. Development is allowed on steep slope erosion hazard areas if the applicant
6	demonstrates that all other provisions of this Chapter 25.09 and all applicable provisions of
7	Title 23 and Chapters 22.800 through 22.808 are met, that no adverse impact on the stability or
8	erosion potential of the steep slope erosion hazard areas will result, and that the development
9	meets one of the following criteria and the criteria in subsection 25.09.090.B.3. In making this
10	determination, the Director may require a geotechnical report to verify site conditions and to
11	evaluate the impacts of the development in the steep slope erosion hazard area and shall
12	require such a report for criteria in subsections 25.09.090.B.2.c and 25.09.090.B.2.d. The
13	geotechnical report is subject to the provisions for third party review in subsection
14	25.09.080.C.
15	a. Development, lawfully constructed, is located within the footprint of
16	existing ((, lawfully constructed,)) structures or existing paved areas, not including landscaped
17	areas or areas that have been graded;
18	b. Development is located on a steep slope erosion hazard area that has
19	been created through previous legal grading activities, including but not limited to rockeries or
20	retaining walls resulting from right-of-way improvements;
21	c. Development is located on a steep slope erosion hazard area that is less
22	than 20 feet in vertical rise and that is 30 feet or more from other steep slope erosion hazard
23	areas; or

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1	d. Development is a necessary stabilization measure to mitigate an active
2	landslide hazard on the applicant's lot or from an abutting lot, and such development meets the
3	following requirements:
4	1) The applicant demonstrates that the stabilization is the minimum
5	necessary to mitigate the landslide hazard; and
6	2) The applicant uses the least intrusive option available to
7	mitigate the landslide hazard.
8	3. The following activities do not constitute "development" or "disturbance" for
9	the purposes of applying subsection 25.09.090.B.2:
10	a. Clearing trees and vegetation or any type of tree and vegetation, and site
11	restoration management authorized under this Chapter 25.09.
12	b. For the purposes of applying subsections 25.09.090.B.2.a,
13	25.09.090.B.2.b and 25.09.090.B.2.c, stabilization measures to mitigate a landslide hazard
14	authorized under subsection 25.09.090.B.2.d.
15	* * *
16	Section 77. Section 25.09.160 of the Seattle Municipal Code, last amended by Ordinance
17	125292, is amended as follows:
18	25.09.160 Development standards for wetlands and wetland buffers
19	A. Wetlands are rated and the habitat function of a wetland is determined according to the
20	Washington State Wetland Rating System for Western Washington ((,)) (Ecology Publication
21	#14-06-029) as amended or updated. The duration of validity of a wetland rating may be
22	determined by Director's Rule. Illegal grading, filling, draining, or other actions or development
23	will not result in a change to that wetland's rating. ((Wetlands constructed for mitigation or

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1	replacement purposes)) Those wetlands intentionally created from non-wetland or former
2	wetland areas to mitigate conversion of wetlands are subject to the provisions of this Chapter
3	25.09.
4	B. Wetland buffer location
5	1. The wetland buffer is measured horizontally and perpendicular to the edges of
6	the wetland.
7	2. The ((size)) width of wetland buffers is set out in Table A for 25.09.160 and is
8	based on the size, category, and habitat function of the wetland.
9	3. Wetland habitat function is as follows:
10	a. High level equals a habitat function score of 8 or 9;
11	b. Moderate level equals a habitat function score of 5, 6 or 7; and
12	c. Low level equals a habitat function score of 3 or 4.
13	((3)) <u>4</u> . Degraded buffers. If a buffer is degraded due to the lack of trees and
14	vegetation, the presence of invasive or non-native species and/or the presence of impervious
15	surface or other development, the Director ((shall)) may require that:
16	a. The degraded portion of the buffer be restored ((by removing existing
17	impervious surface and existing nonnative and invasive plant species, and replanting with native
18	trees and vegetation, and providing a five-year monitoring and maintenance plan consistent with
19	the requirements of subsection 25.09.065.D)) to the extent commensurate with the impact of the
20	development on the riparian management area and according to mitigation standards pursuant to
21	<u>Section 25.09.065;</u> or
22	b. The standard buffer width listed in Table A for 25.09.160 be increased
23	or other conditions be placed on the development on a case-by-case basis when necessary to

1	protect wetland functions and values based on best available science and local conditions if it is
2	determined that:
3	1) A larger buffer is necessary to maintain viable populations or
4	critical habitat of State or federally listed threatened or endangered species living within the
5	subject wetland(s) boundaries;
6	2) The adjacent land is susceptible to severe erosion, and erosion
7	control measures otherwise required in Section 25.09.080 will not effectively prevent adverse
8	wetland impacts; or
9	3) A larger buffer maintains connections between other nearby
10	wetlands, flood-prone areas, and/or fish and wildlife habitat conservation areas.
11	* * *
12	C. ((Impacts to wetlands and wetland buffers))Allowed and prohibited activities in
13	wetlands and wetland buffers
14	1. Development, including but not limited to grading, filling, draining, or any
15	alteration to the functions and values of the wetland, including but not limited to negative
16	impacts on trees and vegetation, habitat, flood control, and water quality, is prohibited, except as
17	provided in subsection 25.09.160.C.3, within or over:
18	a. Category I, II, and III wetlands greater than 100 square feet;
19	b. Category IV wetlands 1,000 square feet or greater;
20	c. A wetland of any category or size that is part of a larger wetland system
21	or abuts any Type S, F, Np, or Ns water per WAC 222-16-030 and 222-16-031;
22	d. Wetland buffers as established in subsection 25.09.160.B, except as
23	provided in subsection 25.09.160.G.

1	((2. When development is authorized on a parcel containing a wetland and/or
2	wetland buffer it shall comply with subsection 22.805.020.G and all other applicable sections of
3	the Stormwater Code, in addition to the provisions of this Chapter 25.09.))
4	((3)) <u>2</u> . The Director may authorize development in a Category IV wetland under
5	1,000 square feet that does not abut any Type S, F, Np, or Ns water per WAC 222-16-030 and
6	222-16-031 if mitigation pursuant to subsections 25.09.065.B.1.b through 25.09.065.B.1.f are
7	met and mitigation is provided according to Table A for 25.09.065.
8	((4)) $\underline{3}$. In a wetland of any category or size, and wetland buffer, any action
9	detrimental to habitat, or trees and vegetation, including but not limited to clearing or removal, is
10	prohibited, except as provided in Sections 23.60A.190 and 25.09.070.
11	((5)) <u>4</u> . Altering existing wetlands or wetland buffers or increasing the ecological
12	function of the wetland or wetland buffer is allowed pursuant to subsection 25.09.160.F.
13	* * *
14	E. Buffers: averaging, reductions, existing developed streets, and variances
15	1. Buffer width averaging. The Director may modify the wetland buffer width
16	required in subsection 25.09.160.B by averaging buffer widths when a qualified environmental
17	n me fere i en el fere en esta de la constante esta de la Directora?e estis feretion (hete
18	professional for wetlands, demonstrates to the Director's satisfaction that:
10	a. It will not reduce wetland functions or values;
19	
	a. It will not reduce wetland functions or values;
19	a. It will not reduce wetland functions or values;b. The total area contained in the buffer area after averaging is no less than
19 20	 a. It will not reduce wetland functions or values; b. The total area contained in the buffer area after averaging is no less than the total area that would be contained within the buffer required in Table A for 25.09.160; and

	D6a	
1	2. Buffer width reductions. In Category I, II, and III wetlands the Director may	
2	reduce a wetland buffer width by 20 percent if a vegetated corridor at least 100 feet wide is	
3	protected between the wetland buffer and any other priority habitats as defined by the	
4	Washington Department of Fish and Wildlife. In all circumstances where the remaining buffer is	
5	degraded as described in subsection ((25.09.160.B.3)) 25.09.160.B.4, removal of non-native	
6	vegetation and planting native trees and vegetation in the degraded portions of the remaining	
7	buffer area is required and shall include a five-year monitoring and maintenance plan consistent	
8	with the requirements of Section 25.09.065. The corridor must be:	
9	a. Legally protected by a conservation easement or equivalent; and	
10	b. Undisturbed except for passive recreational walking trails not exceeding	
11	five percent of the area of the corridor and made of pervious material.	
12	* * *	
13	Section 78. Section 25.09.200 of the Seattle Municipal Code, last amended by Ordinance	
14	125292, is amended as follows:	
15	25.09.200 Development standards for fish and wildlife habitat conservation areas	
16	A. Development standards for parcels with riparian corridors	
17	* * *	
18	3. Riparian management area	
19	a. The riparian management area is defined in subsection 25.09.012.D.5.	
20	Existing paved areas of public or private streets are excluded from the regulations for the riparian	
21	management area unless the provisions of Chapters 22.800 through 22.808 apply, in which case	
22	the Director shall require adequate stormwater detention and treatment to prevent harm from the	

street to habitat on the parcel and downstream and to keep degradation of water quality for 1 2 habitat to a minimum. 3 b. Development is prohibited in the riparian management area, except as 4 follows: 5 1) To provide the minimum necessary access if no other access is 6 available to development approved under subsections 25.09.200.A.2 or 25.09.200.A.3.b.3.a; 7 2) Development allowed under subsections 25.09.200.A.3.c and 8 25.09.200.A.3.e. 9 3) On lots existing prior to May 9, 2006, if the applicant 10 demonstrates that: 11 a) The development is in the limited riparian development 12 area, ((which is the area in the riparian management area)) and more than 75 feet from the top of 13 the riparian watercourse bank for Type F waters with anadromous fish present for any part of the 14 year $((\frac{1}{2}))$ or more than 50 feet from the top of the riparian watercourse bank for Type F waters 15 where anadromous fish are not present for any part of the year and ((more than 50 feet from the 16 top of the riparian watercourse bank)) for Type Np and Ns waters; 17 ((b) The development complies with Section 22.805.080 18 and 22.805.090, regardless of the area of land disturbing activity or the size of the addition or 19 replacement of impervious surface, except as provided in subsection 25.09.200.A.3.b.3.d; and 20 e)) b) Any existing or proposed development, including but 21 not limited to coverage by impervious surface, does not exceed 35 percent of the total area of the 22 limited riparian development area, and provided further that the maximum lot coverage does not 23 exceed that allowed under Title 23, and except as provided in subsection 25.09.200.A.3.b.3.d.

	D6a
1	((d) When compliance with Sections 22.805.080 and
2	22.805.090 is required solely based on subsection 25.09.200.A.3.b.3.b, the Director may approve
3	a restoration plan in lieu of requiring compliance with subsections 25.09.200.A.3.b.3.b and
4	25.09.200.A.3.b.3.c if the applicant demonstrates that the plan meets the following criteria:
5	i. The riparian watercourse and/or riparian
6	management area ecological function will be restored so that it prevents erosion, protects water
7	quality, and provides diverse habitat; and
8	ii. The restoration results in greater protection of the
9	riparian watercourse and riparian management area than compliance with subsections
10	25.09.200.A.3.b.3.b and 25.09.200.A.3.b.3.c.))
11	c. In the riparian management area any action detrimental to habitat and
12	any action affecting trees and vegetation, including but not limited to clearing or removal, are
13	prohibited, except as provided in subsection 25.09.200.A.3.b, 25.09.200.A.4, and Section
14	25.09.070.
15	d. The ecological functions of the riparian management corridor include
16	tree and vegetation cover, preventing erosion and protecting water quality.
17	e. If the riparian management area is degraded due to the lack of trees and
18	vegetation, the presence of invasive or non-native species, and/or the presence of impervious
19	surface or other development, the applicant shall prepare and carry out a restoration plan that
20	restores the ecological function of the riparian management area to the extent commensurate
21	with the impact of the development on the riparian management area and according to mitigation
22	standards pursuant to Section 25.09.065.

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	D6a	
1	((f. If the development is authorized pursuant to Section 25.09.052 the	
2	Director shall require that the degraded portion of the riparian management area be restored by	
3	removing existing nonnative and invasive plant species, and replanting with native trees and	
4	vegetation, and providing a five-year monitoring and maintenance plan consistent with the	
5	requirements of subsection 25.09.065.))	
6	4. Small project waiver	
7	a. The Director may approve ((fences, rockeries, or similar features or	
8	temporary disturbance for installation of utility lines)) development in a riparian management	
9	area if no construction occurs over, in, or within 15 feet of a riparian watercourse or water body,	
10	and if the applicant demonstrates that the proposal meets the following criteria:	
11	1) The feature is constructed on a lot that has been in existence as a	
12	legal building site prior to October 31, 1992;	
13	2) The feature does not exceed 150 square feet calculated	
14	cumulatively from October 31, 1992. If the feature is on a lot that is or has been held in common	
15	ownership with a contiguous lot and the lots are or have been used for a single principal use or	
16	for a principal use and accessory use, the limitation applies to both lots; and	
17	3) The feature:	
18	a) Does not contain floor area;	
19	b) Does not remove trees or native vegetation;	
20	c) Does not block wildlife movement through the riparian	
21	management area; and	
22	d) Mitigates impacts to ecological functions.	
23	b. The Director's decision shall require:	

	D6a		
1	1) The use of fencing with a highly durable protective barrier		
2	during the construction to protect the ((wetland and remainder of the wetland buffer)) riparian		
3	corridor and remainder of the riparian management area.		
4	2) Mitigation pursuant to ((Section)) subsection 25.09.065.B to		
5	offset the area of both temporary and permanent development.		
6	3) Additional <u>mitigation</u> measures, as appropriate, to protect the		
7	remainder of the riparian corridor.		
8	* * *		
9	Section 79. Section 25.09.330 of the Seattle Municipal Code, last amended by Ordinance		
10	125292, is amended as follows:		
11	25.09.330 Application submittal requirements		
12	All activities identified in Section 25.09.015 shall meet the following application submittal		
13	requirements in addition to the application submittal requirements specified in other codes,		
14	unless an application is not required under ((subsections)) Section 25.09.040 or an application to		
15	modify application submittal requirements is made under subsection 25.09.040.A.1.b as part of		
16	an approval requested under Section 25.09.045 or subsections 25.09.070.D, 25.09.090.D, ((or))		
17	25.09.160.G <u>, or 25.09.200.A.4</u> :		
18	* * *		
19	Section 80. Section 25.09.335 of the Seattle Municipal Code, last amended by Ordinance		
20	125292, is amended as follows:		
21	25.09.335 Posting, covenants, and recording conditions		
22	* * *		

	D6a	
1	B. The Director ((shall)) may require ((that)) a permanent covenant, and a survey if one	
2	has been prepared, ((be recorded in the King County Recorder's Office that describes and	
3	delineates all required non-disturbance areas, that prohibits development on and any	
4	disturbance of them, and that prohibits considering them for development credit in future plats	
5	or development proposals)) between the owner(s) of the property and the City prior to issuance	
6	of any permit or approval in a fish and wildlife habitat conservation areas and buffers,	
7	wetlands and wetland buffers, or geologic hazard areas and associated buffers. The covenant	
8	shall not be required where the permit or approval is for work done by the City. The covenant	
9	shall be tailored to the specific types of risks presented, shall be signed by the owner(s) of the	
10	property, shall be notarized, shall run with the land, and shall include, but need not be limited	
11	to, the following:	
12	1. A legal description of the property;	
12 13	 A legal description of the property: A description of the property condition making this Section 25.09.335 	
13	2. A description of the property condition making this Section 25.09.335	
13 14	2. A description of the property condition making this Section 25.09.335 applicable:	
13 14 15	 2. A description of the property condition making this Section 25.09.335 applicable: 3. For landslide-prone, steep slope erosion hazard, liquefaction-prone, peat 	
13 14 15 16	2. A description of the property condition making this Section 25.09.335 applicable; 3. For landslide-prone, steep slope erosion hazard, liquefaction-prone, peat settlement-prone, abandoned landfill, or flood-prone ECA types:	
13 14 15 16 17	2. A description of the property condition making this Section 25.09.335 applicable: 3. For landslide-prone, steep slope erosion hazard, liquefaction-prone, peat settlement-prone, abandoned landfill, or flood-prone ECA types: a. As relevant to the property condition, commitment by the owner to	
13 14 15 16 17 18	2. A description of the property condition making this Section 25.09.335 applicable: 3. For landslide-prone, steep slope erosion hazard, liquefaction-prone, peat settlement-prone, abandoned landfill, or flood-prone ECA types: a. As relevant to the property condition, commitment by the owner to maintain features of the site in such condition and such manner as will prevent harm to the	
 13 14 15 16 17 18 19 	2. A description of the property condition making this Section 25.09.335 applicable; 3. For landslide-prone, steep slope erosion hazard, liquefaction-prone, peat settlement-prone, abandoned landfill, or flood-prone ECA types: a. As relevant to the property condition, commitment by the owner to maintain features of the site in such condition and such manner as will prevent harm to the public; to residents of the property; to nearby property; and to streets, alleys, and drainage	
 13 14 15 16 17 18 19 20 	2. A description of the property condition making this Section 25.09.335 applicable: 3. For landslide-prone, steep slope erosion hazard, liquefaction-prone, peat settlement-prone, abandoned landfill, or flood-prone ECA types: a. As relevant to the property condition, commitment by the owner to maintain features of the site in such condition and such manner as will prevent harm to the public; to residents of the property; to nearby property; and to streets, alleys, and drainage facilities, from the activities to be done pursuant to the permit and from the related changes to	

1	b. A statement that the owner(s) of the property understands and accepts	
2	the responsibility for the risks associated with development on the property given the described	
3	condition, and agrees to inform future purchasers and other successors and assignees of the	
4	<u>risks;</u>	
5	c. A waiver and release of any right of the owner(s), the owner's heirs,	
6	successors, and assigns to assert any claim against the City and its officers, employees,	
7	contractors, and agents by reason of or arising out of issuance of the permit or approval by the	
8	City for the development on the property, or arising out of any inspection, statement,	
9	assurance, delay, act, or omission by or on behalf of the City related to the permit or approval	
10	or the work done thereunder, and agreeing to defend and indemnify the City and its officers,	
11	employees, contractors, and agents for any liability, claim, or demand arising out of any of the	
12	foregoing or out of work done or omitted by or for the owner, except in each case only for such	
13	losses, claims, or demands that directly result from the sole negligence of the City.	
14	4. The application date, type, and number of the permit or approval for which	
15	the covenant is required; and	
16	5. The covenant shall-be recorded in the King County Recorder's Office, at the	
17	expense of the owner, to become part of the King County real property records. The covenant	
18	shall include a description and delineation of all required non-disturbance areas that prohibits	
19	development on and any disturbance of them and that prohibits considering them for	
20	development credit in future plats or development proposals.	
21	6. The covenant shall be recorded prior to the issuance of any permit or at the	
22	time a plat is recorded.	
23	* * *	

1	Section 81. Section 25.09.520 of the Seattle Municipal Code, last amended by Ordinance	
2	126278, is amended as follows:	
3	25.09.520 Definitions	
4	* * *	
5	"Existing paved areas" means lawfully constructed concrete, asphalt, or brick/paver	
6	surfaces constructed as a driveway, walkway, or patio; or concrete or asphalt driving surface. All	
7	paved areas must be in use for intended purpose in their current condition. This does not include	
8	slab areas of formerly existing structures, abandoned paved areas covered by soil or vegetation,	
9	or abandoned slab areas cleared of soil or vegetation.	
10	"Existing structures" means all elements of a lawfully constructed structure that must	
11	currently exist including slabs, foundations, walls, floors, and roofs. Existing structures do not	
12	include slabs or foundations of structures remaining after other elements have been wholly or	
13	partially demolished or destroyed.	
14	* * *	
15	Section 82. Section 25.12.390 of the Seattle Municipal Code, last amended by Ordinance	
16	118012, is amended as follows:	
17	25.12.390 Board approval of nomination ((-))	
18	* * *	
19	B. If the Board approves a nomination, the provisions of Sections 25.12.670 through	
20	((25.12.780)) 25.12.770 shall apply.	
21	* * *	
22	Section 83. Section 25.12.420 of the Seattle Municipal Code, last amended by Ordinance	
23	118012, is amended as follows:	

1	25.12.420 Board meeting on approval of designation ((-))		
2	((Except as otherwise provided in Section 25.12.470 the)) The Board may approve or deny		
3	designation of a site, improvement, or object only at a public meeting. At the meeting on		
4	approval of designation the Board shall receive information and hear comments on whether the		
5	site, improvement or object meets the standards for designation of landmarks specified in		
6	Section 25.12.350 and merits designation as a landmark.		
7	* * *		
8	Section 84. Section 25.12.845 of the Seattle Municipal Code, last amended by Ordinance		
9	120157, is amended as follows:		
10	25.12.845 Requests for interpretation ((-))		
11	* * *		
12	E. A fee shall be charged for interpretations in the amount provided in the Permit Fee		
13	Subtitle of the Seattle Municipal Code, ((Chapter 22.901E, Table 6)) Section 22.900.C.010,		
14	Land Use Fees, and shall be collected by the Department of Neighborhoods.		
15	* * *		
16	Section 85. Section 25.12.860 of the Seattle Municipal Code, last amended by Ordinance		
17	118012, is amended as follows:		
18	25.12.860 Revision or revocation of designation, controls, incentives ((.)		
19	At the end of four $(((4)))$ years after the effective date of a designating ordinance, the owner		
20	may file with the Board an application to revoke designation of a site, improvement, or object		
21	as a landmark or an application to modify or revoke the controls or economic incentives		
22	previously established with respect thereto. Proceedings with respect to any such application		
23	shall proceed in the manner specified in Sections ((25.12.380)) 25.12.370 through 25.12.640;		

provided that the burden shall be on the owner to demonstrate that a substantial change in
 circumstances has occurred to justify revision or revocation. Revocation of designation shall
 have the further effect of the termination of all controls and all present and future benefits from
 granted economic incentives. Termination of revocation or revision proceedings shall have the
 effects specified in Section 25.12.850.

Section 86. Section 25.16.050 of the Seattle Municipal Code, enacted by Ordinance 105462, is amended as follows:

* * *

9 25.16.050 District Board—Rules of procedure ((-,))

10 The District Board shall elect its own ((chairman)) chairperson and adopt in accordance with 11 ((the Administrative Code (Ordinance 102228))) Chapter 3.02 such rules of procedure as shall 12 be necessary in the conduct of its business, including: (A) a code of ethics, (B) rules for reasonable notification of public hearings on applications for certificates of approval and 13 14 applications for permits requiring certificates of approval in accordance with Sections 15 25.16.070 through 25.16.110, and (C) rules for reasonable notification of public hearings on 16 development and design review guidelines and amendment thereof. A majority of the currently 17 qualified and acting members of the District Board shall constitute a quorum necessary for the 18 purpose of transacting business. All decisions shall be made by majority vote of those 19 members present, and in case of a tie vote, the motion shall be lost. The District Board shall 20 keep minutes of all of its official meetings, which shall be filed with the Director.

21 22

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Section 87. Section 25.16.060 of the Seattle Municipal Code, last amended by Ordinance 115958, is amended as follows:

* * *

1 **25.16.060 District Board—Staffing** ((-))

The District Board shall receive administrative assistance from the Director of the Department of Neighborhoods, who shall assign a member of ((his)) <u>the Director's</u> staff to provide such assistance. Such staff member shall be the custodian of the records of the District Board, shall conduct official correspondence, and organize and supervise the clerical and technical work of the District Board as required to administer this ((chapter)) <u>Chapter 25.16</u>.

2

3

4

5

Section 88. Section 25.24.050 of the Seattle Municipal Code, last amended by Ordinance 115958, is amended as follows:

* * *

10 **25.24.050** Commission procedures ((-,))

11 The Commission shall adopt rules and regulations for its own government, not inconsistent 12 with the provisions of this ((chapter)) Chapter 25.24 or any other ordinance of the City. Meetings of the Commission shall be open to the public and shall be held at the call of the 13 14 ((Chairman)) Chairperson and at such other times as the Commission may determine. All 15 official meetings of the Commission shall keep minutes of its proceedings, showing the action of 16 the Commission upon each question, and shall keep records of its proceedings and other official 17 actions taken by it, all of which shall be immediately filed in the Department of Neighborhoods 18 and shall be a public record. All actions of the Commission shall be by resolution which shall 19 include the reasons for each decision. A majority vote shall be necessary to decide in favor of an applicant on any matter upon which it is required to render a decision under this ((chapter)) 20 21 <u>Chapter 25.24</u>.

22

* * *

1	Section 89. Section 25.30.050 of the Seattle Municipal Code, enacted by Ordinance	
2	124580, is amended as follows:	
3	25.30.050 Design review guidelines	
4	* * *	
5	E. In the event of a conflict between the provisions of this Section 25.30.050 and	
6	provisions in Chapter 23.72, Chapter 25.30 shall prevail.	
7	* * *	
8	Section 90. Section 25.30.065 of the Seattle Municipal Code, enacted by Ordinance	
9	124850, is amended as follows:	
10	25.30.065 Relationship between Board review and responsibilities of other City	
11	departments	
12	The function of the Board under Section 25.30.060 is to review public or private applications	
13	for certificates of approval to demolish, alter, or construct buildings, structures, and site	
14	elements located within the District, for consistency with the landmarks criteria prescribed in	
15	Section 25.30.090. It is not the function of the Board to regulate the use of property within the	
16	District, which is the responsibility of the Department of ((Planning and Development))	
17	Construction and Inspections, or to manage the use of City-owned property within the District,	
18	which is the responsibility of the Department of Parks and Recreation if the properties are	
19	within the boundaries of Warren G. Magnuson Park.	
20	* * *	

	D6a	
1	Section 91. This ordinance shall take effect and be in force 30 days after its approval by	
2	the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it	
3	shall take effect as provided by Seattle Municipal Code Section 1.04.020.	
4	Passed by the City Council the day of, 2022,	
5	and signed by me in open session in authentication of its passage this day of	
6	, 2022.	
7		
8	President of the City Council	
9	Approved / returned unsigned / vetoed this day of, 2022.	
10		
11	Bruce A. Harrell, Mayor	
12	Filed by me this day of, 2022.	
13		
14	Monica Martinez Simmons, City Clerk	
15	(Seal)	
16	Attachments:	

SUMMARY and FISCAL NOTE*

Department:	Dept. Contact/Phone:	CBO Contact/Phone:
SDCI	Emily Lofstedt/206-386-0097	Christie Parker/206-684-5211

* Note that the Summary and Fiscal Note describes the version of the bill or resolution as introduced; final legislation including amendments may not be fully described.

1. BILL SUMMARY

Legislation Title: AN ORDINANCE relating to land use and zoning; correcting typographical errors, correcting section references, clarifying regulations, and making minor amendments; adding a new Section 23.45.600 to the Seattle Municipal Code (SMC); amending Sections 22.900G.010, 23.24.040, 23.40.060, 23.41.004, 23.41.016, 23.41.018, 23.42.038, 23.42.040, 23.42.055, 23.42.106, 23.42.112, 23.44.009, 23.44.010, 23.44.011, 23.44.014, 23.44.016, 23.44.017, 23.44.018, 23.44.041, 23.45.514, 23.45.518, 23.45.524, 23.45.529, 23.47A.012, 23.47A.014, 23.48.040, 23.48.245, 23.48.620, 23.48.622, 23.48.720, 23.49.181, Map 1J for Chapter 23.49, 23.50.014, 23.50.027, 23.50.038, 23.51A.002, 23.51B.002, 23.53.006, 23.53.010, 23.54.015, 23.54.030, 23.55.002, 23.55.015, 23.55.056, 23.58B.050, 23.58D.006, 23.69.002, 23.69.032, 23.69.034, 23.71.044, 23.72.004, 23.76.004, 23.76.006, 23.76.010, 23.76.026, 23.76.032, 23.84A.004, 23.84A.010, 23.84A.016, 23.84A.032, 23.84A.048, 23.86.006, 23.88.020, 25.05.680, 25.09.012, 25.09.015, 25.09.030, 25.09.040, 25.09.045, 25.09.052, 25.09.060, 25.09.065, 25.09.070, 25.09.090, 25.09.160, 25.09.200, 25.09.330, 25.09.335, 25.09.520, 25.12.390, 25.12.420, 25.12.845, 25.12.860, 25.16.050, 25.16.060, 25.24.050, 25.30.050, and 25.30.065 of the SMC; and repealing Section 23.44.015 of the SMC.

Summary and background of the Legislation: Ongoing maintenance of the Land Use Code and related land use regulations periodically requires amendments that are relatively small scale and have limited scope and impact. Such amendments include correcting typographical errors and incorrect section references, as well as clarifying existing code provisions, and minor policy changes that don't warrant independent legislation.

Periodic updating of the Land Use Code is an important part of the regulatory process. Clarifying development regulations is necessary from time to time to correct errors and omissions when they are discovered, and to ensure that the City's policy intent is clear and achievable. Adoption of these Land Use Code amendments will help to facilitate easier understanding and improved administration and application of the Land Use Code. The last omnibus ordinance was adopted in 2019. Examples of proposed amendments include:

- An amendment to design review would provide for more consistency and clarity on when design review is required for additions and expansions on previously developed sites. This is intended to aid applicants and neighbors by providing more predictability in the development process (SMC 23.41.004).
- Several changes are proposed in Single Family zones to clarifying provisions consistent with City Council intent of legislation adopted in 2019 for attached accessory dwelling units, including detached accessory dwelling units (DADUs). Of these changes, the most

notable would clarify when upper story decks and rooftop decks are allowed when located in required yards; and when exceptions that allow the conversion of existing accessory structures to DADUs(SMC 23.44.014).

- Several changes are proposed to clarify vesting rules for projects. The changes would add the term 'all' before Master Use Permit components, to provide clarity that Type 1 zoning approvals, typically on construction applications, also vest a project. Other changes strike portions of code that have expired and are no longer applicable (SMC 23.76.026).
- Several administrative changes are proposed to the Environmental Critical Areas (ECA) code, SMC 25.09, to provide for clarity of use and implementation of the requirements. These changes have been identified by staff and applicants and are intended to be consistent with City Council intent when the ECA was last updated in 2017.
- Multiple amendments are proposed to remove existing limits on the number of unrelated people that may occupy a dwelling unit, including dwellings used as short-term rentals. These changes are required by recent state law in Senate Bill 5235 enacted after the 2020 legislative session.

2. CAPITAL IMPROVEMENT PROGRAM

Does this legislation create, fund, or amend a CIP Project?	Yes X No
3. SUMMARY OF FINANCIAL IMPLICATIONS	

Does this legislation amend the Adopted Budget? _____ Yes _X_ No

Does the legislation have other financial impacts to The City of Seattle that are not reflected in the above, including direct or indirect, short-term or long-term costs? No.

Is there financial cost or other impacts of *not* **implementing the legislation?** No financial impacts. Failure to adopt the proposed cleanup amendments to the Land Use Code and related regulations would continue lack of clarity and cause ongoing interpretive issues.

4. OTHER IMPLICATIONS

- **a.** Does this legislation affect any departments besides the originating department? Department of Neighborhoods staff have identified amendments in this legislation to improve clarity in their operations.
- **b.** Is a public hearing required for this legislation? Yes. The City Council must hold a public hearing, to be scheduled before the Land Use and Neighborhoods Committee.

c. Is publication of notice with *The Daily Journal of Commerce* and/or *The Seattle Times* required for this legislation?

Yes. Publication of notice of the Council public hearing will be made in *The Daily Journal of Commerce* and in the City's Land Use Information Bulletin (LUIB). Environmental review under the State Environmental Policy Act (SEPA) is also required for this legislation, and publication of notice of the environmental determination will be made in *The Daily Journal of Commerce* and in the Land Use Information Bulletin in November 2021.

- **d. Does this legislation affect a piece of property?** No.
- e. Please describe any perceived implication for the principles of the Race and Social Justice Initiative. Does this legislation impact vulnerable or historically disadvantaged communities? What is the Language Access plan for any communications to the public? No implications for RSJI are anticipated. The legislation will not impact vulnerable or disadvantaged communities. No public communications required for this ordinance, unless requested.

f. Climate Change Implications

1. Emissions: Is this legislation likely to increase or decrease carbon emissions in a material way?

This legislation is not proposing development and will not increase or decrease carbon emissions.

2. Resiliency: Will the action(s) proposed by this legislation increase or decrease Seattle's resiliency (or ability to adapt) to climate change in a material way? If so, explain. If it is likely to decrease resiliency in a material way, describe what will or could be done to mitigate the effects.

This legislation is not proposing development and will not increase or decrease Seattle's resiliency to climate change.

g. If this legislation includes a new initiative or a major programmatic expansion: What are the specific long-term and measurable goal(s) of the program? How will this legislation help achieve the program's desired goal(s)? Not applicable

List attachments/exhibits below: None Director's Report V6

DIRECTOR'S REPORT AND RECOMMENDATION 2021 Omnibus Ordinance June 9, 2022

Introduction

The Seattle Department of Construction and Inspections (SDCI) is responsible for routine maintenance of the Land Use and other codes. The proposed amendments are called "omnibus" amendments because SDCI packages a collection of amendments for efficiency that are relatively small scale. Such amendments include relatively minor changes that do not warrant independent legislation, correcting typographical errors and incorrect section references, as well as clarifying or correcting existing code language. Following is a section-by-section description of the proposed amendments. Where the only changes are minor grammatical corrections to existing language or corrections of typographical errors, the descriptions are limited or omitted.

Amendments were made after receiving public comment on the SEPA DNS Determination. The amendments to SMC 23.41.004.A.7, 23.42.060 and SMC 23.53.015.D.1.b were removed from this omnibus. Sections SMC 23.42.038, 23.42.112, 23.44.009, 23.48.620, 23.48.720, , Map 1J for 23.49, 23.54.030and 25.05.680 were modified and SMC 23.44.015 was repealed. A new section 23.45.600 was added. See memo dated April 20, 2022 for more information on the amendments.

SMC 22.900G.010 - Fees for Department of Neighborhoods review

The proposal is to remove the term citizen from Public School and Major Institution Advisory Committees in subsection 22.900G.010.C and D.

SMC 23.24.040 Short Plats Criteria for approval

The proposal is to change subsection 23.24.040.A.9 to fix an incorrect cross reference.

SMC 23.40.060 Living Building Pilot Program

Two changes are proposed.

The first change, to subsection 23.40.060A.1, will extend the pilot program to 2030. This change with allow continued evaluation of the pilot program and includes additional clarification to demonstrate Living Building requirements in the plans and documents.

The second change, to subsection 23.40.060.B.2, is to update reference of the current Seattle Energy Code

SMC 23.41.004 – Applicability

The change to Design Review Applicability, to subsection 23.41.004.A.6, is to include a pathway for affordable housing projects in Master Planned Communities to complete Administrative Design review.

23.41.016 - Administrative design review process

The proposal is to change subsections SMC 23.41.016.B and SMC 23.41.016.C, to remove "meeting". Administrative Design Review does not include any meetings, only review.

23.41.018 - Streamlined administrative design review (SDR) process

The proposal is to change subsections SMC 23.41.018.B and SMC 23.41.018.C, to remove "meeting". Streamlined Design Review does not include any meetings, only review.

23.42.038 - Uses allowed on vacant and underused lots in certain zones

The proposal is a change to subsection SMC 23.42.038.A to allow issuance of a 3-year renewable Type I Master Use Permit to arts and cultural organizations when partnering with a City agency for a use on a City owned lot in neighborhood residential and lowrise zones that would otherwise be allowed as a Type II Conditional Use Permit.

SMC 23.42.040 - Intermittent, temporary, and interim uses

The proposal is to change subsection SMC 23.42.040.A.1.c to remove an incorrect "be" from that subsection.

23.42.055 – Low-income housing on property owned or controlled by a religious organization

The proposal is to update subsection SMC 23.42.055.E with correct reference to re-lettered subsection in 23.76.026.

23.42.106 Expansion of nonconforming uses

The proposal to subsection SMC 23.42.106.B is to remove reference to repealed SMC 23.44.015.

23.42.112 - Nonconformity to development standards

The proposal is to clarify subsection SMC 23.42.112.B.3, to describe that a single-family structure's nonconforming access may be maintained.

23.44.009 - Design standards in RSL zones

The proposal is to clarify subsection 23.44.009.B, that apartment structures may have one shared entrance facing the street and for dwelling units and apartments, only one entrance is required per street frontage on corner lot situations.

23.44.010 Minimum lot area and lot coverage

The proposal to update subsection SMC 23.44.010.D.2.b, with the correct Seattle Building Code reference.

23.44.011- Floor area in neighborhood residential zones

The proposal is to clarify subsection SMC 23.44.011.C.4, to accurately describe the existing floor area in single-family dwelling units that is exempt in Residential Small Lot (RSL) zones.

23.44.014 - Yards

Four changes are proposed.

The first change, to subsection 23.44.014.C.6, is to clarify that the yard exception, when related to Accessory Dwelling Units (ADUs), is applicable to Attached Accessory Dwelling Units (AADUs) and not Detached Accessory Dwelling Units (DADUs). This is to recognize that DADUs have existing projection standards in 23.44.041.

The second change, to subsection 23.44.014.C.7, is add to back the term "covered" to covered, unenclosed decks and to only allow covered unenclosed decks and roofs over patios that extend into a required yard on principal structures. A clarification on how to measure these features has also been added.

The third change, to subsection SMC 23.44.014.C.9, is to update reference to the Seattle Building Code

The fourth change, to subsection 23.44.014.C.11, is to except DADUs from deck restrictions in the required yard, as allowed in 23.44.041 consistent with the first change.

23.44.015 - Allowance for larger households.

The proposal is to repeal the entire Section, 23.44.015, as Washington State Senate Bill 5235 removed arbitrary limits on housing options and updated Titles: Cities and Towns <u>RCW</u> <u>35.21.682</u>, Optional Municipal Code <u>RCW 35A.21.314</u> and Counties <u>RCW 36.01.227</u> to no longer restrict the number of unrelated persons in a household. With this change, no special or reasonable accommodations are required for larger households.

23.44.016 - Parking and garages

Two changes are proposed.

The first change, subsection SMC 23.44.016.B, is to update reference to the Seattle Building Code.

The second change, subsection 23.44.016.F, is to clarify that the related standards are for all portions of garages, not just their entrances.

23.44.017 - Density limits

The proposal is to fix an incorrect reference in subsection 23.44.017.B and include the date for which lots shall be in existence.

23.44.018 - Maximum dwelling unit size in RSL zones

The proposal is to fix an incorrect reference in subsection 23.44.018.B.1 and to correct the subsection's numbering sequence and include the date for when units are in existence.

23.44.041 - Accessory dwelling units

Six changes are proposed to clarify the requirements for Detached Dwelling units (DADU).

The first change, subsection 23.41.041.A.3 and A.4, is to remove restriction on number of unrelated persons as there is no limit on household. Washington State Senate Bill 5235 removed arbitrary limits on housing options and updated Titles: Cities and Towns <u>RCW 35.21.682</u>, Optional Municipal Code <u>RCW 35A.21.314</u> and Counties <u>RCW 36.01.227</u> to no longer restrict the number of unrelated persons in a household. The subsections numbering sequence has also been updated.

The second change, subsection 23.4.041.C. Table A f., is to clarify that storage areas are exempt from maximum size of DADU's if they are accessed externally only.

The third change, subsection 23.4.041.C. Table A i., is to remove bicycle parking requirements from the maximum size of DADU's section as they are defined in 23.54.015.K and Director's Rule (DR) 6-2020.

The fourth change, subsection 23.4.041.C. Table A l., is to clarify that separation for DADU's includes eaves and gutters.

The fifth change, subsection 23.4.041.C. Table A, is to add a footnote to confirm legislative intent to allow for decks, including rooftop decks on DADUs in certain circumstances mentioned above.

The sixth change, to subsection 23.44.041.C.2, is to align the code to footnote 1 of subsection 23.44.041.C. Table A which allows exceptions to DADU requirements for additions to existing nonconforming accessory structures that are being converted into DADU's.

23.45.514 – Structure height

The proposal is to change subsection 23.45.514.I.4 to fix incorrect reference.

23.45.518 - Setbacks and separations

Three changes are proposed.

The first change, to subsection 23.45.518.A.2.d, to fix an incorrect reference.

The second change, to subsection 23.45.B.2.a, is to provide consistency related to where the upper-level setback shall be taken, from the street not the right-of-way.

The third change, to subsection 23.45.518.B.2.c, to fix incorrect reference.

23.45.524- Landscaping standards

The proposal is to change the section to remove vegetated walls as they no longer are given Green Factor credit in Lowrise, Midrise or Highrise zones.

23.45.529 - Design standards

Three changes are proposed.

The first change, to subsection 23.45.529.D.2, is to add the word "feet", which is currently missing.

The second change, to subsection 23.45.529.G.1.a, is to clarify that this standard prohibiting intervening structures between the principal structure and the street only applies when multiple buildings are present, not multiple units that are connected.

The third change, to SMC.23.45.529.G.1.b, is to clarify that only units without a street facing facade need to abut a common amenity area. This section does not apply to street facing facades.

23.45.600 - Major Phased Developments in Midrise Zones

The proposed change would add the Major Phased Development (MPD) process, currently only used for nonresidential development in commercial and industrial zones, to certain Midrise multifamily zones for residential development within half mile of an existing or proposed light rail station. Eligible development would need to be on large sites, over 5 acres in area, and include 500 housing units or more. This type of residential development would benefit from the longer Master Use Permit lifespan of 15 years that comes with a MPD to be protected from code changes during the life of the permit and allow time to phase development as funding can be obtained. The change would require an eligible residential development to meet its Mandatory Housing Affordability requirements by providing the affordable housing units on-site. Eligibility for MPD as a development option was last expanded in the 2019/20 Omnibus.

23.47A.012 - Structure height

The proposal is to change subsection 23.47A.012.C.3.a to allow rooftop features specifically solar collectors on roofs in 55-foot height limit zone. The 55-foot height limit was missed during the Mandatory Housing Affordability (MHA) rezone ordinance.

23.47A.014 - Setback requirements

The proposal is to change subsection 23.47A.014.B.2 to clarify the code to require setbacks to a portion of the lot line that abuts a residentially zoned lot, whether the residential zoning on the abutting lot is part of a split-zone, or a portion of a lot, or an entire lot. The proposed language allows the setback to be applied to a portion of the lot only (not the entire lot line) and to clarify how to review split-zone conditions that have both residential and commercial zones abutting the subject lot.

23.48.040 - Street-level development standards

The proposal is to add a reference to subsection 23.48.040.C.2, which apply to Seattle Mixed (SM) zones generally, to confirm that development standards for required street-level uses also apply in the SM-UP zone (in Uptown).

23.48.245 - Upper-level development standards in South Lake Union Urban Center

The proposal is to correct an incorrect code reference in subsection 23.48.245.B.5.

23.48.620 - Floor area ratio in SM-U zones

The proposal is to correct the additional increment of FAR to 1.0 when providing family sized units in the SM-U zone.

23.48.622 - Extra floor area in SM-U zones

The proposal is to correct an incorrect code citation in subsection 23.48.622.A.2.b.

23.48.720 - Floor area ratio (FAR) in SM-UP zones

The proposal is to correct the additional increment of FAR to 1.0 when providing family sized units in the SM-UP zone.

23.49.181 Bonus floor area for affordable housing in the PSM 85-120 zone

The proposal is to update subsection 23.49.181.B.1 with the correct reference to SMC 23.76.026.

Map 1J for Chapter 23.49 -Downtown Overlay Maps

The proposal is to update Map 1J: Public Amenity and Other Features to expand the FAR Exemption Area: Uses Listed in 23.49.009.A., Major Retail Store and Shopping Atrium which incentivizes additional street level uses in the Downtown Core.

23.50.014 - Conditional uses

The proposal is to update the Exhibit A Administrative Conditional Use Queen Anne – Interbay Area with an updated Map A.

23.50.027 - Maximum size of nonindustrial use

The proposal is to update Exhibit A of North Lake Union Areas with an updated Map A for improved legibility.

23.50.038 - Industrial Commercial - Screening and landscaping

Two changes are proposed.

The first change, to subsections 23.50.038.C.1.f and g is to remove "street." Since the proposed trees along street frontages are not in fact street trees.

The second change, to subsection 23.50.038.C.8, to update incorrect zone reference from IC 85-160 to IC 85-175. This Section was not updated when the MHA rezones were completed and did not address the height limit changes.

23.51A.002 Public facilities in neighborhood residential zones

The proposal is to update subsection 23.51A.002.C with the correct reference to SMC 23.76.026.

23.51B.002 - Public schools in residential zones

The proposal is to correct subsection 23.51B.002.E.1.d with an incorrect code citation.

SMC 23.53.006 - Pedestrian access and circulation

Proposal is to clarify subsection 23.53.006.C when curbs, sidewalks and curbs ramps are required in urban centers and urban villages.

SMC 23.53.010 -Improvement requirements for new streets in all zones

The proposal is to change to subsection 23.53.010.B Table A, to fix incorrect zone name from SCM to SM.

SMC 23.54.015 - Required parking and maximum parking limits

Three changes are proposed to required parking.

The first change, to subsection 23.54.015.A Table B, is to remove footnote 2 as it relates to special accommodations for larger households, which is no longer needed pursuant to recent state law. Subsequent footnotes are renumbered.

The second change, to subsection 23.54.015.A Table C, is to remove footnote reference 1 for child-care centers since they are permitted outright and no longer require conditional use permits to allow reduced parking. A new footnote is added for Adult care and Child care centers to allow for load/unload spaces in the right-of-way the same as is allowed for other institutional uses.

The third change, to subsection 23.54.015.A Table C, is to reference footnote 5 for Schools, public elementary and secondary parking requirements, which relates to calculating parking for proposed indoor gymnasiums.

SMC 23.54.030 - Parking space and access standards

Four changes are proposed.

The first change, to subsection 23.54.030.A.6, is to move placement of the last sentence to clarify those certain obstructions are not permitted within the area of the car door opening.

The second change, to subsection 23.54.030.B, is to update the reference to the correct Seattle Building Code.

The third change, to subsection 23.54.030.F, is to clarify that provisions for curb cuts found in Table A apply to all lots not located on principal arterials.

The fourth change, to subsection 23.54.030.J, is to allow flexibility to modify the required dimensions and distribution percentage of parking spaces_for nonresidential uses.

23.55.002 Scope of provisions

The proposal is to update subsection 23.55.002.C, with the correct Seattle Building Code reference.

23.55.015 Sign kiosks and community bulletin boards

The proposal is to update subsection 23.55.015.C.1.h, with the correct Seattle Building Code reference.

23.55.056 Application of regulations

The proposal is to update Section 23.55.056 with an effective date and the correct reference to SMC 23.76.026.

SMC 23.58B.050 - Mitigation of impacts - performance option

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The proposal is to change subsection 23.58B.050.A.2, to allow applicants to round up to three units or pay for their MHA contribution if they do not want to round up. As written now, the applicant does not have the option to perform MHA units onsite if their calculation yields less than 3 units even if they want to meet the performance option.

SMC 23.58D.006 – Penalties

The proposal is to change subsection 23.58D.006.D, for Green Building penalties to reference correct SDCI Construction and Inspections fund.

SMC 23.69.002. Purpose and Intent

The proposal is to change subsection 23.69.002.F, to remove the term "citizen"

SMC 23.69.032. Master plan process

Eight changes are proposed.

The first change, to subsection 23.69.032.B, is to remove the term "Citizens" and replace with "Development" Advisory Committee or "Implementation" Advisory Committee when related to adoption of advisory committees.

The second change, to subsection 23.69.032.B.1, is to remove the term "Citizens" Advisory Committee and replace with "Development" Advisory Committee and to remove the term "standing" advisory committee and replace with "Implementation" Advisory Committee.

The third change, to subsection 23.69.032.B.3, is to clarify community notification practices and desired experience of Advisory Committee Members and align with current practices.

The fourth change, to subsection 23.69.032.B.5, is to clarify that the advisory committee shall reference the "Development" Advisory Committee.

The fifth change, to subsection 23.69.032.B.7, is to clarify that the advisory committee shall reference all "advisory" committees.

The sixth change, to subsection 23.69.032.B.8, is to clarify that the advisory committee shall reference the "Implementation" Advisory Committee.

The seventh change, to subsection 23.69.032.B.9, is to clarify that the City-University Community Advisory Committee shall be the "Development and Implementation" Advisory Committee.

The eighth change, to subsection 23.69.032.B.10, is to clarify that the advisory committees are related to a "Major Institution."

SMC 23.69.034. Effect of master plan adoption

Four changes are proposed.

The first change, to subsection 23.69.034.F, is to remove the term "citizens" and replace with "Implementation" Advisory Committee.

The second change, to subsection 23.69.034.G, is to remove the term "standing" Advisory Committee and replace with "Development" Advisory Committee.

The third change, to subsection 23.69.034.H, is to is to clarify that the advisory committee shall reference the "Implementation" Advisory Committee.

The fourth change, to subsection 23.69.034.I, it to clarify those institutions could have "Development or Implementation" Advisory Committees.

SMC 23.71.044 - Standards for residential uses in commercial zones within the Northgate Overlay District

The proposal is to change subsection 23.71.044.B.2, to include a height limit of 55 feet. This section was not updated when the MHA rezones were completed and did not address the height limit changes.

SMC 23.72.004 - Sand Point Overlay District established

The proposal is to change subsection 23.72.004.B, to include reference to the landmark district review in SMC 25.30 .

SMC 23.76.004 – Land use decision framework

The proposal is to remove the Type I Decision for Special accommodation, as this decision is no longer applicable pursuant to recent state law updates to households.

SMC 23.76.006 – Master Use Permits required

The proposal is to remove the Type I Decision for Special accommodation, as this decision is no longer applicable and renumbered subsequent decision types.

SMC 23.76.010 - Applications for Master Use Permits

The proposal is to update subsection 23.76.010.D, to include a reference to the Stormwater Code.

SMC 23.76.026 – Vesting

Three changes are proposed.

The first change, to subsection 23.76.026.A, is to add the term "all" before Master Use Permit components, to provide clarity that construction applications also vest a project.

The second and third changes, to subsection 23.76.026.D and 23.76.026.F, are to strike these subsections as they have expired and are no longer current and update lettering of the subsection.

SMC 23.76.032 – Expiration and renewal of Type I and II Master Use Permits

The proposal is to provide an exemption for expiration of Master Use Permits for the duration a transitional encampment would occupy a development site for which a MUP has been issued, a building permit has not been accepted by SDCI.

23.84A.004 "B"

The proposal is to update the "bedroom" definition with the correct Seattle Building Code reference.

23.84A.010 "E"

The proposal is to update the definition of "electric vehicle" and "electric vehicle ready" to reference the correct Seattle Electrical Code references.

SMC 23.84A.016 - "H"

The proposal is to change the definition of "household" to remove the restriction on number of persons in a household to align with Washington State Senate Bill 5235, which removed arbitrary limits on housing options and updated Cities and Towns RCW 35.21.682, Optional Municipal Code RCW 35A.21.314 and Counties RCW 36.01.227.

SMC 23.84A.032 - "R"

The proposal is to update the definition of Congregate Residence to remove the number of persons and remove reference to now unnecessary Special and Reasonable Accommodation for larger households.

SMC 23.84A.048 - "Z"

The proposal is to include Master Planned Community (MPC)- Yesler Terrace (YT) in the "Zone, commercial" definition since it was not defined and requires designation for clarity of development standards.

SMC 23.86.006 Structural height measurement

The proposal is to update subsection 23.86.006.H with the correct Seattle Building Code reference.

SMC 23.88.020 – Land Use Code Interpretations

The proposal is to change subsection 23.88.020.D to remove the term "Citizens" related to Advisory committees for Major Institution Master Plan interpretations.

SMC 25.05.680 – Appeals

Two changes are proposed.

The first change, to subsection 25.05.680.F, is to make permanent the exemption date from SEPA Appeals for certain Council land use actions and to expand that exemption to cover certain additional types of non project actions. This change is required by recently adopted State Substitute Senate Bill 5818 and was not optional for jurisdictions to adopt.

The second change, to subsection 25.05.680.H, provides that project actions pertaining to residential and mixed-use developments are exempt from SEPA appeals based on the evaluation of the impacts to the "Aesthetics" and "Light and Glare" elements of the environment, as long as the project is subject to design review. This change is required by recently adopted State Substitute Senate Bill 5818 and was not optional for jurisdictions to adopt.

SMC 25.09.012. - Designation and definitions of environmentally critical areas

Three changes are proposed.

The first change, to subsection 25.09.012.C, is to clarify that land disturbance is not allowed in wetlands and buffers and clarifies the reporting requirements for designation of wetlands and their buffers.

The second change, to subsection 25.09.012.D.3.a, to provide clarity that the Department does not maintain species management plans, but Washington Department of Fish and Wildlife (WDFW) maintains these plans.

The third change, to subsection 25.09.012.D.5, to provide clarity on Riparian Corridors.

SMC 25.09.015 Application of Chapter

The proposal is to clarify subsection 25.090.015.B, that the application of the Environmental Critical Area (ECA) chapter only applies to the portion of the lot containing an ECA not the entire parcel.

SMC 25.09.030 - Location of environmentally critical areas and buffers

The proposal is to provide clarification to subsection 25.090.030.A, that the Department maintains maps of the ECA's.

SMC 25.09.040 - Permits and approvals required

The proposal is to provide clarification to subsection 25.090.040.A.1, of permit application submittal requirements.

SMC 25.09.045 – Exemptions

Five changes are proposed.

The first change, to subsection 25.09.045.A, to remove incorrect bracket and to clarify which sections of 25.09.065 apply.

The second change, to subsection 25.09.045.B, is to clarify which best management practices apply.

The third change, to subsection 25.09.045.F, is to clarify the effective date of which maintenance and repair of existing development shall apply.

The fourth change, to subsection 25.09.45.H, is to clarify which activities are exempt and what materials are required for review if needed. Additions to clarify what activities are allowed for public projects including clarifying that both pedestrian and bicyclists are the intended users.

The fifth change, to subsection 25.09.045.I, is to clarify that the exemption applies to maintenance of structures associated with public facilities and utilities.

SMC 25.09.052 - Replacing structures in environmentally critical areas and buffers

The proposal provides clarity to subsection 25.09.052.B.1, around what structures can be replaced and what date those structures existed.

SMC 25.09.060 - General development standards

The proposal is to provide clarity to subsection 25.09.060.D, around what is a general development standard as it relates to ECAs. An addition of a subsection 25.09.060.O, relating to vegetation removal is proposed.

SMC 25.09.065 - Mitigation standards

This proposal provides clarity and replaces outdated terminology to improve this Section. Also, the proposal changes one subsection to allow discretion by City geotechnical engineers to not require mitigation on steep slope areas when mitigation would cause adverse impacts to slope stability.

SMC 25.09.070 - Standards for tree and vegetation and impervious surface management

This proposal is to improve clarity of this section. As currently written, Section 25.09.070 does not clearly indicate what type of actions are allowed and those that are prohibited. Several subsections are rewritten to improve clarity, correct mistaken citations, and convert complex code into plain language.

SMC 25.09.090 - Development standards for steep slope erosion hazard areas

This proposal to subsection 25.09.090.B is to clarify existing structures and existing paved areas. This clarification will help relate to new definitions for "existing structures" and "existing paved areas" being introduced in 25.09.520.

SMC 25.09.160 - Development standards for wetlands and wetland buffers

This proposal modifies language in several subsections to provide clarity, add consistency, remove redundancy, and improve usability. It also creates an automatic mechanism to adhere to the most current Wetland Rating System. Additionally, via Director's Rule, it allows for the Director to determine the duration of validity of a wetland rating.

SMC 25.09.200 - Development standards for fish and wildlife habitat conservation areas

This proposal modifies language in several subsections to provide clarity, add consistency, remove redundancy, revise citations, and improve usability.

SMC 25.09.330 – Application submittal requirements

This proposal includes a missing reference to small project waivers for riparian management areas.

SMC 25.09.335 - Posting, covenants, and recording conditions

This proposal includes updates to the ECA covenant requirements and provides for new types of ECA covenants to provide clarity to which ECAs are applicable and at what stage of development.

SMC 25.09.520 - Definitions

This proposal includes two new definitions, "existing paved areas" and "existing structures" to provide clarification throughout the ECA code.

SMC 25.12.390 – Board approval of nomination.

The proposal is to change subsection 25.12.390.B to remove incorrect code reference.

SMC 25.12.420 - Board meeting on approval of designation.

The proposal is to change subsection to remove reference to SMC 25.12.470 since that section was repealed in 1996.

SMC 25.12.845 - Requests for interpretation.

The proposal is to subsection 25.12.845.E, to correct code reference to SMC 22.900C.010 for interpretation fees.

SMC 25.12.860 - Revision or revocation of designation, controls, incentives.

The proposal is to change the section to update an incorrect code reference.

SMC 25.16.050 - District Board—Rules of procedure.

The proposal is to change the section to remove antiquated term "chairman" and replace with chairperson.

SMC 25.16.060 - District Board—Staffing.

The proposal is to change the section to remove antiquated term "his" and replace with "the Director's."

SMC 25.24.050 - Commission procedures.

The proposal is to change the section to remove antiquated term "chairman" and replace with chairperson.

SMC 25.30.050 – Design Review guidelines

The proposal is to add a subsection to provide clarity when the Sand Point Naval Air Station Landmark District code prevails.

SMC 25.30.065 - Relationship between Board review and responsibilities of other City departments

The proposal is to update the Department name to "Construction and Inspections."

Recommendation

Adoption of these amendments will help to facilitate easier understanding and improved administration and application of the Land Use and other codes. SDCI recommends approval of the proposed legislation.



Legislation Text

File #: CB 120405, Version: 1

CITY OF SEATTLE

ORDINANCE

COUNCIL BILL

AN ORDINANCE relating to land use and zoning; amending Section 23.41.010 of the Seattle Municipal Code to approve the Crown Hill Neighborhood Design Guidelines, 2022.
 WHEREAS, Crown Hill was designated as an Urban Village by the City Council when it adopted Seattle's

Comprehensive Plan in 1994; and

WHEREAS, in 1998 the community completed the Crown Hill/Ballard Neighborhood Plan, and through

Ordinance 119111 the City adopted the Crown Hill/Ballard Neighborhood-Specific Goals and Policies; and

WHEREAS, in 2018 the Office of Planning and Community Development (OPCD) completed a community planning practice and prioritization report, identifying Crown Hill as a priority planning area; and

WHEREAS, from 2018 to 2019, OPCD, in partnership with the Department of Neighborhoods (DON) and

Seattle Department of Transportation (SDOT), conducted public outreach in the Crown Hill Urban

Village; and

- WHEREAS, over 300 residents, business owners, property owners, and stakeholders engaged in four public workshops and four online surveys to create the Crown Hill Urban Village Action Plan, and additional public engagement included door-to-door outreach and direct outreach to residents of the Labateyah Youth Home; and
- WHEREAS, in 2021, after completing a public engagement process, OPCD presented a final Crown Hill Action Plan to the City Council Land Use and Neighborhoods Committee on December 3, 2021; and

- WHEREAS, the Crown Hill Urban Village Action Plan recommends numerous implementation measures, including creation of neighborhood design guidelines to help realize the community's vision by shaping new development in the neighborhood; and
- WHEREAS, in a statement of legislative intent for the 2022 budget, the City Council asked OPCD and the Seattle Department of Construction and Inspections (SDCI) to convene a stakeholder group to conduct a Racial Equity Toolkit (RET) review of the design review program, and the RET process is currently underway and could result in recommendations for improvements to design review that would further racially equitable outcomes; and
- WHEREAS, OPCD conducted another online survey specifically on neighborhood design guidelines and conducted in-person engagement at the Crown Hill Street Festival in June 2022, and input from the survey and in-person engagement is incorporated into the proposed neighborhood design guidelines; NOW, THEREFORE,

BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:

Section 1. Subsection 23.41.010.B of the Seattle Municipal Code, which section was last amended by Ordinance 125844, is amended as follows:

23.41.010 Design review guidelines

* * *

B. The following neighborhood design guidelines are approved. These neighborhood design guidelines apply in the areas shown on the map included in the guidelines.

- 1. "Admiral Design Guidelines, 2013";
- 2. "Ballard Neighborhood Design Guidelines, 2019";
- 3. "Belltown Urban Center Village Design Guidelines, 2004";
- 4. "Capitol Hill Neighborhood Design Guidelines, 2019";
- 5. "Central Area Design Guidelines, 2018";

File #: CB 120405, Version: 1

- 6. "Crown Hill Neighborhood Design Guidelines, 2022";
- ((6)) <u>7</u>. "Green Lake Design Guidelines, 2013";
- ((7)) 8. "Greenwood/Phinney Design Guidelines, 2013";
- ((8)) 9. "Morgan Junction Design Guidelines, 2013";
- ((9)) <u>10</u>. "Mount Baker Town Center Design Guidelines, 2017";
- ((10)) 11. "North Beacon Hill Design Guidelines, 2013";
- ((11)) 12. "North District/Lake City Design Guidelines, 2013";
- ((12)) 13. "Northgate Design Guidelines, 2013";
- ((13)) 14. "Othello Design Guidelines, 2013";
- ((14)) 15. "Pike/Pine Design Guidelines, 2017";
- ((15)) 16. "Roosevelt Design Guidelines, 2013";
- ((16)) <u>17</u>. "South Lake Union Design Guidelines, 2018";
- ((17)) <u>18</u>. "University District Design Guidelines, 2019";
- ((18)) 19. "Upper Queen Anne Design Guidelines, 2013";
- ((19)) <u>20</u>. "Uptown Design Guidelines, 2019";
- ((20)) <u>21</u>. "Wallingford Design Guidelines, 2013"; and
- ((24)) 22. "West Seattle Junction Design Guidelines, 2013."

