	D4
1	CITY OF SEATTLE
2	ORDINANCE
3	COUNCIL BILL
4	title
5	AN ORDINANCE relating to land use and zoning; amending Sections 23.30.010, 23.45.502,
6 7	23.45.510, 23.45.512, 23.45.514, 23.47A.002, 23.47A.009, 23.47A.012, 23.47A.013, 23.48.002, 23.48.005, 23.48.020, 23.48.021, 23.48.025, 23.48.040, 23.48.045, 23.48.055,
8	23.48.062, 23.48.003, 23.48.020, 23.48.021, 23.48.023, 23.48.040, 23.48.043, 23.48.053, 23.48.085, 23.48.240, 23.58A.040, 23.58A.042, 23.58B.040, 23.58B.050, 23.58C.030,
9	23.58C.035, 23.58C.040, 23.58C.050, 23.61.008, 23.61.014, 23.84A.004, 23.84A.025,
10	23.84A.028, 23.84A.038, 23.84A.042, and 23.84A.048 of the Seattle Municipal Code
11 12	(SMC); adding new Sections 23.45.509, 23.45.517, 23.47A.017, 23.48.602, 23.48.605, 23.48.610, 23.48.615, 23.48.620, 23.48.621, 23.48.622, 23.48.623, 23.48.624, 23.48.627,
13	23.48.630, 23.48.635, 23.48.640, 23.48.645, 23.48.646, 23.48.650, 23.48.680, 23.48.685,
14	and 23.48.690 to the SMC; amending Ordinance 125108 and Ordinance 125233; and
15 16	amending the Official Land Use Map at pages 60, 61, 78, and 79 to rezone areas in the University District.
17	body
18	WHEREAS, Sound Transit will open a light rail station at NE 43 rd Street and Brooklyn Avenue
19	NE in 2021, and the City's Comprehensive Plan supports walkable, compact, mixed-use
20	neighborhoods surrounding station areas; and
21	WHEREAS, from 2011 to 2016, City staff worked with community members in the University
22	Community Urban Center to discuss the future of the neighborhood including zoning,
23	development, open space, housing affordability, and walkability; and
24	WHEREAS, in 2013, City staff and community members completed the University District ("U
25	District") Urban Design Framework, summarizing guiding principles and specific
26	strategies for achieving neighborhood goals; and
27	WHEREAS, the public process in the U District has identified affordable housing, open space,
28	historic preservation, and improved development standards as key community concerns;
29	and
30	WHEREAS, these proposed zoning amendments have been reviewed as part of a programmatic
31	Environmental Impact Statement (EIS) for the University District, completed January 8,

	D4					
1	2015, and the adequacy of the Final EIS was upheld by the Seattle Hearing Examiner on					
2	June 19, 2015, and the content was updated to include Mandatory Housing Affordability					
3	requirements through an addendum issued May 27, 2016; and					
4	WHEREAS, in September 2015, City Council approved Ordinance 124888 to amend the					
5	Comprehensive Plan's University Community Neighborhood Plan goals and policies, and					
6	make changes to the Future Land Use Map; and					
7	WHEREAS, the City has provided for public participation opportunities in the development and					
8	review of these proposed amendments; and					
9	WHEREAS, in May 2013 the City Council adopted Resolution 31444, which established a work					
10	program for reviewing and potentially modifying the City's affordable housing incentive					
11	programs; and					
12	WHEREAS, according to Resolution 31444, the City Council commissioned reports examining					
13	national best practices for increasing the availability of affordable housing to identify					
14	new strategies for Seattle; and					
15	WHEREAS, in September 2014 the City Council adopted Resolution 31546, in which the					
16	Council and Mayor proposed that a Seattle Housing Affordability and Livability Agenda					
17	(HALA) Advisory Committee be jointly convened by the Council and the Mayor to					
18	evaluate potential housing strategies; and					
19	WHEREAS, the HALA Advisory Committee provided final recommendations to the Mayor and					
20	City Council on July 13, 2015; and					
21	WHEREAS, the HALA Advisory Committee recommended extensive citywide upzoning of					
22	residential and commercial zones and, in connection with such upzones, implementation					