* * *

Section 2. This ordinance shall take effect and be in force 30 days after its approval by the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it shall take effect as provided by Seattle Municipal Code Section 1.04.020.

Passed by the City Council the _____ day of _____, 2022, and signed by me in open session in authentication of its passage this _____ day of _____, 2022.

]	President	of the City Council
Approved by me this	day o	f	, 2022.
	-	Bruce A. Harrell,	Mayor
Filed by me this	day of		, 2022.
	-		, City

Attachments: Attachment 1 - Crown Hill Neighborhood Design Guidelines, 2022



Crown Hill Neighborhood design guidelines







Adopted 2022

DESIGN REVIEW



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Introduction to Design Guidelines

What are Neighborhood Design Guidelines?

Design guidelines are the primary tool used in the review of proposed private projects by Seattle Department of Construction & Inspections (SDCI) staff for administrative design review, or the Design Review Boards. Design guidelines define the qualities of architecture, urban design, and outdoor space that make for successful projects and communities. There are two types of design guidelines used in the Design Review Program:

- Seattle Design Guidelines apply to all areas of the city except for downtown, historic districts, and the International Special Review District (ISRD); informally called 'citywide guidelines'.
- Neighborhood Design Guidelines apply to a specific geographically-defined area, usually within a residential urban village or center.

Once a set of Neighborhood Design Guidelines is adopted by City Council, they are used in tandem with the Seattle Design Guidelines for the review of all projects within that designated neighborhood design guideline boundary. Not all neighborhoods within the city have neighborhood-specific guidelines, but for those that do, applicants and Design Review Board members are required to consult both sets of design guidelines. The Neighborhood Design Guidelines take precedence over the Seattle Design Guidelines in the event of a conflict between the two. Neighborhood Design Guidelines offer additional guidance on the features and character of a particular neighborhood, and are very helpful to all involved in the design review process.

Neighborhood Design Guidelines reveal the character of the neighborhood as known to its residents and business owners. The Neighborhood Design Guidelines help to reinforce existing character and promote the qualities that neighborhood residents value most in the face of change. Thus, Neighborhood's Design Guidelines, in conjunction with the Seattle Design Guidelines, can increase overall awareness of responsive design and involvement in the design review process.

Reader's Guide

This document is organized around the larger themes and format of the Seattle Design Guidelines with distinct topics and directives specific to the Crown Hill neighborhood. Photos and graphics that illustrate selected guidelines are presented, in addition to the text which explains design intent and/or provides background information. Photos not individually credited are City of Seattle file photos.

These Neighborhood Design Guidelines have purview over all physical design elements within the private property lines. Additionally, some Neighborhood Design Guidelines (especially under the Context & Site category) may comment about design features outside the private property, pertaining to adjacent sidewalks and landscaping; these comments are advisory. All elements within the right-of-way (ROW) are under the purview of the Seattle Department of Transportation (SDOT), which must review and approve all physical elements in the ROW. In the event of contradictory design guidance, SDOT regulations, standards and interpretations shall prevail.

All Design Guidelines at a Glance

The Crown Hill Neighborhood Design Guidelines work together with the Seattle Design Guidelines, which remain applicable on all projects subject to Design Review. See SMC 23.41.004 for information on Design Review thresholds.

Below is a list of the 11 Seattle Design Guidelines. The column to the right indicates if these Neighborhood Design Guidelines provide supplemental guidance for that topic. A "**YES**" means both Seattle Design Guidelines and Neighborhood Design Guidelines are applicable; a "**NO**" means only the Seattle Design Guidelines apply.

Seattle Design Guidelines

Neighborhood Design Guidelines

CO	NTEXT & SITE (CS)	
CS1	Natural Systems and Site Features Use natural systems and features of the site and its surroundings as a starting point for design	YES
CS2	Urban Pattern and Form Strengthen the most desirable forms, characteristics and patterns of the surrounding area	YES
CS3	Architectural Context and Character Contribute to the architectural character of the neighborhood	NO
PU	BLIC LIFE (PL)	
PL1	Connectivity Complement, connect and contribute to the network of open spaces around the site	YES
PL2	Walkability Create a safe and comfortable walking environment, easy to navigate and well connected	NO
PL3	Street-Level Interaction Encourage human interaction and activity at the street-level, including entries and edges	YES
PL4	Active Transportation Incorporate features that facilitate active transport such as walking, bicycling and transit use	NO
DES	SIGN CONCEPT (DC)	
DC1	Project Uses and Activities Optimize the arrangement of uses and activities on site	NO
DC2	Architectural Concept Develop a unified, functional architectural concept that fits well on the site and its surroundings	YES
DC3	Open Space Concept Integrate building and open space design so that each complements the other	YES
DC4	Exterior Elements and Finishes Use appropriate and high-quality elements and finishes for the building and open spaces	YES

See the below link for a complete version of the Seattle Design Guidelines, and a complete list of all Neighborhood Design Guidelines:

http://www.seattle.gov/dpd/aboutus/whoweare/designreview/designguidelines/default.htm

Crown Hill Neighborhood Context and Priority Issues

Areas in the Crown Hill Urban Village were zoned at higher intensities in 2019 as part of the Mandatory Housing Affordability (MHA) legislation. As growth continues, Crown Hill is likely to experience a period of redevelopment. The Crown Hill Guidelines help ensure new development achieves community priorities, and continues to grow Crown Hill into a welcoming, inclusive neighborhood designed and built at a human scale The area of the neighborhood design guidelines is the extent of the Crown Hill Urban Village, as designated in Seattle's Comprehensive Plan.

The Crown Hill Neighborhood Design Guidelines outline specific qualities for the design of buildings and the public realm that achieve a high standard of design excellence and contribute positively to the identity and quality of the Crown Hill neighborhood. The Crown Hill Neighborhood Design Guidelines contain specific strategies and approaches to achieve the following principles, which the community has articulated as priorities for guiding new development within the Crown Hill Neighborhood Guideline Area (see Map A).

Community Priorities in Crown Hill

- Improve pedestrian connectivity and walkability: New development is expected to contribute to a pleasant and comfortable walking experience for pedestrians. Many existing buildings along the 15th Ave NW/Holman Road corridor are auto-oriented in nature, with large parking lots abutting the sidewalk. Crown Hill neighbors are excited for new development to contribute to a more comfortable walking experience, including lush landscaping, a continuous streetwall, open spaces that contribute to the public realm and street life, and more visually engaging design at the street level.
- Support community placemaking and public life: Crown Hill community members encourage new development to contribute to a robust network of pedestrian-priority outdoor spaces that act as a "front yard" for Crown Hill communities. Streetscapes and open spaces (public and privately owned) should serve as an outdoor living room for daily life with building designs that maximize social interaction with more spaces within the public realm to accommodate the range of needs for the growing population. Public and private outdoor space is especially important for people living in

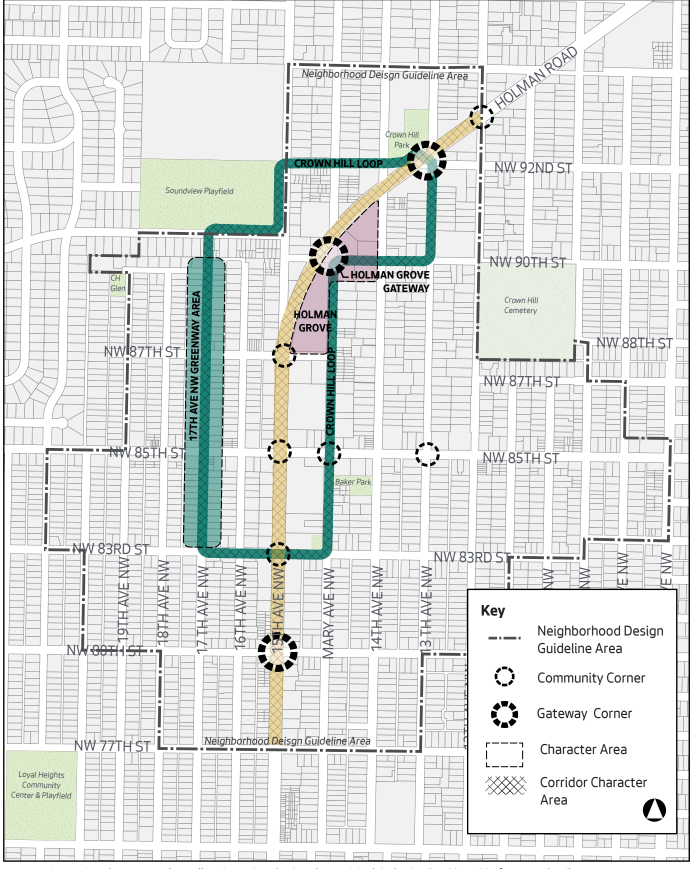
smaller dwellings, to provide a variety of passive and active areas for children and young people to play, and to improves overall livability and community cohesion.

- Shape and encourage the creation of a vibrant, pedestrian-scaled commercial district & community gathering space: The Crown Hill community came together to work towards building a community center dubbed "Holman Grove" around the intersection of NW 90th Street and Mary Ave NW. The community desires this area to transform into a walkable, pedestrianpriority neighborhood retail hub that features small storefronts with local businesses, places in the public realm to sit and gather, and a central space for holding community events and street festivals. Design of new buildings adjacent to Holman Grove should emphasize human-scaled design and generate pedestrian activity to foster an engaging public realm. The community places a high priority on creating a welcoming, walkable, pedestrian-oriented urban streetscape in the vicinity of Holman Grove.
- Incorporate trees and landscaping: The Crown Hill community values the environmental, public health, and psychological benefits of an urban environment with landscaping and trees. New development is expected to contribute to the overall canopy cover and green space in the neighborhood through incorporating space for large shade and conifer trees, layered and lush landscaping in amenity areas and in the right-ofway, and using native species that provide habitat and food for pollinators, especially along the Crown Hill walking loop that includes the 17th Ave Greenway.

3

Crown Hill Neighborhood Design Guidelines

Map A: Character Areas, Gateways, and Community Corners



Note: Design Review does not apply to all projects. See the Seattle Municipal Code, Section 23.41.004 for more details.

4

CSI CONTEXT & SITE Natural Systems & Site Features

Seattle Design Guideline:

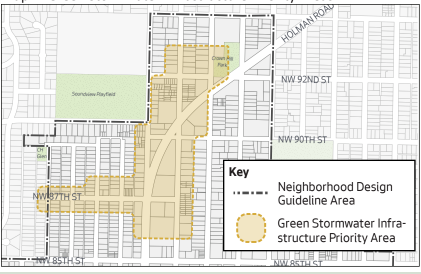
Use natural systems and features of the site and its surroundings as a starting point for project design.



A wide planting strip with Green Stormwater infrastructure provides habitat, reduces runoff, and contributes to a visually-engaging and comfortable walking experience.

Crown Hill Supplemental Guidance

- 1. Trees & Habitat
- Incorporate existing and new trees: Site buildings and design massing to preserve and incorporate existing mature trees.
 Where removal is unavoidable, configure on site open space to accommodate large shade and coniferous trees that replace those removed.
- b. **Pollinator & native plantings:** Choose landscaping plants that provide refuge habitat and food sources for wildlife in multiple seasons, especially for projects abutting the Crown Hill Loop identified on Map A.
- 2. Green Stormwater Infrastructure (GSI): Infill development sites within the Priority Area shown on Map B may be particularly good candidates for partnering with Seattle Public Utilities (SPU) to incorporate GSI that goes beyond basic Stormwater Code requirements. One option for decreasing Crown Hill flooding risks is distributed installation of GSI features that enhance streetscape character and site design while reducing stormwater runoff. Designers are encouraged to consult with SDCI and SPU early in the process to determine the potential for GSI strategies and partnership potential.



Map B: Green Stormwater Infrastructure Priority Areas

CS1. Natural Systems and Site Features

CS2 CONTEXT & SITE Urban Pattern & Form

Seattle Design Guideline:

Strengthen the most desirable forms, characteristics, and patterns of the streets, block faces, and open spaces in the surrounding area.



A corner development incorporates small retail spaces, a community gathering area, and human-scaled design details that contribute to a welcoming public realm.



Pedestrian-scaled storefronts and a wide seating area create a vibrant public realm. Trees are integrated into the design without a continuous planting barrier to create a permeable street edge that creates a pedestrian-priority space from building edge to building edge.



A plaza extends across the right-of-way to create a space for community events while also slowing traffic on non-event days.

- 1. Character Areas & Corridor Character Areas For projects within the areas identified on Map A, design projects to contribute to the quality of place and community identity.
- a. **Holman Grove:** Design projects that contribute to a vibrant, pedestrian-oriented neighborhood commercial core and social spaces. Prioritize the pedestrian experience with human-scaled design, a high degree of visual interest, an inviting public realm, and spaces that support a mix of small and local businesses.
 - 1. Mary Ave NW and/or NW 90th Street frontage are the primary small-scale commercial frontages. For sites that abut both 15th Ave NW/Holman Road and Mary Ave or NW 90th Street, arrange uses to locate small retail bays and frequent entries on the Mary Ave NW or NW 90th Street frontage instead of prioritizing commercial frontages that face 15th Ave./Holman Rd. Strive to create a walkable, pedestrian-scaled commercial area that is tucked away from on 15th Ave. NW/Holman Road.
 - Provide a variety of spaces that contribute to the public realm at multiple levels and scales, including balconies or terraces; setbacks to provide wide sidewalks and spaces along building edges for seating and vending; plazas and spaces for neighbors to gather and for community events; interactive elements for children; and public art.
 - 3. Design projects to create a "room" from building edge to building edge, not just to the street edge, and consider how the project can contribute to creating 'slow streets' with opportunities for holding community events. Projects are encouraged to create a wide promenade on the west side of Mary Ave, either by incorporating building setbacks or utilizing the flex zone to provide active pedestrian uses, with SDOT concurrence. Consider opportunities to incoroporate plazas or a ROW design that creates flexible space for community festivals.
- b. **15th Ave NW/Holman Road Corridor:** The 15th Ave NW/Holman Road is the spine of the neighborhood and an important connector with heavy traffic. Frontages on this corridor are more suitable for larger retail bays and commercial spaces. Design projects to improve the pedestrian experience along this corridor.



A wide sidewalk and landscaping buffer with layered plantings and new shade trees provides a comfortable pedestrian experience..



Ground-level setback zone with residential patios and wide planting strips with new shade trees



A small setback at the corner creates space for seating and a sculpture.



Public art installation by Indigenous artists

- 1. Provide small courtyards, plazas, and other pedestrian spaces that abut the streetscape, and arrange active uses at grade that are lit at night.
- 2. Set back building edges to provide wide sidewalks and wide planting buffers that enhance pedestrian comfort and create a 'room' between the street and building.
- 3. Incorporate midblock pedestrian pathways to enhance permeability and east-west connections on long blocks, especially for sites that have long frontages of over 150' on 15th Ave. NW / Holman Rd.
- c. **Crown Hill Walking Loop:** Design projects to contribute to a landscaped, pedestrian-friendly walking loop around the neighborhood.
 - 1. Minimize curb cuts or other interruptions of the pedestrian realm and sidewalk, particularly along the 17th Ave Greenway and in Holman Grove.
 - 2. Provide individual unit entries, patios, balconies, or stoops where residential uses are located at grade. Avoid privacy fences over 4' tall in front yards/setbacks.
 - 3. **17th Ave Greenway:** Incorporate visually attractive plantings, pollinator plants, and large trees into GSI features and create a garden-like appearance. Design landscaping and building frontages to create a fine-grained, human-scaled environment that contributes to the pedestrian- and bike-priority nature of the streetscape.
- 2. Gateways & Community Corners
- a. **Gateways** identified on Map A are significant entry points into the Crown Hill Neighborhood.
 - 1. Holman Grove Gateway: Provide generous space and features that reinforce this area as a multi-generational community gathering and event space, such as seating, plazas, gardens, public art, signage, and interactive elements for kids.
 - 2. Express a sense of arrival with distinct architectural forms, unique design concepts and materials. Consider existing or potential future development across streets to frame entries and create cohesive gateway features.
- b. **Community Corners** identified on Map A are key nodes of pedestrian activity areas within the Crown Hill Neighborhood.
 - 1. Provide generous space for movement and activity and amenities appropriate to the interest of the local community, such as gardens, plazas, seating, tot lots, and other family-oriented activities.
 - Create visual interest that enhances Crown Hill's identity with integrated art features, paving, surface treatments, landscaping, and interactive elements.

PL1 PUBLIC LIFE Connectivity

Seattle Design Guideline:

Complement and contribute to the network of open spaces around the site and the connections among them.



A courtyard plaza connected to the sidewalk provides a space for seating, food kiosks, community and cultural events and festivals.



Residential units at grade with stoops and upper level units with balconies add vibrancy and activity to the public realm.



A corner plaza provides space for landscaping, shade trees, seating, and public art.

Crown Hill Supplemental Guidance

1. Network of open spaces

Developing an active and vibrant open space network that provides space for community activity is a community priority.

- a. Include open space at grade that physically or visually engages the public realm: Ensure exclusive rooftop, private, or gated open spaces are not the only form of open space provided. Prioritize common, accessible, ground level open space at the building street fronts and/or with courtyards that are not hidden from street views.
- b. Variety of programmed spaces: Create a variety of open space types throughout the neighborhood that respond to specific user groups, community desires, and the immediate context. Provide cultural and place-specific open spaces or indoor community meeting spaces that can be used for a variety of uses including social gathering, festivals, and other larger celebrations.
- 2. Projects located in Holman Grove (Map A): Incorporate multiple types of open spaces and private amenity spaces that abut or address the public realm, including balconies; pocket plazas; setbacks for seating; upper level terraces; individual unit entries, stoops, or patios; and wide sidewalks.
- **3. Projects on Crown Hill Loop:** Create a linear network of green space and landscaping that includes gardens, pollinator plants, shade trees and/or conifer trees, green roofs, and urban farming opportunities. Consider integrating these elements both at grade and on the roof of larger buildings.
- 4. Mid-block Pedestrian Connections: Provide pedestrian connections through long blocks and through large sites that would otherwise inhibit walkabilitly. East west mid-block connections from street to street are strongly encouraged on blocks within the "Mid-block Pedestrian Pathway Priority Area on Map B below.
- a. Design facades adjacent to mid-block pedestrian connections as a second "front" with activating uses:
 - Locate active ground-level uses along pedestrian pathways, including secondary entrances for businesses and individual unit entries.



A mid-block pathway is lined with shops, windows, seating, and landscaping to make it welcoming and pedestrian-friendly.



A mid-block pathway through a development is lined with individual unit entries, public art, and upper level balconies.



Buildings adjacent to a mid-block pathway incorporate balconies and windows for passive surveillance.

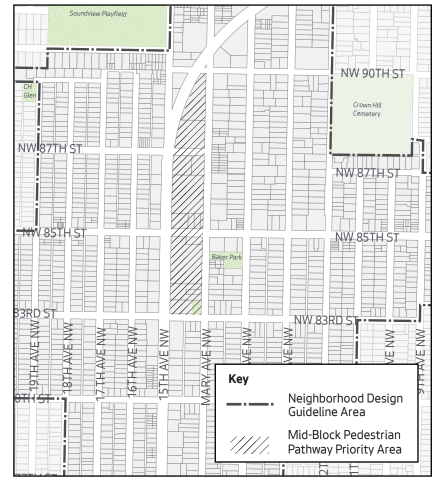


A mid-block pathway through a residential development is lined with unit entries, planters, and windows. A change in paving signifies the transition to semi-private space.

PL1. Connectivity

- 2. Avoid long blank walls. Where unavoidable due to service uses, treat blank walls with artwork, interesting materials, lighting, and or architectural features.
- b. Create usable, comfortable, people-priority spaces:
 - 1. Include upper level balconies or terraces to contribute to the public realm and create occupiable spaces overlooking midblock connections
 - 2. Incorporate secondary spaces for social gathering, play, outdoor seating, bike racks, and landscaping.
 - 3. Design mid-block pedestrian pathways for pedestrian and bicycle uses, avoiding vehicular access. Where accommodating vehicular access is unavoidable, utilize a curbless 'woonerf' design that prioritizes pedestrian movement, and allows vehicles to move at a slow speed. Consider elements such as fine-grained paving, narrow vehicular travel lanes, and amenities that contribute to pedestrian activity such as seating, frequent entries, landscaping, and lighting.

Map C: Mid-Block Pedestrian Pathway Priority Area



9

PL3 PUBLIC LIFE Street-Level Interaction

Seattle Design Guideline:

Encourage human interaction and activity at the streetlevel with clear connections to building entries and edges.



Residential uses at grade are set back from the sidewalk to provide transitional space and landscaping. The use of brick, awnings, and individual unit entries are engaging to passers-by.



Individual patios provide private open space, passive surveillance, and enhance the relationship with the public realm.



One development incorporates multiple storefront designs in 20-40' intervals to break down the scale of the building and demarcate businesses. Setbacks create additional space for seating and public art.

GBD

- 1. Entries
- a. Avoid below-grade separations at commercial entries along the sidewalk by stepping building floor plates along sloped sites or incorporating vertical circulation inside the commercial space.
- **b.** Courtyard entries should be physically and visually accessible from the street. Units facing the courtyard should have a porch, stoop, or deck associated with the dwelling unit to support community interaction. Any fences or gates should be set back from the sidewalk to incorporate a semi-public transitional space.
- 2. Ground level residential design:
- a. Provide exterior access to ground floor residential units. Incorporate transitional spaces, such as stoops, porches, patios, or yards that are large enough to accommodate seating. Buffer these spaces from public sidewalk with low walls, planting and landscaping that defines private space yet allows for conversations, avoiding tall privacy walls of fences.
- **b.** Articulate individual dwelling units with architectural detailing that expresses a residential use, and appropriately scaled materials. Provide opportunities for personalization.
- c. Include a generous main entry with occupiable shared space or forecourt to create a "front porch" for residents where direct-unit entries are challenging due to a site's physical constraints. Provide ample space for bicycles, seating, furniture, and planters.
- 3. Holman Grove
- a. Provide frequent entrances and expressed breaks along storefronts through columns or pilasters at regular intervals of 20-40' to create a human-scaled experience and accommodate and encourage smaller retailers and community oriented businesses.
- b. Maximize active uses at grade, avoiding residential and live/ work uses. Minimize size and presence of residential lobbies and other non-activating uses to maintain the commercial intensity and viability of commercial core.



A generous and flexible public realm provides space for shade trees, seating, and small events.



A setback at the street level provides space for seating and an engaging edge, while a corner plaza adds outdoor dining and vibrancy to the public realm.



Stand-alone live-work units designed for commercial uses at grade, with living spaces above.

- c. Encourage activation of planter and flex zone to include community oriented and social uses, such as seating, street trees, public art, and pathways that contribute to slowing traffic and a pedestrian-priority experience (with SDOT concurrence)
- d. Design a porous, engaging edge for all commercial uses at streetlevel. Design street-level facades that open to or near sidewalk level allowing uses to spill out, and provide areas for outdoor seating.

4. Retail & Commercial Edges

Development along the 15th Ave NW/Holman Road NW corridor and the NW 85th Street corridor should contribute to a comfortable pedestrian experience.

- a. Create a wide pedestrian environment and sidewalk zone with lush planting buffers by setting back building edges where necessary. Maintain a well-defined street-wall with strategic setbacks and open spaces at corners, entries, and fronting commercial spaces to provide space for pedestrian amenities, seating, usable open space, and landscaping.
- 5. Live/Work Edges
- a. Design live/work spaces to activate street frontages and maintain transparency. Arrange interior uses to separate living spaces from work spaces, with all residential uses on a second level or not visible directly from street or from the internal work spaces.
- **b.** Support future arts-related or maker-type uses, such as artist studios, by providing features such as wall-sized operable/garage doors and high ceilings at the ground level.
- c. Avoid locating live-work uses at the base of mixed-use projects, opting for traditional retail, office, or manufacturing spaces in Holman Grove and along the 15th Ave NW/Holman Road. Livework units are appropriate for side streets, mid-block passages, and alleys, not major pedestrian or retail corridors.

DC2 DESIGN CONCEPT Architectural Concept

Seattle Design Guideline:

Develop a unified, functional architectural concept that fits well on the site and its surroundings.



A large building is broken down by employing modulation that corresponds to distinct, yet related design languages. The use of punched windows, brick, and wood adds a layer of complexity and depth to the facade.

Block 136 by Mithun



A full-block development is broken into two distinct and complimentary buildings with a mid-block pedestrian pathway.



A townhouse development with an upper level setback, fine-grained materials, stoops, and transparency on all facades.

- 1. Layout & massing
- a. Reduce the bulk and scale of large buildings: A large building should be legible as a series of discrete forms at multiple scales to reduce perceived bulk, create interest, and help users understand how the building is occupied.
 - 1. Break up larger development into multiple buildings and smaller masses with pass-throughs and pathways.
 - 2. Alternatively, give the impression of multiple, smaller-scale buildings by employing different facade treatments at intervals that complement the context by articulating the building at regular intervals.
 - 3. Employ purposeful modulation that is meaningful to the overall composition and building proportion, or that expresses individual units or modules. Avoid over-modulation. Changes in color and material should typically be accompanied by a legible change in plane and/or design language.
- **b.** Holman Grove: Articulate building massing and/or design styles at 40-80' intervals to reinforce a human-scaled experience. Arrange units to provide space for recessed or protruding occupiable balconies to provide depth, activity, and visual interest
- c. Townhouses & Residential Small Lot Development
 - 1. Incorporate a transition in massing and scale between the tallest portion of the structure and the sidewalk, such as stepbacks, porches, generous stoops, or protruding entry elements.
 - 2. Limit blank walls at street level, ensuring adequate transparency to enhance the residential character of the streetscape.
 - On corner lots, design the corner unit to "front" both streetscapes using a consistent pattern of doors, windows, and materials.
 - 4. Utilize fine-grained materials and detailing, such as brick or lap siding, avoiding large metal or cementitious panels.



Depth and complexity is added to a simple form with the use of recessed balconies.



Multiple elements are layered to enhance the pedestrian experience through detailing and visual interest.



A party wall adjacent to an underdeveloped site uses local artists to provide visual interest and contribute to placemaking



The exterior of ?ál?al features layered Native designs in the brickwork, from the rain above to canoes in the water below.

- 2. Architectural Concept & Facade Composition
- a. Reinforce the massing and design concept with consistent and cohesive design language(s) that uses a deliberate palette of materials, colors, and fenestration sizes and patterns.
- **b.** Saturated colors are preferred over extensive use of muted greys and whites.
- c. Use brick, stone or other high-quality, durable, and nonmonolithic materials as the predominant base material to reinforce a strong base massing.
- d. Avoid expanses of large panels with minimal detailing, and do not rely on the use of colored cladding alone to provide visual interest. Break down large masses or facades by using quality materials or detailing that provides relief and interest through shadow lines, depth of fenestration, and other architectural details.
- e. Incorporate depth into building facades, especially those with minimal modulation and boxy massing. Integrate facade depth and shadow casting detail, including balconies and expression of window reveals to add visual richness and interest.
- f. Collaborate with local communities to integrate the full diversity of community context and cultures into the project design. Consider how the design concept, material and color palette, architectural form, or other design elements can authentically represent local underrepresented cultures and communities to enhance a sense of inclusivity and belonging.

DC3 DESIGN CONCEPT Open Space Concept

Seattle Design Guideline:

Integrate building and open space design so that each complements the other.



Residential uses fronting a shared space incorporate high-quality materials, entries with stoops, and landscaping to create a pedestrian-friendly shared space.



Residential uses along a curbless shared space that incorporates pedestrian-scaled materials, spaces for large trees, and allows for movement of vehicles while prioritizing pedestrians and bicycles.



A shared amenity are incorporates area for trees and play space for kids, with direct sightlines to units and covered patios.

- 4. Open Space Organization & Site Layout
- a. Prioritize open space as an organizing element within the development. Use outdoor amenity areas, open space, and pedestrian pathways to break up large sites, create central social spaces, and foster permeability.
- b. Arrange buildings on site to consolidate open space areas into designed, usable shared spaces or places for large trees instead of "leftover" spaces or drive lanes.
- c. Provide cultural and place-specific open spaces that can be used for a variety of uses including social gathering, festivals, and other larger celebrations.
- 5. On Site Open Space & Circulation
- a. Minimize vehicular circulation and surface parking on site. Design any access drives as curbless shared space or 'woonerfs' that prioritize seamless pedestrian movement and provide maximum flexibility for pedestrian uses and amenities. Incorporate design treatments that slow vehicular traffic, such as narrow lanes, permeable edges, and human-scaled paving patterns, lighting, and details. Include entries, stoops, windows, landscaping- for units or uses that face internal pathways
- 6. Residential Open Space:
- a. Provide a variety of types of outdoor private amenity space instead of only locating private amenity space on rooftops. Include usable patios, terraces, and balconies; opt for usable projecting or recessed balconies instead of flush railings.
- **b.** Design shared play areas for children with sightlines to units. Incorporate seating for caretakers.
- 7. Street-Level Open Space
- a. Limit the height and use of tall privacy fences and walls to four feet high or less along streets, open spaces, and in other areas of the public realm. Design screening to allow for views in and out of the site and visual interaction with the public realm.

DC4 DESIGN CONCEPT Exterior Elements

& Finishes

Seattle Design Guideline:

Use appropriate and high-quality elements and finishes for the building and open spaces.



The use of bricks evoke a sense of durability, permanence, and fine-grained complexity. Punched windows with operable shutters add depth and scale with an ever-changing facade.



An integrated living wall adds texture and ecological benefits to the urban environment.



Public art focused on healing, restoring, and celebrating Black and Pan-African communities in the Central District

- 1. Durable & Permanent:
- a. Use materials that provide and evoke durability and permanence: Avoid thin materials that do not age well in Seattle's climate, including those that deform or warp, weather quickly, or require paint as a finish. Use materials in locations that have a durability appropriate for an urban application, especially near grade.
- **b.** Brick or materials with inherent texture and complexity are the preferred materials, especially for the first 30-50 feet from grade.
- c. Limit the use of large panels or materials that require few joints, reveals, or minimal detailing. Use materials that provide purposeful transitions and reinforce the design concept and building proportions.
- 2. Hardscaping & Landscaping
- a. Incorporate artistic, historical, or other unique elements into landscape materials to define spaces and contribute to placemaking, including mosaics, wayfinding elements, reused materials, and lighting.
- b. Integrate artwork into publicly accessible areas of a building and landscape that evokes a sense of place and contributes to a sense of belonging for the full diversity of the community.
- c. Use hardscape materials that contribute a fine-grained texture through joint patterns, scoring, or inherent material qualities. Avoid areas with minimal texture, especially in areas with pedestrian traffic.
- d. Design green walls to be structurally and conceptually integrated into the project to avoid appearing "tacked on" as an afterthought or blank wall treatment. To maximize plant survival and potential for success, provide permanent irrigation and choose locations with appropriate growth conditions.

SUMMARY and FISCAL NOTE*

Department:	Dept. Contact/Phone:	CBO Contact/Phone:
Office of Planning and	Katy Haima 206-727-3886 &	Christie Parker
Community Development (OPCD)	Rawan Hasan 206-684-3985	206-684-5211

* Note that the Summary and Fiscal Note describes the version of the bill or resolution as introduced; final legislation including amendments may not be fully described.

1. BILL SUMMARY

Legislation Title:

AN ORDINANCE relating to land use and zoning; amending Section 23.41.010 of the Seattle Municipal Code to approve the Crown Hill Neighborhood Design Guidelines, 2022.

Summary and Background of the Legislation:

The ordinance establishes neighborhood-specific Design Guidelines for the Crown Hill Urban Village Neighborhood for the first time. These guidelines are consistent with and supplemental to the Citywide Design Guidelines. These specific design guidelines will shape development projects subject to design review within the Crown Hill Urban Village Neighborhood. The purpose of the Crown Hill Neighborhood Design Guidelines is to provide design guidance to new development to enhance the character of the neighborhood and promote favorable qualities in the built environment.

2. CAPITAL IMPROVEMENT PROGRAM

Does this legislation create, fund, or amend a CIP Project? _____ Yes X__ No

3. SUMMARY OF FINANCIAL IMPLICATIONS

Does this legislation amend the Adopted Budget?

Does the legislation have other financial impacts to The City of Seattle that are not reflected in the above, including direct or indirect, short-term or long-term costs?

SDCI staff time will be required to prepare training materials, create and update guideline checklists and train both planners and Design Review Board members. These costs will be absorbed within already established budgets. See below for the cost estimate.

Cost Estimate for Implementing New Design Guidelines

Task	Planning Staff	Hours	Cost Estimate
Design Review Training Prep*	1	15	\$1,395

_ Yes <u>X</u> No

Design Review Staff Training*	18	2	\$2,916
Design Review Board Training*	2	5	\$805
Update and Create Design Guidelines Checklists (short and long form)*	1	20	\$1,620
			\$500
Website & Graphics Update*	1	10	\$810
TOTAL		44	\$8,046

* Hourly Rate: Manager: \$93 Support: \$68 Staff: \$81

Are there financial costs or other impacts of *not* implementing the legislation? There is no cost of not implementing the legislation.

4. OTHER IMPLICATIONS

- **a.** Does this legislation affect any departments besides the originating department? This legislation will adopt Crown Hill Neighborhood Design Guidelines, which will inform projects undergoing design review which is administered by SDCI.
- **b.** Is a public hearing required for this legislation? Yes, this legislation amends Chapter 23 of the Seattle Municipal Code and will require that the City Council hold a public hearing prior to approving the legislation.
- c. Is publication of notice with *The Daily Journal of Commerce* and/or *The Seattle Times* required for this legislation? Yes.
- **d.** Does this legislation affect a piece of property? This legislation will affect all properties in the Crown Hill Urban Village Neighborhood if they are proposing a redevelopment subject to the City's Design Review Program.
- e. Please describe any perceived implication for the principles of the Race and Social Justice Initiative. Does this legislation impact vulnerable or historically disadvantaged communities? What is the Language Access plan for any communications to the public? The guidelines have resulted from community engagement processes that involved a diversity of stakeholder groups. In general, the design guidelines do not directly address RSJ

issues. However, the guidelines are intended to support a safe and healthy environment for all.

f. Climate Change Implications

- 1. Emissions: Is this legislation likely to increase or decrease carbon emissions in a material way? No.
- 2. Resiliency: Will the action(s) proposed by this legislation increase or decrease Seattle's resiliency (or ability to adapt) to climate change in a material way? If so, explain. If it is likely to decrease resiliency in a material way, describe what will or could be done to mitigate the effects. No.
- g. If this legislation includes a new initiative or a major programmatic expansion: What are the specific long-term and measurable goal(s) of the program? How will this legislation help achieve the program's desired goal(s)? This is not a new initiative or programmatic expansion.

Summary Attachments: None.

Director's Report and Recommendation

Crown Hill Neighborhood Design Guidelines

July 6, 2022

PROPOSAL SUMMARY

This proposal is a legislative action to amend Section 23.41.010.B of the Seattle Municipal Code, adopting neighborhood design guidelines for the Crown Hill Urban Village.

The purpose of these guidelines is to provide supplemental guidance to the overarching citywide design guidelines. Neighborhood specific design guidelines are an important tool for the Design Review Boards in their review of proposed new development. The guidelines provide direction with the goal of fostering urban design excellence in new multifamily and commercial projects.

BACKGROUND AND ANALYSIS

The Office of Planning and Community Development (OPCD) worked with other City Departments (Seattle Department of Construction and Inspections, Seattle Department of Transportation, Department of Neighborhoods) and community stakeholders to complete a community planning initiative. This initiative resulted in development of a Community Action Plan for the Crown Hill Urban Village, which was expanded and rezoned in the spring of 2019 as part of the Mandatory Housing Affordability implementation.

This proposal submitted for City Council review and action includes new Neighborhood Design Guidelines for the Crown Hill Urban Village.

Through the planning process, residents, businesses, and property owners in the neighborhood, identified potential strategies, actions, and urban design recommendations to guide the future development of the neighborhood as a walkable, mixed-use, pedestrian environment. Design guidelines for Crown Hill are intended to promote new development that enhances pedestrian comfort and walkability, adds local destinations, creates a neighborhood commercial and community hub, balances open space with density, and contributes to public life. These proposed design guidelines carry forward ideas from the Crown Hill Action Plan completed in 2021.

Public Engagement

The Crown Hill Neighborhood Design Guidelines are a product of a multi-year planning process that also resulted in the Crown Hill Action Plan.

In developing these guidelines, the City continued its engagement with the community to ensure the proposed guidelines reflect the community's vision for new development. Many of the ideas and concepts were the result of earlier outreach efforts which included creation of stakeholder groups, convening of four community workshops, and four online surveys. In preparing the guidelines the City conducted an online survey to confirm previous design input, as well as solicit new ideas. During the SEPA process, notice emails announcing the availability of the draft guideline update and the opportunity to review and comment were sent to a Crown Hill contact list of over 200 hundred community stakeholders.

OPCD Proposal and Analysis

The Crown Hill neighborhood does not currently have neighborhood-specific guidelines. As the rezones to implement MHA increased development capacity in the neighborhood, the Crown Hill community articulated the desire to ensure that new development would contribute to the vibrancy and walkability of Crown Hill.

The proposed guidelines offer additional detail and direction for creating design excellence when developing new multifamily and mixed-use buildings. The guidelines also provide guidance for the relationship of new development to character areas and corridors, gateways, and community corners, and allow for flexible design solutions that will better achieve neighborhood objectives. In addition, the proposed guidelines' specific subareas are identified and guidance is provided about how buildings are to relate and contribute to the public realm in each subarea.

Comprehensive Plan and Neighborhood Plan Consistency

The Crown Hill Neighborhood Design Guidelines are consistent with the City's Comprehensive Plan (2017) and the Crown Hill Urban Village Action Plan (2021). The Comprehensive Plan Neighborhood Plan Element, Crown Hill/Ballard goals and policies include the following:

CH/B-P2 Improve the attractiveness of the business areas in the Ballard Hub Urban Village and the Crown Hill Residential Urban Village to businesses, residents, and shoppers through creation of pleasant streetscapes and public spaces.

- **CH/B-P3** Strive to create a mix of locally owned, unique businesses and regional and national retailers.
- **CH/B-G3** A civic complex in the core of the Ballard Hub Urban Village that incorporates moderate-density housing as well as public open space and other public and private services.
- **CH/B-P9** Preserve the function of 15th Avenue NW as a principal arterial and a major truck street, but strive to overcome the street as a barrier that isolates the neighborhood areas to the east and west from each other and to improve its contribution to the visual character of Crown Hill and Ballard.
- **CH/B-P21** Define and promote Crown Hill/Ballard's identity by establishing a series of welcoming gateways, such as landscaped areas or artworks, at key entry points to the neighborhood.

RECOMMENDATION

OPCD recommends approval of the Crown Hill Neighborhood Design Guidelines. This action will provide the Design Review Program with clearer direction to implement the community's vision for the built and natural environments. The design guidelines reflect the community's values for design excellence for multi-family and commercial buildings. In making the proposed recommendations to adopt updated design guidelines, OPCD has considered comments from citizens, affected departments, and other agencies and interests. These comments, as well as all environmental documentation that was prepared relevant to the proposed amendments, are available upon request.

Crown Hill Neighborhood Design Guidelines

9/14/2022 Seattle City Council Land Use Committee

Office of Planning & Community Development



Design Review Program

Purpose

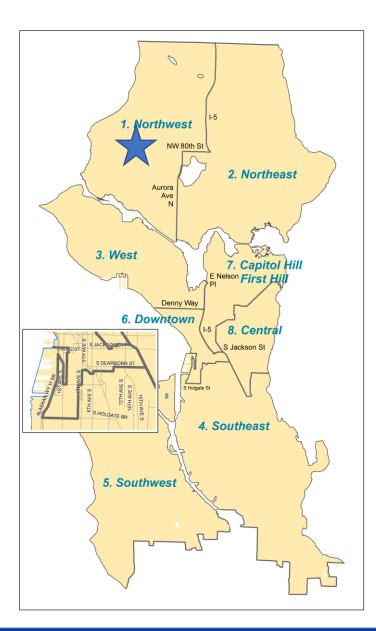
- Encourage better design and site planning to ensure new development sensitively fits into neighborhoods.
- Provide flexibility in the application of development standards to better meet the intent of the Land Use Code.
- Improve communication and understanding among developers, neighborhoods and the City.





Boards & Districts

- Northwest Board covers Crown Hill
- Volunteers appointed by Mayor and Council
- Duties include
 - synthesizing community input
 - providing early design guidance
 - recommending conditions of approval
 - ensuring fair and consistent application of design guidelines





Design Guidelines

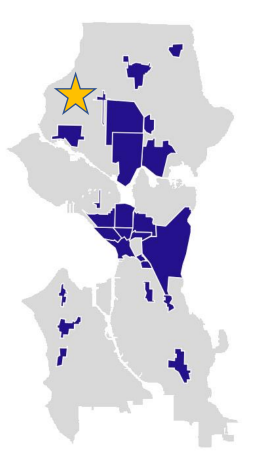
Citywide

Apply to all areas of the city

Neighborhood Specific

Apply to a specific geographicallydefined area, usually within an urban village or center.

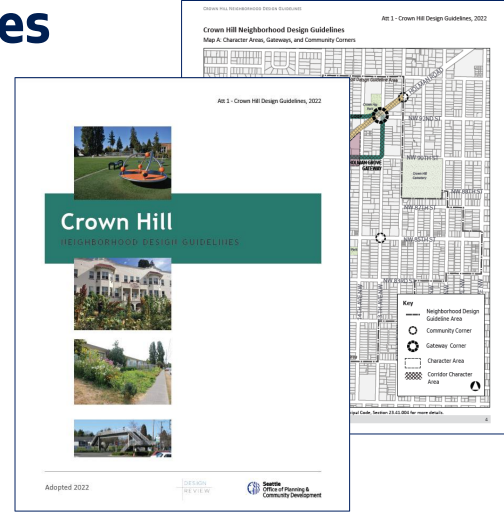
Intended to supplement the Citywide Design Guidelines to provide direction unique to the neighborhood context and community vision.





Crown Hill Design Guidelines

- No existing neighborhood specific guidelines
- Mandatory Housing Affordability allows more height and density
- Guidance to address bulk and street level design
- Desire for more vibrant public realm & community spaces





Crown Hill Action Plan

Community Priorities

- 1. A distinct neighborhood with great destinations and a vibrant public realm
- 2. Streets that encourage walking and make it easy to get around
- 3. Connected, engaged, and thriving communities



Crown Hill Urban Village Action Plan

December 2021





Public Engagement

- 4 community workshops
- Online surveys
- Focus groups
- Phone interviews
- Door-knocking
- Online mapping
- Tabling at events





Priority Design Issues

- Improve pedestrian connectivity & walkability
- Support community placemaking and public life
- Incorporate trees and landscaping





Enhancing Places

- Holman Grove
- 15th Ave NW/Holman Road
- Crown Hill Walking Loop
- Gateways & Community Corners
- 17th Ave NW Greenway





Equity in the Design Guidelines

Encourage artwork that contributes to a sense of belonging for the full diversity of the community

Authentically reflect underrepresented cultures and communities in design concepts, materials, architectural form

Provide cultural and place-specific open spaces or indoor community meeting spaces







Thank you!





Legislation Text

File #: CB 120394, Version: 1

AN ORDINANCE relating to land use and zoning; amending Sections 23.45.508, 23.45.512, 23.45.518, 23.45.536, 23.53.015, 23.53.020, 23.53.025, 23.54.015, 23.54.030, 23.84A.024, 23.86.007, 23.86.014, and 23.86.015 of the Seattle Municipal Code; and adding a new Section 23.53.002 to the Seattle Municipal Code; to implement changes to support the development of townhouses and rowhouses. Full text of the legislation can be found as an attachment to this file.

	D3a
1	CITY OF SEATTLE
2	ORDINANCE
3	COUNCIL BILL
4 5 6 7 8 9 10 11	 title AN ORDINANCE relating to land use and zoning; amending Sections 23.45.508, 23.45.512, 23.45.518, 23.45.536, 23.53.015, 23.53.020, 23.53.025, 23.54.015, 23.54.030, 23.84A.024, 23.86.007, 23.86.014, and 23.86.015 of the Seattle Municipal Code; and adding a new Section 23.53.002 to the Seattle Municipal Code; to implement changes to support the development of townhouses and rowhouses. body WHEREAS, the typical value of a home in Seattle has roughly doubled after adjusting for inflation over the last ten years; and
12 13 14	WHEREAS, the typical single-family home value, as estimated by Zillow, is over \$1 million; and
15 16 17	WHEREAS, homeownership options such as townhouses, rowhouses, and condominiums represented only about ten percent of total housing production from 2010 through 2019; and
18 19	WHEREAS, townhouses and rowhouses can provide an opportunity for homeownership that is lower in cost than a detached home; NOW, THEREFORE,
20	BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:
21	Section 1. Subsection 23.45.508.J of the Seattle Municipal Code, which section was last
22	amended by Ordinance 125791, is amended as follows:
23	23.45.508 General provisions
24	* * *
25	J. If more than one category of residential use is located on a lot, and if different
26	development standards apply to the different categories of use, then each category's percentage
27	of the total limit imposed by the development standard shall be calculated ((according to the

1	formula for floor area ratio (FAR) in subsection 23.86.007.E.)) based on each category's
2	percentage of total structure footprint area, as follows:
3	1. Calculate the footprint, in square feet, for each category of residential use. For
4	purposes of this calculation, "footprint" is defined as the horizontal area enclosed by the exterior
5	walls of the structure.
6	2. Calculate the total square feet of footprint of all categories of residential uses
7	on the lot.
8	3. Divide the square footage of the footprint for each category of residential
9	structure in subsection 23.45.508.J.1 by the total square feet of footprints of all residential uses in
10	subsection 23.45.508.J.2.
11	4. Multiply the percentage calculated in subsection 23.45.508.J.3 for each housing
12	category by the area of the lot. The result is the area of the lot devoted to each housing category.
13	5. The total limit for each category of residential use is the applicable limit for
14	that use multiplied by the percentage calculated in subsection 23.45.508.J.4.
15	* * *
16	Section 2. Subsection 23.45.512.A of the Seattle Municipal Code, which section was last
17	amended by Ordinance 125791, is amended as follows:
18	23.45.512 Density limits and family-size unit requirements—LR zones
19	A. Density limits
20	1. Except according to subsection 23.45.512.A.4, the following developments
21	must meet the density limits described in this subsection 23.45.512.A:
22	a. In LR1 zones, rowhouse development on interior lots ((less than 3,000
23	square feet in size)) and all townhouse development; and

1	b. All development in Lowrise zones that do not have a mandatory
2	housing affordability suffix.
3	2. Development described in subsection 23.45.512.A.1 shall not exceed a density
4	of one dwelling unit per (($1,300$)) <u>1,150</u> square feet of lot area, except that apartments in LR3
5	zones that do not have a mandatory housing affordability suffix shall not exceed a density limit
6	of one dwelling unit per 800 square feet.
7	3. When density calculations result in a fraction of a unit, any fraction up to and
8	including 0.85 constitutes zero additional units, and any fraction over 0.85 constitutes one
9	additional unit.
10	4. Density exception for certain types of low-income multifamily residential uses
11	a. The exception in this subsection 23.45.512.A.4 applies to low-income
12	residential uses operated by a public agency or a private nonprofit corporation.
13	b. The uses listed in subsection 23.45.512.A.4.a shall have a maximum
14	density of one dwelling unit per 400 square feet of lot area if a majority of the dwelling units are
15	designed for and dedicated to tenancies of at least three months, and the dwelling units remain in
16	low-income residential uses for the life of the structure.
17	* * *
18	Section 3. Subsection 23.45.518.I of the Seattle Municipal Code, which section was last
19	amended by Ordinance 126509, is amended as follows:
20	23.45.518 Setbacks and separations
21	* * *

1	I. Structures in required setbacks or separations, except upper-level setbacks
2	1. Detached garages, carports, or other accessory structures ((may be located)) are
3	allowed in required separations and required rear or side setbacks, subject to the following
4	requirements:
5	a. Any accessory structure located between a principal structure and a side
6	lot line shall provide the setback required for the principal structure;
7	b. Any portion of an accessory structure located more than 25 feet from a
8	rear lot line shall be set back at least 5 feet from the side lot line;
9	c. Accessory structures shall be set back at least 7 feet from any lot line
10	that abuts a street; and
11	d. Accessory structures shall be separated by at least 3 feet from all
12	principal structures, including the eaves, gutters, and other projecting features of the principal
13	structure.
14	2. Ramps or other devices necessary for access for the disabled and elderly that
15	meet the Seattle Residential Code, Chapter 3, or Seattle Building Code, Chapter 11,
16	Accessibility, are ((permitted)) allowed in any required setback or separation.
17	3. Uncovered, unenclosed pedestrian bridges, necessary for access and 5 feet or
18	less in width, are ((permitted)) allowed in any required setback or separation.
19	4. Underground structures are ((permitted)) allowed in any required setback or
20	separation.
21	5. Solar collectors ((may be permitted in)) are allowed in any required ((setbacks
22	or separations)) setback or separation, pursuant to the provisions of Section 23.45.545.

	D3a
1	6. Freestanding ((structures,)) signs, bike racks, and similar unenclosed structures
2	that are 6 feet or less in height above existing or finished grade, whichever is lower, ((may be
3	erected in each)) are allowed in any required setback or separation, provided that signs meet the
4	provisions of Chapter 23.55, Signs.
5	7. Fences
6	a. Fences no greater than 6 feet in height are ((permitted)) <u>allowed</u> in any
7	required setback or separation, except that fences in the required front setback extended to side
8	lot lines or in street side setbacks extended to the front and rear lot lines may not exceed 4 feet in
9	height. Fences located on top of a bulkhead or retaining wall are also limited to 4 feet. If a fence
10	is placed on top of a new bulkhead or retaining wall used to raise grade, the maximum combined
11	height is limited to 9.5 feet.
12	b. Up to 2 feet of additional height for architectural features such as arbors
13	or trellises on the top of a fence is ((permitted)) allowed, if the architectural features are
14	predominately open.
15	c. Fence height may be averaged along sloping grades for each 6-foot-long
16	segment of the fence, but in no case may any portion of the fence exceed 8 feet in height when
17	the height ((permitted)) allowed by subsection 23.45.518.I.7.a is 6 feet, or 6 feet in height when
18	the height ((permitted)) allowed by subsection 23.45.518.I.7.a is 4 feet.
19	8. Bulkheads and retaining walls
20	a. Bulkheads and retaining walls used to raise grade ((may be placed in
21	each required setback)) are allowed in any required setback if they are limited to 6 feet in height,
22	measured above existing grade. A guardrail no higher than 42 inches may be placed on top of a
23	bulkhead or retaining wall existing as of January 3, 1997.

1	b. Bulkheads and retaining walls used to protect a cut into existing grade
2	may not exceed the minimum height necessary to support the cut or 6 feet measured from the
3	finished grade on the low side, whichever is greater. If the bulkhead is measured from the low
4	side and it exceeds 6 feet, an open guardrail of no more than 42 inches meeting Seattle
5	Residential Code or Seattle Building Code requirements may be placed on top of the bulkhead or
6	retaining wall. Any fence shall be set back a minimum of 3 feet from such a bulkhead or
7	retaining wall.
8	9. Arbors ((may be permitted in)) are allowed in any required ((setbacks)) setback
9	or separation under the following conditions:
10	a. In each required setback or separation, an arbor may be erected with no
11	more than a 40-square-foot footprint, measured on a horizontal roof plane inclusive of eaves, to a
12	maximum height of 8 feet. At least 50 percent of both the sides and the roof of the arbor shall be
13	open, or, if latticework is used, there shall be a minimum opening of 2 inches between
14	crosspieces.
15	b. In each required setback abutting a street, an arbor over a private
16	pedestrian walkway with no more than a 30-square-foot footprint, measured on the horizontal
17	roof plane and inclusive of eaves, may be erected to a maximum height of 8 feet. At least 50
18	percent of the sides of the arbor shall <u>be</u> open, or, if latticework is used, there shall be a
19	minimum opening of 2 inches between crosspieces.
20	10. Above-grade green stormwater infrastructure (GSI) features are allowed
21	((without)) in any required setback or separation ((restrictions)) if:
22	a. Each above-grade GSI feature is no more than 4.5 feet tall, excluding
23	piping;

1	b. Each above-grade GSI feature is no more than 4 feet wide; and
2	c. The total storage capacity of all above-grade GSI features is no greater
3	than 600 gallons.
4	11. Above-grade GSI features larger than what is allowed in subsection
5	23.45.518.I.10 are allowed ((within a)) in any required setback or separation if:
6	a. Above-grade GSI features do not exceed ten percent coverage of any
7	one setback or separation area;
8	b. No portion of an above-grade GSI feature is located closer than 2.5 feet
9	from a side lot line; and
10	c. No portion of an above-grade GSI feature projects more than 5 feet into
11	a front or rear setback area.
12	12. Mechanical equipment. Heat pumps and similar mechanical equipment, not
13	including incinerators, are ((permitted in)) allowed in any required ((setbacks)) setback if they
14	comply with the requirements of Chapter 25.08. No heat pump or similar equipment shall be
15	located within 3 feet of any lot line. Charging devices for electric cars are considered mechanical
16	equipment and are ((permitted in)) allowed in any required setbacks if not located within 3 feet
17	of any lot line.
18	13. Detached, unenclosed accessory structures up to 8 feet in height and used
19	exclusively for required bike parking are allowed in any required setback or separation.
20	14. Detached accessory structures up to 10 feet in height and used exclusively for
21	required bike parking are allowed in required separations.
22	* * *

1	Section 4. Section 23.45.536 of the Seattle Municipal Code, last amended by Ordinance
2	126509, is amended as follows:
3	23.45.536 Parking location, access, and screening
4	A. Off-street parking spaces are required to the extent provided in Chapter 23.54.
5	B. Location of parking
6	1. If parking is required, it shall be located on the same lot as the use requiring the
7	parking, except as otherwise provided in this subsection 23.45.536.B.
8	2. Surface parking
9	a. Except as otherwise provided in this subsection 23.45.536.B, surface
10	parking may be located anywhere on a lot except:
11	1) ((Between a principal structure and street lot line)) In the
12	required front setback;
13	2) In the required ((front setback or)) side street side setback as
14	extended from side lot line to side lot line; and
15	3) Within 20 feet of any street lot line.
16	b. If access is taken directly from an alley, surface parking may be located
17	anywhere within ((25)) 28 feet from an alley lot line provided it is no closer than 7 feet to any
18	street lot line. Additionally, for lots with only alley frontage, surface parking may be located
19	within the front setback.
20	3. Parking in a structure. Parking may be located in a structure or under a
21	structure, provided that no portion of a garage that is higher than 4 feet above existing or finished
22	grade, whichever is lower, shall be closer to a street lot line than any part of the street-level,
23	street-facing facade of the structure in which it is located((;)) $\underline{.}$

1	4. On a through lot, parking may be located between the structure and one front
2	lot line. The front setback in which the parking may be located will be determined by the
3	Director based on the prevailing character and setback patterns of the block.
4	5. On waterfront lots in the Shoreline District, parking may be located between
5	the structure and the front lot line, if necessary to prevent blockage of view corridors or to keep
6	parking away from the edge of the water, as required by Chapter 23.60A, Shoreline Master
7	Program Regulations.
8	6. Parking that is required and accessory to a residential or non-residential use
9	may be located on a lot within 800 feet of the lot where the use that requires the parking is
10	located, provided that:
11	a. The lot is not located in a neighborhood residential zone; and
12	b. The requirements of Section 23.54.025 for required parking are met.
13	* * *
14	Section 5. A new Section 23.53.002 is added to the Seattle Municipal Code as follows:
15	23.53.002 Scope of provisions
16	In addition to the provisions of this Chapter 23.53, other regulations including but not limited to
17	the Seattle Fire Code (Chapter 22.600) may apply to development proposals.
18	Section 6. Subsection 23.53.015.C of the Seattle Municipal Code, which section was last
19	amended by Ordinance 125681, is amended as follows:
20	23.53.015 Improvement requirements for existing streets in residential and commercial
21	zones
22	* * *

1	C. Improvements to ((Non-arterial Streets)) non-arterial streets. Except as provided in
2	subsection ((D of this section)) 23.53.015.D, non-arterial streets shall be improved according to
3	the following requirements:
4	1. Non-arterial ((Streets With Right-of-Way Greater Than or Equal to the
5	Minimum Right-of-Way Width.)) streets with right-of-way greater than or equal to the minimum
6	<u>right-of-way width</u>
7	a. Improvement requirements. When an existing non-arterial street right-
8	of-way is greater than or equal to the minimum right-of-way width established in subsection
9	((A6)) <u>23.53.015.A.6</u> , a paved roadway with pedestrian access and circulation as required by
10	Section 23.53.006, drainage facilities, and any landscaping required by the zone in which the lot
11	is located shall be provided, as specified in the Right-of-Way Improvements Manual.
12	b. Fire ((Access)) apparatus access. If the lot does not have vehicular
12 13	b. Fire ((Access)) <u>apparatus access</u> . If the lot does not have vehicular access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads
13	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads
13 14	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When
13 14 15	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve
13 14 15 16	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve an alternative that provides adequate emergency vehicle access.
13 14 15 16 17	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve an alternative that provides adequate emergency vehicle access. c. Dead-end ((Streets)) <u>streets</u> . Streets that form a dead end at the property
 13 14 15 16 17 18 	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve an alternative that provides adequate emergency vehicle access. c. Dead-end ((Streets)) <u>streets</u> . Streets that form a dead end at the property to be developed shall be improved with a cul-de-sac or other vehicular turnaround in accordance
 13 14 15 16 17 18 19 	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve an alternative that provides adequate emergency vehicle access. c. Dead-end ((Streets)) <u>streets</u> . Streets that form a dead end at the property to be developed shall be improved with a cul-de-sac or other vehicular turnaround in accordance with the Right-of-Way Improvements Manual. The Director, in consultation with the Director of

2. Non-arterial ((Streets With Less Than the Minimum Right of Way Width.)) streets with less than the minimum right-of-way width

a. Dedication ((Requirement)) requirement. When an existing non_arterial street has less than the minimum right-of-way width established in subsection ((A6 of this section)) 23.53.015.A.6, dedication of additional right-of-way equal to half the difference between the current right-of-way width and the minimum right-of-way width established in subsection ((A6 of this section)) 23.53.015.A.6 is required; provided, however, that if right-ofway has been dedicated since 1982, other lots on the block shall not be required to dedicate more than that amount of right-of-way.

b. Improvement ((Requirement)) requirement. A paved roadway with
pedestrian access and circulation as required by <u>Section</u> 23.53.006, drainage facilities, and any
landscaping required by the zone in which the lot is located shall be provided in the portion of
the street right-of-way abutting the lot, as specified in the Right-of-Way Improvements Manual.

c. Fire ((Access)) <u>apparatus access</u>. If the lot does not have vehicular access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads in ((Chapter 10 of the Seattle Fire Code)) <u>Chapter 22.600</u>, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve an alternative that provides adequate emergency vehicle access.

d. Dead-end ((Streets)) streets. Streets that form a dead end at the property
to be developed shall be improved with a cul-de-sac or other vehicular turnaround as specified in
the Right-of-Way Improvements Manual. The Director, in consultation with the Director of the
Seattle Department of Transportation, shall determine whether the street has the potential for

125681, is amended as follows:

being extended or whether it forms a dead end because of topography and/or the layout of the street system.

* * *

Section 7. Section 23.53.020 of the Seattle Municipal Code, last amended by Ordinance

* **
C. General Industrial 1 and <u>General Industrial</u> 2 (IG1 and IG2) zones. Except as provided in subsection 23.53.020.E, the following improvements shall be required in IG1 and IG2 zones, in addition to the pedestrian access and circulation requirements of Section 23.53.006. Further improvements may be required on streets designated in subsection 23.53.020.B.

23.53.020 Improvement requirements for existing streets in industrial zones

1. Setback requirement. When the right-of-way abutting a lot has less than the
minimum width established in subsection 23.53.020.A.6, a setback equal to half the difference
between the current right-of-way width and the minimum right-of-way width established in
subsection 23.53.020.A.6 is required; provided, however, that if a setback has been provided
under this provision, other lots on the block shall provide the same setback. The area of the
setback may be used to meet any development standard, except that required parking may not be
in the setback. Underground structures that would not prevent the future widening and
improvement of the right-of-way may be permitted in the required setback by the Director after
consulting with the Director of <u>Seattle Department of</u> Transportation.

2. Grading requirement. When an existing street abutting a lot is less than the
width established in subsection 23.53.020.A.6, all structures shall be designed and built to
accommodate the grade of the future street improvements.

1 3. Fire apparatus access. If the lot does not have vehicular access from a street or 2 private easement that meets the regulations for fire apparatus access roads in ((Chapter 10 of the 3 Seattle Fire Code)) Chapter 22.600, such access shall be provided. When an existing street does 4 not meet these regulations, the Chief of the Fire Department may approve an alternative that 5 provides adequate emergency vehicle access. 4. Dead-end streets. Streets that form a dead end at the property to be developed 6 7 shall be improved with a cul-de-sac or other vehicular turnaround as specified in the Right-of-8 Way Improvements Manual. The Director, after consulting with the Director of the Seattle 9 Department of Transportation, shall determine whether the street has the potential for being 10 extended or whether it forms a dead end because of topography and/or the layout of the street 11 system. 12 5. No-protest agreement requirement. When a setback is required by subsection 23.53.020.C.1, or a pedestrian walkway is required as specified in Section 23.53.006, a no-13 14 protest agreement to future street improvements shall be required, as authorized by chapter 35.43 15 RCW. The agreement shall be recorded with the King County Recorder. 16 D. Industrial Buffer (IB) and Industrial Commercial (IC) zones. Except as provided in 17 subsection 23.53.020.E, the following improvements are required in IB and IC zones, in addition 18 to the pedestrian access and circulation requirements of Section 23.53.006. Further 19 improvements may be required on streets designated in subsection 23.53.020.B. 20 1. The requirements of this subsection 23.53.020.D.1 shall apply when projects 21 are proposed on lots in IB zones that are directly across a street from, or that abut, a lot in a 22 residential or commercial zone ((5)) and to all projects in IC zones:

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1	a. Improvements to arterials
2	1) When a street is designated as an arterial on the Arterial street
3	map, Section 11.18.010, a paved roadway, pedestrian access and circulation as required by
4	Section 23.53.006, drainage facilities, and any landscaping required by the zone in which the lot
5	is located shall be provided in the portion of the street right-of-way abutting the lot, as specified
6	in the Right-of-Way Improvements Manual.
7	2) If necessary to accommodate the right-of-way widths specified
8	in the Right-of-Way Improvements Manual, dedication of right-of-way shall be required.
9	b. Improvements to non-arterial streets
10	1) Non-arterial streets with right-of-way greater than or equal to
11	the minimum right-of-way width.
12	a) Improvement requirements. When an existing non-
13	arterial street right-of-way is greater than or equal to the minimum right-of-way width
14	established in subsection 23.53.020.A.6, a paved roadway with pedestrian access and circulation
15	as required by Section 23.53.006, drainage facilities, and any landscaping required by the zone in
16	which the lot is located shall be provided in the portion of the street right-of-way abutting the lot,
17	as specified in the Right-of-Way Improvements Manual.
18	b) Fire <u>apparatus</u> access. If the lot does not have vehicular
19	access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads
20	in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When
21	an existing street does not meet these regulations, the Chief of the Fire Department may approve
22	an alternative that provides adequate emergency vehicle access.

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c) Dead-end streets. Streets that form a dead end at the property to be developed shall be improved with a cul-de-sac or other vehicular turnaround as specified in the Right-of-Way Improvements Manual. The Director, after consulting with the Director of the Seattle Department of Transportation, shall determine whether the street has the potential for being extended or whether it forms a dead end because of topography or the layout of the street system. 2) Non-arterial streets with less than the minimum right-of-way width a) Dedication requirement. When an existing non-arterial street has less than the minimum right-of-way established in subsection 23.53.020.A.6, dedication of additional right-of-way equal to half the difference between the current right-ofway width and the minimum right-of-way width established in subsection 23.53.020.A.6 is required; provided, however, that if right-of-way has been dedicated since 1982, other lots on the block shall not be required to dedicate more than that amount of right-of-way. b) Improvement requirement. A paved roadway with pedestrian access and circulation as required by Section 23.53.006, drainage facilities, and any landscaping required by the zone in which the lot is located shall be provided in the portion of the street right-of-way abutting the lot, as specified in the Right-of-Way Improvements Manual. c) Fire apparatus access. If the lot does not have vehicular

access from a street or private easement that meets the regulations for fire <u>apparatus</u> access roads
in ((Chapter 10 of the Seattle Fire Code)) Chapter 22.600, such access shall be provided. When
an existing street does not meet these regulations, the Chief of the Fire Department may approve
an alternative that provides adequate emergency vehicle access.

d) Dead-end streets. Streets that form a dead end at the
property to be developed shall be improved with a cul-de-sac or other vehicular turnaround as
specified in the Right-of-Way Improvements Manual. The Director, after consulting with the
Director of <u>Seattle Department of</u> Transportation, shall determine whether the street has the
potential for being extended or whether it forms a dead end because of topography or the layout
of the street system.
2. When projects are proposed on lots in IB zones that are not directly across a

street from, and do not abut, a lot in a residential or commercial zone, the requirements of subsection 23.53.020.C shall be met.

Section 8. Section 23.53.025 of the Seattle Municipal Code, last amended by Ordinance 125791, is amended as follows:

* * *

23.53.025 Access easement standards

If access by easement has been approved by the Director, the easement shall meet the following standards. Surfacing of easements, pedestrian walkways required within easements, and turnaround dimensions shall meet the requirements of the Right-of-Way Improvements Manual.

A. Vehicle access easements serving one or two single-family dwelling units or one multifamily residential use with a maximum of two units shall meet the following standards:

19 1. Easement width shall be a minimum of 10 feet. ((, or 12 feet if required by the
 20 Fire Chief due to distance of the structure from the easement, or a minimum width as needed to
 21 meet the driveway standards of subsection 23.54.030.D.1.))

22 2. No maximum easement length shall be set. If easement length is more than 150
23 feet, a vehicle turnaround shall be provided.

1	3. Curbcut width from the easement to the street shall be the minimum necessary		
2	for safety and access.		
3	B. Vehicle ((Access Easements Serving at Least Three (3) but Fewer Than Five (5)		
4	Single-Family Dwelling Units.)) access easements serving at least three but fewer than five		
5	single-family dwelling units		
6	1. Easement width shall be a minimum of ((twenty (20) feet;)) 10 feet.		
7	2. The easement shall provide a hard-surfaced roadway at least ((twenty (20)		
8	feet)) <u>10 feet</u> wide. ((;))		
9	3. No maximum easement length shall be set. If the easement is over $((six)$		
10	hundred (600))) <u>600</u> feet long, a fire hydrant may be required by the Director. ((;))		
11	4. A turnaround shall be provided unless the easement extends from street to		
12	street <u>.</u> ((;))		
13	5. Curbcut width from the easement to the street shall be the minimum necessary		
14	for safety and access.		
15	C. Vehicle access easements serving at least five but fewer than ten single-family		
16	dwelling units, or at least three but fewer than ten multifamily dwelling units		
17	1. Easement width, surfaced width, length, turn around, and curbcut width shall		
18	be as required in subsection $23.53.025.B_{\cdot}((;))$		
19	2. No single-family structure shall be closer than 5 feet to the easement, except		
20	that structural features allowed to extend into required yards under subsection 23.44.014.C.6 are		
21	also allowed to extend into the 5-foot setback from an easement.		
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Section 9. Section 23.54.015 of the Seattle Municipal Code, last amended by Ordinance 126509, is amended as follows:

* * *

23.54.015 Required parking and maximum parking limits

K. Bicycle parking. The minimum number of parking spaces for bicycles required for specified uses is set forth in Table D for 23.54.015. Long-term parking for bicycles shall be for bicycles parked four or more hours. Short-term parking for bicycles shall be for bicycles parked less than four hours. In the case of a use not shown on Table D for 23.54.015, one bicycle parking space per 10,000 gross square feet of either short- or long-term bicycle parking is required, except single-family residential use is exempt from bicycle parking requirements. The minimum requirements are based upon gross floor area of the use in a structure minus gross floor area in parking uses, or the square footage of the use when located outside of an enclosed structure, or as otherwise specified.

Rounding. For long-term bicycle parking, calculation of the minimum
 requirement shall round up the result to the nearest whole number. For short-term bicycle
 parking, calculation of the minimum requirement shall round up the result to the nearest whole
 even number.

2. Performance standards. Provide bicycle parking in a highly visible, safe, and
 convenient location, emphasizing user convenience and theft deterrence, based on rules
 promulgated by the Director of the Seattle Department of Transportation that address the
 considerations in this subsection 23.54.015.K.2.

a. Provide secure locations and arrangements of long-term bicycle
parking, with features such as locked rooms or cages and bicycle lockers. The bicycle parking

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should be installed in a manner that avoids creating conflicts with automobile accesses and
 driveways.

b. For a garage with bicycle parking and motor vehicle parking for more
than two dwelling units, provide pedestrian and bicycle access to long-term bicycle parking that
is separate from other vehicular entry and egress points or uses the same entry or egress point but
has a marked walkway for pedestrians and bicyclists.

7 c. Provide adequate lighting in the bicycle parking area and access routes8 to it.

9 d. If short-term bicycle parking facilities are not clearly visible from the
10 street or sidewalk or adjacent on-street bicycle facilities, install directional signage in adequate
11 amounts and in highly visible locations in a manner that promotes easy wayfinding for bicyclists.
12 e. Provide signage to long-term bicycle parking that is oriented to building
13 users.

f. Long-term bicycle parking shall be located where bicyclists are not
required to carry bicycles on exterior stairs with more than five steps to access the parking. The
Director, as a Type I decision, may allow long-term bicycle parking for rowhouse and townhouse
development to be accessed by stairs with more than five steps, if the slope of the lot makes
access with five or fewer steps infeasible.

19 g. Where practicable, long-term bicycle parking shall include a variety of
20 rack types to accommodate different types of bicycles.

h. Install bicycle parking hardware so that it can perform to its
manufacturer's specifications and any design criteria promulgated by the Director of the Seattle
Department of Transportation, allowing adequate clearance for bicycles and their riders.

	Dsa		
1	i. Provide full weather protection for all required long-term bicycle		
2	parking.		
3	3. Location of bicycle parking		
4	a. Long-term bicycle parking required for residential uses shall be located		
5	on-site except as provided in subsection 23.54.015.K.3.c.		
6	b. Short-term bicycle parking may be provided on the lot or in an adjacent		
7	right-of-way, subject to approval by the Director of the Seattle Department of Transportation, or		
8	as provided in subsection 23.54.015.K.3.c.		
9	c. Both long-term and short-term bicycle parking for residential uses may		
10	be provided off-site if within 600 feet of the residential use to which the bicycle parking is		
11	accessory and if the site of the bicycle parking is functionally interrelated to the site of the		
12	residential use to which the bicycle parking is accessory, such as within a unit lot subdivision or		
13	if the sites are connected by access easements, or if a covenant or similar property right is		
14	established to allow use of the off-site bicycle parking.		
15	4. Long-term bicycle parking required for small efficiency dwelling units and		
16	congregate residence sleeping rooms is required to be covered for full weather protection. If the		
17	required, covered long-term bicycle parking is located inside the building that contains small		
18	efficiency dwelling units or congregate residence sleeping rooms, the space required to provide		
19	the required long-term bicycle parking shall be exempt from floor area ratio (FAR) limits.		
20	Covered long-term bicycle parking that is provided beyond the required bicycle parking shall not		
21	be exempt from FAR limits.		
22	5. Bicycle parking facilities shared by more than one use are encouraged.		

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5. Bicycle parking facilities shared by more than one use are encouraged.

1	L_{3a}
1	6. Except as provided in subsection 23.54.015.K.7, bicycle parking facilities
2	required for non-residential uses shall be located:
3	a. On the lot; or
4	b. For a functionally interrelated campus containing more than one
5	building, in a shared bicycle parking facility within 600 feet of the lot; or
6	c. Short-term bicycle parking may be provided in an adjacent right-of-
7	way, subject to approval by the Director of the Seattle Department of Transportation.
8	7. For non-residential uses on a functionally interrelated campus containing more
9	than one building, both long-term and short-term bicycle parking may be located in an off-site
10	location within 600 feet of the lot, and short-term public bicycle parking may be provided in a
11	right-of-way, subject to approval by the Director of the Seattle Department of Transportation.
12	The Director of the Seattle Department of Transportation may consider whether bicycle parking
13	in the public place shall be sufficient in quality to effectively serve bicycle parking demand from
14	the site.
15	8. Bicycle commuter shower facilities. Structures containing 100,000 square feet
16	or more of office use floor area shall include shower facilities and clothing storage areas for
17	bicycle commuters. Two showers shall be required for every 100,000 square feet of office use.
18	They shall be available in a manner that results in equal shower access for all users. The facilities
19	shall be for the use of the employees and occupants of the building, and shall be located where
20	they are easily accessible to bicycle parking facilities, which may include in places accessible by
21	elevator from the bicycle parking location.

	9	9. Bicycle parking spaces	within dwelling units ((, otl	ner than a private garage,))
or on balconies do not count toward the bicycle parking requirement, except if the bike parking				
spaces	are locat	ted:		
		<u>a. In a private gara</u>	age; or	
		b. Within the grou	und floor of a dwelling unit i	n a townhouse or rowhouse
<u>develo</u>	pment.			
			* * *	
	D for 23			
Parki	ng for B	icycles ¹	Bike narking	, requirements
Use			Long-term	Short-term
	MMER	CIAL USES		
A.1.	Eating and drinking establishments		1 per 5,000 square feet	1 per 1,000 square feet
A.2.	Entertainment uses other than theaters and spectator sports facilities		1 per 10,000 square feet	Equivalent to 5 percent of maximum building capacity rating
	A.2.a <u>.</u>	Theaters and spectator sports facilities	1 per 10,000 square feet	Equivalent to 8 percent of maximum building capacity rating ²
A.3.	Lodging uses		3 per 40 rentable rooms	1 per 20 rentable rooms plus 1 per 4,000 square feet of conference and meeting rooms
A.4.	Medical services		1 per 4,000 square feet	1 per 2,000 square feet
A.5.	Offices and laboratories, research and development		1 per 2,000 square feet	1 per 10,000 square feet
A.6.	Sales a	and services, general	1 per 4,000 square feet	1 per 2,000 square feet
A.7.	Sales a	and services, heavy	1 per 4,000 square feet	1 per 10,000 square feet of occupied floor area;

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B. INSTITUTIONS

B.1. B.2. Institutions not listed below

Child care centers

1 per 4,000 square feet

1 per 4,000 square feet

2 spaces minimum

1 per 10,000 square feet

1 per 20 children.

2 spaces minimum

Table D for 23.54.015Parking for Bicycles 1

		Bike parking requirements		
Use		Long-term	Short-term	
B.3.	Colleges	1 per 5,000 square feet	1 per 2,500 square feet	
B.4.	Community clubs or centers	1 per 4,000 square feet	1 per 1,000 square feet	
B.5.	Hospitals	1 per 4,000 square feet	1 per 10,000 square feet	
B.6.	Libraries	1 per 4,000 square feet	1 per 2,000 square feet	
B.7.	Museums	1 per 4,000 square feet	1 per 2,000 square feet	
B.8.	Religious facilities	1 per 4,000 square feet	1 per 2,000 square feet	
B.9.	Schools, primary and secondary	3 per classroom	1 per classroom	
B.10.	Vocational or fine arts schools	1 per 5,000 square feet	1 per 2,500 square feet	
C. MAN	NUFACTURING USES	1 per 4,000 square feet	1 per 20,000 square feet	
D. RES	IDENTIAL USES ³			
D.1.	Congregate residences ⁴	1 per sleeping room	1 per 20 sleeping rooms. 2 spaces minimum	
D.2.	Multi-family structures <u>other</u> <u>than townhouse and rowhouse</u> <u>developments</u> ^{4, 5}	1 per dwelling unit	1 per 20 dwelling units	
D.3.	Single-family residences	None	None	
<u>D.4.</u>	Townhouse and rowhouse developments ⁵	<u>1 per dwelling unit</u>	None	
((D.4)) <u>D.5</u> .	Permanent supportive housing	None	None	
E. TRA	NSPORTATION FACILITIES			
E.1.	Park and ride facilities on surface parking lots	At least 20 ⁶	At least 10	
E.2.	Park and ride facilities in parking garages	At least 20 if parking is the principal use of a property; zero if non-parking uses are the principal use of a property		
E.3.	Flexible-use parking garages and flexible-use parking surface lots	1 per 20 auto spaces	None	
E.4.	Rail transit facilities and passenger terminals	Spaces for 5 ((%)) <u>percent</u> of projected AM peak period daily ridership ⁶	Spaces for 2 ((%)) percent of projected AM peak period daily ridership	

Table D for 23.54.015Parking for Bicycles 1

	Bike parking requirements	
Use	Long-term	Short-term
² The Director may reduce short-term bicycle parking requirements for theaters and spectator sport facilities that provide bicycle valet services authorized through a Transportation Management Program. A bicycle valet service is a service that allows bicycles to be temporarily		
stored in a secure area, such as a monitored bicycle corral. ³ For residential uses, after the first 50 spaces for bicycles are provided, additional spaces are required at three-quarters the ratio shown in this Table D for 23.54.015. ⁴ For congregate residences or multifamily structures that are owned and operated by a not-for- profit entity serving seniors or persons with disabilities, or that are licensed by the State and provide supportive services for seniors or persons with disabilities, as a Type I decision, the Director shall have the discretion to reduce the amount of required bicycle parking to as few as zero if it can be demonstrated that residents are less likely to travel by bicycle.		
⁵ For each dwelling rent ₋ and income-restricted at 30 percent of median income and below, there is no minimum required long-term bicycle parking requirement. For each dwelling rent ₋ and income-restricted at 60 percent to 31 percent of the median income, long-term bicycle parking requirements may be wholly or partially waived by the Director as a Type I decision if the waiver would result in additional rent ₋ and income ₋ restricted units meeting the requirements of this footnote to Table D for 23.54.015 and when a reasonable alternative such as $((,))$ in-unit vertical bicycle storage space is provided. The Directors of the Seattle Department of		
Construction and Inspections and Seattle promulgate a joint Directors' Rule defini parking that meets the standards of this f qualifying for this provision shall be sub other legal instrument recorded on the pr other similar entity, which restricts reside percent of median income, without a min	ng reasonable alternatives for ootnote to Table D for 23.54 ject to a housing covenant, r operty title and enforceable ential unit occupancy to hou	or long-term bicycle 4.015. Dwelling units egulatory agreement, or by The City of Seattle or seholds at or below 60
covenant or regulatory agreement includi least 40 years from the date of issuance of with the King County Recorder, signed a by the Director of Housing or the Washin provisions are applied to a development housing shall have qualified for exemption families with children and against age dis ordinances.	ing rent and income restriction of the certificate of occupance and acknowledged by the own ngton State Housing Finance for housing for persons 55 o cons from prohibitions agains	ons shall be for a term of at cy and shall be recorded vner(s), in a form prescribed e Commission. If these or more years of age, such at discrimination against
⁶ The Director, in consultation with the D may require more bicycle parking spaces	-	-

The Director, in consultation with the Director of the Seattle Department of Transportation, may require more bicycle parking spaces based on the following factors: ((Area)) <u>area</u> topography; pattern and volume of expected bicycle users; nearby residential and employment density; proximity to the Urban Trails system and other existing and planned bicycle facilities; projected transit ridership and expected access to transit by bicycle; and other relevant transportation and land use information.

1	Section 10. Section 23.54.030 of the Seattle Municipal Code, last amended by Ordinance
2	126157, is amended as follows:
3	23.54.030 Parking space and access standards
4	All parking spaces provided, whether required by Section 23.54.015 or not, and required barrier-
5	free parking, shall meet the standards of this Section 23.54.030.
6	A. Parking space dimensions
7	1. "Large vehicle" means the minimum size of a large vehicle parking space shall
8	be 8.5 feet in width and 19 feet in length.
9	2. "Medium vehicle" means the minimum size of a medium vehicle parking space
10	shall be 8 feet in width and 16 feet in length.
11	3. "Small vehicle" means the minimum size of a small vehicle parking space shall
12	be 7.5 feet in width and 15 feet in length.
13	4. "Barrier-free parking" means a parking space meeting the following standards:
14	a. Parking spaces shall not be less than 8 feet in width and shall have an
15	adjacent access aisle not less than 5 feet in width. Van-accessible parking spaces shall have an
16	adjacent access aisle not less than 8 feet in width. Where two adjacent spaces are provided, the
17	access aisle may be shared between the two spaces. Boundaries of access aisles shall be marked
18	so that aisles will not be used as parking space.
19	b. A minimum length of 19 feet or when more than one barrier-free
20	parking space is provided, at least one shall have a minimum length of 19 feet, and other spaces
21	may be the lengths of small, medium, or large spaces in approximate proportion to the number of
22	each size space provided on the lot.

1	5. "Tandem parking" means a parking space equal to the width and $((2))$ two			
2	times the length of the vehicle size standards in subsections 23.54.030.A.1, 23.54.030.A.2, and			
3	23.54.030.A.3 for the size of the vehicle to be accommodated.			
4	6. Columns or other structural elements may encroach into the parking space a			
5	maximum of 6 inches on a side, except in the area for car door opening, 5 feet from the			
6	longitudinal centerline, or 4 feet from the transverse centerline of a parking space (see Exhibit A			
7	for 23.54.030). No wall, post, guardrail, or other obstruction, or lot line, is permitted within the			
8	area for car door opening.			
9	7. If the parking space is next to a lot line and the parking space is parallel to the			
10	lot line, the minimum width of the space is 9 feet.			
11	Exhibit A for 23.54.030			
12	Encroachments Into Required Parking Space			
	Exhibit A for 23.54.030 Encroachments Into Required Parking Space			
	TRANSVERSE CENTERLINE FRANKING FRAKING			
13				
14	B. Parking space requirements. The required size of parking spaces shall be determined			
15	by whether the parking is for a residential, live-work, or non-residential use. In structures			

Brennon Staley OPCD Townhouse Reforms ORD D3a

1 containing residential uses and also containing either non-residential uses or live-work units, 2 parking that is clearly set aside and reserved for residential or live-work use shall meet the 3 standards of subsection 23.54.030.B.1. ((; parking)) Parking for all other uses within the structure 4 shall meet the standards of subsection 23.54.030.B.2. All uses shall provide barrier-free 5 accessible parking if required by the Building Code, Subtitle I of Title 22, or the Residential 6 Code, Subtitle IA of Title 22. 7 1. Residential uses 8 a. When five or fewer parking spaces are provided, the minimum required 9 size of a parking space shall be for a medium vehicle, as described in subsection 23.54.030.A.2, 10 except as provided in subsection 23.54.030.B.1.d. 11 b. When more than five parking spaces are provided, a minimum of 60 12 percent of the parking spaces shall be striped for medium vehicles. The minimum size for a 13 medium parking space shall also be the maximum size. Forty percent of the parking spaces may 14 be striped for any size category in subsection 23.54.030.A, provided that when parking spaces 15 are striped for large vehicles, the minimum required aisle width shall be as shown for medium vehicles. 16 17 c. Assisted living facilities. Parking spaces shall be provided as in 18 subsections 23.54.030.B.1.a and 23.54.030.B.1.b, except that a minimum of two spaces shall be 19 striped for a large vehicle. 20 d. Townhouse units. For an individual garage serving a townhouse unit, 21 the minimum required size of a parking space shall be for a ((large)) medium vehicle, as 22 described in subsection 23.54.030.A.

1	2. Non-residential uses
2	a. When ten or fewer parking spaces are provided, a maximum of 25
3	percent of the parking spaces may be striped for small vehicles. A minimum of 75 percent of the
4	spaces shall be striped for large vehicles.
5	b. When between 11 and 19 parking spaces are provided, a minimum of
6	25 percent of the parking spaces shall be striped for small vehicles. The minimum required size
7	for these small parking spaces shall also be the maximum size. A maximum of 65 percent of the
8	parking spaces may be striped for small vehicles. A minimum of 35 percent of the spaces shall
9	be striped for large vehicles.
10	c. When 20 or more parking spaces are provided, a minimum of 35
11	percent of the parking spaces shall be striped for small vehicles. The minimum required size for
12	small parking spaces shall also be the maximum size. A maximum of 65 percent of the parking
13	spaces may be striped for small vehicles. A minimum of 35 percent of the spaces shall be striped
14	for large vehicles.
15	d. The minimum vehicle clearance shall be at least 6 feet 9 inches on at
16	least one floor, and there shall be at least one direct entrance from the street that is at least 6 feet
17	9 inches in height for all parking garages accessory to non-residential uses and live-work units
18	and for all flexible-use parking garages.
19	3. Live-work uses. The first required parking space shall meet the parking
20	standards for residential use. Additional required parking for a live-work use shall meet the
21	parking standards for non-residential use.
22	* * *

Section 11. Section 23.84A.024 of the Seattle Municipal Code, last amended by Ordinance 125483, is amended as follows:

23.84A.024 "L"

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"Lot" means, except for the purposes of a TDR sending lot for Landmark TDR or housing TDR, a sending lot for South Downtown Historic TDR or South Downtown Historic TDP, and a sending lot for open space TDR, a parcel of land that qualifies for separate development or has been separately developed. A lot is the unit that the development standards of each zone are typically applied to. A lot shall abut upon and be accessible from a private or public street sufficiently improved for vehicle travel or abut upon and be accessible from an ((exclusive,)) unobstructed permanent access easement. A lot may not be divided by a street or alley (Exhibit A for 23.84A.024).

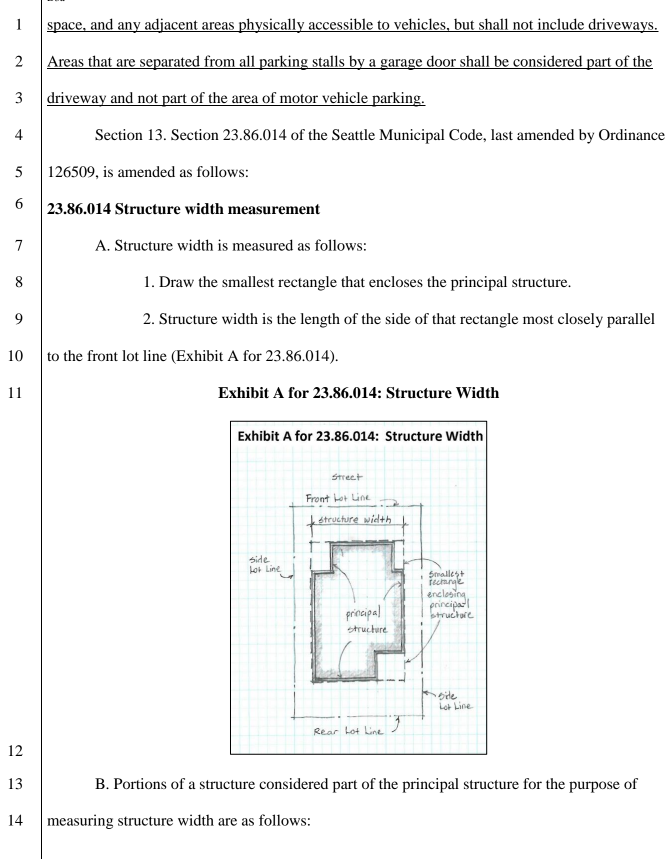
* * *

13 1. For purposes of a TDR sending lot for Landmark TDR, "lot" means the parcel
14 described in the ordinance approving controls for the sending lot.

2. For purposes of a sending lot for housing TDR, "lot" means the smallest parcel
or combination of contiguous parcels, as described in the County real property records at any
time after January 4, 1993, that contain the structure or structures that make the TDR eligible for
transfer.

3. For purposes of a sending lot for South Downtown Historic TDR or South
 Downtown Historic TDP, "lot" means the smallest parcel or combination of contiguous parcels,
 as described in the County real property records at any time after March 31, 2011, that contain
 the contributing structure or structures that make the TDR or TDP eligible for transfer.

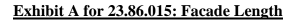
1	4. For purposes of a sending lot for open space TDR, the definition of lot in	
2	Section 23.49.017 applies.	
3	* * *	
4	Section 12. Section 23.86.007 of the Seattle Municipal Code, last amended by Ordinance	
5	126509, is amended as follows:	
6	23.86.007 Floor area and floor area ratio (FAR) measurement	
7	A. Gross floor area. Except where otherwise expressly provided in this Title 23, gross	
8	floor area shall be as defined in Chapter 23.84A and as measured in this Section 23.86.007. The	
9	following are included in the measurement of gross floor area in all zones:	
10	1. Floor area contained in stories above and below grade;	
11	2. The area of stair penthouses, elevator penthouses, and other enclosed rooftop	
12	features;	
13	3. The area of motor vehicle and bicycle parking that is enclosed; and	
14	((3)) <u>4</u> . The area of <u>motor vehicle</u> parking that is ((enclosed or)) covered by a	
15	structure or portion of a structure containing enclosed floor area, excluding motor vehicle	
16	parking in neighborhood residential and multifamily zones that is only covered by one of the	
17	following:	
18	a. Projections containing enclosed floor area of up to 4 feet; or	
19	b. Projections containing enclosed floor area of up to 6 feet for the area of	
20	parking accessed from an alley and located directly adjacent to an alley.	
21	* * *	
22	H. Measuring the area of motor vehicle parking. For the purposes of subsection	
23	23.86.007.A.4, the "area of motor vehicle parking" shall include parking aisles, maneuvering	

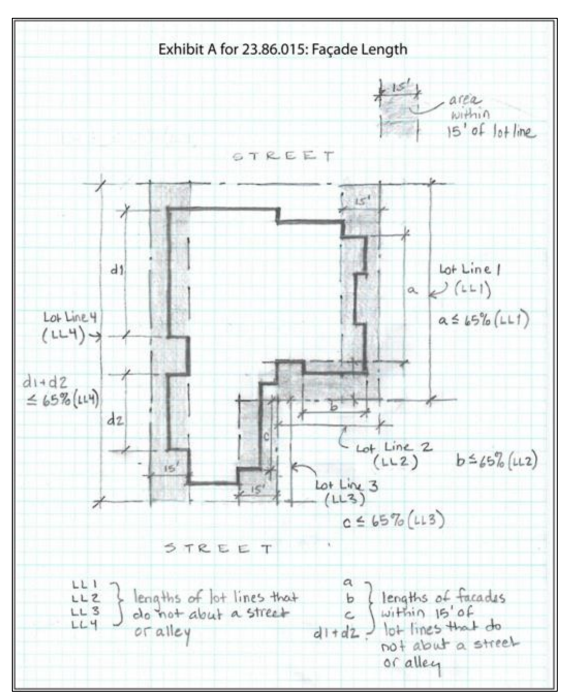


	D3a	
1	1. Carports and garages attached to the principal structure, unless they are	
2	attached by a structural feature not counted in structure width under subsection ($(23.86.014. C)$)	
3	<u>23.86.014.C;</u>	
4	2. Accessory structures, other than carports and garages, that are not listed in	
5	subsection 23.86.014.C, if they are less than 3 feet from the principal structure at any point;	
6	3. Exterior corridors, hallways, and open, above-grade walkways;	
7	4. Enclosed porches, decks, balconies and other enclosed projections; and	
8	5. Projecting segments of a facade unless they are not counted in structure width	
9	in subsection ((23.86.014. C)) <u>23.86.014.C</u> .	
10	C. Portions of a structure that are not considered part of the principal structure for the	
11	purpose of measuring structure width are as follows:	
12	1. The first 4 feet of cornices, eaves, ((cornices, and)) gutters, roofs, and other	
13	forms of weather protection that project from an exterior wall;	
14	2. The first 18 inches of chimneys that project from an exterior wall;	
15	3. Attached solar greenhouses meeting minimum energy standards administered	
16	by the Director;	
17	4. The first 4 feet of unenclosed decks, balconies, and porches, unless located on	
18	the roof of an attached garage or carport included in structure width in subsection 23.86.014.B.1;	
19	5. Arbors, trellises, and similar features;	
20	6. Detached accessory structures used exclusively for bike parking, even when	
21	they are less than 3 feet from the principal structure at any point; and	
22	((6)) <u>7</u> . In LR zones, portions of a structure that are exempt from FAR limits	
23	pursuant to subsection 23.45.510.D.5.	

1	Section 14. Section 23.86.015 of the Seattle Municipal Code, last amended by Ordinance
2	125791, is amended as follows:
3	23.86.015 Maximum facade length measurement
4	A. In Lowrise zones, the length of certain facades is limited by development standards.
5	Facade length is measured as follows:
6	1. Draw a line parallel to, and 15 feet from, the lot line along which the length of
7	a facade is limited.
8	2. For each portion of a structure that is located between the line drawn in
9	subsection 23.86.015.A.1 and the lot line, mark the points at which that portion of the structure
10	crosses the line drawn in subsection 23.86.015.A.1, and measure the distance between those
11	points.
12	3. The facade length limit applies to the sum of the lengths of the portions of
13	structure(s) measured in subsection 23.86.015.A.2 (see Exhibit A and Exhibit B for 23.86.015).

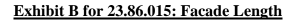


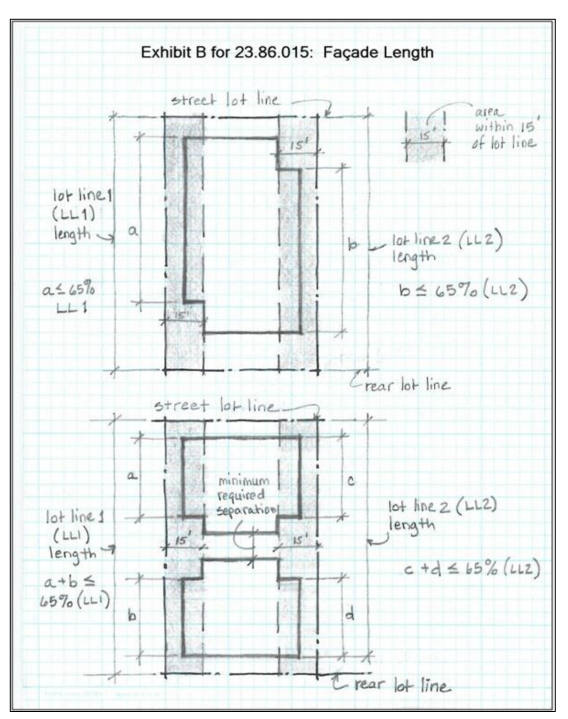




2







2 3

B. Portions of a structure that are included in ((façade)) facade length measurement

4

include:

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	DSa	
1	1. Carports and garages attached to the principal structure, unless they are	
2	attached by a structural feature not counted in structure width under subsection 23.86.015.C;	
3	2. Accessory structures, other than carports and garages, that are not listed in	
4	subsection 23.86.014.C, if they are less than 3 feet from the principal structure at any point;	
5	3. Exterior corridors, hallways, and open, above-grade walkways;	
6	4. Projecting segments of a facade unless they are not counted in structure width	
7	in subsection 23.86.014.C: ((-))	
8	((4)) 5 . Enclosed porches, decks, balconies and other enclosed projections; and	
9	((5)) <u>6</u> . Projecting segments of a facade unless excluded in subsection	
10	23.86.015.C.	
11	C. Portions of a structure that are not included in facade length measurement include:	
12	1. ((Eaves, cornices, and)) Cornices, eaves, gutters, roofs, and other forms of	
13	weather protection;	
14	2. The first 18 inches of chimneys that project from an exterior wall;	
15	3. Attached solar greenhouses meeting minimum energy standards administered	
16	by the Director;	
17	4. The first 4 feet of unenclosed decks, balconies, and porches, unless located on	
18	the roof of an attached garage or carport included in structure width in subsection 23.86.014.B.1;	
19	5. Arbors, trellises, and similar features;	
20	6. Detached accessory structures used exclusively for bike parking, even when	
21	they are less than 3 feet from the principal structure at any point; and	
22	$((\Theta))$ <u>7</u> . In LR zones, portions of a structure that are exempt from FAR limits	
23	pursuant to subsection 23.45.510.D.5.	

Brennon Staley OPCD Townhouse Reforms ORD

	D3a		
1	Section 15. This ordinance shall take effect and be in force 30 days after its approval by		
2	the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it		
3	shall take effect as provided by Seattle Municipal Code Section 1.04.020.		
4	Passed by the City Council the day of, 2022,		
5	and signed by me in open session in authentication of its passage this day of		
6	, 2022.		
7			
8	President of the City Council		
9	Approved / returned unsigned / vetoed this day of, 2022		
10			
10	Bruce A. Harrell, Mayor		
11	Didee M. Huitell, Mayor		
12	Filed by me this day of, 2022.		
13			
14	Elizabeth M. Adkisson, Interim City Clerk		
15	(Seal)		
16			

SUMMARY and FISCAL NOTE*

Department:	Dept. Contact/Phone:	CBO Contact/Phone:
Office of Planning & Community	Brennon Staley/	Christie Parker/
Development (OPCD)	206-684-4625	206-684-5211

* Note that the Summary and Fiscal Note describes the version of the bill or resolution as introduced; final legislation including amendments may not be fully described.

1. BILL SUMMARY

Legislation Title: AN ORDINANCE relating to land use and zoning; amending Sections 23.45.508, 23.45.512, 23.45.518, 23.45.536, 23.53.015, 23.53.020, 23.53.025, 23.54.015, 23.54.030, 23.84A.024, 23.86.007, 23.86.014, and 23.86.015 of the Seattle Municipal Code; and adding a new Section 23.53.002 to the Seattle Municipal Code; to implement changes to support the development of townhouses and rowhouses.

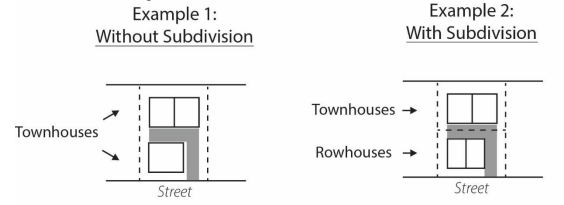
Summary and Background of the Legislation: This legislation implements a variety of changes to support the development of townhouses and rowhouses. This proposal was developed based on the recommendations of the Affordable Middle Income Housing Advisory Council.

This proposal includes the following changes:

1. Modify the Density Limit in Lowrise 1 Zones

<u>Background:</u> Lowrise 1 (LR1) zones are the primary zone where townhouse and rowhouse development occurs. Townhouses and rowhouses are very similar styles of housing, with just minor design differences between them. Townhouse development in LR1 zones is subject to a density limit which limits the number of housing units allowed. Density limits do not, however, currently apply to small apartments, cottage housing, and most rowhouse development.

On lots in the interior of a block, developers that want to build townhouses or rowhouses have the choice of either developing the entire lot with townhouses (Example 1) or subdividing the property parallel to the street and developing townhouses on the back lot and rowhouses on the front lot (Example 2). Because rowhouses are exempt from density limits, subdividing allows more units to be built. Since the floor area limit is the same in both cases, the resulting rowhouse units are smaller and less expensive.



While we don't know the exact number of projects that have chosen to subdivide to achieve more units, an informal review of permits suggests that a significant number of projects are choosing to subdivide, particularly on lots greater than 6,000 square feet.

<u>Changes:</u> The legislation implements two changes:

- 1. Increases the density limit in LR1 zones for townhouses from 1 unit per 1,300 square feet of lot to 1 unit per 1,150 square feet of lot, similar to what is achieved today when the lot is subdivided. A review of recent permit data found that development on larger interior lots is frequently developed below 1 unit per 1,300 square feet, but infrequently developed below 1 unit per 1,150 square feet.
- 2. Apply this density limit to all rowhouses on interior lots.

Together, these changes will continue to allow development consistent with what is occurring today and substantially reduce complexity and delay in the permitting process. It also removes the incentive to subdivide the lot to achieve higher densities. The proposal does not modify the total floor area or lot coverage allowed in these projects.

2. Update Requirements for Bike Parking

<u>Background:</u> In 2018, the City quadrupled the number of long-term bike parking stalls required for residential projects and added a new requirement for public short-term bike parking. The short-term bike parking requirement was designed for apartments where most of the first floor and basement are common areas. This requirement has been problematic for townhouses and rowhouses because this development type has limited open space and common area. To meet the requirement, many developments must use the front yard of one unit as a common bike storage area, reducing the green space and privacy for the future homeowner.

While the bike parking update substantially increased the amount of bike parking required, it did not update the standards for where bike parking is allowed. Consequently, developers have a difficult time locating bike parking on site, especially for townhouse and rowhouse projects that don't have garages.

<u>Changes:</u> The legislation removes the short-term bike parking requirement for townhouses and rowhouses and makes it easier to accommodate long-term bike parking through the following changes:

- 1. Allow bike parking on the ground floor of a dwelling unit of a townhouse or rowhouse development to count toward the bicycle parking requirement
- 2. Allow bike lockers and sheds in certain setbacks and separations
- 3. Clarify that enclosed bicycle parking does not count toward floor area if it is in a freestanding structure used exclusively for bike parking
- 4. Clarify that weather protection and freestanding structures used exclusively for bike parking don't count in measuring building length and width, and
- 5. Clarify that short-term bike parking is not required for townhouses and rowhouses.

3. Right-size Access Easement Requirements

<u>Background:</u> The Land Use Code currently requires a 20-foot-wide access easement to serve a development with three to nine units, which aligned with previous guidance in the Seattle Fire

Code. However, the Fire Code now allows easements to be 10 feet (standard driveway size) as SFD feels they can access smaller sites on foot to provide fire protection and respond to medical emergencies.

<u>Change:</u> This legislation reduces the easement requirement in the Land Use Code to 10 feet, to match standard driveway width and the Fire Code requirement. This allows greater flexibility in the design of projects and provides an opportunity for additional housing.

4. Implement Minor Modifications and Clarifications

<u>Background</u>: There are multiple areas where the code is unclear or having unintended consequences.

<u>Changes</u>: The legislation implements the following additional modifications and clarifications:

- 1. Exclude from floor area calculations any surface parking in single-family and multifamily zones that is only covered by:
 - projections of up to 4 feet; or
 - projections of up to 6 feet for the area of parking accessed from an alley and located directly adjacent to an alley.
- 2. Modify an existing provision that prohibits surface parking between a principal structure and street line so that it is only prohibited in the required front and side setbacks in order to address issues on corner lots.
- 3. Modify an existing provision that allows parking off an alley within 7 feet of a side property line so that parking can occur within 28 feet of the alley property line rather than 25 feet.
- 4. Change the minimum size of parking spaces in the individual garage of a townhouse from large to medium.
- 5. Clarify how development standards such as density limits apply to lots with multiple development types.

2. CAPITAL IMPROVEMENT PROGRAM

Does this legislation create, fund, or amend a CIP Project?

____Yes _X_No

____ Yes _X_ No

3. SUMMARY OF FINANCIAL IMPLICATIONS

Does this legislation amend the Adopted Budget?

Does the legislation have other financial impacts to The City of Seattle that are not reflected in the above, including direct or indirect, short-term or long-term costs? This legislation could encourage additional housing development projects which could increase the number of Master Use and Building Permits that are submitted to the City for review. Additionally, this legislation could result in very minor decreases in the time it takes to review projects in LR1 zones as it would discourage subdividing parcels to avoid density limits in certain situations. The cost of additional review time would be paid for by additional permit fees.

Are there financial costs or other impacts of not implementing the legislation? Not implementing this legislation could result in fewer townhouse units.

4. OTHER IMPLICATIONS

- a. Does this legislation affect any departments besides the originating department? The legislation would affect the Seattle Department of Construction and Inspections (SDCI) due to potential small increases in the number of permits submitted.
- b. Is a public hearing required for this legislation? Yes. A public hearing is expected to be held in 2022.
- c. Is publication of notice with The Daily Journal of Commerce and/or The Seattle Times required for this legislation? Publication is required in the Daily Journal of Commerce.
- d. Does this legislation affect a piece of property? The legislation will apply to certain development in multi-family and single-family zones as well as townhouse and rowhouse development in other zones.
- e. Please describe any perceived implication for the principles of the Race and Social Justice Initiative. Does this legislation impact vulnerable or historically disadvantaged communities? What is the Language Access plan for any communications to the public? This legislation will encourage the production of additional housing units and will encourage housing units that are smaller and less expensive. New housing production is required to contribute to affordable housing through Mandatory Housing Affordability and will help slow or prevent increasing housing prices by increasing the supply of housing.

f. Climate Change Implications

1. Emissions: Is this legislation likely to increase or decrease carbon emissions in a material wav?

This legislation will tend to encourage housing within Seattle compared to areas outside of Seattle. Consequently, it will help to reduce carbon emissions from transportation by locating new households in areas of transit, employment, and amenities.

2. Resiliency: Will the action(s) proposed by this legislation increase or decrease Seattle's resiliency (or ability to adapt) to climate change in a material way? If so, explain. If it is likely to decrease resiliency in a material way, describe what will or could be done to mitigate the effects.

This legislation is not expected to substantially affect Seattle's resiliency.

g. If this legislation includes a new initiative or a major programmatic expansion: What are the specific long-term and measurable goal(s) of the program? How will this legislation help achieve the program's desired goal(s)?

No new initiative or major programmatic expansion is proposed.

Director's Report Townhouse Reforms Legislation May 2022

Introduction

The Office of Planning and Community Development (OPCD) seeks to implement legislation to support the development of townhouse and rowhouses. Townhouses and rowhouses represent one of the few opportunities for creating new homeownership opportunities in Seattle; however, this type of housing is becoming increasingly difficult to build as it is subject to most of the permitting and regulatory standards as apartment building development but it often doesn't have a large enough project scale to bear those costs. The proposed legislation would modify development standards for townhouse and rowhouse development on a number of topics including density limits, bike parking, and access easements. The intent of these changes is to encourage the creation of more homeownership opportunities by modifying development standards to support increased production of townhouse and rowhouse developments without increasing their current scale or impact.

Background

Seattle is experiencing a crisis in housing affordability. Despite record housing production, we still aren't producing enough housing to keep up with increasing demand. Between 1995 and 2020, Seattle gained about two net new jobs for every one net new housing unit. To maintain the 1.6 jobs to housing ratio we had in 1995, we would have needed to produce an additional 21,500 housing units. This underproduction is particularly acute for homeownership options. From 2010 through 2019, homeownership options such as townhouses, rowhouses, and condos represented only about 10% of total housing production. This lack of production of ownership options is likely due to a combination of factors including a limited supply of land zoned for this type of housing; increasing construction costs; longer permitting times; and increasing regulatory burden.

High demand and limited supply have resulted in dramatic increases in the cost of housing. Over the last 10 years, the typical value of a home in Seattle has roughly doubled after adjusting for inflation. Today, the typical single-family home value is roughly \$1 million as estimated by Zillow. Increasingly, buying a home in Seattle is only available to very wealthy households. The exclusiveness of home ownership in Seattle is particularly impactful for people of color. White households are more than twice as likely to own their own home than Black households. Increasing costs are making it increasingly difficult to address this disparity.

Townhouses and rowhouses offer an opportunity for home ownership that is lower cost than detached homes. As part of a Housing Choices survey conducted in 2019, 70% of people under the age of 35 ranked townhouses as the number one type of housing that they would like to see more of in Seattle

out of eight options. At the same time, permit data and interviews with building industry professionals suggest that townhouse development is decreasing and will likely continue to decrease due, in part, to increasing regulatory requirements, which are especially challenging for smaller, non-luxury developments.

In 2019, OPCD and partner departments convened an Affordable Middle Income Housing Advisory Council to develop options for addressing the underproduction of market-rate and income-restricted housing in Seattle. The group issued a <u>report</u> in January 2020 with nearly 40 recommendations. Modifications to existing regulations for townhouses and rowhouses was identified as a small but important step that could start to address the problem. A specific proposal was developed in 2020. While the project was delayed during the pandemic, work was restarted in late 2021, leading to this proposed legislation.

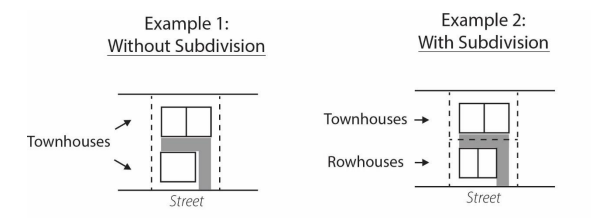
Proposal Summary

This proposal includes the following changes:

1. Modify the Density Limit in Lowrise 1 Zones

<u>Background:</u> Lowrise 1 (LR1) zones are the primary zone where townhouse and rowhouse development occurs. Townhouses and rowhouses are very similar styles of housing, with minor design differences between them. Townhouse development in LR1 zones is subject to a density limit which limits the number of housing units allowed. Density limits do not, however, currently apply to small apartments, cottage housing, and most rowhouse development.

On interior lots, developers that want to build townhouses or rowhouses have the choice of either developing the entire lot with townhouses (Example 1) or subdividing the property parallel to the street and developing townhouses on the back lot and rowhouses on the front lot (Example 2). Because rowhouses are exempt from density limits, subdividing allows more units to be built. Since the floor area limit are the same in both cases, the resulting rowhouse units are smaller and less expensive.



While we don't know the exact number of projects that have chosen to subdivide to achieve more units, an informal review of permits suggests that a significant number of projects are choosing to subdivide, particularly on lots greater than 6,000 square feet.

Current regulations result in outcomes that are not ideal for the City, homeowners, or developers. Developers must choose between building fewer, larger townhouses or undergoing a substantially more complicated and time-consuming process. In particular, subdividing a property requires additional documentation and review but also results in two separate building permits (one for the townhouses and one for the rowhouses). The additional permitting process takes up more city staff time, but also adds to the cost of the resulting homes. If a developer doesn't subdivide the property, they end up building larger units that are substantially more expensive. For example, on a 5,000 square foot lot, the current townhouse density limit would allow 3 townhouses (each roughly 1,800 sf and selling for around \$880,000) instead of 4 townhouses (each roughly 1,400 square feet and selling for around \$660,000). Lastly, the regulations are very confusing for community members.

Proposal: The proposal would implement two changes:

- Lower the density limit for townhouses from 1 unit per 1,300 square feet of lot to 1 unit per 1,150 square feet of lot, similar to what is achieved today when the lot is subdivided. A review of recent permit data found that development on larger interior lots is frequently developed below 1 unit per 1,300, but infrequently developed below 1 unit per 1,150 square feet.
- 2. Apply this density limit to all rowhouses on interior lots.

Together, these changes would continue to allow development consistent with what is occurring today but would substantially reduce complexity and delay in the permitting process. It would also remove the incentive to subdivide the lot to achieve higher densities. The proposal would not modify the total floor area or lot coverage allowed in these projects.

2. Update Requirements for Bike Parking

<u>Background:</u> In 2018, the City quadrupled the number of long-term bike parking stalls required for residential projects and added a new requirement for public short-term bike parking. The short-term bike parking requirement was designed for apartments where most of the first floor and basement are common areas. This requirement has been problematic for townhouses and rowhouses because this development type has limited open space and common area. To meet the requirement, many developments must use the front yard of one unit as a common bike storage area, reducing the green space and privacy for the future homeowner.

While the bike parking update substantially increased the amount of bike parking required, it did not update the standards for where bike parking is allowed. Consequently, developers have a difficult time locating bike parking on-site, especially for townhouse and rowhouse projects that don't have garages.

<u>Proposal</u>: The proposal would remove the short-term bike parking requirement for townhouses and rowhouses and make it easier to accommodate long-term bike parking through the following changes:

- 1. Allow bike parking in a dwelling unit of a townhouse or rowhouse development
- 2. Allow bike lockers and sheds in certain setbacks and separations
- 3. Clarify that enclosed bicycle parking does not count toward floor area if it is in a freestanding structure used exclusively for bike parking, and
- 4. Clarify that weather protection and freestanding structures used exclusively for bike parking don't count in measuring building length and width.

3. Right-size Access Easement Requirements

<u>Background</u>: The Land Use Code currently requires a 20 foot-wide access easement to serve a development with three to nine units, which aligned with previous guidance in the Seattle Fire Code. However, the Fire Code now allows easements to be 10 feet (standard driveway size) as SFD feels they can access smaller sites on foot to provide fire protection and respond to medical emergencies.

<u>Proposal</u>: This legislation reduces the easement requirement in the Land Use Code to 10 feet, to match standard driveway width and the Fire Code requirement. This allows greater flexibility in the design of projects and provide an opportunity for additional housing.

4. Implement Minor Modifications and Clarifications

<u>Background</u>: There are multiple areas where the Land Use Code is unclear or having unintended consequences.

<u>Proposal</u>: The proposal would implement the following additional modifications and clarifications:

- Exclude from floor area calculations any surface parking in single-family and multifamily zones that is only covered by projections containing enclosed floor area of up to 4 feet; or up to 6 feet parking off an alley. This change would allow minor overhangs that could help reduce the amount of the property that is taken up by surface parking.
- 2. Modify an existing provision that allows parking off an alley within 7 feet of a side property line so that parking can occur within 28 feet of the alley property line rather than 25 feet. Under some alley configurations, it is not possible to accommodate a full parking stall within the first 25 feet when factoring in required turning radii.
- 3. Change the minimum size of parking spaces in the individual garage of a townhouse from large to medium. Large parking spaces are not required for any other type of housing.
- 4. Clarify how development standards such as density limits apply to lots with multiple development types.

Findings and Recommendation

OPCD finds that this proposal would help to create development standards that maintain consistency with the current scale of townhouse and rowhouse development and encourage increased production of homeownership opportunities.

The proposed code changes would be consistent with goals and policies in the Comprehensive Plan including but not limited to:

- Housing Goal 2: Help meet current and projected regional housing needs of all economic and demographic groups by increasing Seattle's housing supply.
- Housing Goal 3: Achieve a mix of housing types that provide opportunity and choice throughout Seattle for people of various ages, races, ethnicities, and cultural backgrounds and for a variety of household sizes, types, and incomes.
- Land Use Policy 5.2: Develop and apply appropriate development standards that provide predictability regarding the allowed intensity of development and expected development types for each zone.

The proposed legislation was formulated based on input from knowledgeable stakeholders in the design and development professions as a part of the Affordable Middle Income Housing Advisory Council, and on input from community members through a Housing Choices survey and interview series.

A State Environmental Policy Act (SEPA) Determination of Non-Significance (DNS) on the proposed legislation was issued by OPCD in November 2021. The SEPA DNS was appealed. After an appeal hearing during late February, the City Hearing Examiner upheld OPCD's determination in March of 2022. The SEPA process is complete.

OPCD recommends that City Council conduct a public hearing and proceed towards adoption of the proposed legislation.



September 6, 2022

MEMORANDUM

То:	Land Use Committee
From:	Lish Whitson, Analyst
Subject:	Council Bill 120394: Townhouse Land Use Reforms

On September 14, the Land Use Committee (Committee) will receive a briefing and hold a public hearing on <u>Council Bill (CB) 120394</u>, which would amend the Land Use Code, Title 23 of the Seattle Municipal Code, (Code) to remove impediments to the development of townhouses and other multifamily uses. In summary, the bill would:

- 1. Modify the density limits for townhouses and rowhouses in Lowrise 1 (LR1) zones;
- 2. Update bicycle parking requirements and development standards;
- 3. Align access easement dimensions with the Fire Code and driveway requirements; and
- 4. Implement other minor modifications or clarifications to the Code, including:
 - a. Excluding surface parking that is only covered by projections from Floor Area Ratio limits in single-family and multifamily zones;
 - b. Modifying the maximum size of surface parking areas off alleys to allow parking off alleys in more circumstances;
 - c. Changing the minimum size of parking spaces in townhouse garages from large to medium; and
 - d. Clarifying how development standards such as density limits apply to lots with multiple types of residential structures.

This memorandum (1) describes townhouses and their differences from rowhouses under Seattle's zoning; (2) describes the proposed bill; (3) identifies issues for Councilmembers to consider, and (4) discusses next steps.

Townhouses and Rowhouses

Under Seattle's zoning, townhouses and rowhouses are very similar development types. Each is a multifamily housing type consisting of units that (1) occupy the space between the ground and the sky and the roof without another unit above or below it¹ and (2) share a common wall or walls with abutting units.

The sole difference between the two housing types is their relation to the street. Rowhouses are required to have a visually prominent pedestrian entry with access directly to the street. No other unit may be located between any unit and the street faced by the front of that unit.

¹ Exceptions are made for accessory units and shared common below-grade garages.

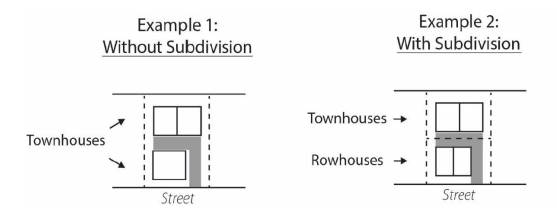
Townhouses may be oriented toward a shared common amenity area, rather than the street, if that amenity area is visible from and accessible from the street via a pedestrian path.

Because street-oriented units create more vibrant streetscapes by encouraging residents to use their front doors to access their community thus increasing pedestrian activity at multiple points along the street front, and by providing eyes on the street that make the neighborhood feel safer and more active, the Code provides incentives for the development of rowhouses rather than townhouses.² Among those incentives provided for rowhouses are:

- 1. Reduced front, rear, and side setback requirements;
- 2. No limit on the width of buildings; and
- 3. No density limit in LR1 zones for lots over 3,000 square feet. In LR1 zones, townhouses have a density limit of one unit per 1,300 square feet.³

In response to the combination of the density incentives and the requirement that there be no units between the street and any unit on a lot with rowhouses, developers have taken to subdividing lots. This allows rowhouses to be built on a lot abutting the street and townhouses on a separate lot behind the rowhouses. If the lot containing the rowhouses is at least 3,000 square feet, there will be no density limit on the rowhouses whereas townhouses have a density limit of at least one unit per 1,300 square feet. Figure 1, taken from the Office of Planning and Community Development (OPCD) <u>Director's Report</u> on CB 120394, shows this approach.

Figure 1. Examples of townhouse/rowhouse development with and without subdividing a LR1 lot under current zoning.



² Townhouse developments are required to provide at least 20% of each street-facing façade as doors and transparent windows.

³ There is a density limit for rowhouses of 1 unit per 1,300 for interior lots that are 3,000 square feet or smaller. Interior lots are lots that are not located on a corner.

Council Bill 120394

CB 120394 makes several changes to the regulation of multifamily zones. These amendments to the Code address (1) density limits; (2) bicycle parking; (3) access easements; and (4) other minor changes to residential development standards.

Density Limits

The bill recognizes that most developers of LR1 lots are choosing to subdivide their lots, adding additional time and costs to development. The bill would lower the LR1 density limit on townhouses to one unit per 1,150 square feet, rather than the current one unit per 1,300 square feet. This is similar to the densities that are being achieved on townhouse/rowhouse projects that have been subdivided. A one unit per 1,150 square feet density limit would also apply to all rowhouses on interior lots. No changes are proposed to the total floor area or lot coverage allowed, and consequently this amendment will not increase the bulk of development. It should have the effect of encouraging the development of slightly more but narrower townhouses in the LR1 zone, and could encourage the development of more townhouses and fewer rowhouses on interior lots.

Bicycle Parking

The code requires that one long-term bicycle parking space⁴ be provided for every multifamily unit, including townhouses and rowhouses, and that an additional short-term bicycle parking space be provided for each 20 units. Bicycle parking requirements are rounded up, so a two-unit townhouse or rowhouse development would be required to provide at least one short-term bicycle parking space in addition to two long-term parking spaces. CB 120394 would remove the short-term bicycle parking requirement for rowhouses and townhouses. The requirement that each townhouse or rowhouse have one long-term bicycle parking space would remain.

Other changes would (1) allow required bicycle parking to be located on the ground floor within a townhouse or rowhouse unit; (2) exclude unenclosed bicycle parking from calculation of the amount of floor area on any multifamily lot; (3) allow detached sheds or lockers for required bicycle parking in required setbacks or separations on any multifamily lot; and (4) clarify that detached bicycle parking structures aren't counted toward the width of a building on any lot where there is a limit on building width.

Access Easements

When a multifamily structure does not have street or alley access, access may be provided by an easement. For projects with between three and nine multifamily units, that easement is currently required to be 20 feet wide, based on previous versions of the Seattle Fire Code. The

⁴ "Long-term bicycle parking" is designed for bicycles that will be parked for four hours or longer, with an emphasis on security and weather protection. "Short-term bicycle parking" is designed for bicycles that will be parked for less than four hours, with an emphasis on visibility and ease of access.

current Fire Code requires that easements be at least 10 feet wide. CB 120394 would align the Land Use Code's requirement with the new 10 foot requirement.

Other minor changes

Other changes included in CB 120394 would amend the code to (1) address vehicular parking development standards, (2) update calculations used to determine the appropriate development standards when there are multiple types of housing on one lot, and (3) exempt overhead weather protection from calculations of the width of a structure.

Automobile Parking

The bill would make a few changes to the regulation of automobile parking accessory to townhouses and rowhouses, as follows:

- a. Parking areas covered by building overhangs are often considered part of the building's floor area. For neighborhood residential and multifamily zones, CB 120394 would exempt outdoor parking areas covered by building overhangs that extend up to four feet from a building, or six feet from a building when adjacent to an alley. This is intended to reduce the amount of impervious area used solely for parking.
- b. Slightly enlarge the area where parking can be located when accessed off an alley. The current rule is that parking must be located within 25 feet of an alley. CB 120394 would increase that to 28 feet to better accommodate vehicle turning needs.
- c. When a lot does not have street access, but abuts an alley, the area adjacent to the alley is considered the lot's front yard. Typically, parking is not allowed in front yards. CB 120394 would allow parking in front yards that abut alleys.
- d. Reduce the minimum required size of parking for townhouses to "medium" from "large." Medium parking spaces are at least eight feet wide by 16 feet long. Large parking spaces are eight and a half feet by 19 feet. Medium spaces are the standard required for rowhouses and single family development.