	D4					
1	of a mandatory inclusionary housing requirement for new residential development and					
2	commercial linkage fees for new commercial development; and					
3	WHEREAS, the HALA Advisory Committee recommended that the mandatory inclusionary					
4	housing requirement offer developers the option of building affordable housing or					
5	making a cash contribution to fund preservation and production of affordable housing,					
6	and that the requirement be implemented upon approval of extensive citywide upzoning					
7	of residential and commercial zones; and					
8	WHEREAS, the City has the authority to require mandatory housing affordability for residential					
9	development according to its police power; and					
10	WHEREAS, a mandatory housing affordability requirement for residential development is one of					
11	many actions the City intends to undertake to implement the Comprehensive Plan's goals					
12	and policies for housing affordability; and					
13	WHEREAS the Countywide Planning Policies, as ratified by the King County Council, provide					
14	that jurisdictions may consider a full range of programs, from optional to mandatory, that					
15	will assist in meeting the jurisdiction's share of the countywide need for affordable					
16	housing; and					
17	WHEREAS, one of the City's planning goals under the Growth Management Act, chapter					
18	36.70A RCW, is to make adequate provision for the housing needs of all economic					
19	segments of the City; and					
20	WHEREAS, the Affordable Housing Incentives Program Act, RCW 36.70A.540, authorizes and					
21	encourages cities to enact or expand affordable housing incentive programs providing for					
22	the development of low-income housing units through development regulations or					
23	conditions on rezoning or permit decisions, or both; and					

	D4					
1	WHEREAS, according to the Affordable Housing Incentives Program Act, jurisdictions may					
2	establish a minimum amount of affordable housing that must be provided by all					
3	residential developments in areas where increased residential development capacity has					
4	been provided; and					
5	WHEREAS, the July 13, 2015, Statement of Intent for Basic Framework for Mandatory					
6	Inclusionary Housing and Commercial Linkage Fee (commonly referred to as the "Grand					
7	Bargain") states that the mandatory housing affordability requirements for residential and					
8	commercial development should achieve a projected production level over ten years of no					
9	less than 6,000 units of housing affordable to households with incomes no greater than 60					
10	percent of median income, and that, if the projected production level falls below the					
11	target, all parties agree to develop and consider options to achieve the agreed-upon					
12	production target; and					
13	WHEREAS, in November 2015, the City Council adopted Ordinance 124895, which established					
14	the framework for an Affordable Housing Impact Mitigation Program for commercial					
15	development; and					
16	WHEREAS, in November 2015, the City Council adopted Resolution 31612, stating the					
17	Council's intent to make changes to zoning and land use regulations to implement a					
18	mandatory inclusionary affordable housing program for residential development					
19	recommended by the HALA Advisory Committee and the Mayor; and					
20	WHEREAS, in August 2016, Council adopted and the Mayor signed Ordinance 125108 to					
21	establish the framework for mandatory housing affordability for residential development;					
22	and					

1	WHEREAS, in December 2016, Council adopted and the Mayor signed Ordinance 125233 to					
2	make organizational and technical amendments to the regulatory framework for the					
3	mandatory housing affordability program for commercial development; and					
4	WHEREAS, Ordinance 125233 and Ordinance 125108 established factors the City will consider					
5	for purposes of determining the location for use of cash contributions made pursuant to					
6	the MHA-C or MHA-R programs, including locating near developments that generate					
7	cash contributions; and					
8	WHEREAS, this ordinance was informed by public feedback gathered at an open house					
9	conducted on May 31, 2016, and hundreds of presentations and conversations with the U					
10	District Partnership, the Roosevelt Neighbors Alliance, University Heights Community					
11	Club, U District Community Council, Northeast District Council, University of					
12	Washington, the Seattle Planning Commission, the Seattle Design Commission, as well					
13	as letters, emails, and other correspondence from individuals and groups; and					
14	WHEREAS, this ordinance would increase development capacity and implement the Affordable					
15	Housing Impact Mitigation Program for commercial development and mandatory					
16	housing affordability for residential development in the University District; and					
17	WHEREAS, increased residential development in the University District will assist in achieving					
18	local growth management and housing policies; and					
19	WHEREAS, this ordinance provides increased residential development capacity in the form of					
20	an increase in the amount of height or floor area allowed by zoning in many areas of the					
21	University District; and					

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WHEREAS, the Council has reviewed and considered the Executive's report and recommendations, public testimony made at the public hearing, and other pertinent material regarding the proposed amendments; and

WHEREAS, the Council finds that the amendments to be adopted are consistent with the Growth Management Act, and will protect and promote the health, safety, and welfare of the general public; NOW, THEREFORE,

BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:

Section 1. The City Council hereby makes the Findings of Fact in Exhibit B to this ordinance.

10 Section 2. The City Council expresses the following intent as to future actions related to 11 this ordinance. The Council is enacting the rezones effected by Section 3 of this ordinance based 12 on an expectation that those rezones are accompanied by requirements to provide a substantial 13 amount of affordable housing. If the imposition of requirements under Chapter 23.58C of the 14 Seattle Municipal Code as contemplated by this ordinance is determined to be unlawful, it is the 15 Council's intent to (1) implement an alternative approach, in connection with some or all of the development capacity provided by the rezones effected by Section 3 of this ordinance, resulting 16 17 in provision of a substantial amount of affordable housing; (2) take steps to prevent the 18 continuance of the new zoning and increased development capacity in the absence of substantial 19 affordable housing requirements by repealing the rezones effected by Section 3 of this ordinance; 20 and/or (3) take other actions, including a moratorium on some or all development while an 21 alternative approach is implemented.

Section 3. The Official Land Use Map, Chapter 23.32 of the Seattle Municipal Code, is

amended to rezone land located on pages 60, 61, 78, and 79 of the Official Land Use Map, as

shown on Exhibit A, attached to this ordinance.

Section 4. Section 23.30.010 of the Seattle Municipal Code, last amended by Ordinance

124883, is amended as follows:

23.30.010 Classifications for the purpose of this Subtitle III

A. General zoning designations. The zoning classification of land shall include one of the

8 designations in this subsection 23.30.010.A. Only in the case of land designated "RC," the

9 classification shall include both "RC" and one additional multifamily zone designation in this

10 subsection 23.30.010.A.

Zones	Abbreviated
Residential, Single-family 9,600	SF 9600
Residential, Single-family 7,200	SF 7200
Residential, Single-family 5,000	SF 5000
Residential Small Lot	RSL
Residential, Multifamily, Lowrise 1	LR1
Residential, Multifamily, Lowrise 2	LR2
Residential, Multifamily, Lowrise 3	LR3
Residential, Multifamily, Midrise	MR
Residential, Multifamily, Highrise	HR
Residential-Commercial	RC
Neighborhood Commercial 1	NC1
Neighborhood Commercial 2	NC2
Neighborhood Commercial 3	NC3
Master Planned Community - Yesler Terrace	MPC-YT
Seattle Mixed	SM
Seattle Mixed-South Lake Union	SM-SLU
Seattle Mixed-Dravus	SM-D
Seattle Mixed-North Rainier	SM-NR
Seattle Mixed-University District	<u>SM-U</u>
Commercial 1	C1
Commercial 2	C2
Downtown Office Core 1	DOC1
Downtown Office Core 2	DOC2
Downtown Retail Core	DRC

Zones	Abbreviated
Downtown Mixed Commercial	DMC
Downtown Mixed Residential	DMR
Pioneer Square Mixed	PSM
International District Mixed	IDM
International District Residential	IDR
Downtown Harborfront 1	DH1
Downtown Harborfront 2	DH2
Pike Market Mixed	PMM
General Industrial 1	IG1
General Industrial 2	IG2
Industrial Buffer	IB
Industrial Commercial	IC

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B. Suffixes—Height ((Limits, Letters)) limits, letters, mandatory housing affordability provisions, and ((Incentive Provisions)) incentive provisions. The zoning ((classification)) classifications for land subject to some of the designations in subsection 23.30.010.A include one 5 or more numerical suffixes indicating height limit(s) or a range of height limits, or one or more 6 letter suffixes indicating certain overlay districts or designations, or numerical suffixes enclosed 7 in parentheses indicating the application of incentive zoning provisions, or letter suffixes and 8 letter-with-numerical suffixes enclosed in parentheses indicating the application of mandatory 9 housing affordability provisions, or any combination of these. A letter suffix may be included 10 only in accordance with provisions of this ((title)) Title 23 expressly providing for the addition of 11 the suffix. A zoning classification that includes a numerical or letter suffix or other combinations 12 denotes a different zone than a zoning classification without any suffix or with additional, fewer, 13 or different suffixes. Except where otherwise specifically stated in this ((title)) Title 23 or where 14 the context otherwise clearly requires, each reference in this ((title)) Title 23 to any zoning 15 designation in subsection 23.30.010.A without a suffix, or with fewer than the maximum possible number of suffixes, includes any zoning classifications created by the addition to that 16 17 designation of one or more suffixes.