Calculations

Occasionally a development will include more than one category of housing on a lot. For example, an existing single-family house may be retained with new townhouses built behind the house. The code currently uses the floor area planned for each use to determine how to divide the lot for the purposes of applying development standards. CB 120394 returns to an earlier way to calculate this split, which the Seattle Department of Construction and Inspections finds easier to apply. Under CB 120394, the area of the footprint of structures in each use would be used to divide the lot for the purposes of applying development standards.

Weather Protection

CB 120394 would also clarify that in addition to cornices, eaves and gutters, roofs and other forms of weather protection are exempt from calculation of façade length or structure width. Many zones have limits on the maximum façade length or width of structures to reduce the appearance of bulk. This bill would exempt weather protection from those calculations. This change would apply to all zones with a structure width or facade length limit.

Potential Issues

Density limits

CB 120369 would amend the Land Use Code to adjust the density limits for townhouses and rowhouses in LR1 zones. For a 5,000 square foot lot, current LR1 zoning limits a townhouse project to one unit for every 1,300 square feet, or three units.⁵ Under the proposed bill, townhouse projects would be able to build one unit for every 1,150 square feet, or four units.

The bill is likely to reduce the number of times developers seek to subdivide property to create separate townhouse and rowhouse parcels, and increase the number of townhouse-only projects. Some townhouse units may also be smaller or narrower than they are under today's regulations.

For interior lots, the bill is likely to reduce the number of rowhouses that could be developed on some lots. Whereas today there is no density limit for rowhouses on an interior lot that is 3,000 square feet or larger, the proposed bill would add a limit of one unit per 1,150 square feet to rowhouse developments on interior lots regardless of lot size.

Depending on their policy goals, Councilmembers may want to consider one of the following amendments which both would maintain a small incentive for rowhouse development:

- Removing the proposed density limit on rowhouses on interior lots greater than 3,000 square feet in LR1, allowing them to be built at densities higher than 1 unit per 1,150 square feet; or
- 2. Retaining existing density limits on townhouses, requiring them to be built at densities lower than one unit per 1,300 square feet.

⁵ Multifamily zoning uses a rounding threshold of 0.85 to determine how many units are permitted on a lot. For a 5,000 square foot lot with a 1,300 square foot per unit density limit, the density limit is 3.846 units. Because the remainder is less than or equal to 0.85, three units are permitted. Under these requirements, a parcel needs to be 5,006 square feet or larger to have four units.

Bicycle Parking

Section 3 of CB 120369 would amend multifamily zone regulations related to setbacks and separations⁶ to allow structures used exclusively for required bicycle parking to be placed in required setbacks or separations as follows:

13. Detached, unenclosed accessory structures up to 8 feet in height and used

exclusively for required bike parking are allowed in any required setback or separation.

14. Detached accessory structures up to 10 feet in height and used exclusively for

required bike parking are allowed in required separations.

The bicycle parking requirement in multifamily zones is one bicycle parking space per unit. Many prefabricated bicycle parking structures are designed to accommodate multiple bicycles, and their capacity may not match the number of bicycle parking spaces required for a project. Often households that own bicycles own more than one bicycle, while their neighbors may not own a bicycle. Under the proposed language, only one bicycle from each unit could be stored in these structures.

Councilmembers may want to consider amending these provisions to remove the word "required" preceding "bike parking" from these sections, allowing any number of bikes to use structures in required setbacks or separations. This could result in bulkier bike parking structures being located in setbacks or separations.

Next Steps

The Committee will hold a public hearing on CB 120369 at its September 14 meeting. It may vote on the bill as early as its next meeting. Under the Growth Management Act, amendments to the bill may require additional public notice and ability to comment prior to final Council action. Please let me know if you are interested in pursuing an amendment to the bill as soon as possible.

cc: Esther Handy, Director Aly Pennucci, Deputy Director Yolanda Ho, Lead Analyst

⁶ Setbacks are required spaces between structures and property lines, intended to provide light and air to the street or adjacent properties and privacy to residents of the project. Separations are required spaces between buildings on the same property, intended to provide light, air, and privacy to residents of the project.

Townhouse Reforms Legislation

Office of Planning and Community Development





Background

- Mayor Durkan's Affordable Middle Income Housing Advisory Council published recommendations in January 2020, which included reforming townhouse regulations
- Project was put on hold during pandemic
- OPCD published SEPA in Nov 2021 which was appealed
- Appeal was resolved in City's favor in March 2022



High Interest in Townhouses

- Townhouses are a relatively lower-cost ownership option as home prices rise
- In 2019 survey, 70% of people under 35 ranked townhouses as the number one type of housing that they would like to see more of in Seattle

Low Production

- Applications for new townhouse projects have been decreasing in last three years
- Many townhouse developers appear to be moving toward more single-family and apartment construction







Proposed Land Use Legislation

Goal is to remove code barriers to townhouse construction

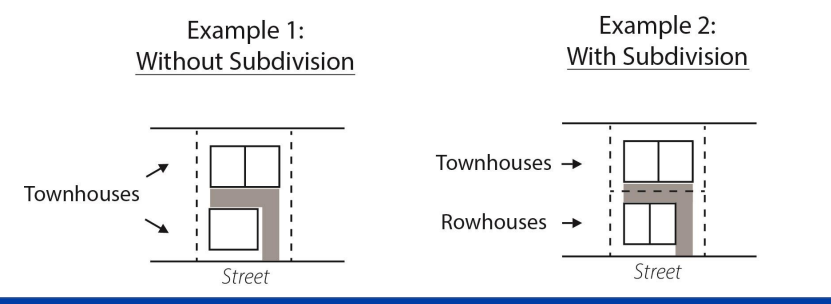
Three key changes:

- 1. Modify the density limit in Lowrise 1 zones
- 2. Update requirements for bike parking
- 3. Make easement requirements consistent with Fire Department standards



1. Density Limit in Lowrise 1 zones

- Currently, townhouses are subject to a density limit, but apartments, cottage housing, and most rowhouses are not
- Developers either:
 - 1. build larger sized townhouses
 - 2. subdivide lot and do rowhouses in front and townhouses in back





Sept 2022

1. Density Limit in Lowrise 1 zones

Proposal is to:

- 1. increase the density limit to from 1 dwelling unit/1,300 sq. ft. to 1 dwelling unit/1,150 sq. ft. so it is consistent with what can already be built by subdividing; and
- 2. apply the density limit to rowhouse development on interior lots to remove the incentive to subdivide

Benefits:

- Developers could continue to build lower cost homes. On 5,000 sf lot, 4 units at \$800,000 instead of 3 units at \$1,060,000
- Reduced time and cost for developers and City without subdivision



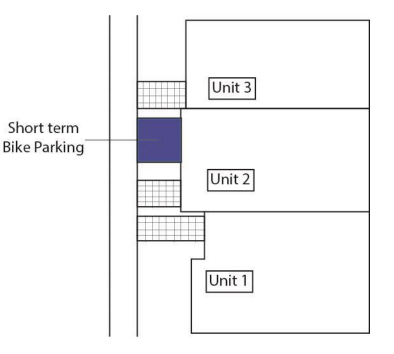


Sept 2022 Office of Planning and Community Development

2. Bike parking

- In 2018, the City increased the amount of longterm bike parking required and added a new requirement for short-term public bike parking.
- The short-term requirement was designed for apartments and has been problematic for townhouses.
- Proposal is to:
 - Remove short-term bike parking requirement
 - Make it easier to accommodate bike parking in setbacks, between buildings, and within townhouse units

Example from Recent Project





3. Easement Requirements

- Currently, the Land Use Code requires a 20-foot-wide access easement for development with 3 to 9 housing units
- Fire Department has reduced their requirement from 20 feet to 10 feet as they no longer feel they need to drive a truck into the middle of the property
- Proposal is to reduce land use easement to 10 feet consistent with updated Fire Department guidance

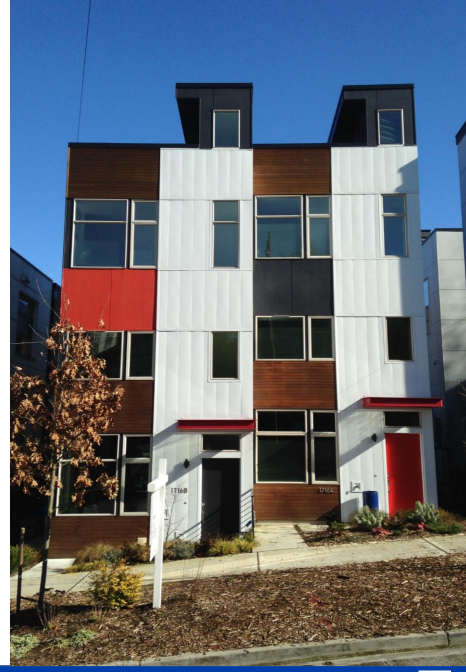


Minor Modifications

- Allow minor overhangs over surface parking without counting surface parking in floor area calculations
- Modify an existing provision for parking off an alley to account for different alley sizes
- Change the minimum size of parking spaces in the individual garage of a townhouse from large to medium
- Clarify how development standards such as density limits apply to lots with multiple development types



Questions?





Page 10



Lish Whitson Land Use Committee September 19, 2022 D#2

Amendment 1 Version #1 to CB 120394: OPCD Townhouse Reforms ORD

Sponsor: Councilmember Strauss

Allow non-required bicycles to park in long-term bicycle parking spaces

Effect: This amendment would change provisions related to bicycle parking structures in setbacks and separations by: (1) limiting the proposed provisions to townhouses and (2) removing a requirement that bicycle parking structures be occupied solely for required bicycle parking. Long-term bicycle parking spaces are spaces that are designed for bicycles that will be parked for four hours or longer, with an emphasis on security and weather protection. One long-term bicycle parking accessory to any multifamily structure to be located in setbacks, yards and separations between buildings if they meet certain design requirements. The amendment would limit these provisions to townhouse projects and would allow any bicycles to be parked in these bicycle parking facilities, not just bicycles that meet the long-term bicycle parking requirement.

Amend Section 3 to CB 120394 to amend proposed new subsections I13 and I14 to Seattle Municipal Code Section 23.45.518, as follows:

Section 3. Subsection 23.45.518.I of the Seattle Municipal Code, which section was last

amended by Ordinance 126509, is amended as follows:

23.45.518 Setbacks and separations

* * *

I. Structures in required setbacks or separations, except upper-level setbacks

* * *

13. Detached, unenclosed ((accessory)) structures accessory to townhouses that

are up to 8 feet in height and used exclusively for ((required)) bike parking are allowed in any

required setback or separation.

Lish Whitson Land Use Committee September 19, 2022 D#2

14. Detached ((accessory)) structures accessory to townhouses that are up to 10

feet in height and used exclusively for ((required)) bike parking are allowed in required

separations.

* * *

Amendment 2 Version #1 to CB 120394

Sponsor: Councilmember Pedersen Turn the provisions of CB 120394 into a temporary pilot program

Effect: This amendment would (1) declare that CB 120394 is intended to be a pilot program and identify the goals of that pilot program; (2) ask City departments to study the effects of the provisions of CB 120394; and (3) sunset the provisions of CB 120394 at such time that the Comprehensive Plan update is effective or at the end of 2024, whichever comes first.

Amend the final recital and add two new recitals as follows:

* * *

WHEREAS, townhouses and rowhouses ((can)) may provide an opportunity for homeownership

that is lower in cost than a detached home;

WHEREAS, the City is beginning preparation of an update to its comprehensive plan required

by the Growth Management Act (GMA; chapter 36.70A RCW), and this update is

required to be completed and adopted by the City by the end of 2024; and

WHEREAS, the Washington State Legislature updated the GMA to substantially modify the

comprehensive plan housing element requirements to include identification and

mitigation for "racially disparate impacts" of current and proposed housing policies

(ESSHB 1220; Chapter 254, Laws of 2021); NOW, THEREFORE,

* * *

Add new sections 15, 16, and 17 to Council Bill 120394 and renumber Section 15 as Section 18, as follows:

* * *

Section 15. The provisions of this ordinance shall be a pilot program to determine the effectiveness of the measures to meet the objectives of increasing the supply of low-income housing, reducing displacement, and identifying and addressing the problems of racially disparate impacts related to the supply and location of housing, and related environmental injustices, including but not limited to tree canopy.

Section 16. The Office of Planning and Community Development in cooperation with the Office of Housing, the Office of Sustainability and Environment, and the Department of Construction and Inspections shall develop metrics to monitor implementation of this pilot program and report quarterly to the City Council through the Director of Council Central Staff.

Section 17. This ordinance shall expire upon the effective date of the 2024 Seattle comprehensive plan update or December 31, 2024, whichever comes first.

Section ((15))18. This ordinance shall take effect and be in force 30 days after its approval by the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it shall take effect as provided by Seattle Municipal Code Section 1.04.020.

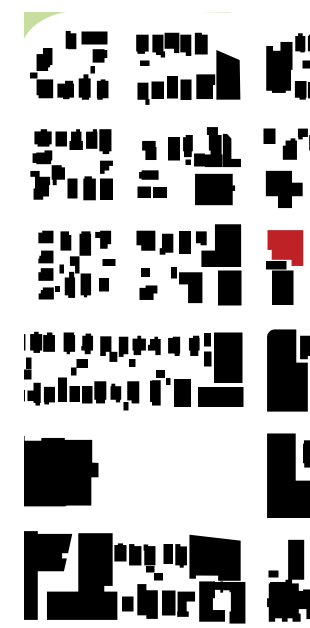


Legislation Text

File #: CF 314447, Version: 1

Application of Isola Homes to rezone a portion of a split zoned site located at 7012 Roosevelt Way NE from Lowrise 1 multifamily residential with an M Mandatory Housing Affordability (MHA) suffix (LR1 (M)) to Neighborhood Commercial 2 with a 55 foot height limit and M1 MHA suffix (NC2 55 (M1)) (Project 3035227-LU; Type IV).

The Rezone Material is provided as an attachment.



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> #3035227-EG 7012 Roosevelt Way NE Early Design Guidance 03-18-2020 Isola Homes

1



ADDRESS		PROJECT BRIEF	
7012 Roosevelt Way NE		The proposed project involves the demolition of an existing commercial building and the construction of	CS2.D.3 – ZONE TRANSITIONS – The building is cut into the sloping site, minimizing height relative to the
SDCI# 3035227-EG		an apartment building containing approximately 90	residential zone to the east. The floor to floor heights
		residential units. No parking spaces will be provided.	are minimized, and the roof parapets are lowered
PROJECT TEAM		As part of the Land-Use review the project is proposing	along the east side, further reducing the height of the
Owner	Isola Homes	to a rezone a portion of the lot zoned LR1(M) to NC2-	building. The building steps back from the sidewalk as
Architect	SHW	55(M) and adjust the boundary of the Station Area	it approaches the residential zone, creating a graceful
Landscape	Root of Design	Overlay District to include all of the parcels.	transition between zones.
Surveyor	Chadwick & Winters		CS2.D.5 – RESPECT FOR ADJACENT SITES – The roof
Arborist	Bob Layton	PRIORITY GUIDELINES	deck is orientated away from adjacent neighbors.
		I NOMIT GOIDELINES	Most dwelling units face the street, away from other
		CS1: NATURAL SYSTEMS AND SITE FEATURES	properties. An enlarged lower rear setback allows for
PROJECT INFO			a landscape buffer, rather than a blank wall, to face the
Zoning	NC2-55(M) (Pending Rezone)	ROOSEVELT GUIDANCE CS1.II.i – SUNLIGHT AND NATU-	neighbor to the East.
Overlays	Roosevelt Station Overlay District	RAL VENTILATION – Massing steps back at Roosevelt to	CS3: Architectural Context and Character
	Roosevelt Residential Urban Village	reduce shadow impact on street and street corner.	PL1: Connectivity
		CS1C.1/2 – LAND FORM AND ELEVATION CHANGES	PL2: Walkability
		– The building is cut into the sloping site, minimizing	
Lot Area	9,800 SF	height relative to the adjacent property to the east,	PL2B.1 – EYES ON THE STREET – The building is strongly
		leveraging the sloping site to minimize building mass.	oriented to the street, and large amounts of glazing are
			provided at the lobby and amenity spaces , providing eyes on the street to improve safety and security.
Proposed Units	91	ROOSEVELT GUIDANCE CS2.II – ADJACENT SITES, STREETS, AND OPEN SPACES – A large glassy amenity	eyes on the street to improve salety and security.
Vehicle Parking	None	space is provided at the street corner reading as an	PL2B.3 – STREET LEVEL TRANSPARENCY - Windows
0	84	open space buffer between the street and primary	and doors are located along the street level to create
Bicycle Parking	04	residential use beyond. An additional landscape buffer	a connection between the exterior and interior of the
		is incorporated at ground level between the sidewalks	building. High activity common spaces are provided at
		and structure.	the ground level allowing for larger openings without the concern for privacy associated with private
		ROOSEVELT GUIDANCE CS2.III – HEIGHT, BULK, AND	residential uses.
		SCALE – The building is articulated both horizontally	
		and vertically to create a variety of smaller masses,	PL3: Street-Level Interaction
		helping to keep the building in scale with development	PL4: Active Transportation
		in the vicinity.	DC1: Project Uses and Activities
		Articulation, landscape screening, reduced height,	DC2: Architectural Concept DC4: Exterior Elements and Finishes
		increased setback at ground level, and minimized use of blank walls are all incorporated to transition to the	DC4. Exterior Elements and Finishes
		adjacent residential zone.	ROOSEVELT GUIDANCE DC4.I – EXTERIOR
			FINISH MATERIALS – High quality, durable, modern
		CS2.C.1 – CORNER SITES – The building is articulated at	finish materials are intended for the building. Colors
		the corner to create a strong corner for the block. The	will be chosen to fit with the neighborhood context.
		primary entrance is near, but not at the corner and a	
		large amenity space is provided, concentrating activity near the corner.	

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7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

URBAN DESIGN ANALYSIS

ZONING SUMMARY

NC2-55(M)	
23.47A.008.A.2	Blank façade
23.47A.008D	Res. Use at grade
23.47A.012.A	Height calculations
23.47A.012.C.4	Rooftop coverage
23.47A.013.A	FAR
23.47A.014.B	Setbacks
23.47A.024.A	Amenity area

Roosevelt Station Overlay District, Roosevelt Residential Urban Village blank wall max = 20' segments, 40% of façade between 2' to 8' 10' setback, or 4' above / below sidewalk 55' + 4' Height Bonus for 13' F-F at L1 Max 20% of roof 4.25 FAR, Bike Parking, Below Grade Exempt 15' triangular setback required abutting residential zones. Upper level setback required above 65' (not applicable) 5% of Area in Res. Use

PUBLIC OUTREACH - DESIGN RELATED COMMENTS

City of Seattle Required Early Outreach for Design Review. Summary of Comments Heard at the Community Outreach meeting on February 24, 2020 Per Addendum A of the Outreach Packet

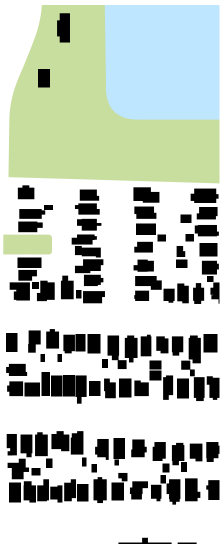
• Several attendees wanted to see a design that featured materials that are muted in color (not bright orange) with others suggesting a brick or Tudor elements in the façade

• There were many questions what height was allowed under the zoning; there was some sensitivity about the height being too high relative to the existing single family structures

• Regarding the eastern edge of building, there was support for a design that allowed light to filter to properties to the east with some vegetations between the properties

• There was support to minimize building setbacks on NE 71st, further noting that it would not be desirable to include elements that would attract loitering

Figure - Ground









Zoning

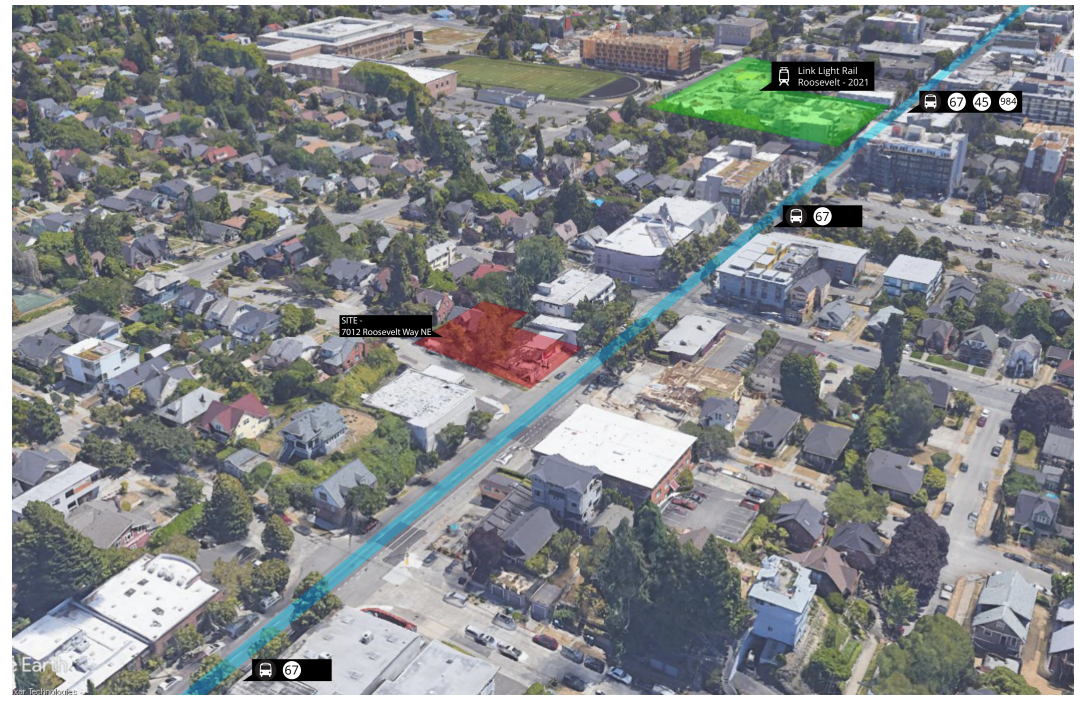
The project site is zoned NC2-55(M) and its located on the east side of Roosevelt Way NE, a two lane south bound one way street. The area is mixed corridor with commercial, mixed-use and residential uses.

Adjacencies & Circulation

Roosevelt Way NE provides easy access to University District and Downtown with generous bike lanes and the 66/67 bus route. NE 70th provides good access to Green Lake with a dedicated bike lane and limited interruptions from Interstate-5 interchanges. The Roosevelt Light Rail station is scheduled to open in 2021. Major grocery stores and other retail and commercial amenities are within easy walking distances.

URBAN DESIGN ANALYSIS

7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

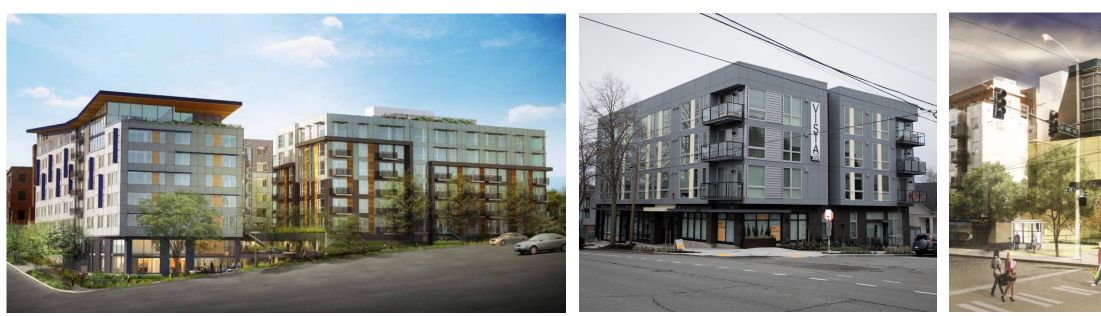


Looking southeast (Aerial Image: 07/25/2019)





902 NE 65th Street



800 NE 67th

(Runberg Architecture Group) 7011 Roosevelt Way NE

(Caron Architecture) 6600 Roosevelt Way NE

RECENT + PROPOSED DEVELOPMENT



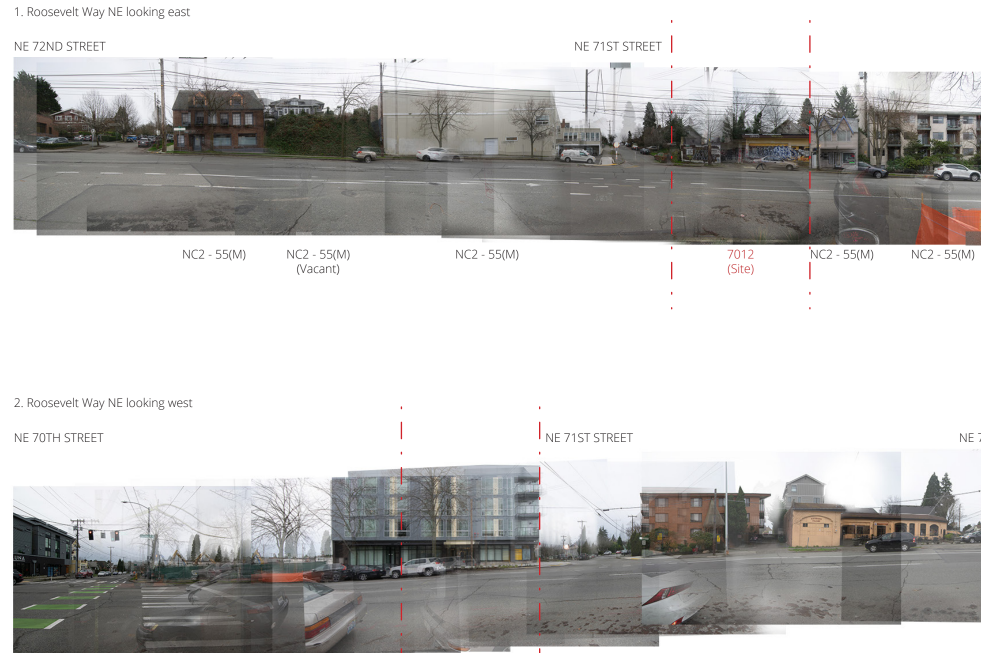
(Neiman Taber)



(VIA)

7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

STREETSCAPE - ROOSEVELT WAY NE



NC2 - 55(M)

NC2 - 55(M)

7012 (Across from Site)

NC2 - 55(M)

NC2 - 55(M)

NE 70TH STREET

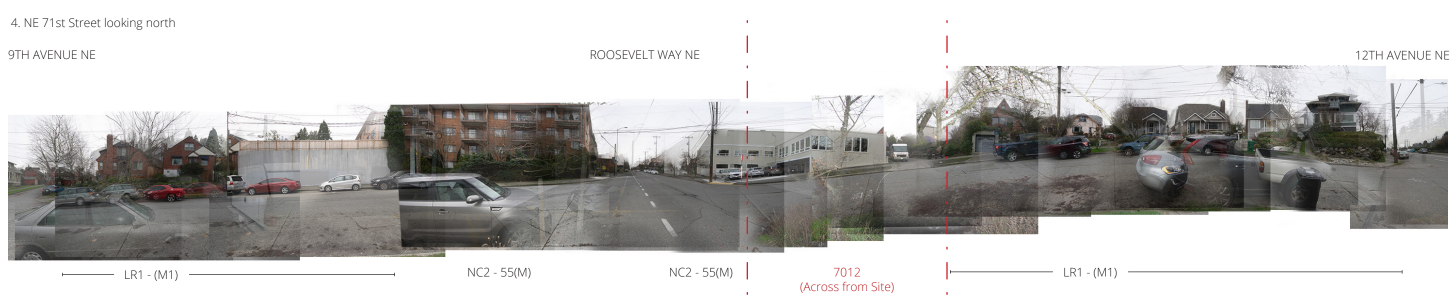


NE 72ND STREET



3. NE 71st Street looking south

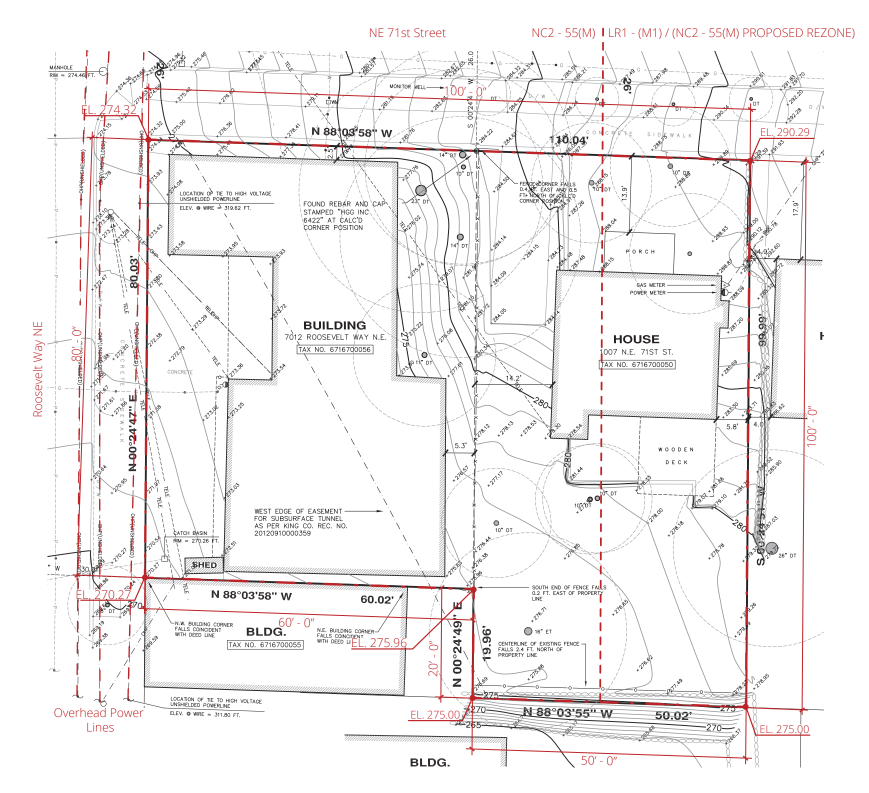




STREETSCAPE - NE 71ST STREET

9TH AVENUE NE

7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW **7**



8 7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW Tax Parcel No. 6716700056 Tax Parcel No. 6716700050

Legal Description

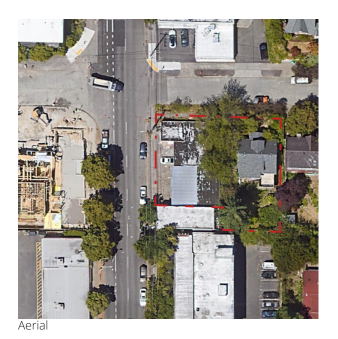
Parcel no. 6716700050 (4,999 Sq. Ft.) Lot 10 and 11, block 1, Perkins Green Lake addition to the City of Seattle, according to the plat thereof recorded under volume 13, of plats, page 20, records of King County, WA. Except the west 10 ft. of said lot 11

Parcel no. 6716700056 (4,802 Sq. Ft.) The north 80 feet of lots 12 and 13 and the west 10 feet of the north 80 feet of lot 11, block 1, Perkins Green Lake addition to the City of Seattle, according to the plat thereof recorded in volume 13 of plats, page 20, records of King County, WA.

Surveyor: Chadwick & Winters Date: 08/27/19

No exceptional trees found on site. Arborist report prepared by Layton Tree Consulting to provided at MUP.

- • - • Property Line





Looking southeast from Roosevelt Way NE

4Y



Looking south from NE 71st Street



Looking east from Roosevelt Way NE

EXISTING CONDITIONS - PHOTOS



Looking at northwest corner from Roosevelt Way NE

BLANK

Scheme Commonalities

All schemes share a few traits that are mandated by specific departments or provided as a benefit that should be included in all three schemes:

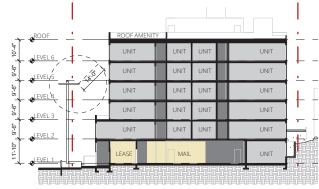
- Roosevelt upper level setback. Because of existing power lines that will remain the building steps back to the required 14' from the power lines.
- Trash location: SPU is requiring trash be picked up from Roosevelt Way NE. Because of the location of where the trash would be picked up the room is pushed toward the middle and south end of the site.
- Transformer location: The transformer is located along Roosevelt Way NE due to availability of 3-Phase power at this location.
- All schemes include full frontage improvements.
- All schemes have a higher first floor floor-tofloor height even though this is not required as no commercial use is proposed.









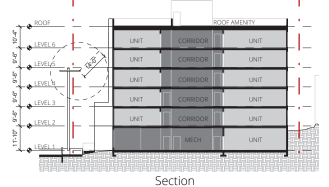


Section



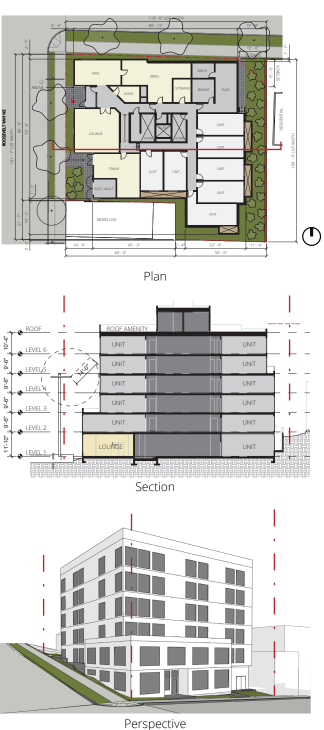
Perspective







SCHEME COMPARISON



Scheme C - Preferred

7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

SITE PLAN - SCHEME A



12 7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

Scheme A

Units: 95 FAR: 4.17 GFA: 40,875 SF GSF: 44,164 SF

Total Unit Count: 95 Total GFA: 40,875 SF Total GSF: 44,164 SF

Pros:

Maximized density

Cons:

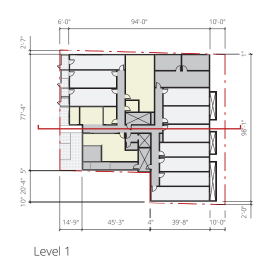
- Residential units at street level adds an
- verily residential drifts at street level adds all overly residential character to the ROW
 High concentration of units oriented to-wards East LR lot creating privacy issues
 Large sections of blank façade @ north and south
- Minimum setback at east lot line
 < 2ft. setback at south lot lines
- Imposing massing on north, south, and east facades
- Departure required for street level usesDeparture required for rear setback

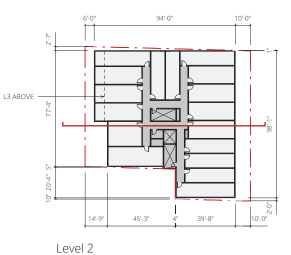
Residential

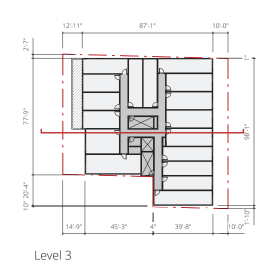
Circulation / Mechanical

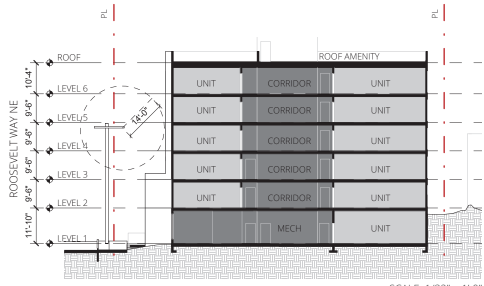
Common Building Services

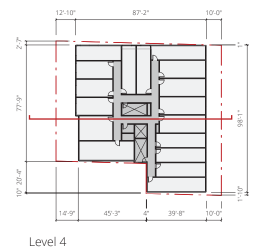
Entry

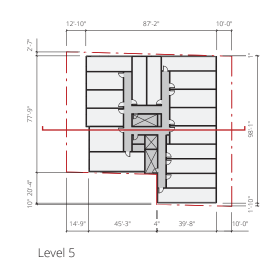


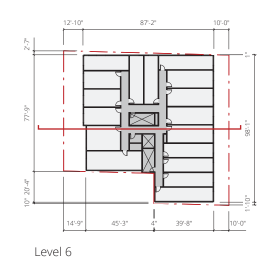


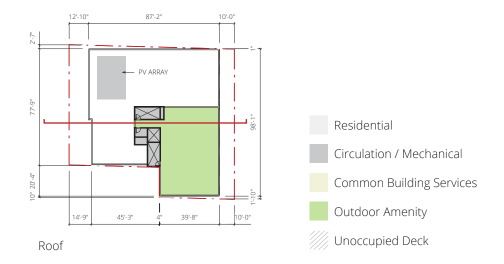








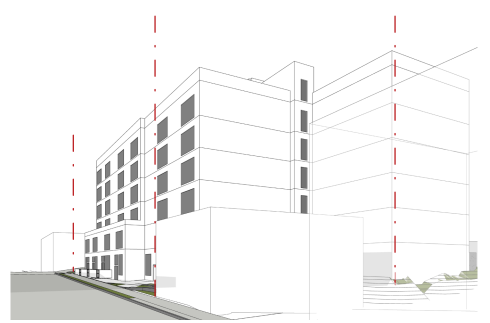




PLANS + SECTIONS - SCHEME A

SCALE: 1/32" = 1'-0"







Looking northeast from Roosevelt Way NE

Looking east from Roosevelt Way NE



Looking southwest from NE 71st Street



Looking southwest from Roosevelt Way NE

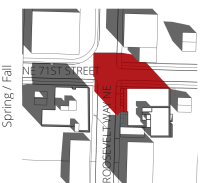
DEPARTURES - SCHEME A

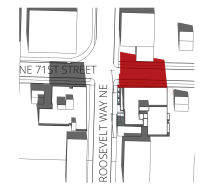
SMC 23.47A.014.B : SETBACKS

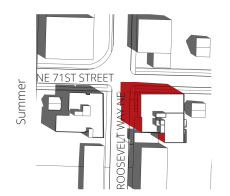
REQUIRED: Triangular setback 15' ea. side of intersection PROPOSED: 10'2" X 10'0" (4'10" X 5'0" DEPARTURE) Guidelines/Justification: Seattle Guidance CS2.A.2 Architectural Presence: Minimizing the setback at the corner creates a strong continuous street edge. Seattle Guidance DC2A Massing: Minimizing the setback allows for a cohesive expression of the massing

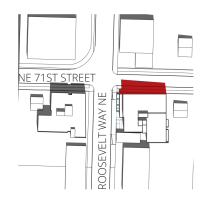
SMC 23.47A.008.D: STREET LEVEL DEVELOPMENT STANDARDS

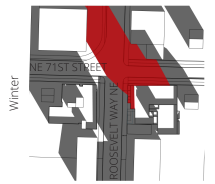
REQUIRED: 10' min. setback for Residential uses PROPOSED: 5'10" setback Guidelines/Justification: Roosevelt Guidance PL2.I.ii Pedestrian Experience: Walk-out units add more pedestrian scale elements at the ROW. Seattle Guidance CS2.C.1 Corner Sites: Minimizing setback allows corner to be defined and creates continuity in streetscape at the corner.





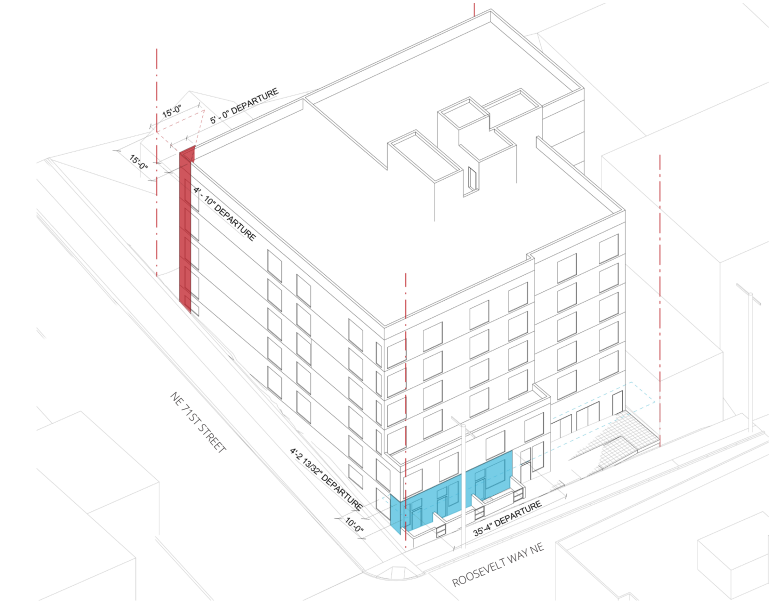






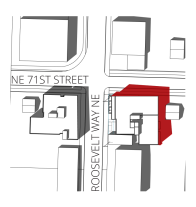






SUN STUDY - SCHEME A













NE 71ST STREET

16 7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

Scheme B

Units: 92 FAR: 4.02 GFA: 39,420 SF GSF: 42,592 SF

Pros:

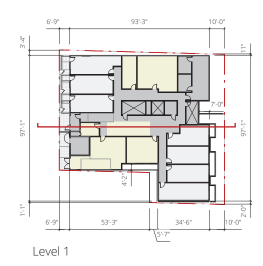
- Break in massing provides relief at east façade • > 5ft. setback at portion of south lot line

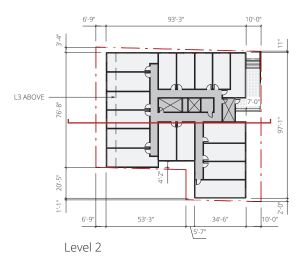
Cons:

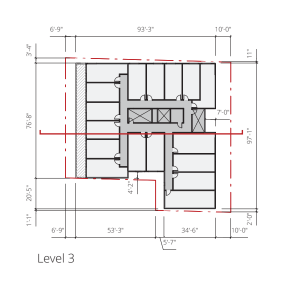
- Residential units at street level adds an
- verly residential character to the ROW
 Stair tower and building access adjacent to existing residential lot
 Large sections of blank façade @ south
- façade
- Imposing massing on north, south, and east facades

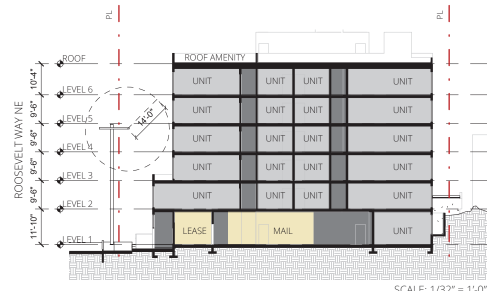
Residential
Circulation / Mechanical

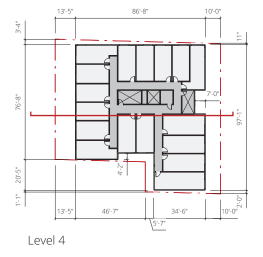
- Common Building Services
- Entry

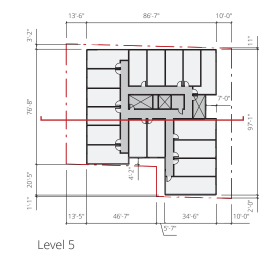


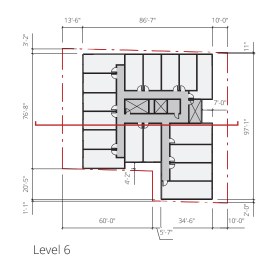


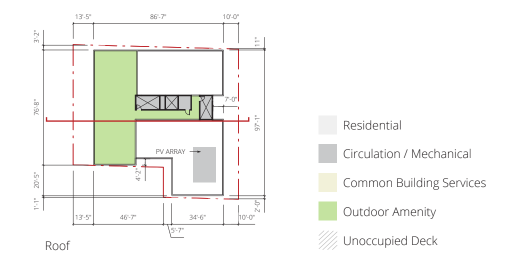








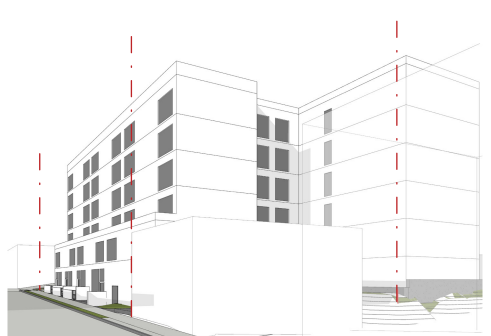




PLANS + SECTIONS - SCHEME B



SCALE: 1/32" = 1'-0"





Looking northeast from Roosevelt Way NE

Looking east from Roosevelt Way NE



Looking southwest from NE 71st Street

Looking southwest from Roosevelt Way NE

DEPARTURES - SCHEME B

SMC 23.47A.014.B : SETBACKS

REQUIRED: Triangular setback 15' ea. side of intersection PROPOSED: 10'7" X 10'6" (4'5" X 4'6" DEPARTURE) Guidelines/Justification: Seattle Guidance CS2.A.2 Architectural Presence: Minimizing the setback at the corner creates a strong continuous street edge. Seattle Guidance DC2A Massing: Minimizing the setback allows for a cohesive expression of the massing

SMC 23.47A.008.D: STREET LEVEL DEVELOPMENT STANDARDS

4 - 6" DEPARTURE

15:-0"

NK INST STREET

3. ST DEPARTURE

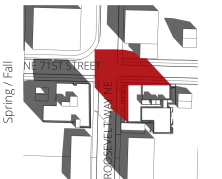
10:00

38'- 11" DEPARTURE

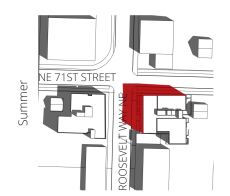
ROOSEVELTWAYNE

15,

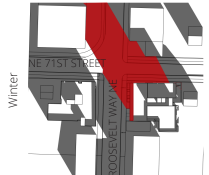
REQUIRED: 10' min. setback for Residential uses PROPOSED: 6'7" setback Guidelines/Justification: Roosevelt Guidance PL2.I.ii Pedestrian Experience: Walk-out units add more pedestrian scale elements at the ROW. Seattle Guidance CS2.C.1 Corner Sites: Minimizing setback allows corner to be defined and creates continuity in streetscape at the corner.



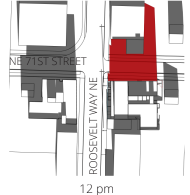










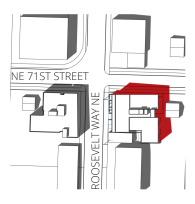


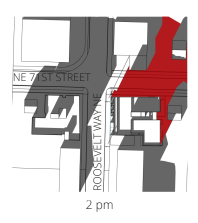


SUN STUDY - SCHEME B













20 7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW

Scheme C - PREFERRED

Units: 91 FAR: 3.99 GFA: 37,446 SF GSF: 40,459 SF

Pros:

- Street corner activated with lobby and large amenity space
- Increased visibility and translucency at street corner
- Massing broken up @ north, east, and west . facades
- Minimizes zero lot line conditionsMassing steps down @ east residential-fac-
- ing façade
 12' 15.5' setback provided at east residential-facing façade

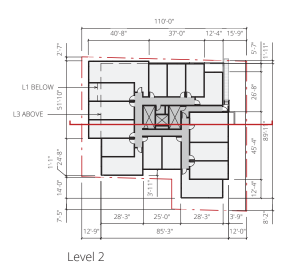
Cons:

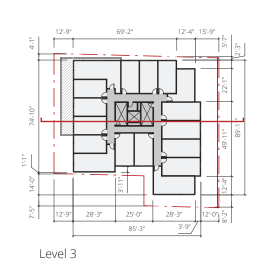
• None

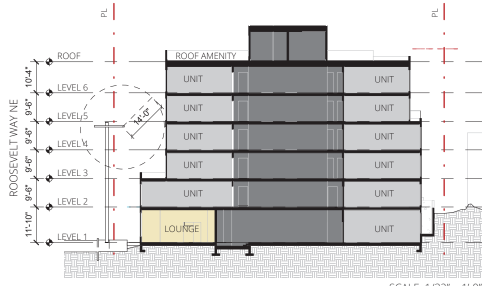
Circulation / Mechanical

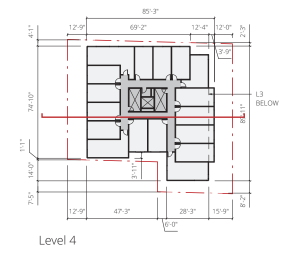
- Common Building Services
- **E**ntry

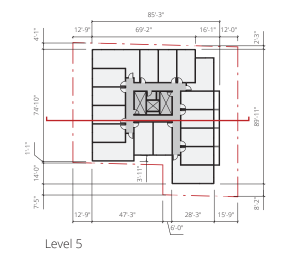


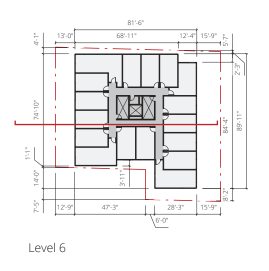


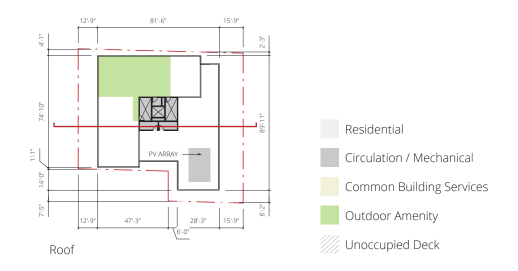




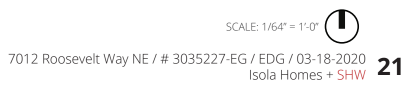








PLANS + SECTIONS - SCHEME C - PREFERRED



SCALE: 1/32" = 1'-0"

PERSPECTIVES - SCHEME C - PREFERRED





Looking northeast from Roosevelt Way NE

Looking east from Roosevelt Way NE



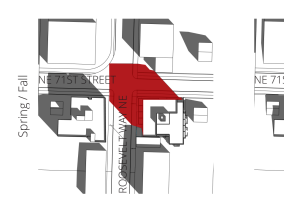
Looking southwest from NE 71st Street

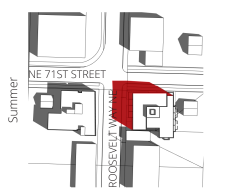


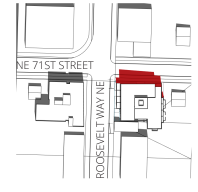
Looking southwest from Roosevelt Way NE

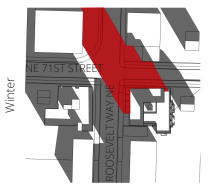
DEPARTURES - SCHEME C - PREFERRED

No Departures







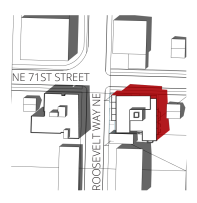


10 am

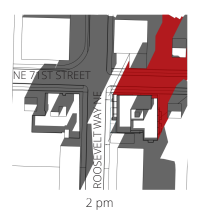
SUN STUDY - SCHEME C - PREFERRED





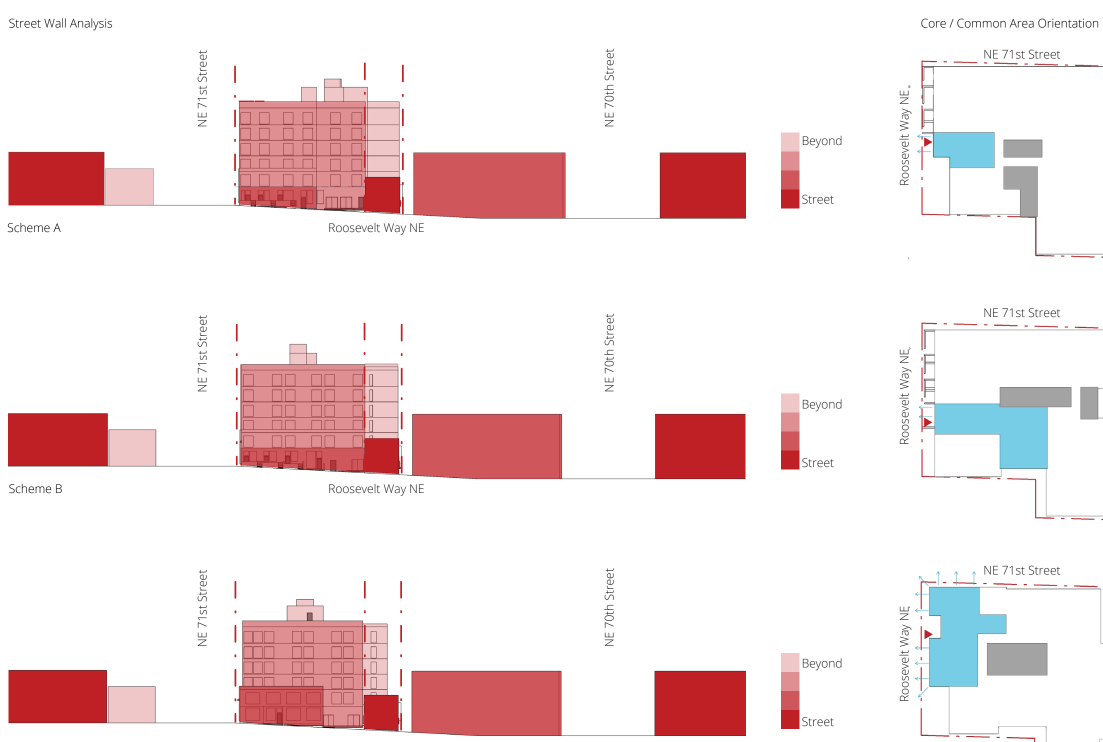






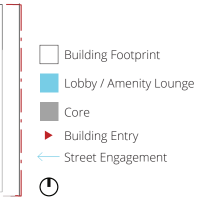


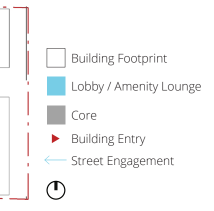
CONCEPT DEVELOPMENT - STREETSCAPE



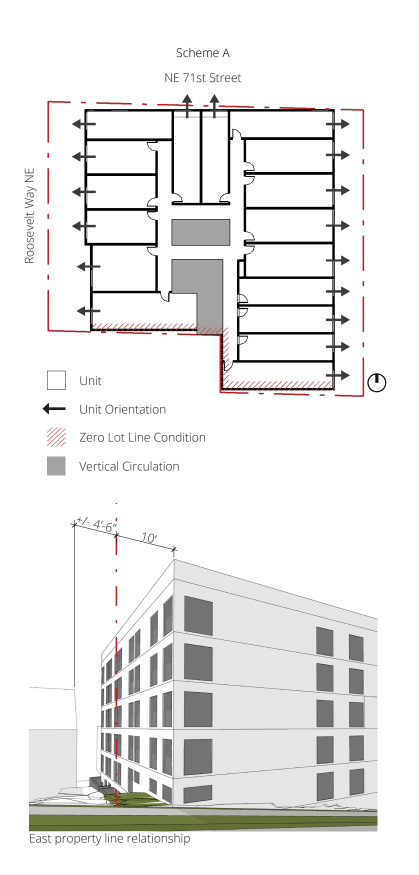
Scheme C - Preferred

Roosevelt Way NE







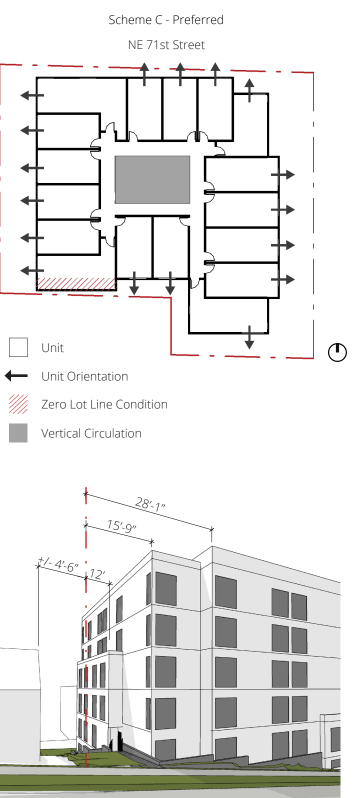


Scheme B NE 71st Street Roosevelt Way NE Unit lacksquare← Unit Orientation Zero Lot Line Condition Vertical Circulation +1-4'-6"

10'

East property line relationship

CONCEPT DEVELOPMENT - ADJACENCY

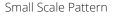


East property line relationship

7012 Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW 25

CONCEPT DEVELOPMENT - FORM + EXPRESSION





Looking southwest from Roosevelt Way NE

26 ⁷⁰¹² Roosevelt Way NE / # 3035227-EG / EDG / 03-18-2020 Isola Homes + SHW



Planting Texture



Planting Texture



ROW Planting



Buffer Planting



Contrast Planting



Contrast Planting



Looking southwest from NE 71st Street

CONCEPT DEVELOPMENT - FORM + EXPRESSION



Medium Scale Pattern



RECENT WORK



4710 20th Ave NE (Under Construction)



5902 22nd Ave NW



5201 Rainier Ave S



600 E Howell St (Under Construction)



1806 23rd Ave



116 13th Ave E



800 5th Ave N (Under Construction)



6301 15th Ave NW (Under Construction)

1728 12th Ave E



1715 12th Ave E

RECENT WORK



2418 NW 58th St



1404 Boylston Ave



REZONE APPLICATION SUBMITTAL INFORMATION SHEET

- 1) Project number. **3034865-LU**
- Subject property address(es).
 1007 NE 71st St. / 7012 Roosevelt Way NE
- Existing zoning classification(s) and proposed change(s).
 1007 NE 71st St is currently split zoned LR1 (M1) and NC2-55 (M). The Station Area Overlay District also follows the existing zone boundary. The zone boundary occurs 30 feet from the east property line. The proposal is to rezone the property to NC2-55 (M2).

7012 Roosevelt Way NE is currently zoned NC2-55 (M). No change is proposed to the property, but it is part of the proposed Development Site.

4) Approximate size of property/area to be rezoned.
 1007 NE 71st St = approximately 4,999 square feet, 3,000 square feet is proposed for rezone.

1

5) If the site contains or is within 25 feet of an environmentally critical area, provide information if required pursuant to SMC 25.09.330 and Tip 103B, *Environmentally Critical Area Site Plan Requirements*.

A man-made steep slope ECA is on the southern portion of the site. The ECA is outlined on the site plan per TIP 103B. An ECA exemption will be required as part of the Building Permit.

- 6) Applicant information:
- a. Property owner or owner's representative or

OWNERS REPRESENTATIVE(S): Hugh Schaeffer SHW 1122 E Pike St. #1337 Seattle, WA 98122 hugh@s-hw.com 206-329-1802

Sam Jacobs Helsell Fetterman LLP 1001 Fourth Avenue, Suite 4200 Seattle, WA 98154 206-689-2121

- b. Other? (Explain) Not applicable.
- 7) Legal description of property(s) to be rezoned (also include on plans see #16, below).
 1007 NE 71st St: Single Family Residential TAX PARCEL NO. 6716700050

LOT 10 AND 11, BLOCK 1, PERKINS GREEN LAKE ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF RECORDED UNDER VOLUME 13, OF PLATS, PAGE 20, RECORDS OF KING COUNTY, WA.

EXCEPT THE WEST 10 FT. OF SAID LOT 11

7012 Roosevelt Way NE (not subject to rezone, but part of the development proposal)

TAX PARCEL NO. 6716700056

THE NORTH 80 FEET OF LOTS 12 AND 13 AND THE WEST 10 FEET OF THE NORTH 80 FEET OF LOT 11, BLOCK 1, PERKINS GREEN LAKE ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 13 OF PLATS, PAGE 20, RECORDS OF KING COUNTY, WA.

- 8) Present use(s) of property.
 1007 NE 71st St: Single Family Residential
 7012 Roosevelt Way NE: Commercial Use (Vacant Auto-body shop)
- 9) What structures, if any, will be demolished or removed? All structures will be removed.
- 10) What are the planned uses for the property if a rezone is approved? The proposed building is a 91-unit multifamily residential building.
- 11) Does a specific development proposal accompany the rezone application? If yes, please provide plans.

Yes, the development proposal has completed Early Design Guidance. MUP plans are included in the application.

- 12) Reason for the requested change in zoning classification and/or new use. The site satisfies the criteria required for the proposed NC2-55 zone and adjusted Station Area Overlay. The proposal resolves a split-zone parcel condition and matches the zoning along the block face.
- 13) Anticipated benefits the proposal will provide.
- The proposal provides 91 units of residential housing including 7 units of affordable housing under the City's Mandatory Housing Affordability program.
- The proposal provides housing near transit and the soon to open Roosevelt Light Rail Station.
- The proposal resolves a problematic split zoned situation and create a uniform zone edge.
- The proposal advances the goals of the adopted Neighborhood Plan.
- The proposal develops land where a long vacant auto-body shop sits covered in graffiti and creates a welcoming and activated street edge.
- The proposal will remove multiple curb cuts and add planting strips and street trees.
- The proposed building is primarily clad in brick creating a substantial and highquality building in the neighborhood.
- The proposal provides a significant stepping in massing and landscape buffer at the zone transition.

14) Summary of potential negative impacts of the proposal on the surrounding area.