	D4				
1	Section 5. Section 23.45.502 of the Seattle Municipal Code, last amended by Ordinance				
2	124378, is amended as follows:				
3	23.45.502 Scope of provisions				
4	A. This Chapter 23.45 establishes regulations for the following zones:				
5	<u>1.</u> Lowrise 1 (LR1);				
6	<u>2.</u> Lowrise 2 (LR2);				
7	<u>3.</u> Lowrise 3 (LR3);				
8	4. Midrise (MR) (references to MR zones include the Midrise/85 (MR/85) zone				
9	unless otherwise noted); and				
10	<u>5.</u> Highrise (HR).				
11	B. ((Multifamily zones)) Zones listed in subsection 23.45.502.A and having an incentive				
12	zoning suffix are subject to this Chapter 23.45 and Chapter 23.58A, Incentive ((provisions))				
13	Provisions.				
14	C. Zones listed in subsection 23.45.502. A that have a mandatory housing affordability				
15	suffix of either (M), (M1), or (M2) are subject to this Chapter 23.45 and to the provisions of				
16	Chapters 23.58B and 23.58C. Specific provisions that apply to zones with a mandatory housing				
17	affordability suffix are in Section 23.45.517.				
18	$((C_{\cdot}))$ <u>D</u> . Areas in multifamily zones described in subsection 23.76.026.D are vested				
19	according to the provisions of subsection 23.76.026.D.				
20	Section 6. A new Section 23.45.509 is added to the Seattle Municipal Code as follows:				
21	23.45.509 Standards applicable to specific areas				
22	A. Resolution of standards conflicts. To the extent there is a conflict between this Section				
23	23.45.509 and other sections of Title 23, the provisions of this Section 23.45.509 apply.				

B. University Community Urban Center. The following provisions apply to development 2 in the MR (M1) zone.

3	1. Lots located in MR (M1) zones are eligible as Landmark TDR and TDP					
4	sending sites if the lot meets the definition of the applicable TDR or TDP sending site in Chapter					
5	23.84A and meets all applicable standards in Section 23.58A.042.					
6	2. The maximum amount of TDR and TDP that can be transferred from an					
7	eligible sending site shall not exceed an amount of floor area equivalent to the numerical value of					
8	the FAR permitted on a lot in a Midrise zone with a mandatory housing affordability suffix as					
9	listed in subsection 23.45.517.B.2, multiplied by the lot area of the sending site and minus the					
10	sum of any chargeable floor area on the lot plus any TDR and TDP previously transferred.					
11	3. Eligible receiving sites are limited to those lots in SM-U zones specified in					
12	subsection 23.48.623.C.					
13	Section 7. Subsections 23.45.510.B and 23.45.510.D of the Seattle Municipal Code,					
14	which section was last amended by Ordinance 125163, are amended as follows:					
15	23.45.510 Floor area ratio (FAR) limits					
16	* * *					
17	B. FAR limits in LR zones. FAR limits apply in LR zones as shown in Table A for					
18	23.45.510, provided that if the LR zone designation includes an incentive zoning suffix, then the					
19	applicant shall comply with Chapter 23.58A, Incentive Provisions, to obtain gross floor area					
20	exceeding that allowed by the FAR shown in the suffix designation. In LR zones the following					
	exceeding that anowed by the FAR shown in the suffix designation. In ER zones the following					
21	standards apply to the calculation of gross floor area for application of FAR limits:					
21 22						
	standards apply to the calculation of gross floor area for application of FAR limits:					

2. Balconies, patios, and decks that are associated with a single dwelling unit or

2 sleeping room and that are not used for common circulation, and ground-level walking paths, are

excluded from gross floor area.

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3. Common walls separating individual rowhouse and townhouse dwelling units

5 are considered to be exterior walls.

Table A for 23.45.510 FAR in LR ((Zones)) zones ¹							
	Location	Category of residential use((¹)) ²					
Zone	Outside or inside urban centers, urban villages, and the Station Area Overlay District	Cottage housing developments and single- family dwelling units	Rowhouse developments((²)) ³	Townhouse developments((²)) ³	Apartments((²)) ³		
LR1	Either outside or inside	1.1	1.0 or 1.2	0.9 or 1.1	1.0		
LR2	Either outside or inside	1.1	1.1 or 1.3	1.0 or 1.2	1.1 or 1.3		
LR3	Outside	1.1	1.2 or 1.4	1.1 or 1.3	1.3 or $1.5((^3))^{4}$		
LKJ	Inside	1.1	1.2 or 1.4	1.2 or 1.4	1.5 or 2.0		

Footnotes to Table A for $23.45.510((\div))$

¹ FAR limits for LR1 zones with a mandatory housing affordability suffix are shown in subsection 23.45.517.B.1.

 2 If more than one type of residential use is provided on a lot, the FAR limit for each residential use is the higher FAR limit for each residential use in this Table A for 23.45.510 only if the conditions in subsection 23.45.510.C are satisfied for all residential uses on the lot.

 $((^2))^3$ The higher FAR limit applies if the project meets the standards of subsection 23.45.510.C.

 $((^3))^4$ On lots that abut a street with frequent transit service, the higher FAR limit is 1.6.

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D. FAR limits in MR and HR zones. FAR limits apply to all structures and lots in MR
and HR zones as shown in Table B for 23.45.510, provided that if the MR and HR zone
designations include an incentive zoning suffix, then the applicant shall comply with Chapter

* * *

5 23.58A, Incentive ((provisions)) Provisions, to obtain gross floor area exceeding that allowed by

6 the FAR shown in the suffix designation.

	MR	HR
Base FAR	3.2	8 on lots 15,000 square feet or less in size; 7 on lots larger than 15,000 square feet
Maximum FAR, allowed pursuant to Chapter 23.58A and Section 23.45.516	4.25	13 for structures 240 feet or less in height; 14 for structures over 240 feet

7 8 9

Section 8. Section 23.45.512 of the Seattle Municipal Code, last amended by Ordinance

* * *

124843, is amended as follows:

23.45.512 Density limits—LR zones

A. The minimum lot area per dwelling unit in LR zones for cottage housing

developments, townhouse developments, and apartments((,)) is shown on Table A for 23.45.512,

14 except as provided in subsections 23.45.512.B, 23.45.512.C, 23.45.512.D, 23.45.512.E, and

15 23.45.512.G.

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Density (Zone	Density ((Limits)) limits in Lowrise ((Zones)) zones ¹ Zone Units allowed per square foot of lot area by category of residential use((⁽¹⁾)) ²					
	Cottage housing development((⁽²⁾)) ³ and single-family dwelling unit((⁽⁶⁾)) ⁴	Rowhouse development	Townhouse development((⁽⁴⁾)) ⁵	Apartment $((^{(5)}))^{\underline{6}}$		
LR1 ⁶	1/1,600	1/1,600 or ((No)) <u>no</u> limit((⁽³⁾)) ⁷		1/2,000 ((Duplexes)) <u>duplexes</u> and ((Triplexes)) <u>triplexes</u> only		
LR2	1/1,600	No limit	1/1,600 or ((No)) <u>no</u> limit	1/1,200 or ((No)) <u>no</u> limit		
LR3	1/1,600	No limit	1/1,600 or ((No)) <u>no</u> limit	1/800 or ((No)) <u>no</u> limit		

Footnotes for Table A for 23.45.512

¹Density limits for LR1 zones with a mandatory housing affordability suffix are shown in subsection 23.45.517.C.

 $((^{(+)}))^2$ When density calculations result in a fraction of a unit, any fraction up to and including 0.85 constitutes zero additional units, and any fraction over 0.85 constitutes one additional unit.

 $((^{(2)}))^{\underline{3}}$ See Section 23.45.531 for specific regulations about cottage housing developments. $((^{(3)}$ The density limit for rowhouse development in LR1 zones applies only on lots less than 3,000 square feet in size.))

⁴One single-family residence meeting the standards of subsection 23.45.510.C may be built on a lot that is existing as of April 19, 2011, and has an area of less than 1,600 square feet.

 $((^{(4)}))^{5}$ For townhouse developments that meet the standards of subsection 23.45.510.C, the higher density shown is permitted in LR1 zones, and there is no density limit in LR2 and LR3 zones.

 $((^{(5)}))^{6}$ For apartments that meet the standards of subsection 23.45.510.C, there is no density limit in LR2 and LR3 zones.

((⁶⁰One single-family residence meeting the standards of subsection 23.45.510.C and Section 23.45.526 may be built on a lot that is existing as of April 19, 2011, and has an area of less than 1,600 square feet.))

 $\frac{7}{10}$ The density limit for rowhouse development in LR1 zones applies only on lots less than 3,000 square feet in size.

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B. Density exception for certain types of low-income multifamily residential uses((-))