- The project will increase traffic though this will be mitigated by the abundance of transit options including the soon to open Roosevelt Light Rail Station. Project's without parking are 'self-selective' meaning that individuals with cars are unlikely to choose to live in the development.
- The neighbor to the east will have their view impacted though this would be the case even if the split-zoned lot was developed as LR1.
- Additional impacts will be mitigated through the Design Review and SEPA process.
- 15) List other permits or approvals being requested in conjunction with this proposal (e.g., street vacation, design review).

Design Review Approval, SEPA Review, Master-Use Permit, Demolition Permits for both structures, Department of Neighborhoods review of both existing structures, Green Stormwater Infrastructure Review, Street Improvement Plans, Building Permit, ECA Exemption, Tenant Relocation

16) Submit a written analysis of rezone criteria (see SMC 23.34.008 and applicable sections of 23.34.009-128). Include applicable analysis locational criteria of 23.60.220 if a shoreline environment redesignation is proposed.
See attached.

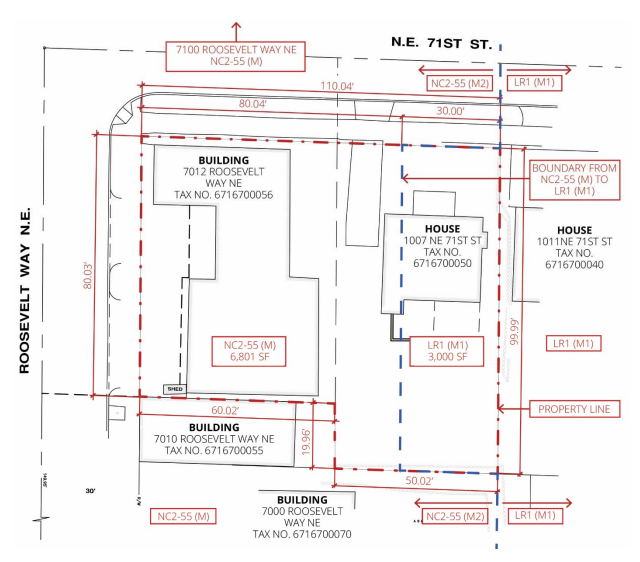
Rezone Criteria: SMC 23.34.008, 23.34.009, 23.34.072, 23.34.076 and 23.34,089

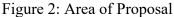
Introduction

We are proposing a contract rezone of approximately 3,000 square feet of land in the 1000 block of NE 71st St from its current zoning of LR1(M1) to NC2 55(M2)SAOD to enable the development of approximately 91 units of housing (including 7 designated affordable units under MHA) on the rezone site and the contiguous approximately 6,801 square feet of land. The total development parcel is 9,801 square feet. This rezone will resolve the current, problematic split zoning on the property in question and will create a uniform zone edge between the neighborhood commercial and low-rise zone. See Figures 1 and 2.



Figure 1: Zoning Context





As will be described below, this proposed rezone meets the general criteria for a rezone, the locational criteria for Commercial Zoning and Neighborhood Commercial 2 zoning, the height designation criteria and the criteria for a Station Area Overlay District. The proposed rezone site is approximately 85 feet east of Roosevelt Way NE in the Roosevelt Urban Village and comprises the eastern sixty percent of the parcel¹. The western forty percent of this parcel, and the area west of this parcel to Roosevelt Way NE is currently zoned NC2 55(M)SAOD. The property directly north of the rezone site, on NE 71st street is zoned NC2 55(M)SAOD, and the property directly south of the rezone site is also zoned NC2 55(M)SAOD.

The rezoned site is under common ownership with the west forty percent of this parcel and the adjoining property west to Roosevelt Way NE. Our proposal is a contract rezone to

¹ This parcel is comprised of Lot 10 and the east 20 feet of Lot 11 of Block 1 of Perkins Greenlake Addition to Seattle. The parcel contains a single-family house built in 1907 which straddles the lot line. We believe that the parcel has been treated as one site since at least 1907.

develop this entire 9,801 square foot development site with an apartment building containing approximately 7 units of regulated affordable housing under MHA (SMC 23.58C 050) and approximately 84 units of unregulated but affordable workforce housing. See Figure 3 for a breakdown of the anticipated unit count and configuration and the currently anticipated rents. This project received early designed guidance approval on June 18, 2020.

UNIT TYPE		QTY	Size (gsf)		Rent
1 BEDROOM UNIT 1.01		4	/00.86	¢	1,700.00
UNIT 1.02		1	662.67		-
UNIT 1.03 - TYPE /	Δ	1	536.33		
	•	6	1 MHA unit		-
STUDIO		0		φ	1,200.00
UNIT 0.03		2	390.07	\$	1,500.00
UNIT 0.05		5	407.37	š	
UNIT 0.05 B		1		š	
UNIT 0.06		2			1,500.00
UNIT 0.07		5	376.69		
UNIT 0.14 - TYPE	4	1	388.10	ŝ	
		16	1 MHA unit	-	
SEDU					.,
UNIT 0.01		40	284.87	\$	1,350.00
UNIT 0.02		7	326.00	\$	
UNIT 0.02 B		3	325.20	\$	
UNIT 0.04		3	292.85	\$	
UNIT 0.08		2	326.57	\$	
UNIT 0.09		1	346.15	\$	1,385.00
UNIT 0.10		8	348.53	\$	1,400.00
UNIT 0.11 - TYPE	4	3	325.92	\$	1,375.00
UNIT 0.12		1	333.11	\$	1,375.00
UNIT 0.13		1	362.68	\$	1,400.00
		69	5 MHA units	\$	775.00
T	Total	91			

* MHA rents based on 2019 limits

Figure 3: Unit Matrix

An analysis of compliance with the applicable rezone criteria follows.

Rezone Criteria

SMC 23.34.008 establishes general rezone criteria. These criteria, along with the criteria for specific height designations in SMC 23.34.009, commercial zoning in SMC 23.34.072, NC 2 zones in SMC 23.34.076 and Stationary Area Overlay Districts in 23.34.089 contain the criteria for approving a rezone.

SMC 23.34.007 establishes the basis for applying the various criteria. Subsection A of that Section states in pertinent part:

"In evaluating proposed rezones, the provisions of this chapter shall be weighed and balanced together to determine which zone or height designation best meets those provisions. In addition, the zone function statements, which describe the intended function of each zone designation, shall be used to assess the likelihood that the area proposed to be rezoned would function as intended."

Subsection B states:

"No single criterion or group of criteria shall be applied as an absolute requirement or test of the appropriateness of a zone designation, nor is there a hierarchy or priority of rezone considerations, unless a provision indicates the intent to constitute a requirement or sole criterion."

Therefore, the various rezone criteria provide a general framework for considering a proposed rezone, and none of them are absolute. In addition, where, as is the case here, the rezone is a contract rezone, the criteria are viewed in relation to the development which would be approved as part of the rezone.²

23.34.008 - General rezone criteria

A. To be approved a rezone shall meet the following standards:

1. In urban centers and urban villages the zoned capacity for the center or village taken as a whole shall be no less than 125 percent of the growth estimates adopted in the Comprehensive Plan for that center or village.

2. For the area within the urban village boundary of hub urban villages and for residential urban villages taken as a whole the zoned capacity shall not be less than the densities established in the Growth Strategy Element of the Comprehensive Plan.

The proposed rezone site currently contains one dwelling unit.³ The proposed development will contain approximately 91 dwelling units, with approximately 29 dwelling units (or parts thereof) on the proposed rezone site. This substantial net increase in residential units supports the growth estimates of 800 hundred dwelling units in the Comprehensive Plan for the Roosevelt Urban Village

B. Match Between Zone Criteria and Area Characteristics. The most appropriate zone designation shall be that for which the provisions for designation of the zone type and

² For each of the criteria, we have reprinted the pertinent code language in italics, followed by our response in regular text. Some Code sections are produced as a whole, with the discussion following. While other Code sections are divided into parts, with a discussion following each part.

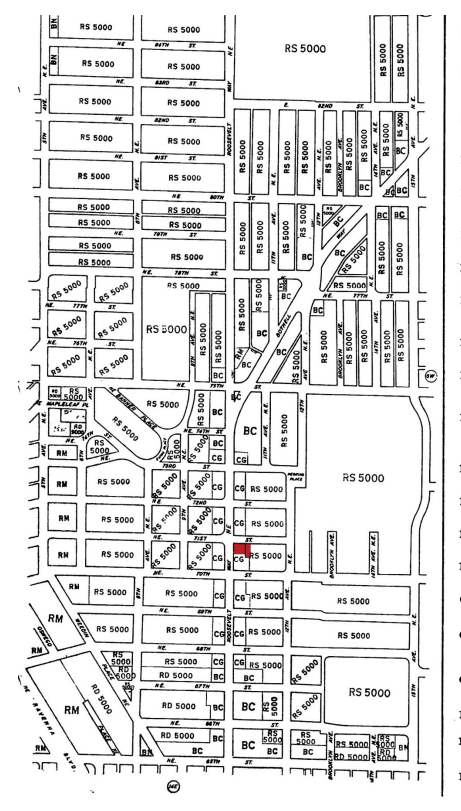
³ Actually, the current single dwelling unit on this site is on the split zoned property. Therefore, the rezone site contains less than one dwelling unit.

the locational criteria for the specific zone match the characteristics of the area to be rezoned better than any other zone designation.

See the discussion of SMC 23.34.009, SMC 23.34.072, 23.34.076 and SMC 23.34.089 below.

C. Zoning History and Precedential Effect. Previous and potential zoning changes both in and around the area proposed for rezone shall be examined.

In the 1958 Seattle Zoning Code, which was Seattle's first comprehensive zoning code, the eastern sixty percent of the parcel (the proposed rezone sites) and the area to the east is zoned RS 5000 and the western forty percent of the parcel and the area to the west is zoned CG (commercial zoning). See Figure 4. The existing house on the site was built in 1907, prior to the zoning code establishment, and straddles the zone boundary. The CG zoning applied to the lot directly south of the rezone site, and the lot directly north of the rezone site is zoned RS 5000 in the 1958 Code. That same pattern continued with the creation of the Land Use Code (Title 23 of the Seattle Municipal Code) in 1982, under which the rezone site and the area to the east was zoned RS5000 and the western portion of the parcel and the area to the west, as well as the property directly south of the rezone site, was zoned NC2. At some point, the property directly north of the rezone site was rezoned from single family zoning to commercial zoning. We are not currently aware of the date or circumstances of this rezone.



RS 9600---Single Family Res-idence Low Den-sity Zone. RS 7200-Single Family Res-idence Medium Density Zone. **RS 5000-**Single Family Res-idence High Dens-ity Zone. RW-Residence Water-front Zone. **RD 7200—** Duplex Residence Medium Density Zone. RD 5000 Duplex Residence High Density Zone. RM-Multiple Residence Low Density Zone. RM 1600— Multiple Residence Lowest Density Zone. **RMH**— Multiple Residence High Density Zone. RMV 200-Multiple Residence High Density Varia-ble Height Zone. RMV 150--Multiple Residence Highest Density Variable Height Zone. BN-Neighborhood Bus-iness Zone. BI-Intermediate Bus-iness Zone. BC-Community Bus-iness Zone. BM-Metropolitan Bus-iness Zone. CM-Metropolitan Com-mercial Zone. CMT-Metropolitan Com-mercial Zone Temporary. CG-General Commercial Zone. M-Manufacturing Zone.

IG---General Industrial Zone.

IH— Heavy Industrial Zone.

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Figure 4: 1958 Zoning Map

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This pattern continued until 2019 when the rezone site and the area to the east was rezoned to its current designation of LR1(M1) and the western portion of the parcel and the area to the west, as well as the property directly north and south of the rezone site, was rezoned to NC2 55(M) as part of the adoption of the citywide Mandatory Housing Affordability requirements.

The NC2-55 zoned property directly west, north and south of the rezoned site also has a Station Area Overlay District designation.⁴ The Station Area Overlay boundary, when established and currently, is also the boundary between the neighborhood commercial and LR1 zoning in this area.

The MHA rezone of this area was part of a city-wide rezone to implement the Mandatory Housing Affordability requirements. Except in rare and isolated instances, these MHA rezones only dealt with rezoning large areas and did not examine site specific issues such as split-zone parcels

The zoning history of the parcel and adjacent areas does not provide a clear history of why the split zoned parcels were created in some places and not in others. Nothing in the zoning history is contrary to this proposed contract rezone.

D. Neighborhood Plans.

1. For the purposes of this title, the effect of a neighborhood plan, adopted or amended by the City Council after January 1, 1995, shall be as expressly established by the City Council for each such neighborhood plan.

2. Council adopted neighborhood plans that apply to the area proposed for rezone shall be taken into consideration.

3. Where a neighborhood plan adopted or amended by the City Council after January 1, 1995 establishes policies expressly adopted for the purpose of guiding future rezones, but does not provide for rezones of particular sites or areas, rezones shall be in conformance with the rezone policies of such neighborhood plan.

4. If it is intended that rezones of particular sites or areas identified in a Council adopted neighborhood plan are to be required, then the rezones shall be approved simultaneously with the approval of the pertinent parts of the neighborhood plan.

In 1999, Seattle enacted Ordinance 119525, which adopted portions of neighborhood plan for the Roosevelt Neighborhood, incorporating portions of the plan into the City's Comprehensive Plan and adopting an amendment to Chapter 23.47 of the Municipal Code, the Commercial Zoning chapter applicable at the time.

Of particular interest in regard to this proposed rezone is the following:

⁴ It appears that this designation was established in 2012 by ordinance 123816.

- The amendments established the Roosevelt Urban Village, which includes the area of this proposed rezone.
- Housing Goal G2 "A Neighborhood with a wide range of housing and family types that support an eclectic and diverse community."
- Housing Goal P3 "Promote housing opportunities for a wide range of residents."
- Housing Goal P5 "Encourage future housing development in multi-family structures design to accommodate a wide range of incomes."
- The adopting ordinance recites "WHEREAS, the Roosevelt Neighborhood plan calls for adjusting the balance between commercial and housing uses in certain commercial zones, by allowing single-purpose residential structures to be permitted outright," The Approval and Adoption Matrix adopted by the City to implement the Roosevelt Neighborhood Plan, includes strategy ICL-7 to "[a]llow single-use residential development in the NC2 zone along Roosevelt Way NE between NE 70th ST and NE 75th ST..."
- The ordinance adopting this neighborhood plan also amended Chapter 23.47 of the Municipal Code to allow single purpose residential use in commercial zones in the area which includes the proposed rezone site.
- The Roosevelt Neighborhood portion of the Neighborhood Planning Element of the Seattle Comprehensive Plan, as adopted 2019, includes the following, all of which are supportive of this proposed rezone:
 - Land Use Goal R-LUG2 "Promote the growth of the Roosevelt Urban Village in a manner that concentrates residential and business uses in the commercial core and near the light rail station, with less dense residential, mixed-use, and commercial development along the commercial arterials that extend from the core."
 - Land Use Policy R-LUP1 "Support a zoning strategy that consolidates similar zoning into whole blocks in and near the urban core and light rail station, to result in more compatible development."
 - Land Use Policy R-LUP2 "Support the infill development of commercial-zoned properties that are vacant or underutilized."

- Transportation Policy R-TP2 "Promote sidewalk design on principal and minor arterials to encourage pedestrian use and improve pedestrian safety."
- Safety Policy R-TP6 "Promote site planning that reduces conflicts between pedestrians and vehicles."
- Housing Goal R-HG-3 "Accommodate most of the expected residential growth by encouraging larger development in and around the Roosevelt Urban Village's light rail station and commercial core."
- Housing Policy R-HP6 "Encourage mixed-use and larger multifamily structures in and immediately surrounding the transit and commercial core to accommodate increased density in our neighborhood."
- Utilities Goal R-UG2 "Help achieve overall City goals to reduce the use of energy and the production of nonrecyclable waste and to increase the reuse of stormwater and the recycling of solid waste."
- Economic Development Goal R-EDG1 "Promote the health of the Roosevelt neighborhood commercial core and foster a strong, vibrant, pedestrian-oriented neighborhood business district."
- Environment Policies R-EP5 "Promote the use of environmentally friendly modes of transportation and other ways of reducing greenhouse gases, such as alternative heating systems and reduced use of gasoline-powered devices."
- Environment Policies R-EP7 "Promote street and other outdoor lighting fixtures that reduce light pollution, such as through the use of hoods and downward orientation."

The proposed rezone site is within the Roosevelt Residential Urban Village as adopted as part of the neighborhood plan. While there are no specific policies in the plan which addresses this proposed rezone, the plan is supportive of intensifying development in the Roosevelt neighborhood, particularly around the light rail station and providing housing for a wide range of residents, including residents with lower incomes. The proposed rezone will allow development of the 30-foot strip, along with the adjoining property which extends to Roosevelt Way NE, with denser housing. The proposed rezones site is approximately 1,056 feet from the light rail station which will open in 2021, within 500 feet to south-bound buses on Roosevelt Way NE, 500 feet to north-bound buses on 12th Ave NE and adjacent to bike lanes along Roosevelt Way NE, 12th Ave NE and NE 70th St.



Figure 5: Transit and Bike Map

E. Zoning principles. The following zoning principles shall be considered:

1. The impact of more intensive zones on less intensive zones, or industrial and commercial zones on other zones, shall be minimized by the use of transitions or buffers, if possible. A gradual transition between zoning categories, including height limits, is preferred.

The proposal is a change from LR1 to NC2-55. The maximum permitted height in LR1 zones is 30 feet, plus allowances for parapets and penthouses. The maximum permitted height in NC2-55 is 55 feet, plus allowances for parapets and penthouses. The change in baseline height from 30 feet to 55 feet currently exists along this block face, but the effect of this zoning change will be mitigated by the proposal.

- The 55' height limit is based on average grade across the property, no stepped height calculations are proposed. The resulting calculations mean the proposed NC2 55 site is measured from a significantly lower level than the abutting LR1 zone. Figure 17 illustrates the height limits.
- NC2 zoning would allow a 0' setback up to 13' above grade at the adjacent LR1 site. The proposal is instead providing an increased setback at the LR1 property (ranging from 12'-6" to 15'-9"), greater than the setback required for LR1 (5'-0"). See Figure 6 and 9.

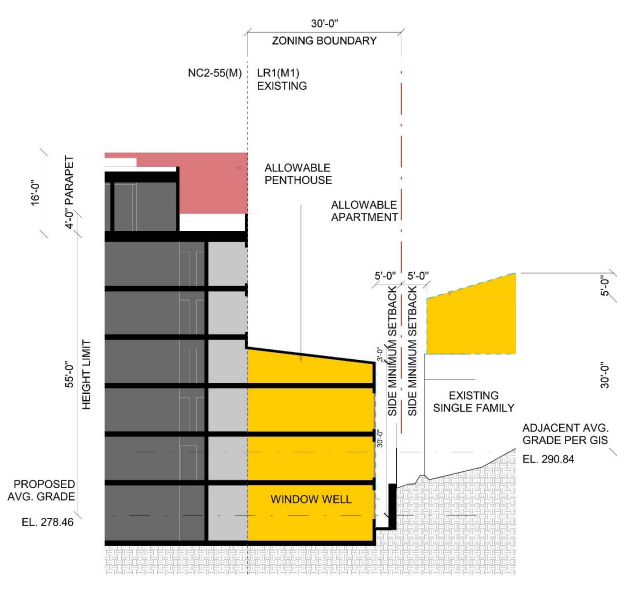


Figure 6: Existing LR1 Zoning Condition (looking north)

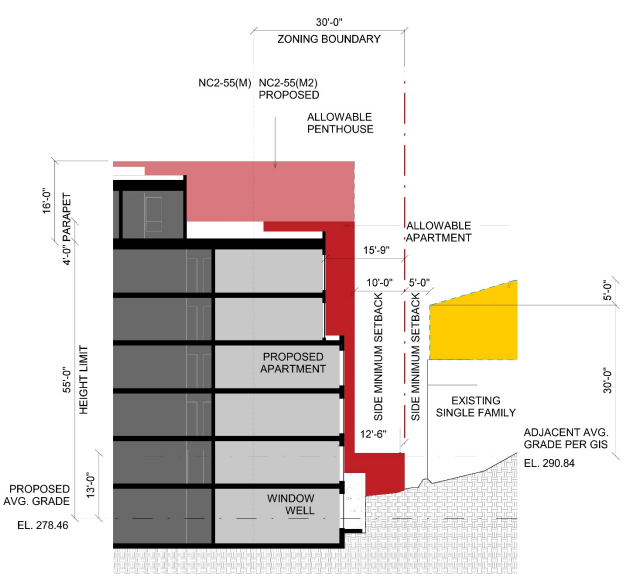


Figure 7: Proposed NC2-55 Zoning Condition (looking north)

- The east façade steps down at level 3 to mitigate the height of the building.
- Parapet heights are reduced along the east façade. No rooftop amenities are proposed facing the east property line.



Figure 8: Perspective From Northeast Corner

- The increased east setback allows for a densely planted buffer to the east neighbor.
- Vertical circulation is consolidated to the center of the building to reduce bulk and shadow impacts on the adjacent property.
- More intensive uses including the primary residential entry and service uses have been located along Roosevelt Way NE.



Figure 9: Ground Floor Plan

2. Physical buffers may provide an effective separation between different uses and intensities of development. The following elements may be considered as buffers:

a. Natural features such as topographic breaks, lakes, rivers, streams, ravines and shorelines;

b. Freeways, expressways, other major traffic arterials, and railroad tracks;

c. Distinct change in street layout and block orientation;

d. Open space and greenspaces.

The topography in the area slopes steeply up from west to east, and crests mid block. As a result, the adjacent LR1 property sits higher than the rezone site, establishing a natural buffer.



Figure 10: Topography in Vicinity

The proposed development site is a corner parcel, but primarily fronts on Roosevelt. Parcels along NE 71st face the street. The proposed rezone is consistent with the block orientation.



Figure 11: Parcel Pattern in Vicinity

An increased setback to the east neighbor provides a dense landscape buffer. See above for more detail.

3. Zone boundaries

a. In establishing boundaries, the following elements shall be considered:

1) Physical buffers as described in subsection 23.34.008.E.2; and

2) Platted lot lines.

b) Boundaries between commercial and residential areas shall generally be established so that commercial uses face each other across the street on which they are located, and face away from adjacent residential areas. An exception may be made when physical buffers can provide a more effective separation between uses.

Physical buffers are described in subsection E2 above. The parcel, as well as the other properties in the area, do not follow platted property lines: As an example, all of the properties on this block face, except one, contain portions of platted lots and appear to have been developed and conveyed in this pattern for many decades. This proposed contract rezone will follow the platted lot line. Perhaps more importantly, it will follow the established development site boundary which has existed for over a hundred years. Currently, the parcel is split zoned. This contract rezone will correct that.

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Currently the rezone site is across from NC zoned property. This proposed rezone will correct the misalignment, and will be consistent with the policy. The proposal also locates the primary entry and service areas along Roosevelt Way NE, away from residential areas as outlined above.

4. In general, height limits greater than 55 feet should be limited to urban villages. Height limits greater than 55 feet may be considered outside of urban villages where higher height limits would be consistent with an adopted neighborhood plan, a major institution's adopted master plan, or where the designation would be consistent with the existing built character of the area.

The proposed height designation is 55 feet, consistent with the existing adjacent NC2 zoning height designation, within this Urban Village, thereby satisfying this rezone criteria.

F. Impact evaluation. The evaluation of a proposed rezone shall consider the possible negative and positive impacts on the area proposed for rezone and its surroundings.

1. Factors to be examined include, but are not limited to, the following:

a. Housing, particularly low-income housing;

Currently, a single-family residence is on the parcel, the east portion of which is proposed to be rezoned. Median sale prices of single-family houses in this area of Seattle in 2020 were approximately \$825,000. The proposed rezone will facilitate development of an apartment building on the rezone site and adjoining property. As stated above, some of these rental units will be regulated pursuant to MHA and the others are anticipated to be affordable work-force housing. As such, this rezone supports the development of housing, particularly affordable housing, see Figure 3 above.

b. Public services;

The proposal will increase demand on public services, as is consistent with a proposal of this size.

c. Environmental factors, such as noise, air and water quality, terrestrial and aquatic flora and fauna, glare, odor, shadows, and energy conservation;

- Noise and air impacts will be evaluated through SEPA review and standard City of Seattle requirements.
- Water quality will adhere to City of Seattle Green Stormwater Infrastructure requirements.
- Flora and fauna will be enhanced with new street trees and planting areas.
- Some glare may be anticipated on the east facade during limited periods of the morning. The resulting glare would be similar to development under the existing zoning.
- A shadow study has been completed. Shadows may impact the adjacent LR1 parcel, primarily during the winter months.

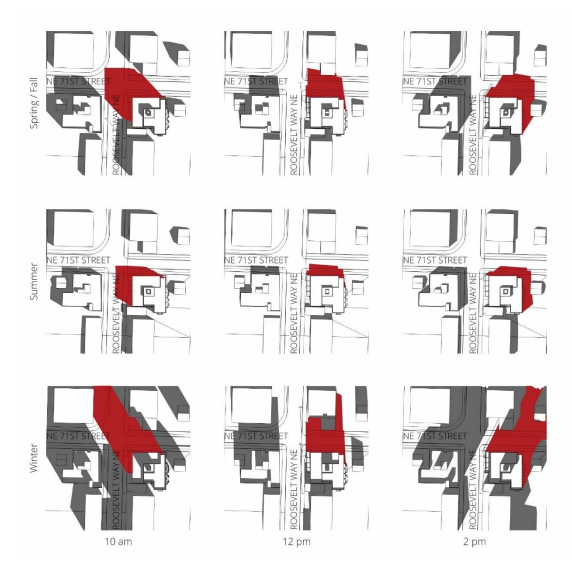


Figure 12: Shadow Study

- The proposal will be code compliant to Seattle Energy Code requirements.

d. Pedestrian safety;

The development proposal will close a continuous curb cut along Roosevelt Way NE, and a second curb cut along NE 71st St. A SDOT required setback along Roosevelt will allow for wider sidewalks, and the sidewalk along NE 71st St will meet current SDOT standards. Planting strips will be provided along both frontages. ADA curb ramps will be provided at the corner of Roosevelt Way NE & NE 71st St. Lighting will be provided along both frontages for safety and security.

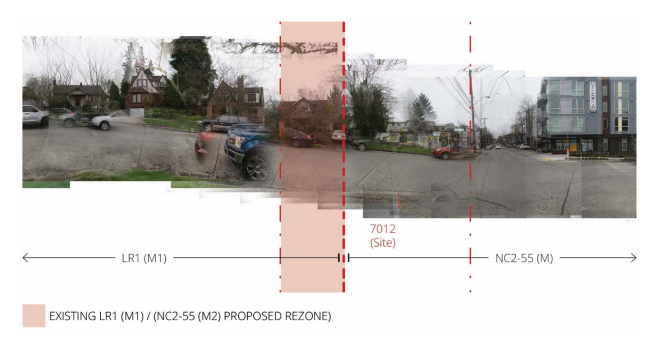


Figure 13: Street Elevation along NE 71st St (looking south)

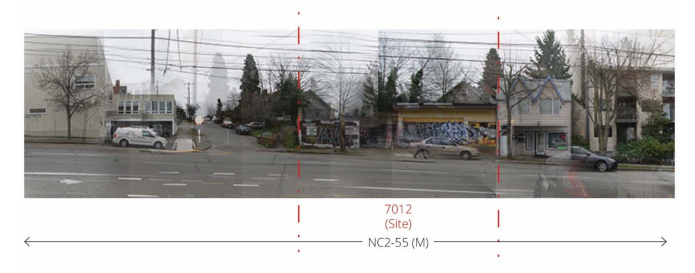


Figure 14: Street Elevation along Roosevelt Way NE (looking east)



Figure 15: Site photo looking at corner on Roosevelt Way NE & NE 71^{st} St



Figure 16: Site photo looking at northeast corner on NE 71st St

e. Manufacturing activity;

Not applicable.

f. Employment activity;

Not applicable.

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g. Character of areas recognized for architectural or historic value;

The immediate vicinity is an evolving neighborhood that is changing in character.

h. Shoreline view, public access, and recreation.

Not applicable.

2. Service capacities. Development which can reasonably be anticipated based on the proposed development potential shall not exceed the service capacities which can reasonably be anticipated in the area, including:

a. Street access to the area;

The area is served by southbound Roosevelt Way NE, northbound 12th Ave NE, and east/west bound NE 71st St.

b. Street capacity in the area;

Roosevelt Way NE is a Principal Arterial and is designated an Urban Village Main street. NE 71st St. is a Non-Arterial, and is designated an Urban Village Neighborhood Access street. The potential impacts, if any, will be evaluated through the SEPA review process.

c. Transit service;

The proposal is located near several transit options including the Light Rail Station (4-minute walk), and routes 45, 62, and 67 (all within 5 minutes).

d. Parking capacity;

No parking is proposed, per Seattle Municipal Code. Impacts, if any, on on-street parking will be evaluated through the SEPA review process.

e. Utility and sewer capacity;

The proposal will be serviced by Seattle City Light (electrical), Seattle Public Utilities (water & sewer), Puget Sound Energy (natural gas). Each utility will review the project for demand.

f. Shoreline navigation.

Not applicable.

G. Changed circumstances. Evidence of changed circumstances shall be taken into consideration in reviewing proposed rezones, but is not required to demonstrate the appropriateness of a proposed rezone. Consideration of changed circumstances shall be limited to elements or conditions included in the criteria for the relevant zone and/or overlay designations in this Chapter 23.34.

The opening of the Roosevelt District light rail station in 2021 is a changed circumstance further supporting this proposed rezone. Please see the discussion under SMC 23.34.089 for more information.

H. Overlay districts. If the area is located in an overlay district, the purpose and boundaries of the overlay district shall be considered.

Similarly, the discussion under SMC 23.34.089 provides information regarding the criteria for applying the Station Area Overlay District designation to the rezone site.

I. Critical areas. If the area is located in or adjacent to a critical area (Chapter 25.09), the effect of the rezone on the critical area shall be considered.

The City's GIS map indicates that a small area on the eastern portion of the rezone site is designated as a steep slope. The topographic survey of the site does not support this designation. However, the topographic survey indicates that a small potion on the southern portion of the site meets the definition of a steep slope. This steep slope portion of the site appears to be entirely manmade many years ago and therefore qualifies for relief under SMC Chapter 25.09. This will be evaluated as part of the development permit review. 23.34.009 - Height limits of the proposed rezone

If a decision to designate height limits in residential, commercial, or industrial zones is independent of the designation of a specific zone, in addition to the general rezone criteria of Section 23.34.008, the following shall apply:

A. Function of the zone. Height limits shall be consistent with the type and scale of development intended for each zone classification. The demand for permitted goods and services and the potential for displacement of preferred uses shall be considered.

Part of the function for NC2 zone under SMC 23.34.076 is to accommodate housing uses in pedestrian-oriented shopping areas in an atmosphere attractive to pedestrians. Establishing a 55-foot height limit will support development of medium to high density residential development in this pedestrian oriented area, in close proximity to the light rail station which will open next year.

B. Topography of the area and its surroundings. Height limits shall reinforce the natural topography of the area and its surroundings, and the likelihood of view blockage shall be considered.

The topography rises up from west to east; the LR1 property to the east sits higher than the proposal. The 55' height limit is based on average grade across the property, no stepped height calculations are proposed. Due to the slope on site the resulting building is less than 55' tall at the east edge. The actual building height at the northeast corner is 45'-7". The property slopes up an additional 2' to the property corner, creating a perceived height of 43'-3" at the east property line.



Figure 17: North Elevation

C. Height and scale of the area

1. The height limits established by current zoning in the area shall be given consideration.

2. In general, permitted height limits shall be compatible with the predominant height and scale of existing development, particularly where existing development is a good measure of the area's overall development potential.

As described above, the proposed height is consistent with the zoning along the block face.

D. Compatibility with surrounding area

1. Height limits for an area shall be compatible with actual and zoned heights in surrounding areas excluding buildings developed under Major Institution height limits; height limits permitted by the underlying zone, rather than heights permitted by the Major Institution designation, shall be used for the rezone analysis.

2. A gradual transition in height and scale and level of activity between zones shall be provided unless major physical buffers, as described in subsection 23.34.008.D.2, are present.

As described above, the proposed height is consistent with the zoning along the block face and is mitigated with multiple strategies to transition to the less intense zone. Additionally, the primary building entry and service areas are located along Roosevelt Way NE, further reducing the level of activity along NE 71st St as described above.

Editor's note— Subsection 23.34.009.D.2 refers to 23.34.008.D.2. The correct reference is subsection 23.34.008.E.2.

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E. Neighborhood plans

1. Particular attention shall be given to height recommendations in business district plans or 1. neighborhood plans adopted by the City Council subsequent to the adoption of the 1985 Land Use Map.

2. Neighborhood plans adopted or amended by the City Council after January 1, 1995, may require height limits different than those that would otherwise be established pursuant to the provisions of this Section 23.34.009 and Section 23.34.008.

The adopted plan does not give any recommendations for height limits.

23.34.072 - Designation of commercial zones.

A. The encroachment of commercial development into residential areas shall be discouraged.

B. Areas meeting the locational criteria for a single-family designation may be designated as certain neighborhood commercial zones as provided in Section 23.34.010.

C. Preferred configuration of commercial zones shall not conflict with the preferred configuration and edge protection of residential zones as established in Sections 23.34.010 and 23.34.011 of the Seattle Municipal Code.

D. Compact, concentrated commercial areas, or nodes, shall be preferred to diffuse, sprawling commercial areas.

E. The preservation and improvement of existing commercial areas shall be preferred to the creation of new business districts.

While this proposed rezone will extend into an area currently zoned for low-rise development, it will create a more rational zone boundary and create a compact and concentrated commercial area and facilitate the improvement of the existing commercially zoned property to the west.

23.34.076 - Neighborhood Commercial 2 (NC2) zones, function and locational criteria.

A. Function. To support or encourage a pedestrian-oriented shopping area that provides a full range of household and personal goods and services, including convenience and specialty goods, to the surrounding neighborhoods, and that accommodates other uses that are compatible with the retail character of the area such as housing or offices, where the following characteristics can be achieved;:

1. A variety of small to medium-sized neighborhood-serving businesses;

2. Continuous storefronts built to the front lot line.

3. An atmosphere attractive to pedestrians;

4. Shoppers can drive to the area, but walk from store to store.

In this case, City Council has made the policy determination regarding the most appropriate commercial zoning for this area by designating the area immediately adjoining to the west, including the west portion of this parcel, as well as the property directly north and south of the rezone site, as NC2-55(M)SAOD, the same zoning classification proposed in this rezone. See Figure 1. These criteria are viewed in the context of this policy determination by City Council regarding the appropriate commercial zoning category in this area.

The proposal reinforces the pedestrian character of the zone by providing a strong street edge along both frontages. The Roosevelt frontage features large windows, a clear lobby entry, and activated interior uses. The entry level has increased floor to floor height to reflect a commercial volume with the residential uses.

B. Locational Criteria. A Neighborhood Commercial 2 zone designation is most appropriate on land that is generally characterized by the following conditions:

1. Primary business districts in residential urban villages, secondary business districts in urban centers or hub urban villages, or business districts, outside of urban villages, that extend for more than approximately two blocks;

2. Located on streets with good capacity, such as principal and minor arterials, but generally not on major transportation corridors;

3. Lack of strong edges to buffer the residential areas;

4. A mix of small and medium sized parcels;

5. Limited or moderate transit service.

As a contract rezone, the rezone site will function as, and be part of, the development of the adjacent property to the west which already has the proposed zoning designation. This area is continuous with and part of the business district along Roosevelt Way NE in this residential urban village. Roosevelt Way NE is an arterial, and this rezone will provide a better edge between the commercial and residential areas. As shown on Figure 11 above, there are a variety of lot sizes in the area. Currently, there is extensive transit service with the bus lines along Roosevelt Way NE and 12th Ave NE, which will significantly increase in 2021 when the planned light rail station opens approximately 1,056 feet away from the rezone site.

23.34.089 - Locational criteria—Station Area Overlay District.

A. Establishing a Station Area Overlay District. In reviewing a proposal to establish a Station Area Overlay District, the following criteria shall be considered:

1. Function. To preserve or encourage a diverse, mixed-use community with a pedestrian orientation around proposed light rail stations or access to other

SDCI# 3034865-LU Rezone Criteria Analysis high capacity transit, where incompatible automobile-oriented uses are discouraged and transit-oriented use and development is encouraged.

As outlined above, the site is located within 1,056 feet from the Roosevelt Sound Transit Light Rail Station, scheduled to open in 2021. The west portion of the parcel is already included within the SAOD; the proposed rezone extends the SAOD to the remainder of the parcel to support more housing in proximity to the high capacity transit system.

> 2. Desired Characteristics. The Station Area Overlay District designation is most appropriate in areas generally characterized by one or more of the following:

a. High levels of pedestrian activity at street level in commercial and mixed-use zones; or

b. Presence of a wide variety of retail/service activities in commercial and mixed-use zones; or

c. Minimal pedestrian-auto conflicts; or

d. Medium to high residential density in close proximity to light rail stations or access to other high capacity transit.

The area already has a high level of pedestrian activity primarily along Roosevelt Way NE, and this pedestrian activity will undoubtably increase with the opening of the light rail station. The Roosevelt community includes a variety of retail and service activity with sidewalks, crosswalks and other transportation devices to minimize pedestrian and auto conflicts. The proposed design reduces potential pedestrian-auto conflicts by closing multiple curb cuts.

3. Physical Conditions Favoring Designation as Station Area Overlay District. The Station Area Overlay District shall be located around a proposed light rail station or access to other high capacity transit and include land within approximately one thousand three hundred and twenty feet (1,320') of the station or stop. Other factors to consider in including properties within the overlay district include, but are not limited to the following:

a. Presence of medium to high density residential zoning in proximity to the proposed light rail station or access to other high capacity transit;

b. Presence of a commercial or mixed-use area where goods and services are available to the public and where opportunities for enhancement of the pedestrian environment exist;

c. Opportunities for new development to access transit, bicycle and pedestrian modes of transportation;

d. Opportunities for construction of new development that will support transit;

e. Properties zoned Single-family may only be included within the overlay district when it can be demonstrated that the criteria for Single-family designation cannot be satisfied.

The proposed rezone will provide medium to high density residential zoning in close proximity to the light rail station and a mixed-use area where goods and services are available. The proposed development facilitated by this rezone will support new development with access to transit.

B. Revising the Boundaries of a Station Area Overlay District.

1. When a proposal is made to include land within an existing Station Area Overlay District, the land proposed to be added must be contiguous to the Station Area Overlay District, be consistent with the criteria prescribed in subsection A, above, and satisfy the function of and locational criteria for a commercial or multifamily zone designation.

2. When a proposal is made to remove land from an existing Station Overlay District, the land proposed to be removed must be contiguous to land lying outside the boundary and not meet the criteria in subsection A of this section.

As outlined above, the proposed rezone is contiguous to other properties included in the SAOD.

Conclusion

The applicable rezone criteria provide a general framework for reviewing any proposed rezone. The proposed rezone criteria need to be looked at as a whole, and in light of the proposed development that would be facilitated by this proposed contract rezone. This proposed rezone is consistent with the applicable criteria, will rectify the anomalous situations of having split zoned property and an irregular zoned boundary and will facilitate development of much needed affordable housing in this designated urban village in very close proximity to a light rail transit stop opening, in all likelihood, before the project is physically completed.



© 2010, THE CITY OF SEATTLE, all rights reserved. No warranties of any sort, including accuracy, fitness or merchantability, accompany this product. Coordinate System: State Plane, NAD 83-91, Washington North Zone | Vertical Datum: North American Vertical Datum of 1988 (NAVD88). Map produced by DPD GIS Viewer (DPD - IT GIS).

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CITY OF SEATTLE ANALYSIS, DECISION AND RECOMMENDATION OF THE DIRECTOR OF THE SEATTLE DEPARTMENT OF CONSTRUCTION AND INSPECTIONS

Project Number:	3034865-LU
CF Number:	314447
Applicant Name:	Hugh Schaeffer, SHW
Address of Proposal:	7012 Roosevelt Way NE

SUMMARY OF PROPOSED ACTION

Council Land Use Action to rezone a 3,000 sq. ft. portion of land from Lowrise 1 (M1) (LR1(M1)) to Neighborhood Commercial 2-55 (M2) (NC2-55(M2)) within a Station Area Overlay District. Project includes a 6-story, 91-unit apartment building (69 small efficiency dwelling units, 16 efficiency dwelling units, 6 apartments). No parking proposed. Existing buildings to be demolished. Early Design Guidance conducted under 3035227-EG.

*Note – The project description has been revised from the following original notice of application: Council Land Use Action to rezone a parcel of land from Low-rise 1 (M1) (LR1(M1)) to Neighborhood Commercial 2-55 (NC2-55(M2)). Project includes a 6-story, 91-unit apartment building (69 small efficiency dwelling units, 16 efficiency dwelling units, 6 apartments). No parking proposed. Existing buildings to be demolished. Administrative Design Guidance conducted done under 3035227-EG.

The following decisions and recommendations are required:

Administrative Design Review (Seattle Municipal Code (SMC) 23.41)

Contract Rezone (SMC 23.34): From Lowrise 1 (M1) (LR1(M1)) to Neighborhood Commercial 2-55 (M2) (NC2-55(M2)), Station Area Overlay District – Recommendation to the Hearing Examiner

SEPA DETERMINATION:

Determination of Non-significance



 \boxtimes

No mitigating conditions of approval are recommended.

Pursuant to SEPA substantive authority provided in SMC 25.05.660, conditions are recommended to mitigate environmental impacts.

SEPA - Environmental Determination (SMC 25.05): Substantive SEPA Review/Conditioning – Recommendation to City Council

BACKGROUND

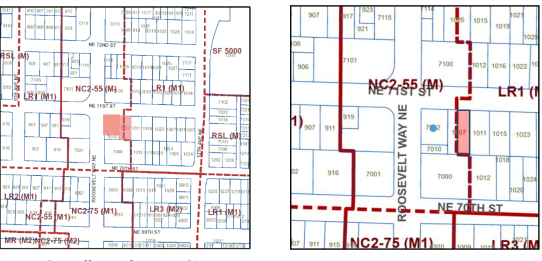
Mandatory Housing Affordability for Residential Development

In November of 2015, the City Council passed Ordinance 124895 creating a new Land Use Code Chapter 23.58B, *Affordable Housing Impact Mitigation Program Development Program for Commercial Development* (MHA-C). The Council followed this, in August of 2016, with Ordinance 125108 creating a new Land Use Code Chapter 23.58C, *Mandatory Housing Affordability for Residential Development* (MHA-R). The purpose of these Chapters is to implement an affordable housing incentive program authorized by RCW 36.70A.540. Chapters 23.58B and 23.58C specify a framework for providing affordable housing in new development, or an in-lieu payment to support affordable housing, in connection with increases in commercial or residential development capacity. Chapter 23.58B and 23.58C are applicable as follows: where the provisions of a zone specifically refer to Chapter 23.58C; or through the terms of a contract rezone in accordance with Section 23.34.004.

Subsequently, a citywide rezone was adopted, effective April 19, 2019, changing the subject site's zone from Neighborhood Commercial 2 (NC2-40) and Single Family 5000 (SF 5000) to NC2-55(M) and LR1(M1) respectively. The project has been designed to comply with the standards of NC2-55(M) and NC2-55(M2) effective as of the date of this document, including the applicable MHA provisions of SMC 23.58C.

Proposal Site Information

The development site is a unification of two properties addressed as 7012 Roosevelt Way NE (Parcel Identification Number (PIN) 671670-0056) and 1007 NE 71st St (PIN 671670-0050). The maps below illustrate the development site, existing zoning delineation and the portion of the development site that is proposed to be rezoned.



Overall Development Site

Rezone Area

7012 Roosevelt Way NE is currently zoned NC2-55(M). No zoning change is proposed to this parcel.

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1007 NE 71st St (PIN 671670-0050) is a split-zoned property with the following legal description identified on the survey:

 LOT 10 AND 11, BLOCK 1, PERKINS GREEN LAKE ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF RECORDED UNDER VOLUME 13, OF PLATS, PAGE 20, RECORDS OF KING COUNTY, WA. EXCEPT THE WEST 10 FT. OF SAID LOT 11

The east 30 feet of this parcel (Lot 10) is zoned LR1(M1) and the west 20 feet of this parcel (portion of Lot 11) is zoned NC2-55(M). The Roosevelt Station Area Overlay District also follows the existing zone boundary. The proposal is to eliminate the split-zoning condition and rezone the approximately 3,000 square foot eastern portion of the consolidated proposal site (Lot 10) to NC2-55(M2) and within the Roosevelt Station Area Overlay District.

Environmental Critical Area

The site was granted relief from prohibition on development in steep slope and their buffers by the SDCI Geotechnical Engineer on January 6, 2021 under 6813119-EX: *"Environmentally Critical Areas (ECAs) geotechnical review for this project is required. Both topographic survey and geotechnical report are required for building permit application.*

The project is described as "Construction of an apartment building containing 91 residential units. Existing structures to be demolished". Based on a review of the submitted information the project appears to quality for criteria established in the Critical Areas Regulations, SMC 25.09.090.B2c. Further, geotechnical report by PanGeo Inc., dated on November 10, 2020, implied that granting relief from prohibition on steep slope development will not result in adverse impacts on this site and adjacent properties. For this reason, the required ECA Steep Slope Variance associated with subsequent SDCI building application is waived.

The approval of building permit application is conditioned upon a design that demonstrates that the proposed development will be completely stabilized in accordance with the geotechnical engineer's recommendations and provisions of the ECA Code and Grading Code. All other ECA Submittal, General, and Landslide-Hazard development standards still apply for this development."

Site And Vicinity

Site Zone: Neighborhood Commercial 2 with a 55' height limit (NC2-55(M)) & Lowrise 1 (LR1 (M1))

Zoning Pattern:

North:	NC2-55(M)
South:	NC2-55(M)
West:	LR1(M1)
East:	NC2-55(M)

Environmentally Critical Areas: Steep Slope

Lot Area: 9,801 square feet (sq. ft.)

Current and Surrounding Development; Neighborhood Character; Access

The subject site is comprised of two existing tax parcels totaling 9,801 square feet (sq. ft.) in area, currently developed with a commercial structure built in 1930 and a single family residence built in 1907. The site slopes downward northeast to southwest approximately 20 feet.

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The subject site is located at the southeast corner of NE 71st St and Roosevelt Way NE in the Roosevelt Residential Urban Village. Surrounding uses in proximity to the site are commercial structures to the north and south, a single family residence to the east, and a mixed-use multifamily residential/commercial structure to the west.

Existing vehicular access to the development property is via curb cuts along Roosevelt Way NE and NE 71^{st} St. Roosevelt Way NE is a principal arterial street serving as a primary residential and commercial corridor providing vehicular and pedestrian circulation. The properties east and west of the Roosevelt Way NE corridor abutting NE 71^{st} St are primarily single family residences within multifamily zoning (LR1(M1)). NE 71^{st} St is a non-arterial street.

I-5 is two blocks west of the site and Lake City Way NE is three blocks to the north. Notable attractions nearby include the Roosevelt P-Patch Community Garden, Roosevelt High School, and the Roosevelt Link Light Rail Station.

The neighborhood is in transition as older single-family residences and low-scaled commercial structures are being replaced with larger townhouse and mixed-use residential/commercial developments. Newer mixed-use developments on Roosevelt Way NE feature ground-level glazing and pedestrian scaled landscaping while reducing the perceived mass by breaking up the building mass into at least two volumes. By contrast, existing one-to-two-story single family residences are characterized by stoops or front porches at the entries with material combinations of lap siding and shingle accents on the facades. Structures are generally low-scaled, ranging from one to four stories in height.

Public Comment

The public comment period ended on August 31, 2020. In addition to the comment(s) received through the Design Review process, other comments were received and carefully considered, to the extent that they raised issues within the scope of this review. These areas of public comment related to tree protection; parking impacts; view impacts; height, bulk and scale impacts; shadow impacts; construction impacts; impacts to steep slope stability; climate and pollution impacts; impacts to public services; and compliance with rezone criteria and Roosevelt Neighborhood Plan recommendations, impacts to property value, unit type/mix, the lack of commercial uses, housing affordability and impacts to neighborhood character. Comments were also received that are beyond the scope of this review and analysis per SMC 23.41 and 25.05.

I. <u>ANALYSIS – DESIGN REVIEW</u>

ADMINISTRATIVE EARLY DESIGN GUIDANCE June 16, 2020

Public Comment

SDCI staff received the following design related comments:

- Stated that a 55-foot tall building abutting a 30-40-foot building is incompatible and inconsistent with the Roosevelt neighborhood.
- Concerned about reduced sunlight to neighboring single-family homes.

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- Stated that a building of the proposed rezone size/height would be overwhelmingly out of scale and devastating visually.
- Anticipated that a project of this size would literally be a wall at the west end of the block.
- Encouraged a design which allows garbage pick-up and delivery service to be provided from the Roosevelt Way side of the property.
- Encouraged a thoughtfully designed building with interesting elements, not just a large box.
- Requested a neutral color palette that is not too dark (such as the black and dark gray colors shown in the packet) and no bright colors (such as orange).
- Opposed the proposed project.
- Concerned with impacts to trees on-site and on neighboring properties and whether replacement trees would be viable.
- Concerned with impacts to the neighboring home to the east.

SDCI received non-design related comments concerning the proposed rezone, parking, affordability, diversity, unit types, views, property value, steep slope impacts, environmental impacts, and property upkeep.

The Seattle Department of Transportation (SDOT) offered the following comments:

- Noted the required 4' right-of-way (ROW) setback on Roosevelt Way NE is not called out on the preferred option site plan.
- Expressed tentative support for a waste access ramp on Roosevelt Way NE due to concerns that the grade on NE 71st St precludes collection from the preferred non-arterial frontage.

One purpose of the design review process is for the City to receive comments from the public that help to identify feedback and concerns about the site and design concept, identify applicable Seattle Design Guidelines and Neighborhood Design Guidelines of highest priority to the site and explore conceptual design, siting alternatives and eventual architectural design. Concerns with off-street parking, traffic and construction impacts are reviewed as part of the environmental review conducted by SDCI and are not part of this review.

All public comments submitted in writing for this project can be viewed using the following link and entering the record number: <u>http://web6.seattle.gov/dpd/edms/</u>

Priorities & Recommendations

After visiting the site, considering the analysis of the site and context provided by the proponents, and reviewing public comment, Staff provided the following siting and design guidance.

- **1. Massing Options.** Staff supports the applicant's preferred massing option #3 as the basis for further development, noting the following strengths:
 - a. Option #3 places more active common spaces along the Roosevelt Way street frontage as opposed to residential units proposed in options #1 and #2. (CS2-I-I Sense of Place, DC1-I-i Arrangement of Interior Spaces, CS2-B-2 Connection to the Street)
 - b. The proposed layout allows more units to be oriented away from the single family home to the east. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)

- c. The location of the stair and elevator tower at the center of the massing pulls the added bulk to the interior. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
- d. The modulation of the massing and setbacks along the east property line begin to create a transition in bulk and scale to the neighboring structures. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
- **2.** Zone Transition. A transition from NC2-55 zoning to LR1 zoning is proposed to occur at the site's east property line. Continue to develop the proposal to respond to the zone transition:
 - a. Staff acknowledges public comments received regarding the height, bulk and scale of the proposal in relationship to the adjacent single family neighborhood and echoes these concerns. The step down of the massing at the east property line is beginning to respond to the zone transition but is not yet sufficient to mitigate the bulk of the 5-story massing at the property line. Further break down the perceivable bulk at the zone transition and create a scalable volume which better relates to the proportions of development permitted in the adjacent zone. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale, DC2-D-2 Reducing Perceived Mass)
 - b. Carefully compose the east façade to minimize privacy impacts and window overlap with the adjacent structure. At the Recommendation phase provide window overlap and privacy studies illustrating impacts. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
 - c. Develop a landscape buffer between the LR1 zone which is lush, dense, includes plantings at a variety of heights and provides year-round screening. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
 - d. Maintain the location of the roof deck at the northwest corner to minimize noise and privacy impacts to the residential neighborhood to the east. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
 - e. Utilize high quality materials and detailing on the east façade which are compatible with the scale and character of the adjacent residential development. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
- **3.** Arrangement of Interior Uses and Street Activation. The surrounding context along Roosevelt Way NE has a commercial character and includes many mixed-use structures.
 - a. The Roosevelt Neighborhood Design Guidelines recommend vibrant commercial uses along the commercial Roosevelt Way NE arterial. Placing the mail room at the street corner appears to be a missed opportunity to activate the street and respond to the commercial context. Develop an arrangement of ground floor uses that will most activate the street frontage. At the Recommendation phase provide study of different layouts considered. If uses such as the mail room continue to be proposed at the street frontage, provide details on the interior layout demonstrating how the use will activate the street. (CS2-I-I Sense of Place, DC1-I-i Arrangement of Interior Spaces, CS2-B-2 Connection to the Street, PL1-B-3 Pedestrian Amenities)
 - b. Articulate the Roosevelt Way NE street level frontage with a commercial language, including maintaining the amount of glazing indicated on pg. 27 of the EDG packet. (DC2-II-i Architectural and Façade Composition)
 - c. Staff encourages designing the ground level with flexibility to allow for potential conversion to commercial use in the future, including a 13' floor-to-floor height. The

height of the ground level should not be reduced less than the 11'-10" proposed in the EDG packet. (DC1-I-I Arrangement of Interior Spaces, DC1-A-3 Flexibility)

- d. Minimize the frontage and appearance of the trash storage and utility room at the Roosevelt Way NE street frontage as much as possible. Staff acknowledges public comments supporting the location of this use and the constraints of the site which make this the best location for this use (NE 71st St is steeply sloped and there is no alley adjacent to the site). However, the street frontage will need to be designed to enhance the pedestrian experience. Where blank facades are unavoidable, utilize human scaled design treatments to minimize the appearance. (DC2-B-2 Blank Walls, DC2-II-i Architectural and Façade Composition)
- e. Considering the likely high pedestrian volumes along Roosevelt Way due to the nearby light rail station, staff questions whether a landscape buffer is appropriate within the required 4' right-of-way setback as opposed to hardscaping. Please provide study of different treatment options for the 4' setback area at the Recommendation phase. (PL1-B-2 Pedestrian Volumes)
- f. Develop a strong and identifiable residential entry that includes the ensemble of design elements described in PL3-A. (PL3-A Entries)

4. Architectural Concept and Response to Context

- a. It is unclear from the EDG packet how the project is responding to the architectural character of the surrounding neighborhood. At the Recommendation phase, provide analysis and study which clearly articulates how the design concept is informed by the context. (DC2-C-1 Fit with Neighboring Buildings)
- b. Staff supports the concept illustrated on pgs. 26 and 28 of the EDG packet, utilizing materials which relate to the scale of the massing volumes. Select durable, high quality, textured, integral color materials. (DC4-I Exterior Finish Materials, DC2-D-2 Texture)
- c. Staff supports the simple massing and restrained façade articulation indicated on pgs. 26-28 of the EDG packet, provided legible façade depth is created through textured materials, recessed windows, and secondary architectural features. (DC2-C-1 Visual Depth and Interest, DC2-B-1 Façade Composition)

ADMINISTRATIVE RECOMMENDATION June 8, 2021

Public Comment

SDCI staff received the following design related comments:

- Concerned with impacts to mature trees on the site and adjacent sites.
- Concerned with impacts to the single family character of the neighborhood.
- Concerned with height, bulk and scale impacts.
- Concerned with impacts to views.
- Concerned with impacts to solar access of surrounding properties.
- Concerned with the lack of commercial uses.

SDCI staff received non-design related comments concerning the proposed rezone, parking, construction impacts, slope stability, unit types, affordability, and impacts to property value.

One purpose of the design review process is for the City to receive comments from the public that help to identify feedback and concerns about the site and design concept, identify applicable

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Seattle Design Guidelines and Neighborhood Design Guidelines of highest priority to the site and explore conceptual design, siting alternatives and eventual architectural design. Concerns with off-street parking, traffic and construction impacts are reviewed as part of the environmental review conducted by SDCI and are not part of this review.

All public comments submitted in writing for this project can be viewed using the following link and entering the record number: <u>http://web6.seattle.gov/dpd/edms/</u>

SDCI Preliminary Recommendations & Conditions

SDCI visited the site, considered the analysis of the site and context by the proponents, and considered public comment. SDCI design recommendations are summarized below.

1. Massing and Zone Transition

- a. The project developed the preferred massing from EDG, maintaining elements which were supported including the location of the core, orientation of units to minimize the amount facing the zone transition, and location of the roof deck. Staff recommends approval of the overall massing form. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)
- b. At EDG staff supported the stepping of the façade along NE 71st St and provided guidance to further develop the massing response to the zone transition. The proposal maintained the stepped massing and refined the zone transition response as outlined below:
 - Increased the rear setback from 11'-4" to 12'-6". The setbacks proposed exceed the minimum code requirements of no setback up to 13'-0" and a 10'-0" setback above 13'-0".
 - Adjusted the entry grade of the building, pushing the building down by 1'.
 - Removed the private decks and associated guardrail at the eastern units.
 - Lowered the parapets at the east massing on all levels.
 - Adjusted the proportion of the openings on the east façade to a smaller scale, ensuring minimal window overlap with the adjacent structure.
 - Applied brick to the lowest east massing to provide a smaller scale and texture.
 - The brick volume was raised one level, modifying the proportion of the transition so the dark upper massing appears to recede and the perceived transition is more gradual to the east.
 - Developed a landscape buffer along the east property line which provides added privacy and additional transition in scale.
 - Provided a 6' privacy fence along the east property line.

Staff recommends approval of these elements and the zone transition response. (CS2-III Multifamily/Residential Zone Edges, CS2-D Height, Bulk and Scale)

2. Architectural Character and Materials

a. Staff is concerned that the proposal appears as a commercial building and lacks a residential character to respond to the character of the adjacent single family neighborhood. The applicant provided studies on pg. 37 of the packet which increased the amount of brick at the northwest corner. While increasing the amount of brick begins to enhance the residential character, further development is needed. Staff recommends a condition to further develop the residential character of the building, including increasing the amount of brick. Study could include incorporating brick

detailing, incorporating secondary architectural features such as balconies, and studying the overall brick proportions and window placement. (DC2-C-1 Fit with Neighboring Buildings, DC2-C-1 Visual Depth and Interest, DC2-B-1 Façade Composition, CS3-A Emphasizing Positive Neighborhood Attributes)

b. The proposed material palette includes the primary use of brick and metal panel on street facing elevations and at the zone transition. These materials are high quality and provide texture to the elevations. Staff recommends a condition to maintain the proposed materials. (DC4-I Exterior Finish Materials, DC2-D-2 Texture)

3. Street Level

- a. Staff recommends approval of the revised ground level layout, which locates the more active lounge area at the northwest corner. (CS2-I-I Sense of Place, DC1-I-i Arrangement of Interior Spaces, CS2-B-2 Connection to the Street, PL1-B-3 Pedestrian Amenities)
- b. While commercial uses are not proposed, staff recommends approval of the large windows and two-story glazing which create a commercial language at the street as recommended at EDG. (DC2-II-i Architectural and Façade Composition)
- c. Staff recommends a condition to further study methods to emphasize a pedestrian scale and human character along the Roosevelt frontage, such as incorporating canopies along the sidewalk. (CS2-I-I Sense of Place, DC1-I-i Arrangement of Interior Spaces, CS2-B-2 Connection to the Street, PL1-B-3 Pedestrian Amenities, DC2-II-i Architectural and Façade Composition)
- d. A fence and small landscape buffer are proposed to screen the trash room and electric vault from the sidewalk. Staff recommends a condition to demonstrate that the minimum required clearances are provided for access to the trash room and electric vault to maximize the area dedicated to landscaping. (DC1-C-4 Service Uses, DC2-B-2 Blank Walls)

4. Landscape Concept

- a. Staff recommends approval of the landscape buffer along the east property line which includes plantings to provide a year-round, dense landscape buffer to the neighboring structure. (CS2-III Multifamily/Residential Zone Edges, DC4-D-1 Choice of Plant Materials, DC4-D-4 Long Range Planning)
- b. Staff notes the fast-growing nature of bamboo proposed to screen the utility area and the small planter area and recommends a condition to study whether native plants would be appropriate in this location to provide an effective buffer and screen. (DC4-D-1 Choice of Plant Materials, DC4-D-4 Long Range Planning)

5. Signage

a. Staff recommends approval of the proposed signage which is appropriately scaled and complimentary to the overall character of the project. (DC4-B Signage, DC4-II Signs)

6. Lighting

a. Staff recommends approval of the lighting plan, which provides lighting to enhance pedestrian safety and highlight the primary entry. (DC4-C Lighting)

DEVELOPMENT STANDARD DEPARTURES

At the time of the RECOMMENDATION review, no departures were requested.

DESIGN REVIEW GUIDELINES

The Seattle Design Guidelines and Neighborhood Design Guidelines recognized by Staff as Priority Guidelines are identified above. All guidelines remain applicable and are summarized below. For the full text please visit the <u>Design Review website</u>.

CONTEXT & SITE

CS1 Natural Systems and Site Features: Use natural systems/features of the site and its surroundings as a starting point for project design.