1	1. The exception in this subsection 23.45.512.B applies to low-income disabled
2	multifamily residential uses, low-income elderly multifamily residential uses, and low-income
3	elderly/low-income disabled multifamily residential uses, operated by a public agency or a
4	private nonprofit corporation, if they do not qualify for the higher FAR limit shown in Table A
5	for 23.45.510.
6	2. The uses listed in subsection 23.45.512.B.1 shall have a maximum density of
7	one dwelling unit per 400 square feet of lot area if a majority of the dwelling units are designed
8	for and dedicated to tenancies of at least three months, and the dwelling units remain in low-
9	income disabled multifamily residential use, low-income elderly multifamily residential use, or
10	low-income elderly/low-income disabled multifamily residential use for the life of the structure.
11	C. Carriage houses, nursing homes, congregate housing, assisted living facilities, and
12	accessory dwelling units that meet the standards of Section $23.45.545((,))$ are exempt from the
13	density limit set in Table A for 23.45.512.
14	D. In LR1 zones no apartment shall contain more than three dwelling units, except as
15	permitted in subsections 23.45.512.E and <u>23.45.512.G</u> .
16	E. Dwelling unit(s) located in structures built prior to January 1, 1982, as single-family
17	dwelling units that will remain in residential use are exempt from density limits and the
18	provisions of subsection 23.45.512.D.
19	F. If dedication of right-of-way is required, permitted density shall be calculated before
20	the dedication is made.
21	G. Adding ((Units)) units to ((Existing Structures.)) existing structures
22	1. One additional dwelling unit may be added to an existing residential use
23	regardless of the density restrictions in subsections 23.45.512.A, 23.45.512.B, 23.45.512.C, and

1	23.45.512.D ((above)). An additional unit is allowed only if the proposed additional unit is to be
2	located entirely within an existing structure, and no additional floor area is proposed to be added
3	to the existing structure.
4	2. For the purposes of this subsection 23.45.512.G, "existing residential uses" are
5	those that were established under permit as of October 31, 2001, or for which a permit has been
6	granted and the permit has not expired on October 31, 2001.
7	Section 9. Section 23.45.514 of the Seattle Municipal Code, last amended by Ordinance
8	124803, is amended as follows:
9	23.45.514 Structure height
10	A. Subject to the additions and exceptions allowed as set forth in this Section 23.45.514,
11	the height limits for principal structures permitted in LR zones are as shown on Table A for

12 23.45.514.

Table A for 23.45.514 Structure ((Height)) height for Lowrise ((Zones)) zones (in ((Feet)) feet)						
Housing type	LR1	LR2	LR3 outside ((Urban Centers, Urban Villages)) urban centers and urban villages, and Station Area Overlay Districts	LR3 in ((Urban Centers, Urban Villages)) <u>urban</u> centers and urban villages, and Station Area Overlay Districts		
Cottage housing developments	18	18	18	18		
Rowhouse and townhouse developments	30	30	30	30		
Apartments	30	30	30	40^{1}		

Footnotes for Table A for $23.45.514((\div))$

¹The height limit is 30 feet on the portions of lots that are within 50 feet of a single-family zoned lot, unless the lot in the LR zone is separated from a single-family zoned lot by a street.

	Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4					
1	B. The base and maximum height limits for principal struct	tures pern	nitted in M	IR and HR		
2	zones are as shown in Table B for 23.45.514, subject to the additions and exceptions allowed as					
3	set forth in this Section 23.45.514.					
	Table B for 23.45.514 Structure height for MR and HR zones (in feet) ¹	-	-			
		MR	MR/85	HR		
	Base height limit	60	85	160		
	Maximum height limit if extra residential floor area is gained under Chapter 23.58A and Section 23.45.516	75	85	240 or 300		
	Footnotes to Table B for 23.45.514: <u>¹ Height limits for MR zones with a mandatory housing afforda</u> 23.45.517.D.	<u>bility suff</u>	fix are in s	ubsection		
4						
5	* * *					
6	Section 10. A new Section 23.45.517 is added to the Seattle	e Municip	oal Code a	s follows:		
7	23.45.517 Multifamily zones with a mandatory housing afforda	ability su	ffix			
8	The following standards apply to multifamily zones with a mandat	tory housi	ng afforda	bility		
9	suffix, which include (M), (M1), and (M2):					
10	A. Affordable housing requirements. Development is subje	ect to the j	provisions	of		
11	Chapters 23.58B and 23.58C.					
12	B. Floor area ratio (FAR)					
13	1. FAR limits for LR1 zones with a mandatory hour	sing affor	dability su	ffix are		
14	shown in Table A for 23.45.517.					