CS1-A Energy Use

CS1-A-1. Energy Choices: At the earliest phase of project development, examine how energy choices may influence building form, siting, and orientation, and factor in the findings when making siting and design decisions.

CS1-B Sunlight and Natural Ventilation

CS1-B-1. Sun and Wind: Take advantage of solar exposure and natural ventilation. Use local wind patterns and solar gain to reduce the need for mechanical ventilation and heating where possible.

CS1-B-2. Daylight and Shading: Maximize daylight for interior and exterior spaces and minimize shading on adjacent sites through the placement and/or design of structures on site.

CS1-B-3. Managing Solar Gain: Manage direct sunlight falling on south and west facing facades through shading devices and existing or newly planted trees.

CS1-C Topography

CS1-C-1. Land Form: Use natural topography and desirable landforms to inform project design.

CS1-C-2. Elevation Changes: Use the existing site topography when locating structures and open spaces on the site.

CS1-D Plants and Habitat

CS1-D-1. On-Site Features: Incorporate on-site natural habitats and landscape elements into project design and connect those features to existing networks of open spaces and natural habitats wherever possible. Consider relocating significant trees and vegetation if retention is not feasible.

CS1-D-2. Off-Site Features: Provide opportunities through design to connect to off-site habitats such as riparian corridors or existing urban forest corridors. Promote continuous habitat, where possible, and increase interconnected corridors of urban forest and habitat where possible.

CS1-E Water

CS1-E-1. Natural Water Features: If the site includes any natural water features, consider ways to incorporate them into project design, where feasible

CS1-E-2. Adding Interest with Project Drainage: Use project drainage systems as opportunities to add interest to the site through water-related design elements.

Roosevelt Supplemental Guidance:

CS1-I Energy Use

CS1-I-i. Outdoor Spaces: Consider the placement of outdoor spaces facing south with good access to winter sun. Potential shadowing of open or green spaces could be acceptable if the development provides off-setting improvements over conventional building systems, such as renewable energy and water reuse.

CS1-I-ii. Exterior Insulation: A reduction in setback may be allowed for additional exterior insulation.

CS1-I-iii. Trellis Features: Shading or other trellis features may be allowed in the setbacks.

CS1-II Sunlight and Natural Ventilation

CS1-II-i. Shadows on Public Spaces: Minimize shadow impacts on key public spaces and streetscapes. Such places include identified gateway intersections particularly NE 65th St. and Roosevelt Way NE; plaza spaces near the Light Rail station; Roosevelt High School grounds and athletic fields; and identified green streets and/or greenways.

CS1-III Topography

CS1-III-i. Views: Roosevelt generally features a consistent gentle south and southwest sloping topography. Consider using the site's topography to consider ways to respect views of downtown/the Seattle skyline and the Olympic Mountains, particularly along Brooklyn Ave NE, 14th Ave NE, 15th Ave NE, and 12th Ave NE (north-south avenues that have more grade change), north of Cowen Park.

CS1-IV Water

CS1-IV-i. Drainage Pattern: Seek ways to express the historic drainage pattern to the creek. Roosevelt's historic drainage pattern consisted of flows draining to Ravenna Creek. Incorporating water is encouraged into Ravenna Park and along green streets as a visible design element, especially for sites that had been components of the neighborhood's natural drainage system.

CS2 Urban Pattern and Form: Strengthen the most desirable forms, characteristics, and patterns of the streets, block faces, and open spaces in the surrounding area. CS2-A Location in the City and Neighborhood

CS2-A-1. Sense of Place: Emphasize attributes that give a distinctive sense of place. Design the building and open spaces to enhance areas where a strong identity already exists, and create a sense of place where the physical context is less established.

CS2-A-2. Architectural Presence: Evaluate the degree of visibility or architectural presence that is appropriate or desired given the context, and design accordingly.

CS2-B Adjacent Sites, Streets, and Open Spaces

CS2-B-1. Site Characteristics: Allow characteristics of sites to inform the design, especially where the street grid and topography create unusually shaped lots that can add distinction to the building massing.

CS2-B-2. Connection to the Street: Identify opportunities for the project to make a strong connection to the street and public realm.

CS2-B-3. Character of Open Space: Contribute to the character and proportion of surrounding open spaces.

CS2-C Relationship to the Block

CS2-C-1. Corner Sites: Corner sites can serve as gateways or focal points; both require careful detailing at the first three floors due to their high visibility from two or more streets and long distances.

CS2-C-2. Mid-Block Sites: Look to the uses and scales of adjacent buildings for clues about how to design a mid-block building. Continue a strong street-edge and respond to datum lines of adjacent buildings at the first three floors.

CS2-C-3. Full Block Sites: Break up long facades of full-block buildings to avoid a monolithic presence. Provide detail and human scale at street-level, and include repeating elements to add variety and rhythm to the façade and overall building design.

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CS2-D Height, Bulk, and Scale

CS2-D-1. Existing Development and Zoning: Review the height, bulk, and scale of neighboring buildings as well as the scale of development anticipated by zoning for the area to determine an appropriate complement and/or transition.

CS2-D-2. Existing Site Features: Use changes in topography, site shape, and vegetation or structures to help make a successful fit with adjacent properties.

CS2-D-3. Zone Transitions: For projects located at the edge of different zones, provide an appropriate transition or complement to the adjacent zone(s). Projects should create a step in perceived height, bulk and scale between the anticipated development potential of the adjacent zone and the proposed development.

CS2-D-4. Massing Choices: Strive for a successful transition between zones where a project abuts a less intense zone.

CS2-D-5. Respect for Adjacent Sites: Respect adjacent properties with design and site planning to minimize disrupting the privacy of residents in adjacent buildings.

Roosevelt Supplemental Guidance:

CS2-I Sense of Place

CS2-I-i. Commercial Arterials: Focus vibrant commercial uses and a strong continuous street wall facing the commercial arterials: NE 65th St., Roosevelt, Way NE, and 12th Ave NE (in the commercial areas).

CS2-I-ii. Fabric of Connected Buildings: Develop a fabric of connected buildings through streetscapes rather than a series of isolated structures.

CS2-II Adjacent Sites, Streets and Open Spaces

CS2-II-i. Private Open Spaces: Consider incorporating private open spaces between the street and residences and between adjacent properties. This is especially important for multifamily developments west of Roosevelt Way, and for the frontages of developments in neighborhood commercial zones that face non-arterial streets.

CS2-II-ii. Ground-Level Landscaping: Ground-level landscaping should be used between the structure(s) and sidewalk in multi-family areas.

CS2-II-iii. Gateway Feature Design: Gateway features should include a variety of design elements that enhance the prominent neighborhood intersections identified below. The following design elements are encouraged:

- Sidewalk awning (transparent);
- Special paving or surface treatments;
- Outdoor art;
- Special landscaping;
- Pedestrian lighting;
- Seating; and
- Trash & recycling collection.

The following locations have been identified as key gateways and key locations for the neighborhood (see Map 2, page 5).

CS2-III Height, Bulk and Scale

CS2-III-i. Commercial Core: New development in the commercial core should consider the following techniques:

a. Encourage buildings of varying heights within the same block to reduce the "box" look along blocks. New development that aggregates one half block or more, should take steps to recall historic, smaller-scale development patterns. Existing height restrictions in NC-65' zones may be departed from up to an additional 3' in exchange for design improvements, such as additional upper-level setbacks.

b. Break the massing of new buildings on large sites into smaller components to avoid a scale that is out of proportion with surrounding development; especially where new buildings abut existing older storefront facades. Examples include the Eleanor and plans for the "fruit-stand" block.

c. Retain alleyways or incorporate new through-ways in full-block developments to help preserve a well-connected pedestrian grid. Encourage public use of the alley west of Roosevelt Way NE by incorporating amenities for the public.

CS2-III-ii. Through-Block Development:

a. Avoid monolithic development on through lots. New developments on throughblock lots should be carefully designed for compatibility with this established fabric. Observe in new through-block projects the original platting and development pattern, which is generally characterized by structures limited to a half-block in depth, with widths of 50 to 60 foot increments along the street.
b. In the area bounded by NE 65th St., NE 68th St., Roosevelt Way NE, and 8th Ave NE consider providing through-block connections. As more intensive development occurs over time, through-block connections can contribute to a more complex, intimate pedestrian environment.

c. Make through-block connections clearly identifiable, accessible, and attractive. Create focal points to draw pedestrians into and along through-block pathways. Encourage uses that will promote public access into though-block connections during appropriate hours to activate space.

CS2-III-iii. Multi-Family/Residential Zone Edges: Careful siting, building design and building massing should be used to achieve an integrated neighborhood character in multi-family zones. Some of the techniques preferred in Roosevelt include:

- a. Increasing building setbacks from the zone edge at ground level;
- b. Reducing the bulk of the building's upper floors;
- c. Reducing the height of the structure;
- d. Use of landscaping or other screening (such as a 5-foot landscape buffer);
- e. Modulation of bays;

f. Stepping down the height of structures to 40' - 45' at the zone edge to provide transition to the height of traditional single-family areas; and

g. Minimizing use of blank walls.

CS2-III-iv. Roosevelt High School Architectural Heritage:

a. Massing void of variation is discouraged on properties adjacent to the high school in order to avoid a monolithic look.

b. Preserve specific views corridors to and from the high school, arrange the massing in a way that references the prominent high school structure.

CS2-III-v. Olympic Promenade:

a. Encourage preservation of westward views of the Olympic Mountains along NE 66th St. and from Roosevelt High School to allow for an 'Olympic promenade' and more light and air to reach right of way landscape features. Consider upper-level setbacks of new multi-family and commercial buildings that flank the NE 66th St. corridor.

CS3 Architectural Context and Character: Contribute to the architectural character of the neighborhood.

CS3-A Emphasizing Positive Neighborhood Attributes

CS3-A-1. Fitting Old and New Together: Create compatibility between new projects, and existing architectural context, including historic and modern designs, through

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building articulation, scale and proportion, roof forms, detailing, fenestration, and/or the use of complementary materials.

CS3-A-2. Contemporary Design: Explore how contemporary designs can contribute to the development of attractive new forms and architectural styles; as expressed through use of new materials or other means.

CS3-A-3. Established Neighborhoods: In existing neighborhoods with a well-defined architectural character, site and design new structures to complement or be compatible with the architectural style and siting patterns of neighborhood buildings.

CS3-A-4. Evolving Neighborhoods: In neighborhoods where architectural character is evolving or otherwise in transition, explore ways for new development to establish a positive and desirable context for others to build upon in the future.

CS3-B Local History and Culture

CS3-B-1. Placemaking: Explore the history of the site and neighborhood as a potential placemaking opportunity. Look for historical and cultural significance, using neighborhood groups and archives as resources.

CS3-B-2. Historical/Cultural References: Reuse existing structures on the site where feasible as a means of incorporating historical or cultural elements into the new project. *Roosevelt Supplemental Guidance:*

CS3-I Emphasizing Positive Neighborhood Attributes

CS3-I-i. Roosevelt High School Architectural Heritage: Roosevelt High School Architectural Heritage: New buildings built adjacent to the high school (particularly on the blocks immediately south of the school) should complement and defer to the architectural prominence of the school, and contribute to a campus-like setting in the immediate school vicinity.

CS3-I-ii. Vibrant Streetscape: Reinforce a vibrant streetscape:

- a. Apply a pedestrian-oriented design;
- b. Include multiple recessed entries; and
- c. Considering offering commercial and residential units of different sizes and at a range of price points.

CS3-I-iii. Streetwalls: Street walls facing arterial streets (NE 65th St., Roosevelt Way, and 12th Ave NE) in the Commercial Core should be designed to incorporate traditional commercial façade components: lower base course, upper-level façade and cap.

PUBLIC LIFE

PL1 Connectivity: Complement and contribute to the network of open spaces around the site and the connections among them.

PL1-A Network of Open Spaces

PL1-A-1. Enhancing Open Space: Design the building and open spaces to positively contribute to a broader network of open spaces throughout the neighborhood.

PL1-A-2. Adding to Public Life: Seek opportunities to foster human interaction through an increase in the size and quality of project-related open space available for public life.

PL1-B Walkways and Connections

PL1-B-1. Pedestrian Infrastructure: Connect on-site pedestrian walkways with existing public and private pedestrian infrastructure, thereby supporting pedestrian connections within and outside the project.

PL1-B-2. Pedestrian Volumes: Provide ample space for pedestrian flow and circulation, particularly in areas where there is already heavy pedestrian traffic or where the project is expected to add or attract pedestrians to the area.

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PL1-B-3. Pedestrian Amenities: Opportunities for creating lively, pedestrian oriented open spaces to enliven the area and attract interest and interaction with the site and building should be considered.

PL1-C Outdoor Uses and Activities

PL1-C-1. Selecting Activity Areas: Concentrate activity areas in places with sunny exposure, views across spaces, and in direct line with pedestrian routes.

PL1-C-2. Informal Community Uses: In addition to places for walking and sitting, consider including space for informal community use such as performances, farmer's markets, kiosks and community bulletin boards, cafes, or street vending.

PL1-C-3. Year-Round Activity: Where possible, include features in open spaces for activities beyond daylight hours and throughout the seasons of the year, especially in neighborhood centers where active open space will contribute vibrancy, economic health, and public safety.

Roosevelt Supplemental Guidance:

PL1-I A Network of Public Spaces

PL1-I-i. Public Open Space: If public space is included, the design should complement and create a network of open space, including pedestrian connections to light-rail facilities, greenways, green streets, or public spaces in the neighborhood.

PL1-I-ii. Massing: Arrange new buildings' massing to support street-level open spaces and streetscape concepts, including station-related amenity areas, especially on green-streets and greenways.

PL1-I-iii. Near Roosevelt High School: On the blocks adjacent to the high school, anticipate the movement of large groups between the school grounds and commercial areas in order to design for pedestrian safety along 12th Avenue NE and NE 65th St.; the key arterials traversed by sometimes distracted students. Anticipate use of gathering spaces by groups of students. Incorporate trash collection and recycling accommodations as appropriate.

PL2 Walkability: Create a safe and comfortable walking environment that is easy to navigate and well-connected to existing pedestrian walkways and features. PL2-A Accessibility

PL2-A-1. Access for All: Provide access for people of all abilities in a manner that is fully integrated into the project design. Design entries and other primary access points such that all visitors can be greeted and welcomed through the front door.

PL2-A-2. Access Challenges: Add features to assist pedestrians in navigating sloped sites, long blocks, or other challenges.

PL2-B Safety and Security

PL2-B-1. Eyes on the Street: Create a safe environment by providing lines of sight and encouraging natural surveillance.

PL2-B-2. Lighting for Safety: Provide lighting at sufficient lumen intensities and scales, including pathway illumination, pedestrian and entry lighting, and/or security lights.

PL2-B-3. Street-Level Transparency: Ensure transparency of street-level uses (for uses such as nonresidential uses or residential lobbies), where appropriate, by keeping views open into spaces behind walls or plantings, at corners, or along narrow passageways.

PL2-C Weather Protection

PL2-C-1. Locations and Coverage: Overhead weather protection is encouraged and should be located at or near uses that generate pedestrian activity such as entries, retail uses, and transit stops.

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PL2-C-2. Design Integration: Integrate weather protection, gutters and downspouts into the design of the structure as a whole, and ensure that it also relates well to neighboring buildings in design, coverage, or other features.

PL2-C-3. People-Friendly Spaces: Create an artful and people-friendly space beneath building.

PL2-D Wayfinding

PL2-D-1. Design as Wayfinding: Use design features as a means of wayfinding wherever possible.

Roosevelt Supplemental Guidance:

PL2-I Pedestrian Experience

PL2-I-i. Sidewalks and Small Open Spaces: Consider providing wider sidewalks in the commercial core along streets with high volumes of auto use. Small open spaces, such as gardens, courtyards, or plazas that are visible or accessible to the public are encouraged. **PL2-I-ii. Pedestrian Lighting:** Provide pedestrian scaled lighting on streets with direct access to the light rail station, near the High School, and on neighborhood green streets and/or greenways. These streets include 12th Ave NE, NE 66th, NE 67th, and NE 68th Streets.

PL2-I-iii. Pedestrian Amenities: Pedestrian amenities are encouraged where appropriate along side-walks within the commercial core. Amenities should be placed within setbacks. Examples of amenities include:

- Trash & recycling
- Canopies
- Seating
- Drinking water fountains
- Artwork
- Special surface treatments
- Plantings
- Pedestrian scaled lighting
- Courtyards

PL2-I-iv. Sidewalk Obstructions: Minimize sidewalk obstructions, especially in consideration of non-sighted pedestrians.

PL2-I-v. Adjacent to Bike Facilities: If adjacent to an existing or planned bicycle facility, such as a cycle track, design building facades and streetscape improvements to minimize conflicts between transportation modes.

PL3 Street-Level Interaction: Encourage human interaction and activity at the street-level with clear connections to building entries and edges.

PL3-A Entries

PL3-A-1. Design Objectives: Design primary entries to be obvious, identifiable, and distinctive with clear lines of sight and lobbies visually connected to the street. **PL3-A-2. Common Entries:** Multi-story residential buildings need to provide privacy and security for residents but also be welcoming and identifiable to visitors.

PL3-A-3. Individual Entries: Ground-related housing should be scaled and detailed appropriately to provide for a more intimate type of entry.

PL3-A-4. Ensemble of Elements: Design the entry as a collection of coordinated elements including the door(s), overhead features, ground surface, landscaping, lighting, and other features.

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PL3-B Residential Edges

PL3-B-1. Security and Privacy: Provide security and privacy for residential buildings through the use of a buffer or semi-private space between the development and the street or neighboring buildings.

PL3-B-2. Ground-level Residential: Privacy and security issues are particularly important in buildings with ground-level housing, both at entries and where windows are located overlooking the street.

PL3-B-3. Buildings with Live/Work Uses: Maintain active and transparent facades in the design of live/work residences. Design the first floor so it can be adapted to other commercial use as needed in the future.

PL3-B-4. Interaction: Provide opportunities for interaction among residents and neighbors.

PL3-C Retail Edges

PL3-C-1. Porous Edge: Engage passersby with opportunities to interact visually with the building interior using glazing and transparency. Create multiple entries where possible and make a physical and visual connection between people on the sidewalk and retail activities in the building.

PL3-C-2. Visibility: Maximize visibility into the building interior and merchandise displays. Consider fully operational glazed wall-sized doors that can be completely opened to the street, increased height in lobbies, and/or special lighting for displays. **PL3-C-3. Ancillary Activities:** Allow space for activities such as sidewalk vending, seating, and restaurant dining to occur. Consider setting structures back from the street or

incorporating space in the project design into which retail uses can extend.

Roosevelt Supplemental Guidance:

PL3-I High school, Green Streets, and Green Ways

PL3-I-i. Residential Environment: Provide a more intimate, smaller-scale residential environment on the blocks adjacent to the high school by providing landscaping, stoops, porches, etc.

PL3-II Human and Commercial Activity

PL3-II-i. Ground-Level Setbacks: Provide opportunities for increased pedestrian activity along sidewalks with high pedestrian traffic within the Commercial Core by increasing setbacks; this is especially important because some sidewalks along Roosevelt Way and 65th Ave are considered too narrow. Increase the ground level setbacks in order to accommodate pedestrian traffic and amenity features.

PL3-II-ii. Private Open Space: Encourage the incorporation of private open spaces between the residential uses and the sidewalk, especially for multi-family development west of Roosevelt Way, and for the frontages of development in neighborhood commercial zones that face nonarterial streets. Ground-level landscaping should be used between the structure(s) and sidewalk.

PL4 Active Transportation: Incorporate design features that facilitate active forms of transportation such as walking, bicycling, and use of transit.

PL4-A Entry Locations and Relationships

PL4-A-1. Serving all Modes of Travel: Provide safe and convenient access points for all modes of travel.

PL4-A-2. Connections to All Modes: Site the primary entry in a location that logically relates to building uses and clearly connects all major points of access.

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PL4-B Planning Ahead for Bicyclists

PL4-B-1. Early Planning: Consider existing and future bicycle traffic to and through the site early in the process so that access and connections are integrated into the project along with other modes of travel.

PL4-B-2. Bike Facilities: Facilities such as bike racks and storage, bike share stations, shower facilities and lockers for bicyclists should be located to maximize convenience, security, and safety.

PL4-B-3. Bike Connections: Facilitate connections to bicycle trails and infrastructure around and beyond the project.

PL4-C Planning Ahead For Transit

PL4-C-1. Influence on Project Design: Identify how a transit stop (planned or built) adjacent to or near the site may influence project design, provide opportunities for placemaking.

PL4-C-2. On-site Transit Stops: If a transit stop is located onsite, design project-related pedestrian improvements and amenities so that they complement any amenities provided for transit riders.

PL4-C-3. Transit Connections: Where no transit stops are on or adjacent to the site, identify where the nearest transit stops and pedestrian routes are and include design features and connections within the project design as appropriate.

Roosevelt Supplemental Guidance:

PL4-I Transit Supportive Design

PL4-I-i. Transit Stop Amenities: When adjacent to transit stops and/or facilities, particularly along NE 65th St., Roosevelt Way NE, and 12th Ave NE, where transit will connect to the light rail station, encourage the following: Expand sidewalk areas where possible;

- Encourage integration of rider waiting facilities into adjacent buildings;
- Provide overhead weather protection;
- Provide lighting and street furniture; and
- Accommodate smaller scale retail services.

PL4-I-ii. Bike Connections: Anticipate greater use of bicycles, especially along newly designated neighborhood greenways, and in conjunction with the future light rail station in order to minimize conflicts with other transportation modes. This may include siting building entrances to accommodate bicycle parking and storage facilities while simultaneously addressing pedestrian access and movement.

DESIGN CONCEPT

DC1 Project Uses and Activities: Optimize the arrangement of uses and activities on site. DC1-AArrangement of Interior Uses

DC1-A-1. Visibility: Locate uses and services frequently used by the public in visible or prominent areas, such as at entries or along the street front.

DC1-A-2. Gathering Places: Maximize the use of any interior or exterior gathering spaces.

DC1-A-3. Flexibility: Build in flexibility so the building can adapt over time to evolving needs, such as the ability to change residential space to commercial space as needed.

DC1-A-4. Views and Connections: Locate interior uses and activities to take advantage of views and physical connections to exterior spaces and uses.

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DC1-BVehicular Access and Circulation

DC1-B-1. Access Location and Design: Choose locations for vehicular access, service uses, and delivery areas that minimize conflict between vehicles and non-motorists wherever possible. Emphasize use of the sidewalk for pedestrians, and create safe and attractive conditions for pedestrians, bicyclists, and drivers.

DC1-B-2. Facilities for Alternative Transportation: Locate facilities for alternative transportation in prominent locations that are convenient and readily accessible to expected users.

DC1-CParking and Service Uses

DC1-C-1. Below-Grade Parking: Locate parking below grade wherever possible. Where a surface parking lot is the only alternative, locate the parking in rear or side yards, or on lower or less visible portions of the site.

DC1-C-2. Visual Impacts: Reduce the visual impacts of parking lots, parking structures, entrances, and related signs and equipment as much as possible.

DC1-C-3. Multiple Uses: Design parking areas to serve multiple uses such as children's play space, outdoor gathering areas, sports courts, woonerf, or common space in multifamily projects.

DC1-C-4. Service Uses: Locate and design service entries, loading docks, and trash receptacles away from pedestrian areas or to a less visible portion of the site to reduce possible impacts of these facilities on building aesthetics and pedestrian circulation.

Roosevelt Supplemental Guidance:

DC1-I Arrangement of Interior Spaces

DC1-I-i. Small Retail Spaces: Encourage small retail spaces to help bolster local businesses and create a greater variety of street-level interaction. Multiple entrances, non-continuous facades, and the ability to delineate or re-size smaller spaces within larger ones should be considered. Dedicating 25% of retail space to commercial use in spaces that are less than 1,000 square feet in size or incorporating at least one retail space that is less than 1,000 square feet is encouraged.

DC1-I-ii. Family-Friendly Units: A variety of residential unit types and sizes is encouraged, particularly family-friendly units and facilities/amenities, such as private open space/play areas, storage, accessible entries, and washer/dryer hook ups will make it possible for new families to live in this neighborhood.

DC1-II Gathering Spaces

DC1-II-i. Informal Open Spaces: Provide informal open spaces along designated Green Streets and in the commercial core.

DC2 Architectural Concept: Develop an architectural concept that will result in a unified and functional design that fits well on the site and within its surroundings. DC2-AMassing

DC2-A-1. Site Characteristics and Uses: Arrange the mass of the building taking into consideration the characteristics of the site and the proposed uses of the building and its open space.

DC2-A-2. Reducing Perceived Mass: Use secondary architectural elements to reduce the perceived mass of larger projects.

DC2-BArchitectural and Facade Composition

DC2-B-1. Façade Composition: Design all building facades—including alleys and visible roofs— considering the composition and architectural expression of the building as a whole. Ensure that all facades are attractive and well-proportioned.

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DC2-B-2. Blank Walls: Avoid large blank walls along visible façades wherever possible. Where expanses of blank walls, retaining walls, or garage facades are unavoidable, include uses or design treatments at the street level that have human scale and are designed for pedestrians.

DC2-CSecondary Architectural Features

DC2-C-1. Visual Depth and Interest: Add depth to facades where appropriate by incorporating balconies, canopies, awnings, decks, or other secondary elements into the façade design. Add detailing at the street level in order to create interest for the pedestrian and encourage active street life and window shopping (in retail areas).

DC2-C-2. Dual Purpose Elements: Consider architectural features that can be dual purpose— adding depth, texture, and scale as well as serving other project functions. **DC2-C-3. Fit With Neighboring Buildings:** Use design elements to achieve a

successful fit between a building and its neighbors.

DC2-DScale and Texture

DC2-D-1. Human Scale: Incorporate architectural features, elements, and details that are of human scale into the building facades, entries, retaining walls, courtyards, and exterior spaces in a manner that is consistent with the overall architectural concept

DC2-D-2. Texture: Design the character of the building, as expressed in the form, scale, and materials, to strive for a fine-grained scale, or "texture," particularly at the street level and other areas where pedestrians predominate.

DC2-EForm and Function

DC2-E-1. Legibility and Flexibility: Strive for a balance between building use legibility and flexibility. Design buildings such that their primary functions and uses can be readily determined from the exterior, making the building easy to access and understand. At the same time, design flexibility into the building so that it may remain useful over time even as specific programmatic needs evolve.

Roosevelt Supplemental Guidance:

DC2-I Massing

DC2-I-i. Small Retail Spaces: In the commercial core encourage façade detail and street-facing glazing that compliment character of the neighborhood's historic architectural icons to reduce the perception of bulk.

DC2-II Architectural and Façade Composition

DC2-II-i. Major Arterials: Along Major Arterials:

- a. Maximize the retail and street-level transparency (commercial zones);
- b. Maximize the quality of exterior finish, especially at the base;
- c. Incorporate a series of storefronts along the commercial street frontages.

DC2-II-ii. Green Streets, Greenways, Non-Arterial Streets: Along Green Streets, Greenways, and Non-Arterial Streets:

a. Maximize modulation, courtyards, human interaction;

b. Incorporate high quality materials, a mix of informal planting, and integration of natural materials, especially at the entries.

DC3 Open Space Concept: Integrate open space design with the building design so that they complement each other.

DC3-A Building-Open Space Relationship

DC3-A-1. Interior/Exterior Fit: Develop an open space concept in conjunction with the architectural concept to ensure that interior and exterior spaces relate well to each other and support the functions of the development.

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DC3-B Open Space Uses and Activities

DC3-B-1. Meeting User Needs: Plan the size, uses, activities, and features of each open space to meet the needs of expected users, ensuring each space has a purpose and function.

DC3-B-2. Matching Uses to Conditions: Respond to changing environmental conditions such as seasonal and daily light and weather shifts through open space design and/or programming of open space activities.

DC3-B-3. Connections to Other Open Space: Site and design project-related open spaces to connect with, or enhance, the uses and activities of other nearby public open space where appropriate.

DC3-B-4. Multifamily Open Space: Design common and private open spaces in multifamily projects for use by all residents to encourage physical activity and social interaction.

DC3-C Design

DC3-C-1. Reinforce Existing Open Space: Where a strong open space concept exists in the neighborhood, reinforce existing character and patterns of street tree planting, buffers or treatment of topographic changes. Where no strong patterns exist, initiate a strong open space concept that other projects can build upon in the future.

DC3-C-2. Amenities/Features: Create attractive outdoor spaces suited to the uses envisioned for the project.

DC3-C-3. Support Natural Areas: Create an open space design that retains and enhances onsite natural areas and connects to natural areas that may exist off-site and may provide habitat for wildlife.

Roosevelt Supplemental Guidance:

DC3-I Open Space Character

DC3-I-i. Views and Solar Access: Larger developments should consider views and solar access through the property:

- a. To the west (Olympic Promenade along NE 66th);
- b. To the High School from NE 65th and 15th Ave NE;
- c. To downtown; and
- d. Through-blocks.

DC3-I-ii. Visible Water Systems: Consider opportunities to incorporate visible water systems into the landscape design, such as reference to the historic movement of water form Green Lake through Ravenna Park.

DC3-II Street Planting & Landscape to Enhance the Building and/or Site

DC3-II-i. Natural Systems: Use designs that enhance and build upon the natural systems of the neighborhood, such as storm water drainage, and aquifer re-charge strategies, habitat enhancement, solar access, food production, etc.

DC3-II-ii. Trees and Other Landscaping: Landscaping should be employed as both a design feature and an environmental enhancement. Dominant street tree varieties from the neighborhood should be incorporated into the plan.

DC3-II-iii. Existing Trees: Consider maintenance and revitalization of existing trees.

DC3-III Residential Open Space

DC3-III-i. Ground-Related Common Open Space: Include, where possible, open spaces at street-level for residents to gather.

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DC3-IV Landscape Heritage

DC3-IV-i. Informal Groupings: Visible and accessible examples of the Olmsteads' design should be delineated by employing informal groupings of large and small trees and shrubs at key locations.

DC4 Exterior Elements and Finishes: Use appropriate and high quality elements and finishes for the building and its open spaces.

DC4-AExterior Elements and Finishes

DC4-A-1. Exterior Finish Materials: Building exteriors should be constructed of durable and maintainable materials that are attractive even when viewed up close. Materials that have texture, pattern, or lend themselves to a high quality of detailing are encouraged.

DC4-A-2. Climate Appropriateness: Select durable and attractive materials that will age well in Seattle's climate, taking special care to detail corners, edges, and transitions. **RSignage**

DC4-BSignage

DC4-B-1. Scale and Character: Add interest to the streetscape with exterior signs and attachments that are appropriate in scale and character to the project and its environs. **DC4-B-2. Coordination with Project Design:** Develop a signage plan within the context of architectural and open space concepts, and coordinate the details with façade design, lighting, and other project features to complement the project as a whole, in addition to the surrounding context.

DC4-CLighting

DC4-C-1. Functions: Use lighting both to increase site safety in all locations used by pedestrians and to highlight architectural or landscape details and features such as entries, signs, canopies, plantings, and art.

DC4-C-2. Avoiding Glare: Design project lighting based upon the uses on and off site, taking care to provide illumination to serve building needs while avoiding off-site night glare and light pollution.

DC4-DTrees, Landscape, and Hardscape Materials

DC4-D-1. Choice of Plant Materials: Reinforce the overall architectural and open space design concepts through the selection of landscape materials.

DC4-D-2. Hardscape Materials: Use exterior courtyards, plazas, and other hard surfaced areas as an opportunity to add color, texture, and/or pattern and enliven public areas through the use of distinctive and durable paving materials. Use permeable materials wherever possible.

DC4-D-3. Long Range Planning: Select plants that upon maturity will be of appropriate size, scale, and shape to contribute to the site as intended.

DC4-D-4. Place Making: Create a landscape design that helps define spaces with significant elements such as trees.

DC4-EProject Assembly and Lifespan

DC4-E-1. Deconstruction: When possible, design the project so that it may be deconstructed at the end of its useful lifetime, with connections and assembly techniques that will allow reuse of materials.

Roosevelt Supplemental Guidance:

DC4-I Exterior Finish Materials

DC4-I-i. Masonry: In the commercial core consider including masonry materials befitting the heritage of early 20th century commercial structures in the neighborhood (e.g. Roosevelt High School's masonry façade).

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DC4-I-ii. Cladding Materials: The use of high-quality cladding materials, such as brick and terra cotta masonry; tile; natural and cast stone is strongly encouraged along commercial frontages, and scaled to pedestrian activity and scale, especially at the base and ground-levels. Concrete Masonry Units and high-quality concrete are also preferred over wood, metal, or cement-board claddings.

DC4-I-iii. Colors: Colors should be consistent with and chosen based on existing architectural cues and should be considered in terms of their relationship to neighboring structures.

DC4-I-iv. Natural and Modern Elements: The use of more natural elements, such a brick, wood, etc. that feels welcoming to pedestrians (see Ballard Ave. as example) or high quality, durable modern elements is encouraged.

DC4-I-v. Transparent Windows: Transparent, rather than reflective, windows facing the street are preferred.

DC4-I-vi. Transparent Awnings: Use of transparent awnings is preferred in the commercial core.

DC4-II signs

DC4-II-i. Preferred Sign Types: Preferred sign types include pedestrian-oriented and small signs incorporated into the building's architecture. A sign band or a blade-signs hung from beneath an awning or marquee are preferred within the Commercial Core Area, along with neon signs.

DC4-II-ii. Inappropriate Sign Types: Large illuminated box signs, canopy-signs, super graphics and back-lit awnings or canopies are not appropriate in the Roosevelt area.

DC4-III Right of Way Fixtures and Elements

DC4-III-i. Campus-Like Lighting and Street Furniture: When adding new fixtures and features in streetscapes, designers are encouraged to contribute to the campus-like setting of the Roosevelt neighborhood, especially in close proximity to the high school. This may inform selection of lighting fixtures, as well as street furniture.

DC4-IV Landscaping Materials

DC4-IV-i. Historical Landscape Elements: Neighborhood plant choices should consider historical landscape elements.

DC4-IV-ii. Preferred Species: Preferred species for street trees are Tupelo 'Afterburner' or, in powerline locations, Dogwood 'White Wonder' or Katsura.

DC4-IV-iii. Indigenous Trees: Indigenous trees should be planted to maintain and reinvigorate a verdant tree canopy within the neighborhood.

RECOMMENDATIONS

The analysis summarized above was based on the design review packet dated Wednesday, May 05, 2021. After considering the site and context, considering public comment, reconsidering the previously identified design priorities and reviewing the materials, the Recommendation phase of the subject design is APPROVED with the following preliminary conditions:

1. Further develop the residential character of the building, including increasing the amount of brick. Study could include incorporating brick detailing, incorporating secondary architectural features such as balconies, and studying the overall brick proportions and window placement. (DC2-C-1 Fit with Neighboring Buildings, DC2-C-1 Visual Depth and Interest, DC2-B-1 Façade Composition, CS3-A Emphasizing Positive Neighborhood Attributes)

- 2. Maintain the proposed materials. (DC4-I Exterior Finish Materials, DC2-D-2 Texture)
- Further study methods to emphasize a pedestrian scale and human character along the Roosevelt frontage, such as incorporating canopies along the sidewalk. (CS2-I-I Sense of Place, DC1-I-i Arrangement of Interior Spaces, CS2-B-2 Connection to the Street, PL1-B-3 Pedestrian Amenities, DC2-II-i Architectural and Façade Composition)
- 4. Demonstrate that the minimum required clearances are provided for access to the trash room and electric vault to maximize the area dedicated to landscaping. (DC1-C-4 Service Uses, DC2-B-2 Blank Walls)
- 5. Study whether native plants would be an appropriate buffer to the utility area. (DC4-D-1 Choice of Plant Materials, DC4-D-4 Long Range Planning)

The design packets include materials presented through the design review process and are available online by entering the record numbers (3035227-EG & 3034865-LU) at this website: <u>Permit and Property Records</u>

The packets are also available to view in the file, by contacting the Public Resource Center at SDCI:

MailingPublic Resource CenterAddress:700 Fifth Ave., Suite 2000P.O. Box 34019Seattle, WA 98124-4019

Email: <u>PRC@seattle.gov</u>

ANALYSIS & DECISION – DESIGN REVIEW

Director's Analysis

The design review process prescribed in Section 23.41.016.G of the Seattle Municipal Code describing the content of the SDCI Director's administrative design review decision reads as follows:

- 1. A decision on an application for a permit subject to administrative design review shall be made by the Director.
- 2. The Director's design review decision shall be made as part of the overall Master Use Permit decision for the project. The Director's decision shall be based on the extent to which the proposed project meets the guideline priorities and in consideration of public comments on the proposed project.

Subject to the preliminary conditions identified during the recommendation phase of review, the design of the proposed project was found by the SDCI Staff to adequately conform to the applicable Design Guidelines.

Staff identified elements of the Design Guidelines which are critical to the project's overall success.

SDCI staff worked with the applicant to update the submitted plans to address the preliminary design review conditions identified during the recommendation phase of review.

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Applicant response to the preliminary Design Review Conditions:

- 1. The proposal was revised to include Juliette balconies on the north and west elevations. Sheets A2.01-A2.05 and A3.00-A3.01 of the plan set dated 10/29/2021 reflect these changes. This response satisfies the preliminary condition #1 from the design recommendation phase of review for the MUP decision.
- 2. The plan set maintains the proposed materials which are identified on A3.00-A3.01 of the plan set dated 10/29/2021. This response satisfies the preliminary condition #2 from the design recommendation phase of review for the MUP decision. (DC4-I Exterior Finish Materials, DC2-D-2 Texture)
- 3. The proposal has been revised to provide additional planting between the Roosevelt sidewalk and building edge and a glass canopy has been added at the residential entry. Sheets A1.00, A3.01, L1 and L2 of the plan set dated 10/29/2021 reflect these changes. This response satisfies the preliminary condition #3 from the design recommendation phase of review for the MUP decision.
- 4. The plans included a diagram on sheet A1.01 of the plan set dated 10/29/2021 demonstrating that the proposal does not exceed the minimum required clearances for access to the utility area. This response satisfies the preliminary condition #4 from the design recommendation phase of review for the MUP decision.
- 5. The plans were revised to replace the bamboo in in the utility area landscape buffer with native 'Pacific Wax Myrtle'. Sheets L1 & L2 of the plan set dated 10/29/2021 reflects this change. This response satisfies the preliminary condition #5 from the design recommendation phase of review for the MUP decision.

The applicant shall be responsible for ensuring that all construction documents, details, and specifications are shown and constructed consistent with the approved MUP drawings.

The Director of SDCI finds that the proposal is consistent with the City of Seattle Design Review Guidelines.

DIRECTOR'S DECISION

The Director CONDITIONALLY APPROVES the proposed design with conditions listed at the end of this document.

II. <u>ANALYSIS – REZONE</u>

Seattle Municipal Code (SMC) Chapter 23.34, *Amendments to Official Land Use Map (Rezones)*, allows the City Council to approve a map amendment (rezone) according to procedures as provided in Chapter 23.76, *Procedures for Master Use Permits and Council Land Use Decisions*. The owner/applicant has made application, with supporting documentation, per SMC 23.76.040.D, for an amendment to the Official Land Use Map. Contract rezones and Property Use and Development Agreements (PUDAs) are provided for in the Code at SMC 23.34.004.

The applicable requirements for this rezone proposal are stated in SMC sections:

- 23.34.004, Contract rezones;
- 23.34.006, Application of MHA suffixes in Type IV rezones;
- 23.34.007, Rezone evaluation;

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- 23.34.008, General rezone criteria;
- 23.34.009, Height limits of the proposed rezone;
- 23.34.013, Designation of multifamily zones
- 23.34.018, Lowrise 2 (LR2) zone, function and locational criteria;
- 23.34.020, Lowrise 3 (LR3) zone, function and locational criteria;
- 23.34.024, Midrise (MR) zone, function and locational criteria;
- 23.34.070, Residential-Commercial (RC) zone, function and locational criteria;
- 23.34.072, Designation of commercial zones;
- 23.34.074, Neighborhood Commercial 1 (NC1) zones, function and locational criteria;
- 23.34.076, Neighborhood Commercial 2 (NC2) zones, function and locational criteria; and
- 23.34.089, Locational criteria—Station Area Overlay District.

Applicable portions of the rezone criteria are shown in *italics*, followed by analysis in regular typeface.

SMC 23.34.004 Contract rezones

A. Property Use and Development Agreement. The Council may approve a map amendment subject to the execution, delivery, and recording of a property use and development agreement (PUDA) executed by the legal or beneficial owner of the property to be rezoned containing self-imposed restrictions upon the use and development of the property in order to ameliorate adverse impacts that could occur from unrestricted use and development permitted by development regulations otherwise applicable after the rezone. All restrictions imposed by the PUDA shall be directly related to the impacts that may be expected to result from the rezone.

A Property Use and Development Agreement (PUDA) will be executed and recorded as a condition of the contract rezone. The Director recommends that the PUDA should require that development of the rezoned property is in substantial conformance with the approved plans for Master Use Permit number 3034865-LU.

B. Notwithstanding any contrary provision of subsection 23.34.004.A, the Council may approve a map amendment subject to execution, delivery, and recording of a property use and development agreement (PUDA) executed by the legal or beneficial owner of the property to be rezoned containing self-imposed restrictions applying the provisions of Chapter 23.58B or Chapter 23.58C to the property. The Director shall by rule establish payment and performance amounts for purposes of subsections 23.58C.040.A and 23.58C.050.A that shall apply to a contract rezone until Chapter 23.58C is amended to provide such payment and performance amounts for the zone designation resulting from a contract rezone.

The development site is currently subject to the provisions of SMC 23.58B and SMC 23.58C due to the existing zoning designation of LR1(M1) and NC2-55(M2). The rezoned portion of the property is also subject to Chapters 23.58B and/or SMC 23.58C through the terms of a contract rezone in accordance with SMC 23.34.004. Chapter 23.58C has been amended to provide payment and performance amounts. There are three tiers of MHA requirements, with contributions increasing with additional development capacity potential; the tiers are identified as M, M1 and M2 suffixes to be attached to the zoning designation. The proposed zoning change from LR1(M1) to NC2-55 is a change from Category 2 to Category 3 per Table A for 23.34.006. Therefore, because the rezone is to another zone that is one category higher than the existing

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zone, the new zone should have an (M2) suffix since it currently has an (M1) suffix. Pursuant to SMC 23.34.006.B.2.b, SDCI recommends that rezone proposal include the M2 suffix. A PUDA will be executed and recorded as a condition of the contract rezone and shall require that the rezoned property be subject to the applicable requirements of SMC 23.58B or 23.58C.

C. A contract rezone shall be conditioned on performance or compliance with the terms and conditions of the PUDA. Council may revoke a contract rezone or take other appropriate action allowed by law for failure to comply with a PUDA. The PUDA shall be approved as to form by the City Attorney, and shall not be construed as a relinquishment by the City of its discretionary powers.

A PUDA will be executed and recorded as a condition of the contract rezone with the condition that the development shall be in substantial conformance with the approved plans for Master Use Permit number 3034865-LU. The recorded condition will facilitate the use of an MHA suffix and any associated development standards identified in the Code for NC2-55(M2) zones with a 55-height limit.

D. Waiver of Certain Requirements. The ordinance accepting the PUDA may waive specific bulk or off-street parking and loading requirements if the Council determines that the waivers are necessary under the agreement to achieve a better development than would otherwise result from the application of regulations of the zone. No waiver of requirements shall be granted that would be materially detrimental to the public welfare or injurious to property in the zone or vicinity in which the property is located.

At the time of recommendation from the Seattle Department of Construction and Inspections (SDCI), no waivers to specific bulk or off-street parking and loading requirements were requested. Any departures from Code standards are addressed through the Design Review process or Type 1 administrative waivers available through the Master Use Permit process. No departures were requested.

23.34.006 - Application of MHA suffixes in Type IV rezones

A. When the Council approves a Type IV amendment to the Official Land Use Map that increases development capacity in an area to which Chapters 23.58B and 23.58C have not previously been applied, the following provisions govern application of Chapters 23.58B and 23.58C.

23.30D unu 23.30C.	
<i>Table A for 23.34.006</i>	
MHA Zone Categories	
Category Number	Zones
Category 1	Single-family zones
Category 2	LR1, LR2
Category 3	LR3, C or NC zones with a height limit of 30, 40, or 55 feet
Category 4	Zones with height limits greater than 55 feet and equal to or less
	than 95 feet
Category 5	Zones with heights greater than 95 feet ¹
Footnote to Table A for 23.34.006	
¹ An increase in development capacity of more than 25 percent, but no more than 50	
percent, within Category 5 should be treated as a change of a single category. An	
increase in development capacity of more than 50 percent within Category 5 should be	

treated as a change of two categories.

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This criterion is not pertinent since Chapters 23.58B and 23.58C are applicable to the current LR1(M1) zoning of the proposed rezone portion of the site.

- B. When the Council approves a Type IV amendment to the Official Land Use Map in an area to which Chapters 23.58B and 23.58C have previously been applied through the use of a mandatory housing affordability suffix, the suffix for the new zone shall be determined as follows:
 - 1. If the rezone would not increase development capacity or is to another zone in the same MHA zone category according to Table A for 23.34.006, the MHA suffix should not change.
 - 2. If the rezone is to another zone that is one category higher than the existing zone according to Table A for 23.34.006, the new zone should:
 - a. Have a (M1) suffix if it currently has an (M) suffix; or
 - b. Have a (M2) suffix if it currently has an (M1) or (M2) suffix.
 - 3. If the rezone is to another zone that is two or more categories higher than the existing zone according to Table A for 23.34.006, the new zone should have a (M2) suffix.

The rezoned property is subject to Chapters 23.58B and SMC 23.58C through the terms of a contract rezone in accordance with SMC 23.34.004. There are three tiers of MHA requirements, with contributions increasing with additional development capacity potential; the tiers are identified as M, M1 and M2 suffixes to be attached to the zoning designation. The proposed zoning change from LR1(M1) to NC2-55 is a change from Category 2 to Category 3 per Table A for 23.34.006. Therefore, because the rezone is to another zone that is one category higher than the existing zone, the new zone should have an (M2) suffix since it currently has an (M1) suffix. Pursuant to SMC 23.34.007.B.2.b, SDCI recommends that rezone proposal include the M2 suffix.

SMC 23.34.007 Rezone evaluation

A. The provisions of this chapter shall apply to all rezones, except correction of mapping errors. In evaluating proposed rezones, the provisions of this chapter shall be weighed and balanced together to determine which zone or height designation best meets these provisions. In addition, the zone function statements, which describe the intended function of each zone designation, shall be used to assess the likelihood that the area proposed to be rezoned would function as intended.

This rezone is not proposed to correct a mapping error; therefore, the provisions of this chapter apply. In evaluating the proposed rezone, the provisions of this chapter have been weighed and balanced together to determine which zone and height designation best meets the provisions of the chapter. Additionally, the zone function statements have been used to assess the likelihood that the proposed rezone will function as intended.

B. No single criterion or group of criteria shall be applied as an absolute requirement or test of the appropriateness of a zone designation, nor is there a hierarchy or priority of rezone considerations, unless a provision indicates the intent to constitute a requirement or sole criterion.

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No provision of the rezone criteria establishes a particular requirement or sole criterion that must be met for rezone approval. Thus, the various provisions are to be weighed and balanced together to determine the appropriate zone designation for the site. All applicable rezone criteria are considered in this application to allow for a balanced evaluation.

This analysis evaluates the applicable criteria called for and outlined in SMC 23.34, *Amendments to Official Land Use Map (Rezones)*, as they apply to the subject rezone (listed at the beginning of this "Analysis" section) and subject to the applicable requirements of SMC 23.58B and 23.58C.

C. Compliance with the provisions of this chapter shall constitute consistency with the Comprehensive Plan for the purpose of reviewing proposed rezones, except that Comprehensive Plan Shoreline Environment Policies shall be used in shoreline environment redesignations as provided in SMC subsection 23.60A.042.C.

The subject property is not located in the shoreline environment and the proposed rezone does not propose a shoreline environment redesignation. Therefore, the Comprehensive Plan Shoreline Environment Policies are not applicable and were not used in this analysis. The proposed rezone does not require an amendment to the Comprehensive Plan, is consistent with applicable provisions of SMC 23.34, and is thereby consistent with this criterion.

D. Provisions of this chapter that pertain to areas inside of urban centers or villages shall be effective only when a boundary for the subject center or village has been established in the Comprehensive Plan. Provisions of this chapter that pertain to areas outside of urban villages or outside of urban centers shall apply to all areas that are not within an adopted urban village or urban center boundary.

The development site is located within an urban village boundary (Roosevelt Residential Urban Village) established in the Comprehensive Plan. The provisions of this chapter that pertain to areas within urban villages are applicable to the proposal.

E. The procedures and criteria for shoreline environment redesignations are located in Sections 23.60A.042, 23.60A.060 and 23.60A.220.

The subject site is not in the shoreline environment and the proposed rezone is not a shoreline environment redesignation. Thus, the procedures and criteria in Sections 23.60A.042, 23.60A.060 and 23.60A.220 do not apply.

F. Mapping errors due to cartographic or clerical mistakes may be corrected through process required for Type V Council land use decisions in SMC Chapter 23.76 and do not require the evaluation contemplated by the provisions of this chapter.

The subject rezone is not a correction of a mapping error and so should not be evaluated as a Type V Council land use decision.

SMC 23.34.008 General rezone criteria.

- A. To be approved a rezone shall meet the following standards:
 - 1. In urban centers and urban villages, the zoned capacity for the center or village taken as a whole shall be no less than 125% of the growth targets adopted in the Comprehensive Plan for that center or village.

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2. For the area within the urban village boundary of hub urban villages and for residential urban villages taken as a whole the zoned capacity shall not be less than the densities established in the Growth Strategy Element of the Comprehensive Plan.

The subject development site, inclusive of the portion of the site proposed to be rezoned, is in the Roosevelt Residential Urban Village as stated in response to SMC 24.34.007.D.

The estimated housing unit growth target for this Residential Urban Village in the Growth Strategy Appendix of the 2035 Comprehensive Plan is a density of 800 housing units at a growth rate of 50% between the years of 2015 to 2035. The established growth accommodation for residential urban villages in the 2035 Comprehensive Plan is zoning that permits at least 12 dwelling units per gross acre. According to the SDCI Urban Center/Village Housing Unit Growth Report (dated January 24, 2022), the Roosevelt Residential Urban Village has currently achieved 98.3% of its residential growth target.

The proposed rezone will not reduce the zoned capacity for the Roosevelt Urban Village. The proposed rezone will increase zoned capacity and zoned density by allowing for additional building height and residential units. The proposed rezone site currently contains a portion of one residential dwelling unit. The proposed development will provide a total 91 dwelling units, with approximately 29 dwelling units (or parts thereof) on the proposed rezone site.

The proposed rezone is consistent with SMC 23.34.008.A.1 because the increase in zoned capacity does not reduce capacity below 125% of the 2035 Comprehensive Plan growth target.

This rezone is also consistent with SMC 23.34.008.A.2 because the proposed change would not result in less density for this zone than the density established in the Growth Strategy Element of the Comprehensive Plan.

B. Match between Established Locational Criteria and Area Characteristics. The most appropriate zone designation shall be that for which the provisions for designation of the zone type and the locational criteria for the specific zone match the characteristics of the area to be rezoned better than any other zone designation.

This rezone does include a change to the zone designation; therefore, an analysis of the zone type and locational criteria is required and is provided below. Based on the analysis in the responses below, the project site is best suited for the proposed NC2 designation.

C. Zoning History and Precedential Effect. Previous and potential zoning changes both in and around the area proposed for rezone shall be examined.

The zoning history for that portion of the property seeking a rezone (east 30 feet of PIN 671670-0050) is as follows:

- 1923 Area District "A"
- 1958 RS5000
- 1994 Single Family 5000 (SF 5000)
- 2019 LR1 (M1)

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The zoning history for the remainder portion of the subject parcel not included in the rezone request (west 20 feet of PIN 671670-0050) is as follows:

- 1923 Area District "C"
- 1958 Commercial General (CG)
- 1982 Neighborhood Commercial 2 (NC2)
- 1994 Neighborhood Commercial 2 with height limit of 40' (NC2-40)
- 2019 Neighborhood Commercial 2 with height limit of 55' (NC2-55) (M)

The existing residential structure on the site was constructed in 1907. With the establishment of the 1958 Seattle Zoning Code, Seattle's first comprehensive zoning code, the eastern sixty percent of parcel (the proposed rezone area), and the area to the east of the site was zoned RS 5000 and the western forty percent of the parcel and the area to the west of the site was zoned CG. The existing home straddled the established zone boundary, and the split-zoning designation of the parcel has continued since.

In 1982, the same designation pattern continued with the area of the proposed rezone and adjoining properties to the east zoned RS5000. The remaining western portion of the parcel and properties to the west and south were zoned NC2. At some point, the property directly north was rezoned from RS5000 to NC2.

In 1994, the proposed rezone area and adjoining properties to the east were zoned SF 5000. The remaining western portion of the parcel and properties to the west, north and south were zoned NC2-40'.

In 2011, the western half of the parcel not subject to the proposed rezone was rezoned to include the Station Area Overlay Designation (SAOD), which followed the established boundary between the neighborhood commercial and residential zoning in the area.

The zoning designation most recently changed in 2019 after adoption of the citywide Mandatory Housing Affordability (MHA) requirements. In 2015, the Housing Affordability and Livability Agenda (HALA) Advisory Committee delivered a set of recommendations to the Mayor and City Council that included mandatory housing affordability for residential and commercial development. Included were area-wide zoning map changes, expansions of some urban village boundaries, modifications to development standards and other actions to implement MHA requirements for multifamily and commercial development in certain areas.

In November of 2015, the City Council passed Ordinance 124895 creating a new Land Use Code Chapter 23.58B, Affordable Housing Impact Mitigation Program Development Program for Commercial Development (MHA-C). The Council followed this, in August of 2016, with Ordinance 125108 creating a new Land Use Code Chapter 23.58C, Mandatory Housing Affordability for Residential Development (MHA-R). The purpose of these Chapters is to implement an affordable housing incentive program authorized by RCW 36.70A.540. Chapters 23.58B and 23.58C specify a framework for providing affordable housing in new development, or an in-lieu payment to support affordable housing, in connection with increases in commercial or residential development capacity.

On November 9, 2017, the City issued the MHA SEPA Final Environmental Impact Statement (FEIS). The citywide rezone was adopted, effective April 19, 2019, changing the zoning designation of the eastern portion of the parcel subject to the proposed rezone and area to the east

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from SF 5000 to its current designation of LR1(M1). The western portion of the parcel and the parcels directly to the west, north and south of the rezone site were rezoned to NC2-55(M) from NC2-40. The MHA zoning changes generally rezoned large areas and did not examine the site-specific issue of this split-zoned parcel.

There is no history of previous contract rezones in the vicinity, nor are other contract rezones currently proposed in the vicinity. The proposed rezone does not preclude other properties in the area from requesting a contract rezone, and as each proposal is evaluated individually in the context of the existing conditions, this rezone is not expected to be precedential.

- D. Neighborhood Plans
 - 1. For the purposes of this title, the effect of a neighborhood plan, adopted or amended by the City Council after January 1, 1995, shall be as expressly established by the City Council for each such neighborhood plan.
 - 2. Council adopted neighborhood plans that apply to the area proposed for rezone shall be taken into consideration.
 - 3. Where a neighborhood plan adopted or amended by the City Council after January 1, 1995, establishes policies expressly adopted for the purpose of guiding future rezones, but does not provide for rezones of particular sites or areas, rezones shall be in conformance with the rezone policies of such neighborhood plan.
 - 4. If it is intended that rezones of particular sites or areas identified in a Council adopted neighborhood plan are to be required, then the rezones shall be approved simultaneously with the approval of the pertinent parts of the neighborhood plan.

The subject site is located within the area of the Roosevelt Neighborhood Plan. In 1999, Ordinance 119525 was enacted which adopted portions of the neighborhood plan for the Roosevelt Neighborhood, incorporating portions of the plan into the City's Comprehensive Plan (Adopted Neighborhood Plans section).

Applicable plan policies and goals from the Roosevelt Neighborhood Plan portion of the Comprehensive Plan include:

Land Use Goal R-LUG2 "Maintain the physical character of historically lower-density areas of the urban village by encouraging housing choices such as cottages, townhouses, and low-rise apartments. Provide appropriate transitions from these areas to more dense uses."

Land Use Goal R-LUG2 "Promote the growth of the Roosevelt Urban Village in a manner that concentrates residential and business uses in the commercial core and near the light rail station, with less dense residential, mixed-use, and commercial development along the commercial arterials that extend from the core."

Land Use Policy R-LUP1 "Support a zoning strategy that consolidates similar zoning into whole blocks in and near the urban core and light rail station, to result in more compatible development."

Land Use Policy R-LUP2 "Support the infill development of commercial-zoned properties that are vacant or underutilized."

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Land Use Policy R-LUP3 "Promote the development of new multifamily dwellings, in properly zoned areas, that will buffer neighborhood residential areas from the commercial core, freeway, and commercial corridors."

Transportation Policy R-TP2 "Promote sidewalk design on principal and minor arterials to encourage pedestrian use and improve pedestrian safety."

Safety Policy R-TP6 "Promote site planning that reduces conflicts between pedestrians and vehicles."

Housing Goal R-HG2 "Create housing types that can provide housing opportunities for a wide range of residents and households with varying incomes and housing needs."

Housing Goal R-HG-3 "Accommodate most of the expected residential growth by encouraging larger development in and around the Roosevelt Urban Village's light rail station and commercial core."

Housing Policy R-HP2 "Encourage an appropriate fit of scale and architectural character in all new developments."

Housing Policy R-HP6 "Encourage mixed-use and larger multifamily structures in and immediately surrounding the transit and commercial core to accommodate increased density in our neighborhood."

Utilities Goal R-UG2 "Help achieve overall City goals to reduce the use of energy and the production of nonrecyclable waste and to increase the reuse of stormwater and the recycling of solid waste."

Economic Development Goal R-EDG1 "Promote the health of the Roosevelt neighborhood commercial core and foster a strong, vibrant, pedestrian-oriented neighborhood business district."

Economic Development Goal R-EDG2 "Take advantage of the location of the light rail station by promoting mixed-use development that includes both businesses and multifamily housing near the station to serve the diverse population of the Roosevelt neighborhood."

While there are no specific policies in the Roosevelt Neighborhood plan which address the proposed rezone, the plan is overall supportive of intensifying development in the Roosevelt Urban Village, particularly near the light rail station, and providing housing for a wide range of residents. The proposed rezone will allow development of the 30' portion of the parcel, along with the adjoining property to the west, with denser housing.

- E. Zoning Principles. The following zoning principles shall be considered:
 - 1. The impact of more intensive zones on less intensive zones or industrial and commercial zones on other zones shall be minimized by the use of transitions or buffers, if possible. A gradual transition between zoning categories, including height limits, is preferred.

Neighborhood Commercial (NC2-55) zoning continues north and south along Roosevelt Way NE. One block to the south the height limit increases to 75'. Immediately east of the project site

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the zoning designation shifts to multifamily lowrise (LR1) before transitioning to single family zoning the next block to the east.

The proposed rezone shifts the existing height transition from multifamily LR1 zoning to NC2 commercial zoning from the middle of the lot to the eastern boundary of the subject parcel. The maximum permitted height in LR1 zones is 30 feet and the maximum permitted height in the NC2 zone is 55 feet, both including allowances for parapets and penthouses. As noted, this change in height already exists under current zoning, but the impact of the rezone has been mitigated through the proposed design to create a gradual transition between zoning categories as discussed below.

The 55' height limit of the proposed structure is calculated based on the average grade across the property with no stepped height calculations being utilized. Due to the slope of the site, the actual building height at the northeast corner of the structure is 45'-7". The property slopes up an additional 2' to the property corner, creating a perceived height of 43'-3" at the east property line. This proposed height provides a gradual transition to the LR1 zone.

The proposed design also provides an increased setback from the adjacent LR1 property to the east which ranges from 12'-6" at the ground level to 15'-9" at the third level. Under the current LR1 zoning, a 5' minimum setback would be required. This increased setback allows for a densely planted landscape buffer to the east neighbor.

In addition to the additional setback at level three as described, the transition is further mitigated by reduced parapet heights along the east façade, and no rooftop amenities face the east property line. Overall, the proposal provides a gradual transition to the adjacent LR1 properties.

- 2. Physical buffers may provide an effective separation between different uses and intensities of development. The following elements may be considered as buffers:
 - a. Natural features such as topographic breaks, lakes, rivers, streams, ravines and shorelines;
 - b. Freeways, expressways, other major traffic arterials, and railroad tracks;
 - c. Distinct change in street layout and block orientation;
 - d. Open space and greenspaces;

The topography of the area slopes upwards from west to east. Per the site topographic survey map, the site generally slopes downwards from northeast to southwest with an overall grade change of approximately 20' occurring across the site. The topography continues to rise to the east until approximately midblock, with the adjacent LR1 property sitting higher than the proposal which establishes a natural buffer and transition. As described above, the perceived height of the proposal is 43'-3" at the east property line, which reinforces the natural topography of the area. An increased setback as described above provides a landscaped buffer from the adjacent property.

Additionally, the proposed rezone includes a specific proposed development that has gone through the Administrative Design Review process consistent with SMC 23.41. The design that has been recommended for approval includes design strategies to minimize the appearance of height, bulk, and scale. The design review process also considered the transition to adjacent properties to mitigate the impacts of the zone edge facing the neighboring properties. The details of that process and analysis are described in the Design Review section of this document.

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3. Zone Boundaries

a. In establishing boundaries the following elements shall be considered:
(1) Physical buffers as described in 23.34.008e.2; and;
(2) Platted lot lines.

The physical buffer at the proposed zone boundary is described above. The subject parcel, as well as the other properties in the area, do not follow platted property lines. All of the properties on this particular block face except one contain portions of platted lots and appear to have been developed and conveyed in this pattern for many decades. This proposed contract rezone will establish a zone boundary which follows the current property line boundary.

b. Boundaries between commercial and residential areas shall generally be established so that commercial uses face each other across the street on which they are located, and face away from adjacent residential areas. An exception may be made when physical buffers can provide a more effective separation between uses.

Commercially zoned property (NC2-55(M)) is located to the north across NE 71st Street from the subject site. The proposal would align the zoning boundary so that commercially zoned areas face each other across the street, consistent with this policy.

4. In general, height limits greater than 55 feet should be limited to urban villages. Height limits greater than 55 feet may be considered outside of urban villages where higher height limits would be consistent with an adopted neighborhood plan, a major institution's adopted master plan, or where the designation would be consistent with the existing built character of the area.

The proposed height designation is 55 feet, consistent with the existing adjacent NC2 zoning height designation within the Roosevelt Residential Urban Village, thereby satisfying this rezone criteria.

F. Impact Evaluation. The evaluation of a proposed rezone shall consider the possible negative and positive impacts on the area proposed for rezone and its surroundings.
1. Factors to be examined include, but are not limited to, the following:

a. Housing, particularly low-income housing;

The future project will have a positive impact on the supply of housing on the site and its surroundings by providing 91 new residential dwelling units. The PUDA will ensure that the property is subject to the applicable provisions of Chapters 23.58B and 23.58C. Since residential development is proposed, participation in the program will yield affordable housing within the project or an equivalent in lieu payment. The MUP plan set demonstrates compliance with the provisions of SMC 23.58C providing affordable housing within the project.

b. Public services;

The residential proposal will increase demand on public services which is consistent with a proposal of this size. Public services will be available to the project due to its location in a highly developed urban area. Though demand for public services may increase with an increased population of residents, the added population will strengthen the community by contributing to the critical mass necessary to support neighborhood services.

c. Environmental factors, such as noise, air and water quality, terrestrial and aquatic flora and fauna, glare, odor, shadows, and energy conservation;

During any site construction, there would be a temporary increase in noise, exhaust, and dust associated with construction activities. These impacts have been analyzed through the SEPA review process and associated impacts such as noise would be mitigated with appropriate maintenance, BMPs, or adherence to the City's, state and federal ordinances and guidelines.

No noticeable long term noise impacts are anticipated from the change in zone. Noise will be limited to that typically generated by residential activities, as is permitted with the current zoning. As stated above, construction will be required to comply with the applicable requirements of codes such as the Noise Ordinance (SMC 25.08) and Street Use Ordinance (SMC Title 15).

No noticeable change in air quality will result from the change in zoning of the 3,000 square foot rezone area. Air quality measures will be required to comply with applicable Federal, State, and City emission control requirements.

No noticeable change in water quality impacts will result from the proposed change in zoning. Stormwater runoff from the development will be infiltrated or conveyed to a city drainage system. The Stormwater Code includes requirements for Green Storm Water Infrastructure (GSI), which includes pervious concrete paving, rain gardens, and green roofs. Stormwater collection and management would be required to be in conformance with City of Seattle standards.

No significant impacts to flora and fauna will result from a change in zoning. Existing landscaping and one existing tree on the rezone area are proposed for removal, but the removal and additional vegetation proposed complies with Land Use Code requirements and the Tree Ordinance. In addition to other planting areas, new street trees will be provided along Roosevelt Way NE and NE 71st St.

No noticeable change in glare or odor impacts will result from a change in zoning.

The proposed zoning change will result in additional shadows. The applicant submitted shadow studies, massing diagrams, and related materials demonstrating potential impacts from possible future development. Shadow impacts from the rezone site will impact the existing LR1 zoned property abutting to the east, primarily in the afternoon in the winter months. The proposal is subject to the Design Review process (SMC 23.41) and SEPA analysis (SMC 25.05) which included consideration and potential mitigation of shadow impacts.

No noticeable change in energy impacts will result from a change in zoning. The proposed development will be required to comply with the City of Seattle energy codes and may perform better than the code requirements due to available programs that incentivize improved energy performance.

a. Pedestrian safety

No noticeable change in pedestrian safety impacts will result from a change in zoning. The proposal will comply with the requirements of SMC 23.53 (Requirements for Streets, Alleys, and Easements). Public right-of-way improvements for pedestrian safety including closing a continuous curb cut along Roosevelt Way NE and a second curb cut along NE 71st, providing

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ADA compliant curb ramps at the corner of Roosevelt Way NE & NE 71st St, and lighting will be provided along both frontages for safety and security. In addition, the width of the sidewalk along Roosevelt Way NE will be increased and planting strips will be provided along both frontages.

b. Manufacturing activity;

No noticeable change in manufacturing activity will result from the change in zoning. The existing zoning prohibits manufacturing activity at the site. The proposed zoning would allow light manufacturing uses up to 10,000 square feet in area, however the development does not include manufacturing uses.

c. Employment activity;

No noticeable change in employment activity will result from the change in zoning. While commercial uses would be permitted through the change in zoning, no commercial uses are proposed through the development.

d. Character of areas recognized for architectural or historic value;

The site is not within or near a character area recognized for architectural or historic value.

e. Shoreline view, public access and recreation.

There is no opportunity for shoreline views at the site.

- 2. Service Capacities. Development which can reasonably be anticipated based on the proposed development potential shall not exceed the service capacities which can reasonably be anticipated in the area, including:
 - a. Street access to the area;
 - b. Street capacity in the area;
 - c. Transit service;
 - d. Parking capacity;

The development site abuts Roosevelt Way NE and NE 71st St., with the rezone portion of the site abutting NE 71st St. only. The applicant submitted a transportation analysis (7012 Roosevelt Way NE Traffic Impact Analysis, Gibson Traffic Consultants (GTC), February 2021). Street access, street capacity, transit service, and parking capacity are discussed therein, and were reviewed by the SDCI Transportation Planner. Additional analysis is provided in the SEPA analysis below.

Overall, the project is not expected to generate a significant amount of net new traffic. Per the transportation study, the volume-to-capacity ratio (v/c) for the future development was less than the level of service (LOS) standard for the applicable screenline where the project is anticipated to add measurable trips. Therefore, no system concurrency mitigation is required. Additional analysis is provided in the SEPA analysis below.

The King County Metro Trip Planner tool shows existing transit routes with stops in the vicinity are King County Metro Routes: 67, 73 and 322. Six bus stops are located within a quarter of a

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mile of the site, two of which are located on Roosevelt Way NE. Furthermore, the development is within ¹/₄ mile of the Roosevelt Light Rail Station.

The proposal is anticipated to result in an on-street parking utilization of 78%. Total cumulative parking demand of the proposal and other projects in the vicinity would result in a potential on-street parking utilization of 88% within 800' of the site.

Overall, the proposed rezone will not exceed the service capacities in the area.

e. Utility and sewer capacity;

Seattle Public Utilities (SPU) has indicated that the existing sewer and water utility systems in this area have capacity for the proposed development at this site. The proposal is required to meet all applicable City of Seattle standards, codes and/or ordinances. No adverse impacts to utility and sewer capacity are anticipated.

f. Shoreline navigation

The area of the rezone is not located within a shoreline environment; therefore, shoreline navigation is not applicable to this rezone.

G. Changed circumstances. Evidence of changed circumstances shall be taken into consideration in reviewing proposed rezones, but is not required to demonstrate the appropriateness of a proposed rezone. Consideration of changed circumstances shall be limited to elements or conditions included in the criteria for the relevant zone and/or overlay designation in Chapter 23.34.

As mentioned above, in November of 2015, the City Council passed Ordinance 124895 creating a new Land Use Code Chapter 23.58B, *Affordable Housing Impact Mitigation Program Development Program for Commercial Development* (MHA-C). The Council followed this, in August of 2016, with Ordinance 125108 creating a new Land Use Code Chapter 23.58C, *Mandatory Housing Affordability for Residential Development* (MHA-R). The purpose of these Chapters is to implement an affordable housing incentive program authorized by RCW 36.70A.540. Chapters 23.58B and 23.58C specify a framework for providing affordable housing in new development, or an in-lieu payment to support affordable housing, in connection with increases in commercial or residential development capacity. Chapter 23.58B and 23.58C are applicable as follows: where the provisions of a zone specifically refer to Chapter 23.58C; or through the terms of a contract rezone in accordance with Section 23.34.004. Subsequently, a citywide rezone was adopted, effective April 19, 2019, changing the subject rezone area's zone from SF-5000 to LR1(M). Since the area-wide rezone in 2019, the Roosevelt Light Rail Station opened in October of 2021. The impact of this change is discussed in the relevant zone and overlay designation as analyzed below.

H. Overlay Districts. If the area is located in an overlay district, the purpose and boundaries of the overlay district shall be considered.

The area of the proposed rezone is not currently located within an overlay district defined in the Land Use Code including:

- Shoreline SMC (23.60A)
- Station Area Overlay SMC (23.61)

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- Airport Height Overlay District (SMC 23.64)
- Special Review Districts (SMC 23.66)
- Southeast Seattle Reinvestment Area (SMC 23.67)
- Major Institution Overlay (SMC 23.69)
- Northgate Overlay District (SMC 23.71)
- Sand Point Overlay (SMC 23.72)
- Pike/Pine Conservation Overlay District (SMC 23.73)
- Stadium Transition Area Overlay District (SMC 23.74)

The existing boundary of the Roosevelt Station Area Overlay currently follows the split-zone designation of the site, with the parcel addressed as 7012 Roosevelt Way NE and the western 20' of the parcel not proposed for the rezone located within the Roosevelt Station Area Overlay. The application proposes to extend the boundaries of the Roosevelt Station Area Overlay to align with the property boundaries, as analyzed below.

I. Critical Areas. If the area is located in or adjacent to a critical area (SMC Chapter 25.09), the effect of the rezone on the critical area shall be considered.

A steep slope critical area is mapped at the eastern edge of the rezone site. The site was granted relief on steep slope development by the SDCI Geotechnical Engineer on January 6, 2021 under 6813119-EX per the criteria in SMC 25.09.090.B2c. The geotechnical report by PanGeo Inc., dated on November 10, 2020, implied that granting relief from prohibition on steep slope development will not result in adverse impacts on the project site or adjacent properties. The SDCI Geotechnical Engineer determined that no steep slope variance is required and development may occur within the steep slope critical area. The rezone will not impact the critical areas.

SMC 23.34.009 Height limits of the proposed rezone

Where a decision to designate height limits in Neighborhood Commercial or Industrial zones is independent of the designation of a specific zone, in addition to the general rezone criteria of Section 23.34.008, the following shall apply:

A. Function of the zone. Height limits shall be consistent with the type and scale of development intended for each zone classification. The demand for permitted goods and services and the potential for displacement of preferred uses shall be considered.

Per SMC 23.34.076, the function of NC2 zones is to support or encourage a pedestrian-oriented shopping area that provides a full range of household and personal goods and services, including convenience and specialty goods, to the surrounding neighborhoods, and that accommodates other uses that are compatible with the retail character of the area such as housing or offices, where characteristics such as varied sized neighborhood businesses, continuous storefronts, attractive pedestrian atmospheres and transportation alternatives to shoppers can be achieved.

The existing zoning of the easterly portion of the split-zoned development site is LR1(M1). The proposed rezone for this 3,000 sq. ft. area of the development site to NC2 zoning would accommodate other uses that are currently permitted on the easterly portion of the project site that is zoned NC2-55. The proposed 55' height limit is consistent with the intended pedestrian-oriented scale of the NC2 zone and the existing height limit of the western portion of the

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development site. Establishing a 55' height limit will support development of medium to high density residential development in this pedestrian oriented area, in proximity to the Roosevelt Light Rail Station. The rezone does not result in a displacement of preferred uses.

B. Topography of the Area and its Surroundings. Height limits shall reinforce the natural topography of the area and its surroundings, and the likelihood of view blockage shall be considered.

The natural topography of the area and its surroundings rises from west to east and from south to north, with an approximately 22' grade change upward from Roosevelt Way NE along NE 71st St cresting midblock and gently downwards to 12th Avenue NE. This change in grade provides a natural transition from the 55' height limits along both sides of Roosevelt Way NE, easterly upwards to the mid-block LR1 zoned properties with height limits at 30'. The proposed 55' height limit of the portion of plan requested to be rezoned will reinforce the topography of the area and its surroundings.

The topography of the development site rises up from west to east, with an overall grade change of approximately 20'. The topography continues to rise to the east until approximately midblock, with the neighboring LR1 property sitting higher than the proposal. The proposed 55' height limit of the structure is calculated based on the average grade across the property with no stepped height calculations utilized. Due to the slope on site, the actual building height at the northeast corner is 45'-7". The property slopes up an additional 2' to the property corner, creating a perceived height of 43'-3" at the east property line.

The proposed structure will impact some territorial views from adjacent properties, particularly the LR1 zoned properties to the east and north which are currently primarily developed with existing low-scaled single family residences. Some private territorial views from surrounding commercial and residential properties could change as a result of the increased development and building heights allowed from the entire development site. View blockage will be minimized by the topography in the area. City view protection policies focus on public views. The City attempts to address public and private views generally through height and bulk controls. The proposed rezone includes a specific proposed development, 55-feet in height, that has gone through Design Review per SMC 23.41. The Design Review process recommended a design with specific strategies to reduce the impacts of additional height, bulk, and scale to the adjacent sites.

- C. Height and Scale of the Area.
 - 1. The height limits established by current zoning in the area shall be given consideration.
 - 2. In general, permitted height limits shall be compatible with the predominant height and scale of existing development, particularly where existing development is a good measure of the area's overall development potential.

The existing zoning for a predominant portion of the development site is NC2-55(M). The proposed zoning for the easterly portion of the development site (3,000 sq. ft.) is NC2-55(M2). Current zoning in the area for properties abutting Roosevelt Way NE provides for heights of 55' to 75' with allowances for some rooftop features, such as elevator penthouses and mechanical equipment, to exceed this limit. Zoning review for compliance with all building height provisions in SMC 23.47A.012 is a Type I review as defined in SMC 23.76.004.

The proposed 55' height limit is consistent with the 55' height limit of the western NC2 zoned portion of the development site. Nearby zones include height limits of 30', 40', 55' and 75'. The proposed development would be compatible with the predominant height and scale of nearby

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newer development abutting Roosevelt Way NE (ranging 40' to 75'), which is representative of the area's overall development potential. The predominant existing development east, southeast and northeast, including the immediately adjacent structure, is primarily one and two-story single family residences which are not a good measure of the area's overall development potential under the current LR1 zoning designation which has a 30' height limit. The perceived 43'-3" height of the structure at the eastern property line is a compatible transition to existing development and the 30' height limit of the LR1 zone.

- D. Compatibility with Surrounding Area.
 - 1. Height limits for an area shall be compatible with actual and zoned heights in surrounding areas excluding buildings developed under Major Institution height limits; height limits permitted by the underlying zone, rather than heights permitted by the Major Institution designation, shall be used for the rezone analysis.
 - 2. A gradual transition in height and scale and level of activity between zones shall be provided unless major physical buffers, as described in Subsection 23.34.008.D.2, are present.

(Editor's note— Subsection 23.34.009.D.2 refers to 23.34.008.D.2. The correct reference is subsection 23.34.008.E.2.)

The subject property is not in or near a Major Institution. The proposed 55' height limit is consistent with the 55' height limit permitted for the majority of the development site and adjacent/immediate existing properties to the north, west and south that is zoned NC2-55(M).

The physical buffers are described in response to SMC 23.34.008.E.2. As described above, the proposed height is compatible with the actual and zoned heights along the block face and is mitigated with multiple strategies to provide a gradual transition in height and scale to the less intense zone.

- E. Neighborhood Plans.
 - 1. Particular attention shall be given to height recommendations in business district plans or neighborhood plans adopted by the City Council subsequent to the adoption of the 1985 Land Use Map. Neighborhood plans adopted or amended by the City Council after January 1, 1995 may require height limits different than those that would otherwise be established pursuant to the provisions of this section and Section 23.34.008.

The adopted Roosevelt Neighborhood Plan does not give any recommendations for height limits.

SMC 23.34.013 - Designation of multifamily zones

An area zoned single-family that meets the criteria of Section 23.34.011 for single-family designation may not be rezoned to multifamily except as otherwise provided in Section 23.34.010.B.

The proposed rezone site is not currently zoned single family.

SMC 23.34.018 Lowrise 2 (LR2) zone, function and locational criteria

- A. Functions. The dual functions of the LR2 zone are to:
 - 1. Provide opportunities for a variety of multifamily housing types in existing multifamily neighborhoods and along arterials that have a mix of small scale residential structures; and

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2. Accommodate redevelopment in areas within urban centers, urban villages, and Station Area Overlay Districts in order to establish multifamily neighborhoods of low scale and density.

While the 3,000 square foot rezone site is located within an urban village, the small size of the site does not allow for a variety of housing types.

- *B.* Locational Criteria. The LR2 zone is most appropriate in areas generally characterized by the following conditions:
 - 1. The area is either:
 - a. located in an urban center, urban village, or Station Area Overlay District where new development could help establish a multifamily neighborhood of small scale and density; or
 - b. located in or near an urban center, urban village, or Station Area Overlay District, or on an arterial street, and is characterized by one or more of the following conditions:
 - 1) small-scale structures generally no more than 35 feet in height that are compatible in scale with SF and LR1 zones;
 - 2) the area would provide a gradual transition between SF or LR1 zones and more intensive multifamily or neighborhood commercial zones; and
 - 2. The area is characterized by local access and circulation conditions that accommodate low density multifamily development;
 - 3. The area has direct access to arterial streets that can accommodate anticipated vehicular circulation, so that traffic is not required to use streets that pass through lower density residential zones; and
 - 4. The area is well supported by existing or projected facilities and services used by residents, including retail sales and services, parks, and community centers, and has good pedestrian access to these facilities.

The proposed rezone site does meet some of the LR2 locational criteria, including the location within an urban village, providing a graduation transition between LR1 zones and more intensive neighborhood commercial zones, access to arterial streets, and being well supported by facilities and services. However, LR2 zoning would maintain the split-zoning designation of the site and introduce a new zoning designation for a small 3,000 square foot site which would not be contiguous with the adjacent properties. Were the rezone area to be developed separately, if even feasible, it would not allow for as compatible a transition in scale from the proposed development to the adjacent LR1 zone. As analyzed below, when all provisions are weighed and balanced together, the LR2 zoning designation is not the most appropriate zone designation for the site.

SMC 23.34.020 Lowrise 3 (LR3) zone, function and locational criteria

- A. Functions. The dual functions of the LR3 zone are to:
 - 1. Provide opportunities for a variety of multifamily housing types in existing multifamily neighborhoods, and along arterials that have a mix of small to moderate scale residential structures; and
 - 2. Accommodate redevelopment in areas within urban centers, urban villages, and Station Area Overlay Districts in order to establish multifamily neighborhoods of moderate scale and density.

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As described above, while the 3,000 square foot rezone site is located within an urban village, the small size of the site does not allow for a variety of housing types.

B. Locational Criteria. The LR3 zone is most appropriate in areas generally characterized by the following conditions:

- 1. The area is either:
 - a. located in an urban center, urban village, or Station Area Overlay District where new development could help establish a multifamily neighborhood of moderate scale and density, except in the following urban villages: the Wallingford Residential Urban Village, the Eastlake Residential Urban Village, the Upper Queen Anne Residential Urban Village, the Morgan Junction Residential Urban Village, the Lake City Hub Urban Village, the Bitter Lake Village Hub Urban Village, and the Admiral Residential Urban Village; or
 - b. located in an existing multifamily neighborhood in or near an urban center, urban village, or Station Area Overlay District, or on an arterial street, and characterized by a mix of structures of low and moderate scale;
- 2. The area is near neighborhood commercial zones with comparable height and scale;
- 3. The area would provide a transition in scale between LR1 and/or LR2 zones and more intensive multifamily and/or commercial zones;
- 4. The area has street widths that are sufficient for two-way traffic and parking along at least one curb;
- 5. The area is well served by public transit;
- 6. The area has direct access to arterial streets that can accommodate anticipated vehicular circulation, so that traffic is not required to use streets that pass through lower density residential zones;
- 7. The area well supported by existing or projected facilities and services used by residents, including retail sales and services, parks, and community centers, and has good pedestrian access to these facilities.

The proposed rezone site does meet some of the LR3 locational criteria, including the location within an urban village, providing a graduation transition between LR1 zones and more intensive neighborhood commercial zones, access to arterial streets, being well-served by transit, and being well supported by facilities and services. However, LR3 zoning would maintain the split-zoning designation of the site and introduce a new zoning designation for a small 3,000 square foot site which would not be contiguous with the adjacent properties. Were the rezone area to be developed separately, if even feasible, it would not allow for as compatible a transition in scale from the proposed development to the adjacent LR1 zone. As analyzed below, when all provisions are weighed and balanced together, the LR3 zoning designation is not the most appropriate zone designation for the site.

C. The LR3 zone is also appropriate in areas located in the Delridge High Point Neighborhood Revitalization Area, as shown in Map A for 23.34.020, provided that the LR3 zone designation would facilitate a mixed-income housing development initiated by the Seattle Housing Authority or other public agency; a property use and development agreement is executed subject to the provisions of Chapter 23.76 as a condition to any rezone; and the development would serve a broad public purpose.

The proposed rezone site is not located in the Delridge High Point Neighborhood Revitalization Area.

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- D. Except as provided in this subsection 23.34.020.D, properties designated as environmentally critical may not be rezoned to an LR3 designation, and may remain LR3 only in areas predominantly developed to the intensity of the LR3 zone. The preceding sentence does not apply if the environmentally critical area either:
 - 1. was created by human activity, or
 - 2. *is a designated peat settlement, liquefaction, seismic or volcanic hazard area, or flood prone area, or abandoned landfill.*

The proposed rezone site is designated as a steep slope environmentally critical area. While the proposal was granted relief from the prohibition on steep slope development, the environmentally critical area was not created by human activity.

SMC 23.34.024 Midrise (MR) zone, function, and locational criteria

A. Function. An area that provides concentrations of housing in desirable, pedestrianoriented urban neighborhoods having convenient access to regional transit stations, where the mix of activity provides convenient access to a full range of residential services and amenities, and opportunities for people to live within walking distance of employment.

The subject site is located in a pedestrian-oriented urban neighborhood with convenient access to the Roosevelt Light Rail Station and a range of services and amenities.

- B. Locational criteria
 - 1. Threshold conditions. Subject to subsection 23.34.024.B.2, properties that may be considered for a Midrise designation are limited to the following:
 - a. Properties already zoned Midrise;
 - b. Properties in areas already developed predominantly to the intensity permitted by the Midrise zone; or
 - c. Properties within an urban center or urban village.
 - 2. Environmentally critical areas. Except as stated in this subsection 23.34.024.B.2, properties designated as environmentally critical may not be rezoned to a Midrise designation, and may remain Midrise only in areas predominantly developed to the intensity of the Midrise zone. The preceding sentence does not apply if the environmentally critical area either:
 - a. Was created by human activity, or
 - b. Is a designated peat settlement; liquefaction, seismic, or volcanic hazard; floodprone area; or abandoned landfill.
 - 3. Other criteria. The Midrise zone designation is most appropriate in areas generally characterized by the following:
 - a. Properties that are adjacent to business and commercial areas with comparable height and bulk;
 - b. Properties in areas that are served by major arterials and where frequent transit service and street capacity could absorb the traffic generated by midrise development;
 - c. Properties in areas that are in close proximity to major employment centers;
 - *d. Properties in areas that are in close proximity to open space and recreational facilities;*

- e. Properties in areas along arterials where topographic changes either provide an edge or permit a transition in scale with surroundings;
- f. Properties in flat areas where the prevailing structure height is greater than 37 feet or where due to a mix of heights, there is no established height pattern;
- g. Properties in areas with moderate slopes and views oblique or parallel to the slope where the height and bulk of existing structures have already limited or blocked views from within the multifamily area and upland areas;
- h. Properties in areas with steep slopes and views perpendicular to the slope where upland developments are of sufficient distance or height to retain their views over the area designated for the Midrise zone; and
- *i.* Properties in areas where topographic conditions allow the bulk of the structure to be obscured. Generally, these are steep slopes, 16 percent or more, with views perpendicular to the slope.

As described above, the 3,000 square foot rezone site is located within an urban village and is designated as a steep slope environmentally critical area. Although the proposal was granted relief from the prohibition on steep slope development, the environmentally critical area was not created by human activity.

While the subject rezone site does meet the functional criteria of the midrise (MR) zoning designation, the 80' height limit and 4.5 floor area ratio (FAR) permitted in midrise zones allows more intense development than the 55' height limit and 4.25 permitted FAR in the existing neighborhood commercial zoning designation and Station Area Overlay District to the west which is proposed. The proposed rezone site is not in close proximity to any major employment centers or major open space recreational facilities. The topographic features of the proposed rezone site and the surrounding area do not particularly fit any of the locational criteria for midrise zones.

SMC 23.34.070 Residential-Commercial (RC) zone, function and locational criteria

- A. Function.
 - 1. Purposes. Areas that serve as the following:
 - a. As a means to downzone strip commercial areas which have not been extensively developed with commercial uses;
 - b. As a means to downzone small commercial areas which have not been extensively developed with commercial uses and where commercial services are available nearby;
 - c. To provide opportunities for needed parking in areas where spillover parking is a major problem;
 - d. As a means of supporting an existing commercial node.
 - 2. Desired Characteristics. Areas that provide the following:
 - a. Physical appearance resembling the appearance of adjacent residential areas;
 - b. Mixed use with small commercial uses at street level.

This proposed rezone is not a downzoning of existing commercially zoned property. Residential-Commercial (RC) zoning is not used within the area to transition commercial to residential.

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- B. Location Criteria.
 - 1. Requirement. A residential-commercial designation shall be combined only with a multifamily designation.
 - 2. Other Criteria. Residential-Commercial zone designation is most appropriate in areas generally characterized by the following:
 - a. Existing Character.
 - (1) Areas which are primarily residential in character (which may have either a residential or commercial zone designation), but where a pattern of mixed residential/commercial development is present; or
 - (2) Areas adjacent to commercial areas, where accessory parking is present, where limited commercial activity and accessory parking would help reinforce or improve the functioning of the commercial areas, and/or where accessory parking would help relieve spillover parking in residential areas.
 - b. Physical Factors Favoring RC Designation.
 - (1) Lack of edges or buffer between residential and commercial uses;
 - (2) Lack of buffer between major arterial and residential uses;
 - (3) Streets with adequate access and circulation;
 - (4) Insufficient parking in adjacent commercial zone results in parking spillover on residential streets.

There is an established edge between the commercial and residentials zones in the area, and this proposed rezone will reinforce that edge. The area of the proposed rezone site is not primarily residential in character, as the property immediately to the south and north are currently developed in commercial uses. However, the properties west and east of the development site comprise of mixed residential/commercial and residential respectively. As RC zoning must be combined with a multifamily residential designation, the analysis of the LR2 and LR3 criteria above are also relevant, which determined that these designations are not the most appropriate zoning designation for the site.

SMC 23.34.072 - Designation of commercial zones

- A. The encroachment of commercial development into residential areas shall be discouraged.
- B. Areas meeting the locational criteria for a single-family designation may be designated as certain neighborhood commercial zones as provided in Section 23.34.010.
- C. Preferred configuration of commercial zones shall not conflict with the preferred configuration and edge protection of residential zones as established in Sections 23.34.010 and 23.34.011 of the Seattle Municipal Code.
- D. Compact, concentrated commercial areas, or nodes, shall be preferred to diffuse, sprawling commercial areas.
- *E.* The preservation and improvement of existing commercial areas shall be preferred to the creation of new business districts.

While this proposed rezone will extend into an area currently zoned for residential development, the proposal does not include commercial uses and will create a more rational zone boundary facilitating the improvement of the existing commercially zoned property to the west.

SMC 23.34.074 Neighborhood Commercial 1 (NC1) zones, function and locational criteria

- A. Function. To support or encourage a small shopping area that provides primarily convenience retail sales and services to the adjoining residential neighborhood, where the following characteristics can be achieved:
 - 1. A variety of small neighborhood-serving businesses;
 - 2. Continuous storefronts built to the front lot line;
 - 3. An atmosphere attractive to pedestrians;
 - 4. Shoppers walk from store to store.

An isolated pocket of Neighborhood Commercial 1 (NC1) zoning on a 30' wide site would not allow for a variety of small neighborhood serving businesses.

- B. Locational Criteria. A Neighborhood Commercial 1 zone designation is most appropriate on land that is generally characterized by the following conditions:
 - 1. Outside of urban centers and urban villages, or within urban centers or urban villages where isolated or peripheral to the primary business district and adjacent to low-density residential areas;
 - 2. Located on streets with limited capacity, such as collector arterials;
 - 3. No physical edges to buffer the residential areas;
 - 4. Small parcel sizes;
 - 5. Limited transit service.

The subject site does not meet the NC1 zoning designation locational criteria. The proposed rezone site is within an urban village and is not isolated and peripheral to the primary business district along Roosevelt Way NE. There is an established edge between the commercial and residentials zones in the area, and this proposed rezone will reinforce that edge. The site is also not located on a collector arterial and the area is very well served by transit.

SMC 23.34.076 Neighborhood Commercial 2 (NC2) zones, function and locational criteria

- A. Function. To support or encourage a pedestrian-oriented shopping area that provides a full range of household and personal goods and services, including convenience and specialty goods, to the surrounding neighborhoods, and that accommodates other uses that are compatible with the retail character of the area such as housing or offices, where the following characteristics can be achieved:
 - 1. A variety of small to medium-sized neighborhood-serving businesses;
 - 2. Continuous storefronts built to the front lot line;
 - 3. An atmosphere attractive to pedestrians;
 - 4. Shoppers can drive to the area, but walk from store to store.

As discussed earlier, in April of 2019 a citywide MHA rezone was adopted changing the zoning designation of the western portion of the parcel and the parcels directly to the west, north and south of the rezone site from NC2-40 to NC2-55(M). These criteria are viewed in the context of this policy determination by City Council regarding the appropriate commercial zoning category in this area.

The rezone proposal supports the function of the NC2 zoning designation by accommodating residential uses which support the retail character of the area. The proposal reinforces the pedestrian character of the zone by providing a strong street edge and an overall atmosphere which is attractive to pedestrians.

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- B. Locational Criteria. A Neighborhood Commercial 2 zone designation is most appropriate on land that is generally characterized by the following conditions:
 - 1. Primary business districts in residential urban villages, secondary business districts in urban centers or hub urban villages, or business districts, outside of urban villages, that extend for more than approximately two blocks;
 - 2. Located on streets with good capacity, such as principal and minor arterials, but generally not on major transportation corridors;
 - 3. Lack of strong edges to buffer the residential areas;
 - 4. A mix of small and medium sized parcels;
 - 5. Limited or moderate transit service.

As a contract rezone, the rezone site will function as and be part of the development of the western 20' of the parcel and the adjacent property to the west which are already zoned NC2. This area is continuous with and part of the business district along Roosevelt Way NE in the Roosevelt Residential Urban Village. Roosevelt Way NE is designated as a primary arterial with good transportation capacity as described. The proposed development has been designed to provide a buffer from the adjacent residential uses. The surrounding area includes a mix of small and medium sized parcels. The area is well served by transit, with bus lines along Roosevelt Way NE and 12th Ave NE and the Roosevelt Light Rail Station located approximately 1,056 feet away from the rezone site.

SMC 23.34.089 Locational criteria—Station Area Overlay District

- A. Establishing a Station Area Overlay District. In reviewing a proposal to establish a Station Area Overlay District, the following criteria shall be considered:
 - 1. Function. To preserve or encourage a diverse, mixed-use community with a pedestrian orientation around proposed light rail stations or access to other high capacity transit, where incompatible automobile-oriented uses are discouraged and transit-oriented use and development is encouraged.

The proposed rezone site is located within 1,056 feet of the recently completed Roosevelt Sound Transit Light Rail Station. The west portion of the parcel is already included within the Roosevelt Station Area Overlay District. The proposed rezone extends the Station Area Overlay District (SAOD) to the remainder of the parcel to support more housing in proximity to the high capacity transit system.

- 2. Desired Characteristics. The Station Area Overlay District designation is most appropriate in areas generally characterized by one or more of the following:
 - a. High levels of pedestrian activity at street level in commercial and mixeduse zones; or
 - b. Presence of a wide variety of retail/service activities in commercial and mixed-use zones; or
 - c. Minimal pedestrian-auto conflicts; or
 - *d. Medium to high residential density in close proximity to light rail stations or access to other high capacity transit.*

The area already has a high level of pedestrian activity primarily along Roosevelt Way NE. The Roosevelt neighborhood includes a variety of retail and service activity with sidewalks, crosswalks and other transportation devices to minimize pedestrian and auto conflicts. The proposed design reduces potential pedestrian-auto conflicts by removing multiple existing curb cuts.

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- 3. Physical Conditions Favoring Designation as Station Area Overlay District. The Station Area Overlay District shall be located around a proposed light rail station or access to other high capacity transit and include land within approximately one thousand three hundred and twenty feet (1,320') of the station or stop. Other factors to consider in including properties within the overlay district include, but are not limited to the following:
 - a. Presence of medium to high density residential zoning in proximity to the proposed light rail station or access to other high capacity transit;
 - b. Presence of a commercial or mixed-use area where goods and services are available to the public and where opportunities for enhancement of the pedestrian environment exist;
 - c. Opportunities for new development to access transit, bicycle and pedestrian modes of transportation;
 - d. Opportunities for construction of new development that will support transit;
 - e. Properties zoned Single-family may only be included within the overlay district when it can be demonstrated that the criteria for Single-family designation cannot be satisfied.

The proposed rezone will provide medium to high density residential zoning in close proximity to the Roosevelt Sound Transit Light Rail Station and a mixed-use area where goods and services are available. The proposed development facilitated by this rezone will support new development with access to transit.

- B. Revising the Boundaries of a Station Area Overlay District.
 - 1. When a proposal is made to include land within an existing Station Area Overlay District, the land proposed to be added must be contiguous to the Station Area Overlay District, be consistent with the criteria prescribed in subsection A, above, and satisfy the function of and locational criteria for a commercial or multifamily zone designation.
 - 2. When a proposal is made to remove land from an existing Station Overlay District, the land proposed to be removed must be contiguous to land lying outside the boundary and not meet the criteria in subsection A of this section.

As outlined above, the proposed rezone is contiguous to other properties included in the SAOD, is consistent with the criteria prescribed in subsection A and is consistent with the function and locational criteria for commercial zoning designation as described above.

CONCLUSION & RECOMMENDATION – REZONE

The application proposes to rezone a 3,000 square foot portion of a split-zoned site from LR1(M1) to NC2-55(M2), Station Area Overlay District. While the rezone site does meet some of the functional and locational criteria of the other zones analyzed such LR2 and LR3, it would not be appropriate to rezone the 3,000 square foot site to a zoning designation which would not be contiguous with the adjacent properties. Because of the different permitted uses and development standards, it is difficult to effectively develop split-zoned property. Were the rezone site to be developed separately, if even feasible due to the small size, it would not allow for as compatible a transition in scale to the adjacent LR1 zone as the development proposal provides.

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As proposed, the site will function with the remainder of the parcel and adjacent property to the west as part of one development, matching the zoning designation of the properties located to the north and south of the project site. As proposed, the site has been designed to provide a gradual transition to the adjacent LR1 zone. The proposed rezone corrects the split-zoning designation and creates a uniform boundary for the NC2 zoning designation which aligns with the established property boundaries.

Based on the analysis undertaken in this report, the SEPA analysis of the rezone and project proposal, and the provisions in SMC 23.34, the Director recommends that the proposed contract rezone from LR1(M) to NC2-55(M2), Station Area Overlay District be conditionally approved.

The Director recommends conditions to be included in the PUDA; these are listed at the end of this report.

III. <u>ANALYSIS – SEPA</u>

Environmental review resulting in a Threshold Determination is required pursuant to the State Environmental Policy Act (SEPA), WAC 197-11, and the Seattle SEPA Ordinance (Seattle Municipal Code (SMC) Chapter 25.05).

The initial disclosure of the potential impacts from this project was made in the environmental checklist submitted by the applicant dated July 29, 2020. The Seattle Department of Construction and Inspections (SDCI) has annotated the environmental checklist submitted by the project applicant, reviewed the project plans and any additional information in the project file submitted by the applicant or agents, and pertinent comments which may have been received regarding this proposed action have been considered. The information in the checklist, the supplemental information, and the experience of the lead agency with the review of similar projects form the basis for this analysis and decision.

The SEPA Overview Policy (SMC 25.05.665 D) clarifies the relationship between codes, policies, and environmental review. Specific policies for each element of the environment, and certain neighborhood plans and other policies explicitly referenced may serve as the basis for exercising substantive SEPA authority. The Overview Policy states in part: "where City regulations have been adopted to address an environmental impact, it shall be presumed that such regulations are adequate to achieve sufficient mitigation" subject to some limitations.

Under such limitations/circumstances, mitigation can be considered. Thus, a more detailed discussion of some of the impacts is appropriate.

Short Term Impacts

Construction and demolition activities could result in the following adverse impacts: construction dust and storm water runoff, erosion, emissions from construction machinery and vehicles, increased particulate levels, increased noise levels, occasional disruption of adjacent vehicular and pedestrian traffic, a small increase in traffic and parking impacts due to construction related vehicles, and increases in greenhouse gas emissions. Several construction-related impacts are mitigated by existing City codes and ordinances applicable to the project such as: the Stormwater Code (SMC 22.800-808), the Grading Code (SMC 22.170), the Street Use

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Ordinance (SMC Title 15), the Seattle Building Code, and the Noise Control Ordinance (SMC 25.08). Puget Sound Clean Air Agency regulations require control of fugitive dust to protect air quality. The following analyzes greenhouse gas emissions, construction traffic and parking impacts, construction-related noise, earth, environmental health impacts, as well as mitigation.

Greenhouse Gas Emissions

Construction activities including construction worker commutes, truck trips, the operation of construction equipment and machinery, and the manufacture of the construction materials themselves result in increases in carbon dioxide and other greenhouse gas emissions which adversely impact air quality and contribute to climate change and global warming. While these impacts are adverse, no further mitigation is warranted pursuant to SMC 25.05.675.A.

Construction Impacts - Parking and Traffic

Increased trip generation is expected during the proposed demolition, grading, and construction activity. The area is subject to significant traffic congestion during peak travel times on nearby arterials (Roosevelt Way NE, 12th Avenue NE, NE 70th St). Large trucks turning onto arterial streets would be expected to further exacerbate the flow of traffic.

The area includes limited and timed on-street parking. Additional parking demand from construction vehicles would be expected to further exacerbate the supply of on-street parking. It is the City's policy to minimize temporary adverse impacts associated with construction activities.

Pursuant to SMC 25.05.675.B (Construction Impacts Policy), additional mitigation is warranted and a Construction Management Plan (CMP) is required, which will be reviewed by Seattle Department of Transportation (SDOT). The requirements for a CMP include a Haul Route and a Construction Parking Plan. The submittal information and review process for Construction Management Plans are described on the SDOT website at: <u>http://www.seattle.gov/transportation/cmp.htm</u>.

Construction Impacts - Noise

The project is expected to generate loud noise during demolition, grading and construction. The Seattle Noise Ordinance (SMC 25.08.425) permits increases in permissible sound levels associated with private development construction and equipment between the hours of 7:00 AM and 7:00 PM on weekdays and 9:00 AM and 7:00 PM on weekends and legal holidays in Lowrise, Midrise, Highrise, Residential-Commercial and Neighborhood Commercial zones.

If extended construction hours are need for an emergency, the applicant may seek approval from SDCI through a Noise Variance request. The applicant's environmental checklist does not indicate that extended hours are anticipated.

A Construction Management Plan will be required prior to issuance of the first demolition/building permit, including contact information in the event of complaints about construction noise, and measures to reduce or prevent noise impacts. The submittal information and review process for Construction Management Plans are described on the SDOT website at: <u>http://www.seattle.gov/transportation/cmp.htm</u>. The limitations stipulated in the Noise

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Ordinance and the CMP are sufficient to mitigate noise impacts; therefore, no additional SEPA conditioning is necessary to mitigation noise impacts per SMC 25.05.675.B.

<u>Earth / Soils</u>

The ECA Ordinance and Director's Rule (DR) 5-2016 require submission of a soils report to evaluate the site conditions and provide recommendations for safe construction in landslide prone areas. Pursuant to this requirement the applicant submitted a geotechnical engineering study (Geotechnical Report Proposed Development 1007 NE 71st Street & 7012 Roosevelt Way NE Seattle, Washington Project No. 20-147 July 2020, PanGEO Incorporated; Updated Geotechnical Report Proposed Development 1007 NE 71st Street & 7012 Roosevelt Way NE Seattle, Washington Project No. 20-147 November 2020, PanGEO Incorporated). These studies have been reviewed and approved by SDCI's geotechnical experts, who will require what is needed for the proposed work to proceed without undue risk to the property or to adjacent properties. The existing Grading and Stormwater Codes will sufficiently mitigate adverse impacts to the ECAs. No additional conditioning is warranted pursuant to SEPA policies (SMC 25.05.675.D).

Environmental Health

The existing structures to be demolished were constructed in 1907 and 1930. Should asbestos be identified on the site, it must be removed in accordance with the Puget Sound Clean Air Agency (PSCAA) and City requirements. PSCAA regulations require control of fugitive dust to protect air quality and require permits for removal of asbestos during demolition. The City acknowledges PSCAA's jurisdiction and requirements for remediation will mitigate impacts associated with any contamination. No further mitigation under SEPA Policies 25.05.675.F is warranted for asbestos impacts.

Should lead be identified on the site, there is a potential for impacts to environmental health. Lead is a pollutant regulated by laws administered by the U. S. Environmental Protection Agency (EPA), including the <u>Toxic Substances Control Act (TSCA)</u>, <u>Residential Lead-Based Paint</u> <u>Hazard Reduction Act of 1992</u> (Title X), <u>Clean Air Act (CAA)</u>, <u>Clean Water Act (CWA)</u>, <u>Safe</u> <u>Drinking Water Act (SDWA)</u>, <u>Resource Conservation and Recovery Act (RCRA)</u>, and <u>Comprehensive Environmental Response</u>, <u>Compensation</u>, and <u>Liability Act (CERCLA)</u> among others. The EPA further authorized the Washington State Department of Commerce to administer two regulatory programs in Washington State: the Renovation, Repair and Painting Program (RRP) and the Lead-Based Paint Activities Program (Abatement). These regulations protect the public from hazards of improperly conducted lead-based paint activities and renovations. No further mitigation under SEPA Policies 25.05.675.F is warranted for lead impacts.

Long Term Impacts

Long-term or use-related impacts are also anticipated as a result of approval of this proposal including greenhouse gas emissions; parking; potential blockage of designated sites from the Scenic Routes nearby; possible increased traffic in the area. Compliance with applicable codes and ordinances is adequate to achieve sufficient mitigation of most long-term impacts and no further conditioning is warranted by SEPA policies. However, greenhouse gas, historic resources, height bulk and scale, land use, parking, and traffic warrant further analysis.

Greenhouse Gas Emissions

Operational activities, primarily vehicular trips associated with the project construction and the project's energy consumption, are expected to result in increases in carbon dioxide and other greenhouse gas emissions which adversely impact air quality and contribute to climate change and global warming. While these impacts are adverse, no further mitigation is warranted pursuant to SMC 25.05.675.A.

Historic Preservation

The existing structures on site are more than 50 years old. These structures were reviewed for potential to meet historic landmark status. The Department of Neighborhoods reviewed the proposal for compliance with the Landmarks Preservation requirements of SMC 25.12 and indicated the structures on the development site are unlikely to qualify for historic landmark status (Landmarks Preservation Board letters, reference number LPB 302/20, August 12, 2020). Per the Overview policies in SMC 25.05.665.D, the existing City Codes and regulations to mitigate impacts to historic resources are presumed to be sufficient, and no further conditioning is warranted per SMC 25.05.675.H.

Height, Bulk, and Scale

The proposal has gone through the design review process described in SMC 23.41. Design review considers mitigation for height, bulk and scale through modulation, articulation, landscaping, and façade treatment.

Section 25.05.675.G.2.c of the Seattle SEPA Ordinance provides the following: "The Citywide Design Guidelines (and any Council-approved, neighborhood design guidelines) are intended to mitigate the same adverse height, bulk, and scale impacts addressed in these policies. A project that is approved pursuant to the Design Review Process shall be presumed to comply with these Height, Bulk, and Scale policies. This presumption may be rebutted only by clear and convincing evidence that height, bulk and scale impacts documented through environmental review have not been adequately mitigated. Any additional mitigation imposed by the decision maker pursuant to these height, bulk, and scale policies on projects that have undergone Design Review shall comply with design guidelines applicable to the project."

The proposal includes a contract rezone which will allow additional building mass and an additional 25' height at this site. The height, bulk and scale of the proposed development and relationship to nearby context have been addressed during the Design Review process. Pursuant to the Overview policies in SMC 25.05.665.D, the existing City Codes and regulations to mitigate impacts to height bulk and scale are presumed to be sufficient, and additional mitigation is not warranted under SMC 25.05.675.G.

Land Use

Per SMC 25.05.675.J, it is the City's policy to ensure that proposed uses in development projects are reasonably compatible with surrounding uses and are consistent with any applicable, adopted City land use regulations, the goals and policies set forth in the Land Use Element and Growth Strategy Element and Shoreline Element of the Seattle Comprehensive Plan for the area in which the project is located.

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The application proposes to rezone a 30' wide portion of the development site from LR1(M) to NC2-55(M2). The proposed residential use is not incompatible with the existing adjacent uses. As described under Section II (Rezone Analysis) of this decision, the proposal is consistent with the Land Use and Growth Strategy Elements of the Comprehensive Plan. The proposal is also consistent with the applicable City land use regulations. No adverse land use impacts are anticipated and mitigation is not warranted under SMC 25.05.675.J.

<u>Parking</u>

The contract rezone will allow for more density and may generate more parking demand. The proposed development includes 91 residential units with no off-street vehicular parking spaces. The traffic and parking analysis (7012 Roosevelt Way NE Traffic Impact Analysis, Gibson Traffic Consultants (GTC), February 2021) indicates a peak demand for approximately 24 vehicles from the proposed development. Peak residential demand typically occurs overnight.

The traffic and parking analysis noted that the existing on-street parking utilization rate is approximately 72% within 800' of the site. The proposed development peak demand of 24 parking spaces would not be accommodated by the proposed development, resulting in a spillover demand for 24 on-street parking spaces. The proposal therefore would have a potential additional impact to on-street parking utilization, resulting in an estimated on-street utilization of 78%. Total cumulative parking demand of the proposal and other projects in the vicinity would result in a potential on-street parking utilization of 88% within 800' of the site. Without the proposal, the expected on-street parking utilization as a result of pipeline projects is expected to be 82% within 800' of the project site.

SDCI has reviewed the transportation material and concurs with GTC findings. Additionally, SMC 25.05.675.M notes that there is no SEPA authority provided for mitigation of development parking impacts in Station Area Overlay Districts and portions of Urban Villages within 1,320 feet of frequent transit service. A majority of the subject site is located within the Roosevelt Station Area Overlay District. This entire site is located in the Roosevelt Residential Urban Village within 1,320 feet of frequent transit service. Regardless of the parking demand impacts, no SEPA authority is provided to mitigate residential impacts of parking demand from this proposal.

Transportation

The increase in density allowed by the contract rezone could impact traffic patterns in vicinity of the proposal site. The transportation information (7012 Roosevelt Way NE Traffic Impact Analysis, GTC, February 2021) indicated that the project is expected to generate a net new total of 162 daily vehicle trips, with 9 net new PM Peak Hour trips and 13 new AM Peak Hour trips. The additional trips are expected to distribute on various roadways near the project site, including Roosevelt Way NE and NE 65th St and would have minimal impact on levels of service at nearby intersections and on the overall transportation system. The SDCI Transportation Planner reviewed the information and determined that no mitigation is warranted per SMC 25.05.675.R.

DECISION – SEPA

This decision was made after review by the responsible official on behalf of the lead agency of a completed environmental checklist and other information on file with the responsible department. This constitutes the Threshold Determination and form. The intent of this declaration is to satisfy the requirement of the State Environmental Policy Act (RCW 43.21.C), including the requirement to inform the public of agency decisions pursuant to SEPA.

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Determination of Non-Significance. This proposal has been determined to not have a significant adverse impact upon the environment. An EIS is not required under RCW 43.21.030(2) (c).

The lead agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21C.030 (2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

This DNS is issued after using the optional DNS process in WAC 197-11-355 and Early review DNS process in SMC 25.05.355. There is no further comment period on the DNS.

CONDITIONS – DESIGN REVIEW

For the Life of the Project

1. The building and landscape design shall be substantially consistent with the materials represented at the Recommendation phase of review and in the materials submitted after the Recommendation phase of review, before the MUP issuance. Any change to the proposed design, including materials or colors, shall require prior approval by the Land Use Planner (Tami Garrett, tami.garrett@seattle.gov) or a SDCI assigned Land Use Planner.

RECOMMENDED CONDITIONS – SEPA

Prior to Issuance of Demolition, Excavation/Shoring, or Construction Permit

 Provide a Construction Management Plan that has been approved by Seattle Department of Transportation (SDOT). The submittal information and review process for Construction Management Plans are described on the SDOT website at: <u>http://www.seattle.gov/transportation/cmp.htm</u>.

RECOMMENDED CONDITIONS – REZONE

The Director recommends approval of the contract rezone from LR1(M1) to NC2-55(M2), Station Area Overlay District subject to the following conditions, which shall be contained in the Property Use and Development Agreement (PUDA):

Prior to Issuance of a Master Use Permit

- 3. The rezone includes a Mandatory Housing Affordability designation of M2.
- 4. The rezoned property shall be subject to the provisions of SMC Chapter 23.58C.
- 5. Development of the rezoned property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

Tami Garrett, Senior Land Use Planner Seattle Department of Construction and Inspections Date: May 2, 2022

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May 2, 2022

NOTICE OF DECISIONS AND RECOMMENDATION OF THE SEATTLE DEPARTMENT OF CONSTRUCTION AND INSPECTION AND CITY OF SEATTLE HEARING EXAMINER PUBLIC HEARING

Project Number: 3034865-LU

Clerk File Number: 314447

The Director of the Seattle Department of Construction and Inspections (SDCI) has issued decisions and recommendations regarding the following project:

Council Land Use Action to rezone a 3,000 sq. ft. portion of land from Lowrise 1 (M1) (LR1(M1)) to Neighborhood Commercial 2-55 (M2) (NC2-55(M2)) within a Station Area Overlay District. Project includes a 6-story, 91-unit apartment building (69 small efficiency dwelling units, 16 efficiency dwelling units, 6 apartments). No parking proposed. Existing buildings to be demolished. Early Design Guidance conducted under 3035227-EG.

Copies of the Director's decision and recommendation and the project application materials and plans are available in SDCI's online Permit and Property Records Seattle Services Portal (<u>https://cosaccela.seattle.gov/portal/welcome.aspx</u>). Questions may be directed to SDCI Planner, Tami Garrett, (206) 233-7182, <u>tami.garrett@seattle.gov</u>.

ADMINISTRATIVE DESIGN REVIEW

The Director conditionally approves the proposed design.

ENVIRONMENTAL DETERMINATIONS

The Director has determined that the proposed project is not likely to result in significant, adverse environmental impacts and has issued a Determination of Non-Significance (DNS).

DECISIONS APPEALABLE TO THE SEATTLE HEARING EXAMINER

The decisions to **conditionally approve** Administrative Design Review and to issue a Determination of Non-Significance **with conditions** are appealable to the Seattle Hearing Examiner.

HOW TO APPEAL THE DIRECTOR'S FINDINGS AND DECISION

Appeals of the Director's Decision must be received by the Hearing Examiner no later than 5:00 p.m., May 16, 2022.

Appeals may be filed online at <u>www.seattle.gov/examiner/efile.htm</u>, or mailed to the City of Seattle Hearing Examiner, PO Box 94729, Seattle, WA 98124-4729 (delivery of appeals filed by any form of USPS mail service may be delayed by several days: allow extra time if mailing an appeal). An appeal form is available at <u>http://www.seattle.gov/hearing-examiner/citations/public-guide-and-forms</u>.

Appeals must be accompanied by an \$85.00 filing fee. The fee may be paid by check payable to the City of Seattle, by credit/debit card (Visa and MasterCard only) in person or by telephone at 206-684-0521. (The Hearing Examiner may waive the appeal fee if the person filing the appeal demonstrates that payment would cause financial hardship.)

The Hearing Examiner Rules and "Public Guide to Appeals and Hearings Before the Hearing Examiner" are available at <u>www.seattle.gov/examiner/guide-toc.htm</u>.

DIRECTOR'S RECOMMENDATION

The SDCI Director recommends that the Seattle City Council approve the rezone with conditions. Conditions are contained in the Director's Recommendation Report (attached).

The Director recommends that the Seattle City Council approve the rezone with conditions.

The recommended conditions include:

- 1. The rezone includes a Mandatory Housing Affordability designation of M2.
- 2. Development of the rezoned property be subject to the requirements of SMC 23.58.C.
- Development of the rezoned property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

PUBLIC HEARING

A public hearing to take public comment on the Director's recommendations and to establish the record for this application will be held at **9:00 a.m. on July 6, 2022** at the Office of the Hearing Examiner (address below). The Office of the Hearing Examiner provides barrier free access.

Any appeal of the Directors decision to issue a DNS will be heard at this hearing.

Topic: 3034865-LU (Hugh Schaeffer ,CF Rezone #314447) Public Hearing Time: Jul 6, 2022 09:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us02web.zoom.us/j/89736609886

Meeting ID: 897 3660 9886 One tap mobile +12532158782, 89736609886# US (Tacoma)

Dial by your location +1 253 215 8782 US (Tacoma) +1 346 248 7799 US (Houston) +1 669 900 6833 US (San Jose) +1 929 205 6099 US (New York)

+13462487799, 89736609886# US (Houston) +1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago) Meeting ID: 897 3660 9886 Find your local number: https://us02web.zoom.us/u/kdBoF7NBWa

WRITTEN COMMENTS

Written comments will be accepted until the close of the hearing scheduled for July 5, 2022. Comments should be sent to:

City of Seattle - Hearing Examiner 700 5th Avenue, Suite 4000 PO Box 94729 Seattle, WA 98124-4729 www.seattle.gov/examiner

Those persons who want to receive a copy of the Hearing Examiner's recommendation should specify that request in their comment letter.

Project #3034865-LU

«ADDRESSEE» «ADDRESSEE2» «ADDRESS» «CITYSTATE» «ZIP»

If you wish to file written comments and/or receive a notice of the decision, please return this completed form with any written comments you have to: Department of Construction & Inspections, 700 Fifth Ave., Suite 2000, P.O. Box 34019, Seattle, WA 98124-4019 or e-mail <u>www.seattle.gov/project/comment</u>

Project: <u>#3034865-LU Tami Garrett, (206) 233-7182</u> Floor SMT #19		
Name:		
Address:		
Zip:		
Email Address:		
Comment:		

FINDINGS AND RECOMMENDATION OF THE HEARING EXAMINER FOR THE CITY OF SEATTLE

In the Matter of the Application of

CF-314447

HUGH SCHAEFFER, SHW

Department Reference: 3034865-LU

for a contract rezone for property located at 7012 Roosevelt Way Northeast

Introduction

Hugh Schaeffer, for Sand H Works, ("Applicant") applied for a rezone of property located at 7012 Roosevelt Way NE, from Lowrise 1 (M1) ("LR1 (M1)"), to Neighborhood Commercial 2-55 (M2) ("NC2-55 (M2)"). The Director of the Department of Construction and Inspections ("SDCI" or "Director") submitted a report recommending that the rezone be approved. The Director's report included a SEPA Determination of Non-significance ("DNS"), which was not appealed.

A hearing on the rezone application was held before the Hearing Examiner on July 6, 2022. The Applicant was represented by Brandon Gribben, attorney-at-law, and the Director was represented by Tami Garrett, Senior Land Use Planner. The Hearing Examiner visited the site following the hearing on July 20, 2022, and the record closed on that date.

For purposes of this recommendation, all section numbers refer to the Seattle Municipal Code ("SMC" or "Code") unless otherwise indicated. Having considered the evidence in the record and reviewed the site, the Hearing Examiner enters the following findings of fact, conclusions and recommendation on the rezone application.

Findings of Fact

Site and Vicinity

- 1. The development site is a unification of two properties addressed as 7012 Roosevelt Way NE and 1007 NE 71st St totaling 9,801 square feet.
- 2. 1007 NE 71st St is a split-zoned property. The east 30 feet of this parcel is zoned LR1(M1) and the west 20 feet of this parcel is zoned NC2-55(M). The Roosevelt Station Area Overlay also follows the existing zone boundary.
- Properties to the north, east and south are zoned NC2-55(M). Properties to the west are zoned LRI(MI). Neighborhood Commercial (NC2-55) zoning continues north and south along Roosevelt Way NE. One block to the south the height limit increases to 75'. Immediately east of

the project site the zoning designation shifts to multifamily lowrise (LRI) before transitioning to single family zoning the next block to the east.

- 4. The site is currently developed with a commercial structure built in 1930, and a single-family residence built in 1907.
- 5. The subject site is located at the southeast comer of NE 71st St and Roosevelt Way NE in the Roosevelt Residential Urban Village. Surrounding uses in proximity to the site are commercial structures to the north and south, a single-family residence to the east, and a mixed-use multifamily residential/commercial structure to the west.
- 6. Existing vehicular access to the development property is via curb cuts along Roosevelt Way NE and NE 7l st St. Roosevelt Way NE is a principal arterial street serving as a primary residential and commercial corridor providing vehicular and pedestrian circulation. The properties east and west of the Roosevelt Way NE corridor abutting NE 7l st St are primarily single-family residences within multifamily zoning (LR1(M1)). NE 7lst St is a non-arterial street.
- 7. 1-5 is two blocks west of the site and Lake City Way NE is three blocks to the north. Notable features in the area include the Roosevelt P-Patch Community Garden, Roosevelt High School, and the Roosevelt Link Light Rail Station.
- 8. The natural topography of the area rises from west to east and from south to north, with an approximately 22' grade change upward from Roosevelt Way NE along NE 71st St cresting midblock and gently downwards to 12th Avenue NE.
- 9. The site includes a steep slope, and was granted relief from prohibition on development in steep slopes and their buffers by the SDCI Geotechnical Engineer.
- 10. The neighborhood is in transition as older single-family residences and low-scaled commercial structures are being replaced with larger townhouse and mixed-use residential/commercial developments. Newer mixed-use developments on Roosevelt Way NE feature ground-level glazing and pedestrian scaled landscaping while reducing the perceived mass by breaking up the building mass into at least two volumes. By contrast, existing one-to-two-story single-family residences are characterized by stoops or front porches at the entries with material combinations of lap siding and shingle accents on the facades. Structures are generally low-scaled, ranging from one to four stories in height.

Zoning History and Potential Zoning Changes

- 11. The zoning history for that portion of the property seeking a rezone (east 30 feet of I007 NE 71 st St) is as follows:
 - 1923 Area District "A"
 - 1958 RS5000
 - 1994 Single Family 5000 (SF 5000)
 - 2019 LR1 (M1)

The zoning history for the remainder portion of the subject parcel not included in the rezone request (west 20 feet of 1007 NE 7l st St) is as follows:

- 1923 Area District "C"
- 1958 Commercial General (CG)
- 1982 Neighborhood Commercial 2 (NC2)
- 1994 Neighborhood Commercial 2 with height limit of 40' (NC2-40)
- 2019 Neighborhood Commercial 2 with height limit of 55' (NC2-55) (M)
- 12. With the establishment of the 1958 Seattle Zoning Code, Seattle's first comprehensive zoning code, the eastern sixty percent of parcel (the proposed rezone area), and the area to the east of the site was zoned RS 5000 and the western forty percent of the parcel and the area to the west of the site was zoned CG. The existing home straddled the established zone boundary, and the splitzoning designation of the parcel has continued since.
- 13. In 1982, the same designation pattern continued with the area of the proposed rezone and adjoining properties to the east zoned RS5000. The remaining western portion of the parcel and properties to the west and south were zoned NC2. At some point, the property directly north was rezoned from RS5000 to NC2.
- 14. In 1994, the proposed rezone area and adjoining properties to the east were zoned SF 5000. The remaining western portion of the parcel and properties to the west, north and south were zoned NC2-40'.
- 15. In 2011, the western half of the parcel not subject to the proposed rezone was rezoned to include the Station Area Overlay Designation (SAOD), which followed the established boundary between the neighborhood commercial and residential zoning in the area.
- 16. The zoning designation most recently changed in 2019 after adoption of the citywide Mandatory Housing Affordability (MHA) requirements. In November of 2015, the City Council passed Ordinance 124895 creating a new Land Use Code Chapter 23.58B, Affordable Housing Impact Mitigation Program Development Program for Commercial Development (MHA-C). The Council followed this, in August of 2016, with Ordinance 125108 creating a new Land Use Code Chapter 23.58C, Mandatory Housing Affordability for Residential Development (MHA-R). The purpose of these Chapters is to implement an affordable housing incentive program authorized by RCW 36.70A.540. Chapters 23.58B and 23.58C specify a framework for providing affordable housing in new development, or an in-lieu payment to support affordable housing, in connection with increases in commercial or residential development capacity.
- 17. On November 9, 2017, the City issued the MHA SEPA Final Environmental Impact Statement (FEIS). The citywide rezone was adopted, effective April 19, 2019, changing the zoning designation of the eastern portion of the parcel subject to the proposed rezone and area to the east from SF 5000 to its current designation of LR 1(M 1). The western portion of the parcel and the parcels directly to the west, north and south of the rezone site were rezoned to NC2-55(M) from NC2-40. The MHA zoning changes generally rezoned large areas and did not examine the site specific issue of this split-zoned parcel.