		Category of residential use ¹					
Zone	Location	Cottage housing developments and single- family dwelling units	Rowhouse developments	Townhouse developments	Apartments		
LR1	Outside or inside urban centers, urban villages, and the Station Area Overlay District	1.3	1.3	1.2	1.2		
ouffix is A	2. The maximum	FAR limit for M	R zones with a m	nandatory housin	g affordability		
				·			
C.	.5.	nimum lot area po	er dwelling unit f	or cottage housin	ng		
C. levelopm	.5. Density limit. The mir	nimum lot area po opments, and apa	er dwelling unit f rtments in LR1 z	for cottage housing to the second sec	ng datory		
levelopm nousing at	.5. Density limit. The mir ents, townhouse develo	nimum lot area po opments, and apa own on Table B	er dwelling unit f rtments in LR1 z for 23.45.517. Th	For cottage housing to the second sec	ng datory ımber of		
C. levelopm nousing at lwelling u	.5. Density limit. The mir ents, townhouse develo ffordability suffix is sh	nimum lot area po opments, and apa own on Table B oartment in the Li	er dwelling unit f rtments in LR1 z for 23.45.517. Th R1 zone in subse	For cottage housing to the second sec	ng datory ımber of		
C. levelopm nousing at lwelling u	.5. Density limit. The min ents, townhouse develo ffordability suffix is sh units permitted in an ap	nimum lot area po opments, and apa own on Table B oartment in the Li	er dwelling unit f rtments in LR1 z for 23.45.517. Th R1 zone in subse	For cottage housing to the second sec	ng datory ımber of		

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Zone	Units allowed per square foot of lot area by category of residential use ^{1, 2}							
	Cottage housing development ³ and single-family dwelling unit ⁴	Rowhouse development	Townhouse development	Apartment				
LR1	No limit	No limit	1/1,600	No limi				
³ See Sec ⁴ One sir on a lot tha ⁵ The lin	of Chapter 23.58C. ction 23.45.531 for speci- ngle-family residence me at is existing as of April 1 nit on the number of dwe	eting the standar 9, 2011, and has	ds of subsection $23.45.3$ an area of less than $1,6$	510.C may be built 500 square feet.				
suffix. D. S	23.45.512.D does not ap	ply to a LR1 zon	ne with a mandatory hou	using affordability				
suffix. D. S zones with		ply to a LR1 zon	ne with a mandatory hou nit for principal structur is 80 feet, subject to the	using affordability es permitted in MR e additions and				
suffix. D. S zones with exceptions	Structure height. The max a mandatory housing affe allowed as set forth in su	ply to a LR1 zon	ne with a mandatory hou nit for principal structur is 80 feet, subject to the	using affordability es permitted in MR e additions and				
Suffix. D. S zones with exceptions 23.45.514.J	Structure height. The max a mandatory housing affe allowed as set forth in su	ply to a LR1 zon kimum height lin ordability suffix bsections 23.45.	ne with a mandatory hou nit for principal structur is 80 feet, subject to the 514.C, 23.45.514.H, 23	using affordability res permitted in MR e additions and .45.514.I, and				
Suffix. D. S zones with exceptions 23.45.514.J E. C	Structure height. The max a mandatory housing affo allowed as set forth in su	ply to a LR1 zon kimum height lin ordability suffix bsections 23.45. ce. Applicants fo	ne with a mandatory hou nit for principal structur is 80 feet, subject to the 514.C, 23.45.514.H, 23 or development in LR1	using affordability es permitted in MR e additions and .45.514.I, and zones with a				
suffix. D. S zones with exceptions 23.45.514.J E. C mandatory	Structure height. The max a mandatory housing affe allowed as set forth in su J. Green building performan	ply to a LR1 zon kimum height lim ordability suffix bsections 23.45. ce. Applicants fo fix shall make a	he with a mandatory hou nit for principal structur is 80 feet, subject to the 514.C, 23.45.514.H, 23 or development in LR1 commitment that the pr	using affordability res permitted in MF e additions and .45.514.I, and zones with a oposed developme				
Suffix. D. S zones with exceptions 23.45.514.J E. C mandatory will meet th	Structure height. The max a mandatory housing affo allowed as set forth in su I. Green building performan housing affordability suf	ply to a LR1 zon kimum height lin ordability suffix bsections 23.45. ce. Applicants fo fix shall make a d and shall demo	he with a mandatory hou nit for principal structur is 80 feet, subject to the 514.C, 23.45.514.H, 23 or development in LR1 commitment that the pr	using affordability res permitted in MR e additions and .45.514.I, and zones with a oposed development				
Suffix. D. S Zones with exceptions 23.45.514.J E. C mandatory will meet th all in accord	Structure height. The max a mandatory housing affo allowed as set forth in su I. Green building performan housing affordability suf he green building standar	ply to a LR1 zon kimum height lin ordability suffix bsections 23.45. ce. Applicants fo fix shall make a d and shall demo 3D.	ne with a mandatory hou nit for principal structur is 80 feet, subject to the 514.C, 23.45.514.H, 23 or development in LR1 commitment that the pr onstrate compliance with	using affordability es permitted in MR e additions and .45.514.I, and zones with a oposed development h that commitment.				