Urban Center Plan and Neighborhood Plan

- 18. The development site is located within an urban village boundary, Roosevelt Residential Urban Village, established in the Comprehensive Plan.
- 19. The estimated housing unit growth target for the Residential Urban Village in the Growth Strategy Appendix of the 2035 Comprehensive Plan is a density of 800 housing units at a growth rate of 50% between the years of 2015 to 2035. The established growth accommodation for residential urban villages in the 2035 Comprehensive Plan is zoning that permits at least 12 dwelling units per gross acre. According to SDCI, the Roosevelt Residential Urban Village has currently achieved 98.3% of its residential growth target.
- 20. Applicable sections of the adopted Roosevelt Neighborhood Plan include goals and policies for future development that are related to zoning regulations. R-LUG2 seeks to "[m]aintain the physical character of historically lower-density areas of the urban village by encouraging housing choices such as cottages, townhouses, and low-rise apartments. Provide appropriate transitions from these areas to more dense uses." R-LUG2 seeks to "[p]romote the growth of the Roosevelt Urban Village in a manner that concentrates residential and business uses in the commercial core and near the light rail station, with less dense residential, mixed-use, and commercial development along the commercial arterials that extend from the core." R-LUPI calls for planning to "[s]upport a zoning strategy that consolidates similar zoning into whole blocks in and near the urban core and light rail station, to result in more compatible development." R-LUP2 encourages planning to "[s]upport the infill development of commercial-zoned properties that are vacant or underutilized." R-LUP3 calls for planning to "[p]romote the development of new multifamily dwellings, in properly zoned areas, that will buffer neighborhood residential areas from the commercial core, freeway, and commercial corridors." R-TP2 encourages sidewalk design to promote pedestrian use and improve pedestrian safety. R-TP6 looks to site planning to reduce conflicts between pedestrians and vehicles. R-HG2 sets a goal to "[c]reate housing types that can provide housing opportunities for a wide range of residents and households with varying incomes and housing needs." R-HG-3 sets a goal to "Accommodate most of the expected residential growth by encouraging larger development in and around the Roosevelt Urban Village's light rail station and commercial core." R-HP2 encourages "an appropriate fit of scale and architectural character in all new developments." R-UG2 sets a goal to reduce energy use and increase reuse of stormwater and recycling of solid wastes. R-EDG2 sets an economic goal to "[t]ake advantage of the location of the light rail station by promoting mixed-use development that includes both businesses and multifamily housing near the station to serve the diverse population of the Roosevelt neighborhood."

Proposal

- 21. 7012 Roosevelt Way NE is currently zoned NC2-55(M). No zoning change is proposed to this parcel.
- 22. 1007 NE 71st St is a split-zoned property. The proposal is to eliminate the split-zoning condition and rezone the approximately 3,000 square foot eastern portion of the consolidated proposal site to NC2-55(M2), and within the Roosevelt Station Area Overlay.

23. Existing structures are planned for demolition.

Public Comment

- 24. The public comment period ended on August 31, 2020. Comments received by SDCI within the scope of the rezone review related to tree protection; parking impacts; view impacts; height, bulk and scale impacts; shadow impacts; construction impacts; impacts to steep slope stability; climate and pollution impacts; impacts to public services; and compliance with rezone criteria and Roosevelt Neighborhood Plan recommendations, impacts to property value, unit type/mix, the lack of commercial uses, housing affordability and impacts to neighborhood character.
- 25. At the July 6,2022 public hearing on the rezone before the Hearing Examiner, public comment was received from a neighbor of the proposal expressing concern. The speaker was Jessie Oberreuter, a neighbor to the proposal, expressing concern about the size and density of the proposal relative to his single-family home, and similar sized homes in the neighborhood.

Director's Review

- 26. The Director analyzed the proposal's potential long-term and short-term environmental impacts and found that there would be no need to recommend conditions to mitigate proposal-related impacts, as there were no significant impacts identified or any impacts would be addressed by the requirements of the Code.
- 27. The Director's report, Exhibit 1, analyzes the proposed contract rezone and recommends that it be approved with conditions.

Applicable Law

- 28. SMC 23.34.008 provides the general rezone criteria. The criteria address the zoned capacity and density for urban villages; the match between the zone criteria and area characteristics; the zoning history and precedential effect of the rezone; neighborhood plans that apply; zoning principles that address relative intensities of zones, buffers, and boundaries; impacts of the rezone, both positive and negative; any relevant changed circumstances; the presence of overlay districts or critical areas; and, whether the area is within an incentive zoning suffix.
- 29. When, as in this case, a rezone includes consideration of height limits in commercial or industrial zones, SMC 23.34.009 prescribes additional criteria to be considered, including the function of the zone, topography of the area and surroundings, height and scale of the area, compatibility with the surrounding area, and neighborhood plans.
- 30. SMC 23.34.007.C provides that compliance with the requirements of Chapter 23.34 SMC constitutes consistency with the Comprehensive Plan for purposes of reviewing proposed rezones, but the Comprehensive Plan may be considered where appropriate.

Conclusions

- I. The Hearing Examiner has jurisdiction over this matter pursuant to SMC 23.76.052, and makes a recommendation on the proposed rezone to the City Council.
- 2. SMC 23.34.007 provides that the applicable sections of Chapter 23.34 SMC on rezones are to be weighed and balanced together to determine the most appropriate zone and height designation. In addition, the zone function statements are to be used "to assess the likelihood that the area proposed to be rezoned would function as intended." SMC 23.34.007.A. "No single criterion ... shall be applied as an absolute requirement or test of the appropriateness of a zone designation ... unless a provision indicates the intent to constitute a requirement" SMC 23.34.007.B.
- 3. The most appropriate zone designation is the one "for which the provisions for designation of the zone type and the locational criteria for the specific zone match the characteristics of the area to be rezoned better than any other zone designation." SMC 23.34.008.B.

Effect On Zoned Capacity

- 4. SMC 23.34.008 requires that, within an urban center or urban village, the zoned capacity, taken as whole, is to be no less than 125 percent of the applicable adopted growth target, and not less than the density established in the Comprehensive Plan.
- 5. The proposed rezone will increase zoned capacity and zoned density by allowing for additional building height and residential units. The proposed rezone site currently contains a portion of one residential dwelling unit. The proposed development will provide a total 91 dwelling units, with approximately 29 dwelling units (or parts thereof) on the proposed rezone site.
- 6. The proposed rezone is consistent with SMC 23.34.008.A.1 because the increase in zoned capacity does not reduce capacity below 125% of the 2035 Comprehensive Plan growth target.
- 7. The proposal is also consistent with SMC 23.34.008.A.2 because the proposed change would not result in less density for this zone than the density established in the Growth Strategy Element of the Comprehensive Plan.

Match Between Zone Criteria and Area Characteristics

- 8. The most appropriate zone designation is the one "for which the provisions for designation of the zone type and the locational criteria for the specific zone match the characteristics of the area to be rezoned better than any other zone designation." SMC 23.34.008.B.
- 9. The area surrounding the proposed rezone sites is predominately developed to an intensity greater than LR1.
- 10. The site and its relation to adjacent zoning match the NC2-55 (M2) zone function and locational criteria, found in SMC 23.34.076, and that designation is the most appropriate zoning designation.

- 11. The rezone proposal supports the function of the NC2 zoning designation by accommodating residential uses which support the retail character of the area. The proposal reinforces the pedestrian character of the zone by providing a strong street edge and an overall atmosphere which is attractive to pedestrians.
- 12. As a contract rezone, the rezone site will function as and be part of the development of the western 20' of the parcel and the adjacent property to the west which are already zoned NC2. This area is continuous with and part of the business district along Roosevelt Way NE in the Roosevelt Residential Urban Village. Roosevelt Way NE is designated as a primary arterial with good transportation capacity as described. The proposed development has been designed to provide a buffer from the adjacent residential uses. The surrounding area includes a mix of small and medium sized parcels. The area is well served by transit, with bus lines along Roosevelt Way NE and 12th Ave NE and the Roosevelt Light Rail Station located approximately 1,056 feet away from the rezone site.

Neighborhood Plan/Precedential Effect

- 13. The development is consistent with the portions of the Roosevelt Neighborhood Plan Policies listed in Finding 20 above. The rezone is overall supportive of intensifying development in the Roosevelt Urban Village, particularly near the light rail station, and providing housing for a wide range of residents. The proposed rezone will allow development of the 30' portion of the parcel, along with the adjoining property to the west, with denser housing.
- 14. The proposal is unlikely to have a precedential effect. This proposed rezone does not preclude other properties in the area from requesting a contract rezone, and as each proposal is evaluated individually in the context of the existing conditions, this rezone is not expected to be precedential.

Zoning Principles

- 15. The zoning principles listed in SMC 23.34.008.E are generally aimed at minimizing the impact of more intensive zones on less intensive zones, if possible. They express a preference for a gradual transition between zoning designations, including height limits, if possible, and potential physical buffers to provide an effective separation between different uses and intensities of development.
- 16. The proposed 55' height limit is consistent with the 55' height limit permitted for the majority of the development site and adjacent/immediate existing properties to the north, west and south that is zoned NC2-55(M).
- 17. The proposed height is compatible with the actual and zoned heights along the block face and is mitigated with multiple strategies to provide a gradual transition in height and scale to the less intense zone.
- 18. The proposed rezone shifts the existing height transition from multifamily LR1 zoning to NC2 commercial zoning from the middle of the lot to the eastern boundary of the subject parcel. The maximum permitted height in LR1 zones is 30 feet and the maximum permitted height in the NC2

zone is 55 feet, both including allowances for parapets and penthouses. This change in height already exists under current zoning, but the impact of the rezone has been mitigated through the proposed design to create a gradual transition between zoning categories.

- 19. The 55' height limit of the proposed structure is calculated based on the average grade across the property with no stepped height calculations being utilized. Due to the slope of the site, the actual building height at the northeast corner of the structure is 45'7". The property slopes up an additional 2' to the property corner, creating a perceived height of 43 '3" at the east property line. This proposed height provides a gradual transition to the LR1 zone.
- 20. The proposed design also provides an increased setback from the adjacent LRI property to the east which ranges from 12'6" at the ground level to 15'9" at the third level. Under the current LRI zoning, a 5' minimum setback would be required. This increased setback allows for a densely planted landscape buffer to the east neighbor. The transition is further mitigated by reduced parapet heights along the east fac;:ade, and no rooftop amenities face the east property line.
- 21. The proposed rezone includes a specific proposed development that has gone through the Administrative Design Review process consistent with SMC 23.41. The design that has been recommended for approval includes design strategies to minimize the appearance of height, bulk, and scale. The design review process also considered the transition to adjacent properties to mitigate the impacts of the zone edge facing the neighboring properties.
- 22. Overall, the proposal provides a gradual transition to the adjacent LRI properties.
- 23. Commercially zoned property (NC2-55(M)) is located to the north across NE 71st Street from the subject site. The proposal would align the zoning boundary so that commercially zoned areas face each other across the street, consistent with policy.
- 24. The proposed height designation is 55 feet, consistent with the existing adjacent NC2 zoning height designation within the Roosevelt Residential Urban Village, thereby satisfying the rezone criteria in SMC 23.34.008.E.4.

Impact Evaluation

- 25. The proposed rezone would positively impact the housing supply, as it would increase residential unit supply.
- 26. Although the proposal would increase the demand for public services, the increase would be minimal. There is no evidence in the record that the demand would exceed service capacities. In particular, street access, street capacity, transit service, and parking capacity were shown to be sufficient to serve the additional units that would be allowed by the rezone.
- 27. The Director evaluated impacts on public services and service capacities, as well as noise, air quality, water quality, flora and fauna, glare, odor, shadows, energy, and other environmental impacts, pursuant to SEPA, and indicated that no additional conditions were required to mitigate impacts that are not otherwise adequately addressed through existing regulations. Height, bulk

and scale impacts, including shadow impacts, will be reviewed and addressed through the design review process.

Changed Circumstances

28. Changed circumstances are to be considered, but are not required to demonstrate the appropriateness of a proposed rezone. The City has continued to emphasize growth in urban centers and villages in its Comprehensive Plan as the areas that are most appropriate for accommodating higher density development. The MHA upzone is a changed circumstance in the area effecting area zoning. In addition, since the area-wide rezone in 2019, the Roosevelt Light Rail Station opened in October of 2021.

Overlay Districts and Roosevelt Station Area Overlay

29. The area of the proposed rezone is not currently located within an overlay district defined in the Land Use Code. However, the site is located in the Roosevelt Station Area Overlay. The existing boundary of the Roosevelt Station Area Overlay currently follows the split-zone designation of the site, with the parcel addressed as 7012 Roosevelt Way NE and the western 20' of the parcel not proposed for the rezone located within the Roosevelt Station Area Overlay. The proposal will extend the boundaries of the Roosevelt Station Area Overlay to align with the property boundaries.

Critical Areas

30. The site is mapped as containing a steep slope critical area at the eastern edge of the rezone site. The rezone will not impact the critical area.

Height Limits

- 31. SMC 23.34.009 addresses the designation of height limits for proposed rezones. The issues to be considered include the function of the zone; the topography of the area and its surroundings, including view blockage; height and scale of the area; compatibility with the surrounding area; and neighborhood plans.
- 32. <u>Function of the zone</u>. Height limits are to be consistent with the type and scale of development intended for the zone classification, and the demand for permitted goods and services and potential for displacement of preferred uses are to be considered. The proposed mixed-use project is consistent with the type and scale of development intended for the NC2-55 (M2) zone. There will be no displacement of preferred uses.
- 33. <u>Topography of the area.</u> Heights are to "reinforce the natural topography of the area and its surroundings, and the likelihood of view blockage" is to be considered. This change in grade provides a natural transition from the 55' height limits along both sides of Roosevelt Way NE, easterly upwards to the mid-block LRl zoned properties with height limits at 30'. The proposed 55' height limit of the portion of plan requested to be rezoned will reinforce the topography of the area and its surroundings.

The proposed structure will impact some territorial views from adjacent properties, particularly the LRl zoned properties to the east and north which are currently primarily developed with existing low-scaled single-family residences. Some private territorial views from surrounding commercial and residential properties could change as a result of the increased development and building heights allowed from the entire development site. View blockage will be minimized by the topography in the area. In addition, the Design Review process recommended a design with specific strategies to reduce the impacts of additional height, bulk, and scale to the adjacent sites.

34. <u>Height and scale of the area and compatibility with surrounding area.</u> The height limits established by current zoning in the area are to be considered. In general, permitted height limits are to "be compatible with the predominant height and scale of existing development, particularly where existing development is a good measure of the area's overall development potential." SMC 23.34.009.C. Further, height limits are to be compatible with actual and zoned heights in surrounding areas, and a gradual transition in height and scale and level of activity between zones is to be provided unless major physical buffers are present.

The proposed 55' height limit is consistent with the 55' height limit of the western NC2 zoned portion of the development site. The proposed development would be compatible with the predominant height and scale of nearby newer development abutting Roosevelt Way NE, which is representative of the area's overall development potential.

- 35. <u>Compatibility with Surrounding Area.</u> The proposed 55' height limit is consistent with the 55' height limit permitted for the majority of the development site and adjacent/immediate existing properties to the north, west and south that are zoned NC2-55(M). The proposed height is compatible with the actual and zoned heights along the block face, and is mitigated with multiple strategies to provide a gradual transition in height and scale to the less intense zone.
- 36. <u>Neighborhood Plans.</u> The adopted Roosevelt Neighborhood Plan does not give any recommendations for height limits.
- 37. Weighing and balancing the applicable sections of Chapter 23.34 SMC together, the most appropriate zone designation for the subject site is NC2-55 (M2) with a PUDA.

Recommendation

The Hearing Examiner recommends that the City Council **APPROVE** the requested rezone subject to a PUDA that incorporates the final approved Master Use Permit drawings for the proposal, and the following conditions:

For the Life of the Pro; ect

1. The building and landscape design shall be substantially consistent with the materials represented at the Recommendation phase of review and in the materials submitted after the Recommendation phase of review, before the MUP issuance. Any change to the proposed design, including materials

or colors, shall require prior approval by the Land Use Planner (Tami Garrett, tami.garrett@seattle.gov) or a SDCI assigned Land Use Planner.

Prior to Issuance of Demolition, Excavation/Shoring. or Construction Permit

2. Provide a Construction Management Plan that has been approved by Seattle Department of Transportation (SOOT). The submittal information and review process for Construction Management Plans are described on the SOOT website at: http://www.seattle.gov/transportation/cmp.htm.

Prior to Issuance of a Master Use Permit

- 3. The rezone includes a Mandatory Housing Affordability designation of M2.
- 4. The rezoned property shall be subject to the provisions of SMC Chapter 23.58C.
- 5. Development of the rezoned property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

Entered August 3, 2022.

ls/Ryan Vancil

Ryan Vancil Hearing Examiner

Concerning Further Review

NOTE: It is the responsibility of the person seeking to appeal a Hearing Examiner's recommendation to consult appropriate Code sections to determine applicable rights and responsibilities.

Pursuant to SMC 23.76.054, any person substantially affected by a recommendation of the Hearing Examiner may submit an appeal of the recommendation in writing to the City Council. The appeal must be submitted within fourteen (14) calendar days following the date of the issuance of the recommendation of the Hearing Examiner, and be addressed to:

Seattle City Council Planning, Land Use and Sustainability Committee c/o Seattle City Clerk 600 Fourth Avenue, Floor 3 (physical address) P.O. 94728 (mailing address) Seattle, WA 98124-4728 The appeal shall clearly identify specific objections to the Hearing Examiner's recommendation and specify the relief sought. Consult the City Council committee named above for further information on the Council review process.

BEFORE THE HEARING EXAMINER CITY OF SEATTLE

CERTIFICATE OF SERVICE

I certify under penalty of perjury under the laws of the State of Washington that on this date I sent true and correct copies of the attached **Findings and Recommendation** to each person listed below, or on the attached mailing list, in the matters of **HUGH SCHAEFFER, SHW.**, Hearing Examiner Files: **CF-314447** in the manner indicated.

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Suquamish Tribe	
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1	

Dated: August 4, 2022

Isl Angela Oberhansly

Angela Oberhansly Legal Assistant

Case Name/Number: HUGH SCHAEFFER, SHW/CF-314447

Exhibit List

July 6, 2022

Department Exhibits	Document Title	Document Date	Admitted?	
1	City of Seattle Analysis, Decision, and Recommendation of the Director of the Seattle Department of Construction and Inspections	May 2, 2022	Y	
2	SEPA Checklist, Annotated		Y	
3	MUP Plan Set		Y	
3a	Plan Set Cycle 1	July 30, 2020	Y	
3b	Plan Set Cycle 2	February 25, 2021	Y	
3c	Plan Set Cycle 3	September 20, 2021	Y	
3d	Plan Set Cycle 4	October 29, 2022	Y	
4	Public Notice		Y	
4a	*Administrative Design Review Notice	March 26, 2020	Y	
4b	*Notice Map	March 19, 2020	Y	
4c	Notice of Application	August 17, 2020	Y	
4d	Notice Map	July 30, 2020	Y	
4e	Public Notice Sign Photo		Y	
4f	Public Notice Sign Photo		Y	
4g	Rezone Decision NoticeMay 2, 2022		Y	
5	Public Comment		Y	
5a	*Public Comment, Hayre	April 3, 2020	Y	
5b	*Public Comment, Steinbock	April 3, 2020	Y	
5c	*Public Comment, Oberreuter	April 5, 2020	Y	
5d	*Public Comment, Bendich	April 6, 2020	Y	
5e	*Public Comment, Bodas	April 8, 2020	Y	
5f	*Public Comment, Breene	April 8, 2020	Y	
5g	*Public Comment, Burger	April 8, 2020	Y	
5h	*Public Comment, Korber	April 8, 2020	Y	
5ii	*Public Comment, Moehring	April 8, 2020	Y	
51 5j	*Public Comment, Steinbock	April 8, 2020	Y	
5j 5k	*Public Comment, Tremain	April 8, 2020	Y	
51	*Public Comment, Zulauf	April 8, 2020	Y	
5m	*Public Comment, Holt	April 9, 2020	Y	
5m	*Public Comment, Vassallo	April 9, 2020	Y	
50	*Public Comment, Edwards	April 10, 2020	Y	
50 5p	*Public Comment, Rhodes	April 10, 2020	Y	
5p 5q	*Public Comment, Breene	April 21, 2020	Y	
5q 5r	*Public Comment, Burger	April 21, 2020	Y	

5s	*Public Comment, Korber	April 21, 2020	Y
5t	*Public Comment, Steinbock April 21, 2020		Y
5u	*Public Comment, Steinbock April 22, 2020		Y
5v	*Public Comment, Edwards	April 23, 2020	Y
5w	*Public Comment, Garrow	April 23, 2020	Y
5x	*Public Comment, Steinbock	June 10, 2020	Y
5у	Public Comment, Moehring	August 17, 2020	Y
5z	Public Comment, Burger	August 18, 2020	Y
5aa	Public Comment, Ilkhani	August 18, 2020	Y
5bb	Public Comment, Steinbock	August 19, 2020	Y
5cc	Public Comment, Korber	August 21, 2020	Y
5dd	Public Comment, Clay	August 24, 2020	Y
5ee	Public Comment, Holt	August 24, 2020	Y
5ff	Public Comment, Sloboden	August 26, 2020	Y
5gg	Public Comment, Gull	August 29, 2020	Y
5hh	Public Comment, Garrow	September 8, 2020	Y
5ii	Public Comment, Davis	September 9, 2020	Y
5jj	Public Comment, Juarez-Wagner	September 9, 2020	Y
5kk	Public Comment, Lebow	September 9, 2020	Y
511	Public Comment, Trani	September 9, 2020	Y
5mm	Public Comment, Brevoort/Dickey	September 10, 2020	Y
5nn	Public Comment, Peters	September 10, 2020	Y
500	Public Comment, Roberts	September 10, 2020	Y
5pp	Public Comment, Vassallo	September 10, 2020	Y
5qq	Public Comment, Zulauf	September 10, 2020	Y
5rr	Public Comment, Oberreuter	September 12, 2020	Y
5ss	Public Comment, Savage Moritz	September 12, 2020	Y
5tt	Public Comment, Breene	September 13, 2020	Y
5uu	Public Comment, Cannon	September 13, 2020	Y
5vv	Public Comment, Favela	September 13, 2020	Y
5ww	Public Comment, Korn	September 13, 2020	Y
5xx	Public Comment, Oberreuter	September 13, 2020	Y
	,	1	
5уу	Public Comment, Williams-Judge	September 13, 2020	Y
5zz	Public Comment, Edwards	September 14, 2020	Y
5aaa	Public Comment, Jewett	September 14, 2020	Y
5bbb	Public Comment, Liss	September 14, 2020	Y
Scee	Public Comment, Whistler	September 14, 2020	Y
5ddd	Public Comment, Juarez-Wagner	September 15, 2020	Y
5eee	Public Comment, Tremain	September 15, 2020	Y
5fff	Public Comment, DeLeon/Tri	September 17, 2020	Y
5ggg	Public Comment, Hahn	December 1, 2020	Y
5hhh	Public Comment, Moehring	October 7, 2021	Y
5:::	Dublic Commont, Hormon	December 2, 2021	V

5iii

5jjj

Public Comment, Heppner

Public Comment, Briggs

Y

Y

December 3, 2021 March 11, 2022

5kkk	Public Comment, Shan	April 18, 2022	Y
5111	Public Comment, Briggs	May 2, 2022	Y
5mmm	Public Comment, Coleman May 2, 2022		Y
5nnn	Public Comment, Rueckert May 2, 2022		Y
5000	Public Comment, Smith	May 2, 2022	Y
6	*Site Plan		Y
7	*Site Photos		Y
8	*Preliminary Assessment Report	July 17, 2019	Y
9	*Approved Presubmittal Notes	November 12, 2019	Y
10	*Administrative Design Review Confirmation	April 7, 2020	Y
11	Statement of Intent: Electing Administrative Design Review for Mandatory Housing Affordability Performance Projects	September 20, 2021	Y
12	Vesting Confirmation	August 23, 2020	Y
13	*Statement of Financial Responsibility	August 12, 2019	Y
14	*Statement of Financial Responsibility	March 9, 2020	Y
15	Rezone Application	July 30, 2020	Y
16	Rezone Application, Addendum #1	February 25, 2020	Y
17	Rezone Application, Addendum #2	September 20, 2021	Y
18	Zoning Verification Letter	April 1, 2022	Y
19	Department of Neighborhoods Environmental SEPA Review	Department of Neighborhoods Environmental SEPA August 12, 2020	
20	Seattle Public Utilities Solid Waste Approval Letter February 17, 2021		Y
21	Seattle Public Utilities Water Availability Certificate	December 28, 2020	Y
22	Sound Transit Tunnel Easement	March 4, 2015	Y
23	*Seattle Department of Transportation Early Design Guidance Comments	April 8, 2020	Y
24	Seattle Department of Construction and Inspections Steep Slope Relief Approval	January 6, 2021	Y
25	Appendix A	July 27, 2020	Y
26	SEPA Greenhouse Gas Emissions Worksheet		Y
27	Environmental Site Investigation, Prepared by Whitman Environmental Sciences	April 20, 2015	Y
28	Arborist Report, Prepared by Layton Tree Consulting, LLC	September 17, 2019	Y
29	Geotechnical Report, Prepared by PanGEO Incorporated	July 2020	Y
30	Updated Geotechnical Report, Prepared by PanGEO Incorporated	November 2020	Y
31	View Impact Studies	April 11, 2022	Y
32	Traffic Impact Analysis, Prepared by Gibson Traffic Consultants, Inc.	May 2020	Y

33	Updated Traffic Impact Analysis, Prepared by Gibson Traffic Consultants, Inc.	February 2021	Y
34	*Early Community Outreach Package	February 2020	Y
35	*Early Community Outreach Correction Letter Cycle 1	March 20, 2020	Y
36	*Early Community Outreach Correction Response 1	March 23, 2020	Y
37	Zoning Correction Letter Cycle 1	October 16, 2020	Y
38	Zoning Correction Letter Cycle 2	March 9, 2021	Y
39	Mandatory Housing Affordability Correction Letter Cycle 1	September 20, 2020	Y
40	Mandatory Housing Affordability Correction Letter Cycle 2	March 7, 2021	Y
41	Housing Correction Letter Cycle 1	August 10, 2020	Y
42	Housing Correction Letter Cycle 1	March 11, 2021	Y
43	Housing Correction Letter Cycle 2	October 4, 2021	Y
44	City Light Correction Letter Cycle 1	September 25, 2020	Y
45	ECA Geotech Correction Letter Cycle 1	October 2, 2020	Y
46	*Early Design Guidance Correction Letter Cycle 1	April 16, 2020	Y
47	Land Use Correction Letter Cycle 1	October 14, 2020	Y
48	Land Use Correction Letter Cycle 2	March 25, 2021	Y
49	Land Use Correction Letter Cycle 3	October 14, 2021	Y
50	Zoning Correction Response 1	February 25, 2021	Y
51	Zoning Correction Response 2	September 20, 2021	Y
52	Mandatory Housing Affordability Correction Response 1	February 25, 2021	Y
53	Mandatory Housing Affordability Correction Response 2	September 20, 2021	Y
54	Housing Correction Response 1	February 25, 2021	Y
55	Housing Correction Response 2	September 20, 2021	Y
56	Housing Correction Response 3	October 29, 2021	Y
57	City Light Correction Response 1	February 25, 2021	Y
		February 25, 2021	Y
58	ECA Geotech Correction Response 1	rediuary 23, 2021	I

60	Land Use Correction Response 1	February 25, 2021	Y
61	Land Use Correction Response 2	September 20, 2021	Y
62	Land Use Correction Response 3	October 29, 2021	Y
63	*Early Design Guidance Proposal Draft	March 18, 2020	Y
64	*Early Design Guidance Proposal Final	May 6, 2020	Y
65	*Early Design Guidance Report	June 18, 2020	Y
66	MUP Response to Early Design Guidance Report	July 29, 2020	Y
67	Recommendation Proposal Draft	February 25, 2021	Y
68	Recommendation Proposal Final	May 5, 2021	Y
69	Recommendation Report	June 15, 2021	Y

70	Recommendation Report Response	July 22, 2021	Y
71	Recommendation Report Response Revised		Y
72	SDCI Urban Center/Village Housing Unit Growth Report	January 24, 2022	Y
73	Rezone Zoning Map	July 1, 2022	Y
Applicant Exhibits	Document Title	Document Date	Admitted?
	Document Title2015-2035 City of Seattle Comprehensive Plan for Roosevelt (pages 382-389)	Document Date	Admitted?
Exhibits	2015-2035 City of Seattle Comprehensive Plan	Document Date	Admitted?
Exhibits 74	2015-2035 City of Seattle Comprehensive Plan for Roosevelt (pages 382-389)	Document Date	Admitted?



Clerk File 314447 Hugh Schaeffer, SHW Rezone 7012 Roosevelt Way NE

LISH WHITSON, LEGISLATIVE ANALYST

LAND USE COMMITTEE SEPTEMBER 6, 2022

Type of Action

- Type IV Quasi-Judicial decision
- Quasi-judicial rezones are subject to the Appearance of Fairness Doctrine prohibiting ex-parte communication
- Council decisions must be made on the record established by the Hearing Examiner

Application Details and Procedural Posture

Proposed rezone of part of a split-zoned parcel from Lowrise 1 multifamily residential with an M1 mandatory housing affordability suffix (LR1 (M1)) to Neighborhood Commercial 2-55 with an M2 mandatory housing affordability suffix (NC2-55 (M2))

- In the Roosevelt Urban Village (Council District 4)
- Rezone area is approximately 3,000 square feet
- Total development site is approximately 9,800 square feet
- Development site includes corner property, zoned (NC2-55 (M))
- Seattle Hearing Examiner public hearing on July 6, 2022
- Hearing Examiner recommended approval with conditions on August 3, 2022

Location



Proposed Development – Roosevelt Frontage



91 units

- 69 small efficiency dwelling units
- 16 efficiency dwelling units
- 6 apartments
- MHA performance on-site (7 units)

87 bicycle parking spaces

- 81 long-term spaces
- 6 short-term spaces

Proposed Development – 71st Frontage



*Street trees not shown for clarity

Hearing Examiner Summary of Testimony at Public Hearing

At the July 6, 2022, public hearing on the rezone before the Hearing Examiner, public comment was received from a neighbor of the proposal expressing concern. The speaker was Jessie Oberreuter, a neighbor to the proposal, expressing concern about the size and density of the proposal relative to his single-family home, and similar sized homes in the neighborhood.

Hearing Examiner Recommended Conditions

For the Life of the Project

1. The building and landscape design shall be substantially consistent with the materials represented at the Recommendation phase of review and in the materials submitted after the Recommendation phase of review, before the MUP issuance. Any change to the proposed design, including materials or colors, shall require prior approval by... a SDCI assigned Land Use Planner.

Prior to Issuance of Demolition, Excavation/Shoring, or Construction Permit

2. Provide a Construction Management Plan that has been approved by Seattle Department of Transportation (SDOT).

Prior to Issuance of a Master Use Permit

- 3. The rezone includes a Mandatory Housing Affordability designation of M2.
- 4. The rezoned property shall be subject to the provisions of SMC Chapter 23.58C.
- 5. Development of the rezoned property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

Next Steps

September 22, 2022 Briefing, continued discussion, and possible vote

October 11, 2022Possible City Council Vote[Property Use and Development Agreement (PUDA)must be executed prior to City Council vote]

November 1, 2022 Deadline for City Council action

Questions?



September 6, 2022

MEMORANDUM

То:	Land Use Committee
From:	Lish Whitson, Analyst
Subject:	Clerk File 314447 - Hugh Schaeffer, SHW Contract Rezone, 7012 Roosevelt Way NE

On September 14, the Land Use Committee (Committee) will receive a briefing and discuss Clerk File (CF) 314447, which is an application by Hugh Schaeffer, SHW, for a contract rezone of a portion of a split-zoned lot in the Roosevelt Urban Village, to facilitate development at 7012 Roosevelt Way NE (Council District 4).

This memorandum (1) provides an overview of the rezone application and procedural posture; (2) describes the type of action for the purposes of Council decision-making; and (3) describes the actions the Committee may take to approve the rezone.

Overview of the Rezone Application and Procedural Posture

Hugh Schaeffer, SHW ("Applicant") applied for a rezone of the eastern 30 feet of the lot located at 1007 NE 71st Street from Lowrise 1 with an M1 mandatory housing affordability suffix (LR1 (M1)) to Neighborhood Commercial 2-55 with an M2 mandatory housing affordability suffix (NC2-55 (M2)) and the Roosevelt Station Area Overlay. The remainder of the lot at 1007 NE 71st Street and the adjacent parcel located at 7012 Roosevelt Way NE are zoned Neighborhood Commercial 2-55 with an M mandatory housing affordability suffix (NC2-55 (M)) with the Roosevelt Station Area Overlay. The applicant proposes to develop a 91-unit multifamily building on the two lots. The site is located at the corner of NE 71st Street and Roosevelt Way NE, five blocks north of the Roosevelt Light Rail station.

On May 2, 2022, the Seattle Department of Construction and Inspections (SDCI) issued a State Environmental Policy Act (SEPA) Determination of Non-Significance (DNS) and recommendation to approve the application with conditions. The Hearing Examiner held an open record hearing on July 6, 2022, and issued a recommendation to approve the rezone subject to conditions.

The Hearing Examiner's recommendation is as follows:

The Hearing Examiner recommends that the City Council **APPROVE** the requested rezone subject to a PUDA that incorporates the final approved Master Use Permit drawings for the proposal, and the following conditions:

For the Life of the Project

1. The building and landscape design shall be substantially consistent with the materials represented at the Recommendation phase of review and in the materials submitted after the Recommendation phase of review, before the MUP issuance. Any change to the proposed design, including materials or colors, shall require prior approval by the Land Use Planner (Tami Garrett, tami.garrett@seattle.gov) or a SDCI assigned Land Use Planner.

Prior to Issuance of Demolition, Excavation/Shoring. or Construction Permit

 Provide a Construction Management Plan that has been approved by Seattle Department of Transportation (SOOT). The submittal information and review process for Construction Management Plans are described on the SOOT website at: <u>http://www.seattle.gov/transportation/cmp.htm</u>.

Prior to Issuance of a Master Use Permit

- 3. The rezone includes a Mandatory Housing Affordability designation of M2.
- 4. The rezoned property shall be subject to the provisions of SMC Chapter 23.58C.
- 5. Development of the rezoned property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

Type of Action

A Council decision on the rezone application is quasi-judicial.¹ Quasi-judicial decisions are subject to the Appearance of Fairness Doctrine prohibiting ex-parte communication and are governed by the Council's Quasi-judicial Rules.²

Council decisions must be made on the record established by the Hearing Examiner. The Hearing Examiner establishes the record at an open-record hearing. The record contains the substance of the testimony provided at the Hearing Examiner's open record hearing and the exhibits entered into the record at that hearing.

Audio recordings of the approximately two and hearing can be accessed through the Hearing Examiner's website.³ Excerpts from the record, including a list of exhibits, the SDCI

¹ <u>Seattle Municipal Code (SMC) Section 23.76.036</u>.

² Adopted by <u>Resolution 31602</u> (2015).

³ Case Details for CF-314447 (seattle.gov).

recommendation, and an analysis by the Applicant of how the proposed rezone meets the rezone criteria in <u>Seattle Municipal Code Chapter 23.34</u> are contained in the Legistar record for CF 314447. All exhibits are available electronically upon request.

Committee Decision Documents and Next Steps

To approve a contract rezone, the Committee must make recommendations to the City Council on two pieces of legislation: (1) a Council Findings, Conclusions and Decision that is added to the Clerk File and grants the rezone application, and (2) a bill amending the zoning map and accepting a Property Use and Development Agreement (PUDA) that is recorded against the properties and contains conditions applicable to future development.

The Land Use Code requires that Council act on a rezone application, which has not been appealed, within 90 days of the Hearing Examiner recommendation.⁴ Consequently, City Council action on the application should occur by November 1, 2022. I will develop draft approval documents including a council bill and PUDA for consideration by the Committee at its next meeting on September 22.

cc: Esther Handy, Director Aly Pennucci, Deputy Director Yolanda Ho, Lead Analyst

⁴ <u>SMC Section 23.76.005.D.3</u>.



September 16, 2022

MEMORANDUM

То:	Land Use Committee
From:	Lish Whitson, Analyst
Subject:	Clerk File 314447 – Hugh Schaeffer, SHW Contract Rezone, 7012 Roosevelt Way NE

On September 22, the Land Use Committee (Committee) will have a briefing and may make a recommendation to the City Council on <u>Clerk File (CF) 314447</u>, which is an application by Hugh Schaeffer, SHW for a contract rezone of a portion of the lot at 1007 NE 71st Street from Lowrise 1 (M1) to Neighborhood Commercial 2-55 (M2) (NC2-55 (M2)) with the Roosevelt Station Area Overlay (RO). The rezone would facilitate development of a 91-unit apartment building at 1007 NE 71st Street and the adjacent property, 7012 Roosevelt Way NE.¹ The Committee received a briefing on the rezone at its September 14 meeting.

This memorandum: (1) describes the contents of Council decision documents, which would grant the rezone application, including (a) draft Council Findings, Conclusion and Decision regarding the rezone and (b) a draft Council Bill, which would amend the Official Land Use Map, also known as the zoning map, to effectuate the rezone, and accept a Property Use and Development Agreement (PUDA) limiting future development; and (2) describes next steps.

Type of Action

A Council decision on the rezone application is quasi-judicial.² Quasi-judicial decisions are subject to the Appearance of Fairness Doctrine prohibiting ex-parte communication and are governed by the Council's Quasi-judicial Rules.³

Council decisions must be made on the record established by the Hearing Examiner. The Hearing Examiner establishes the record at an open-record hearing. The Hearing Examiner's record contains the substance of the testimony provided at the Hearing Examiner's open record hearing and the exhibits entered into the record at that hearing.

Key documents from the Hearing Examiner's record have been added to the Clerk File linked above. Members of the Committee have been e-mailed a link to the full record, which is available electronically.

¹ See the <u>Central Staff memo</u> from the September 14 Committee meeting for more information about the proposed development and Hearing Examiner recommendations.

² Seattle Municipal Code (SMC) Section 23.76.036.

³ Adopted by <u>Resolution 31602</u> (2015).

Committee Decision Documents

To approve a contract rezone the Committee must make recommendations to the City Council on two pieces of legislation: (1) a Council Findings, Conclusions and Decision that grants the rezone application and (2) a bill amending the zoning map and approving a PUDA.

CF 314447 - Findings, Conclusions and Decision

Central Staff has drafted a proposed Council Findings, Conclusions and Decision (see Attachment 1) which:

- Adopts the Hearing Examiner's findings and conclusions;
- Updates a reference to nearby zones from "single-family" to "neighborhood residential";
- Clarifies a conclusion regarding the future zoning of the property to explicitly include the Roosevelt Station Area Overlay district; and
- Adopts the conditions recommended by the Hearing Examiner.

<u>Draft Bill</u>

Attachment 2 is a draft bill that would amend the Official Land Use Map to rezone the property and approve and accept the executed PUDA.

If the Committee wishes to recommend granting the rezone with conditions to the City Council, it should vote to add the Findings, Conclusions, and Decision to CF 314447. Then, the Committee should (1) direct Central Staff to take the necessary steps to place the draft bill on the introduction and referral calendar and (2) request that the applicant execute the PUDA as drafted.

Next Steps

The rezone application will be considered by the Committee on September 22 for a potential recommendation to City Council. Depending on Committee action, a City Council vote would occur no earlier than October 11 and must occur no later than November 1.

Attachments:

- 1. Proposed Findings, Conclusions and Decision
- 2. Draft Council Bill including proposed PUDA
- cc: Esther Handy, Director Aly Pennucci, Deputy Director Yolanda Ho, Lead Analyst

FINDINGS, CONCLUSIONS, AND DECISION OF THE CITY COUNCIL OF THE CITY OF SEATTLE

In the matter of the Petition:)
Application of Hugh Schaeffer, SHW	
for a contract rezone of a site located	
at 7012 Roosevelt Way NE from	
Lowrise 1 with an M1 Mandatory	
Housing Affordability (MHA) suffix	
(LR1 (M1)) to Neighborhood	
Commercial 2-55 with an M2 MHA	Ĵ
suffix (MR (M2)) and the Roosevelt	Ĵ
Station Area Overlay (Project No.	Ĵ
3034865-LU; Type IV).	

Clerk File 314447

FINDINGS, CONCLUSIONS, AND DECISION

Introduction

This matter involves a petition by Hugh Schaeffer, SHW ("Applicant") for a contract rezone from Lowrise 1 multifamily residential with an M1 mandatory housing affordability suffix (LR1 (M1)) to Neighborhood Commercial 2-55 with an M2 mandatory housing affordability suffix (NC2-55 (M2)) and the Roosevelt Station Area Overlay of the east 30 feet of property located at 1007 NE 71st Street ("Property"). The remainder of the parcel at 1007 NE 71st Street is zoned Neighborhood Commercial 2-55 with an M mandatory housing affordability suffix (NC2-55 (M)) and the Roosevelt Station Area Overlay. The adjacent parcel to the west, 7012 Roosevelt Avenue N, is also zoned NC2-55 (M) with the Roosevelt Station Area Overlay. The applicant proposes to build a 91-unit multifamily structure on the two parcels ("development site").

The development site is addressed 7012 Roosevelt Way NE and is located in the Roosevelt Urban Village, at the southeast corner of the intersection of NE 71st Street and Roosevelt Way NE. A vacant commercial structure is located at 7012 Roosevelt Way NE and a single-family house is located at 1007 NE 71st Street. The development site comprises 9,801 square feet, of which 3,000 square feet is within the rezone area. Attachment A shows the area to be rezoned.

On May 2, 2022, the Director of the Seattle Department of Construction and Inspections (SDCI) recommended approval of the proposed rezone, with conditions. SDCI also issued a State Environmental Policy Act threshold determination of non-significance.

The Seattle Hearing Examiner held an open record hearing on the rezone on July 6, 2022. On August 3, 2022, the Hearing Examiner issued Findings and Recommendation that recommended approval of the rezone, subject to conditions. On September 14 and September 22, 2022, the Land Use Committee of the Council reviewed the record and the recommendations by SDCI and the Hearing Examiner and recommended approval of the contract rezone to the City Council.

Findings of Fact

The Council hereby adopts the Hearing Examiner's Findings of Fact as stated in the Findings and Recommendation of the Hearing Examiner dated August 3, 2022, with the following corrections to update the name of single-family zones to neighborhood residential:

3. Properties to the north, east and south are zoned NC2-55(M). Properties to the west are zoned LR1 (Ml). Neighborhood Commercial (NC2-55) zoning continues north and south along Roosevelt Way NE. One block to the south the height limit increases to 75'. Immediately east of the project site the zoning designation shifts to multifamily lowrise (LR1) before transitioning to ((single family)) neighborhood residential zoning the next block to the east.

Conclusions

The Council hereby adopts the Hearing Examiner's Conclusions as stated in the Findings and Recommendation of the Hearing Examiner dated August 3, 2022, with the following addition:

37. Weighing and balancing the applicable sections of Chapter 23.34 SMC together, the most appropriate zone designation for the subject site is NC2-55 (M2) with the <u>Roosevelt Station Area Overlay (RO) and</u> with a PUDA.

Decision

The Council hereby **GRANTS** a rezone of the Property from LR1 (M1) to NC2-55 (M2) with the Roosevelt Station Area Overlay (RO), as shown in Exhibit A. The rezone is subject to the execution of Property Use and Development Agreements requiring the owners to comply with the following conditions found in the Hearing Examiner's recommendation.

For the Life of the Project

1. The building and landscape design shall be substantially consistent with the materials represented at the Recommendation phase of review and in the materials submitted after the Recommendation phase of review, before the MUP issuance. Any change to the proposed design, including materials or colors, shall require prior approval by the Land Use Planner (Tami Garrett, tami.garrett@seattle.gov) or a SDCI assigned Land Use Planner.

Prior to Issuance of Demolition, Excavation/Shoring or Construction Permit

2. Provide a Construction Management Plan that has been approved by Seattle Department of Transportation (SDOT). The submittal information and review process for Construction Management Plans are described on the SDOT website at: http://www.seattle.gov/transportation/cmp.htm.

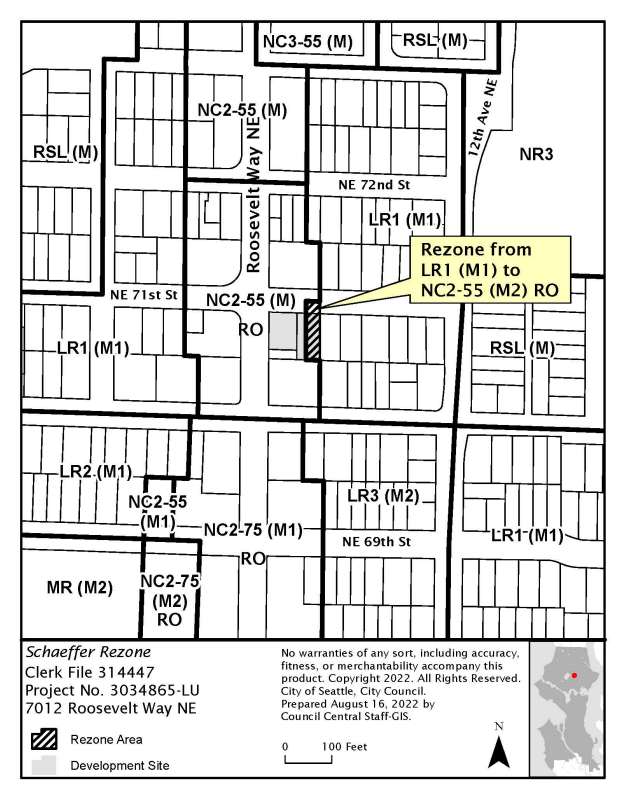
Prior to Issuance of a Master Use Permit

- 3. The rezone includes a Mandatory Housing Affordability designation of M2.
- The rezoned property shall be subject to the provisions of SMC Chapter 23.58C.
- 5. Development of the rezoned property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

Dated this	day of _		 , 2022.

City Council President





	Lish Whitson LEG 7012 Roosevelt Way NE Rezone ORD
1	D1a Attachment 2 - Draft Council Bill including proposed PUDA CITY OF SEATTLE
2	ORDINANCE
3	COUNCIL BILL
4 5 6 7 8 9 10 11 12	title AN ORDINANCE relating to land use and zoning; amending Chapter 23.32 of the Seattle Municipal Code at page 43 of the Official Land Use Map to rezone the eastern thirty feet of the parcel located at 1007 NE 71 st Street from Lowrise 1 with an M1 Mandatory Housing Affordability suffix (LR1 (M1)) to Neighborhood Commercial 2-55 with an M2 Mandatory Housing Affordability Suffix (NC 2-55 (M2)) with the Roosevelt Station Area Overlay (RO) and accepting a Property Use and Development Agreements as a condition of rezone approval. (Application of Hugh Schaeffer, SHW, C.F. 314447, SDCI Project 3034865-LU)
13 14	body BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:
15	Section 1. This ordinance rezones the eastern 30 feet of the following legally described
16	property commonly known as 1007 NE 71st Street:
17	LOT 10 AND THE EAST 20 FEET OF LOT 11, BLOCK 1, PERKINS GREEN LAKE
18	ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF
19	RECORDED UNDER VOLUME 13, OF PLATS, PAGE 20, RECORDS OF KING
20	COUNTY, WA.
21	Section 2. Page 43 of the Official Land Use Map, Seattle Municipal Code Section
22	23.32.016, is amended to rezone the eastern 30 feet of the Property described in Section 1 of this
23	ordinance, and shown in Exhibit A to this ordinance, from Lowrise 1 with an M1 Mandatory
24	Housing Affordability Suffix (LR1 (M1)) to Neighborhood Commercial 2-55 with an M2
25	Mandatory Housing Affordability Suffix (NC2-55 (M2)) and with the Roosevelt Station Area
26	Overlay (RO). Approval of this rezone is conditioned upon complying with the Property Use and
27	Development Agreement (PUDA) approved in Section 4 of this ordinance.
28	Section 3. The zoning designations established by Section 2 of this ordinance shall
29	remain in effect until the Property is rezoned by subsequent Council action.

1

2

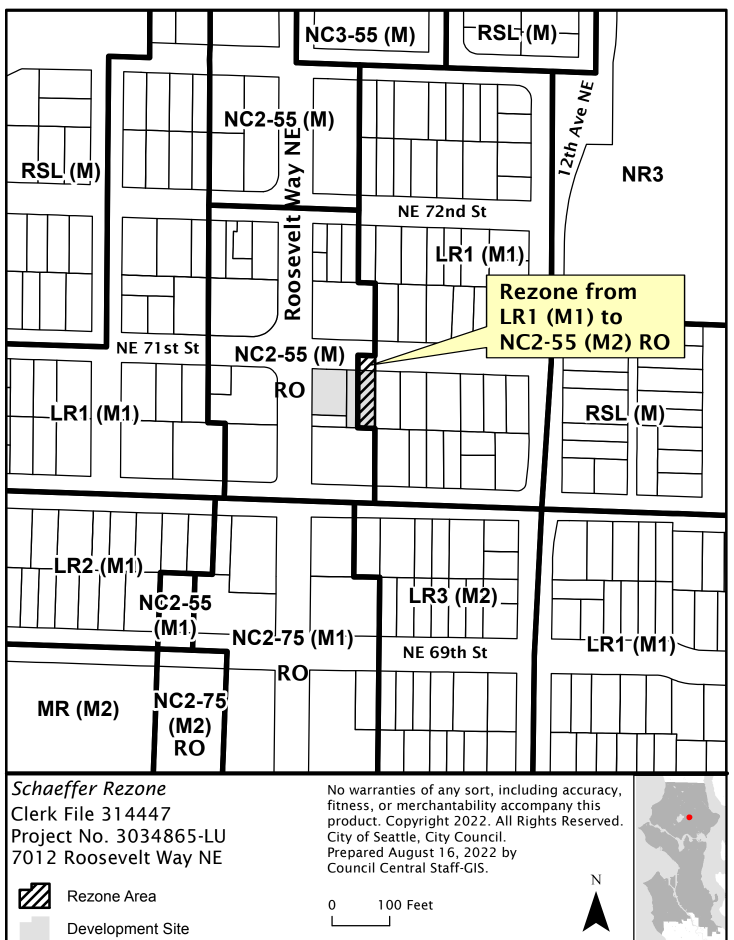
Attachment 2 - Draft Council Bill including proposed PUDA

Section 4. The PUDA attached to this ordinance as Exhibit B is approved and accepted.

- Section 5. The City Clerk is authorized and directed to file the PUDA with the King
- 3 County Recorder's Office; to file the original PUDA along with this ordinance at the City
- 4 Clerk's Office upon return of the recorded PUDA from the King County Recorder's Office; and
- 5 to deliver copies of the PUDA and this ordinance to the Director of the Seattle Department of

6 Construction and Inspections and to the King County Assessor's Office.

LEG 7012 Roosevelt Way NE Rezone ORD					
Dla Attachment 2 - Draft Council Bill including proposed PUDA Section 6. This ordinance shall take effect and be in force 30 days after its approval by					
the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it					
shall take effect as provided by Seattle Municipal Code Section 1.04.020.					
Passed by the City Council the day of, 2	022,				
and signed by me in open session in authentication of its passage this day of					
, 2022.					
President of the City Council					
Filed by me this day of	, 2022.				
Elizabeth M. Adkisson, Interim City Clerk					
(Seal) Exhibits: Exhibit A – Rezone Map Exhibit B – Property Use and Development Agreement for 1007 NE 71 st Street					
	Section 6. This ordinance shall take effect and be in force 30 days after its approva the Mayor, but if not approved and returned by the Mayor within ten days after presentatio shall take effect as provided by Seattle Municipal Code Section 1.04.020. Passed by the City Council the day of, 2 and signed by me in open session in authentication of its passage this day of , 2022. President of the City Council Filed by me this day of Elizabeth M. Adkisson, Interim City Clerk (Seal) Exhibits: Exhibits: Exhibits:				



Property Use and Development Agreement

When Recorded, Return to:	
THE CITY CLERK	
600 Fourth Avenue, Floor 3	
PO Box 94728	
Seattle, Washington 98124-4728	

PROPERTY USE AND DEVELOPMENT AGREEMENT

Grantor(s): Grantee:	ISOLA REAL ESTATE VII, The City of Se	LLC				
Legal Description (<i>abbreviated if nece</i>	Legal Description (abbreviated if necessary):		1, PE CITY LAT IE 13,	ERKINS GH Y OF SEA' THEREOF	REEN LAKI ITLE, ACC RECORD S, PAGE 20	OF LOT 11, E ADDITION ORDING TO ED UNDER), RECORDS
Assessor's Tax Parcel ID #:		6716700050				
Reference Nos. of Released or Assign		n/a				

THIS PROPERTY USE AND DEVELOPMENT AGREEMENT (the "Agreement") is executed this _____ day of _____, 2022, in favor of the CITY OF SEATTLE (the "City"), a Washington municipal corporation, by ISOLA REAL ESTATE VII, LLC ("Owner").

RECITALS

A. ISOLA REAL ESTATE VII, LLC, is the owner of that certain real property consisting of a parcel (collectively "Parcel") in the City of Seattle currently zoned Lowrise 1 multifamily residential with an M1 Mandatory Housing Affordability Suffix (LR1 (M1)) for its eastern 30 feet and Neighborhood Commercial 2-55 with an M Mandatory Housing Affordability Suffix (NC2-55 (M)) and the Roosevelt Station Area Overlay (RO) for its western 20 feet, shown in Attachment A and legally described as:

LOT 10 AND THE EAST 20 FEET OF LOT 11, BLOCK 1, PERKINS GREEN LAKE ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF RECORDED UNDER VOLUME 13, OF PLATS, PAGE 20, RECORDS OF KING COUNTY, WA.

B. In August 2020, the Owner submitted to the City an application under Project No. 3034865-LU for a rezone of the eastern 30 feet of the Parcel (the "Rezoned Property") from LR1 (M1) to Neighborhood Commercial 2-55 with an M2 Mandatory Housing Affordability Suffix and the Roosevelt Station Area Overlay (RO) (NC2-55 (M2) (RO)) (the "Rezone").

C. Seattle Municipal Code Section 23.34.004 allows the City to approve a rezone subject to "self-imposed restrictions" upon the development of the Rezoned Property.

NOW, THEREFORE, in consideration of the mutual agreements contained herein, the parties agree as follows:

AGREEMENT

Section 1. Agreement. Pursuant to Seattle Municipal Code Section ("SMC") 23.34.004, the Owner covenants, bargains, and agrees, on behalf of itself and its successors and assigns that it will comply with the following conditions in consideration of the Rezone:

For the Life of the Project

1. The building and landscape design shall be substantially consistent with the materials represented at the Recommendation phase of review and in the materials submitted after the Recommendation phase of review, before the MUP issuance. Any change to the proposed design, including materials or colors, shall require prior approval by the Land Use Planner (Tami Garrett, tami.garrett@seattle.gov) or a SDCI assigned Land Use Planner.

Prior to Issuance of Demolition, Excavation/Shoring or Construction Permit

2. Provide a Construction Management Plan that has been approved by Seattle Department of Transportation (SDOT). The submittal information and review process for

Construction Management Plans are described on the SDOT website at: http://www.seattle.gov/transportation/cmp.htm.

Prior to Issuance of a Master Use Permit

- 3. The rezone includes a Mandatory Housing Affordability designation of M2.
- 4. The Rezoned Property shall be subject to the provisions of SMC Chapter 23.58C.

5. Development of the Rezoned Property shall be in substantial conformance with the approved plans for Master Use Permit record number 3034865-LU.

Section 2. <u>Applicability and</u> Agreement Runs With the Land. This Agreement only applies to the Rezoned Property and only if it is developed consistent with the Rezone and MUP No. 3034865-LU. This Agreement shall be recorded in the records of King County by the City Clerk. The covenants contained in this Agreement shall attach to and run with the Rezoned Property and be binding upon the Owners, their heirs, successors and assigns, and shall apply to after-acquired title of the Owner.

Section 3. Termination of Conditions. The conditions listed in Section 1 of this Agreement shall expire if the Rezone expires according to SMC 23.76.060.C, or if the Rezone is revoked pursuant to SMC 23.34.004.

Section 4. Amendment. This Agreement may be amended or modified by agreement between then owner of the Rezoned Property and the City; provided any amendments are approved by the City Council by ordinance.

Section 5. Exercise of Police Power. Nothing in this Agreement shall prevent the City Council from making further amendments to the Seattle Municipal Code or Land Use Code as it may deem necessary in the public interest.

Section 6. No Precedent. The conditions contained in this Agreement are based on the unique circumstances applicable to the Rezoned Property, and this Agreement is not intended to establish precedent for other rezones in the surrounding area.

Section 7. Repeal as Additional Remedy. Owner acknowledges that compliance with the conditions of this Agreement is a condition of the Rezone and that if the Owner avails itself of the benefits of the Rezone but then fails to comply with the conditions of this Agreement with the City, in addition to pursuing any other remedy, the City may:

a. Revoke the Rezone by ordinance and require the use of the Rezone Property to conform to the requirements of the previous zoning designation or some other zoning designation imposed by the City Council; and

b. Pursue specific performance of this Agreement.

Exhibit B – Property Use and Development Agreement 7012 Roosevelt Way NE

[signature and acknowledgment on following pages]

Exhibit B – Property Use and Development Agreement 7012 Roosevelt Way NE

SIGNED this _____ day of _____, 2022.

ISOLA REAL ESTATE VII, LLC, a Washington limited liability company

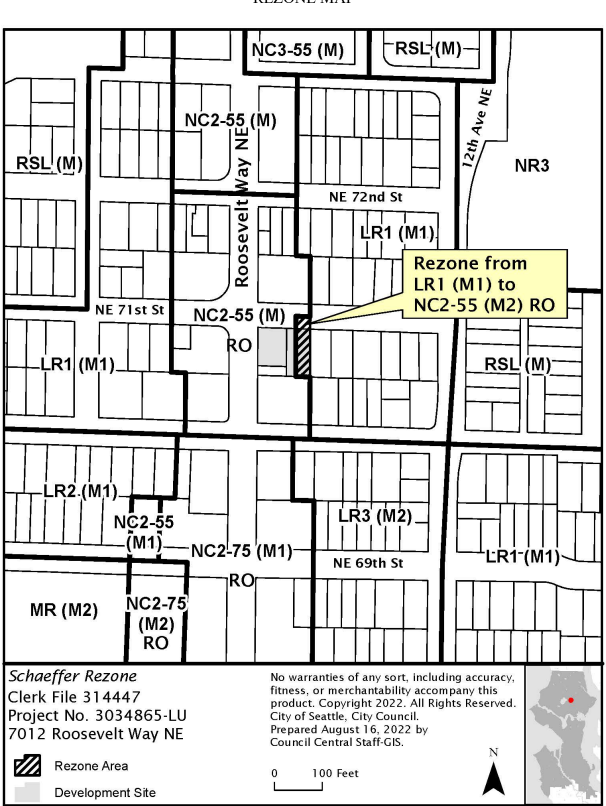
By: _____

NAME TITLE

On this day personally appeared before me _____, to me known to be the _____, of _____, a Washington limited liability company that executed the foregoing instrument, and acknowledged such instrument to be the free and voluntary act and deed of such limited liability company, for the uses and purposes therein mentioned, and on oath stated that he was duly authorized to execute such instrument.

GIVEN UNDER MY HAND AND OFFICIAL SEAL this _____ day of _____, 2022.

		Printed Name		
		NOTARY PUBLIC in and for the State of Washington, residing at		
		My Commission Expires		
STATE OF WASHINGTON COUNTY OF KING	}	SS.		



ATTACHMENT A REZONE MAP