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	Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4
1	23.47A.002 Scope of provisions
2	A. This Chapter 23.47A describes the authorized uses and development standards for the
3	following zones:
4	1. Neighborhood Commercial 1 (NC1);
5	2. Neighborhood Commercial 2 (NC2);
6	3. Neighborhood Commercial 3 (NC3);
7	4. Commercial 1 (C1); and
8	<u>5.</u> Commercial 2 (C2).
9	B. ((Commercial zones)) Zones listed in subsection 23.47A.002.A and having an
10	incentive zoning suffix are subject to this Chapter 23.47A and Chapter 23.58A, Incentive
11	Provisions.
12	C. Zones listed in subsection 23.47A.002.A that have a mandatory housing affordability
13	suffix of either (M), (M1), or (M2) are subject to this Chapter 23.47A and to the provisions of
14	Chapters 23.58B and 23.58C. Specific provisions for zones with a mandatory housing
15	affordability suffix are in Section 23.47A.017.
16	$((\mathbf{C}))$ <u>D</u> . Some land in C zones and NC zones may be regulated by Subtitle III, Division 3,
17	Overlay Districts, of this Title 23.

((Đ)) <u>E</u>. Other regulations, including but not limited to major marijuana activity (Section
23.42.058); requirements for streets, alleys, and easements (Chapter 23.53); standards for
parking quantity, access, and design (Chapter 23.54); standards for solid waste storage (Chapter
23.54); signs (Chapter 23.55); and methods for measurements (Chapter 23.86) may apply to
development proposals. Communication utilities and accessory communication devices, except

1	as exempted in Section 23.57.002, are subject to the regulations in this Chapter 23.47A and
2	additional regulations in Chapter 23.57, Communications Regulations.
3	Section 12. Section 23.47A.009 of the Seattle Municipal Code, last amended by
4	Ordinance 125125, is amended as follows:
5	23.47A.009 Standards applicable to specific areas
6	A. Resolution of standards conflicts. To the extent there is a conflict between this Section
7	23.47A.009 and other sections of Title 23, the provisions of this Section 23.47A.009 apply.
8	B. West Seattle Junction Hub Urban Village. The following provisions apply to
9	development in the NC3 85(4.75) zone.
10	1. Lot coverage limit. The maximum lot coverage permitted for principal and
11	accessory structures shall not exceed 80 percent on lots 40,000 square feet in size or greater.
12	2. The total permitted FAR is as identified in subsection $((23.47A.013.F))$
13	<u>23.47A.013.E</u> .
14	3. Maximum width of structures. The maximum width of all portions of a
15	structure measured parallel to a north-south street lot line is 275 feet.
16	4. Setback and separation requirements
17	a. The following standards apply to structures greater than 250 feet in
18	width measured parallel to a north-south street lot line:
19	1) A minimum separation of 30 feet is required between structures
20	that are adjacent to the same north-south street lot line; and
21	2) A minimum setback of 15 feet is required from side lot lines
22	that are not street side lot lines and that separate lots that abut the same north-south street lot line;
23	and

1	3) Structures permitted in required setback and separation areas
2	pursuant to subsections (((23.47A.009.A.4.a)) 23.47A.009.B.4.a and (((23.47A.009.A.4.b))
3	23.47A.009.B.4.b are subject to subsection 23.47A.014.E. In addition:
4	a) Decks with open railings may project up to 5 feet into
5	the required setback or separation area if they are no lower than 20 feet above existing or
6	finished grade. Decks may cover no more than 20 percent of the total setback or separation area.
7	b) Unenclosed porches or steps for residential units no
8	higher than 4 feet above the grade at the street lot line closest to the porch are permitted.
9	b. A setback of at least 10 feet from the street lot line is required along
10	non-arterial north-south avenues for at least 25 percent of the lot frontage or 100 feet of the lot
11	frontage, whichever is less.
12	c. Required setback and areas separating structures identified in
13	subsections ((23.47A.009.A.4.a)) 23.47A.009.B.4.a and ((23.47A.009.A.4.b)) 23.47A.009.B.4.b
14	shall include landscaping, paving, and lighting. Sidewalks for pedestrian access, plazas, or other
15	approved amenity or landscaped areas are permitted in required setback or separation areas.
16	d. Upper-level setback requirements along SW Alaska Street
17	1) Structures exceeding 65 feet in height on lots abutting SW
18	Alaska Street between 38th Avenue SW and California Avenue SW shall maintain a minimum
19	setback of 10 feet for that portion of the structure between 45 feet and 55 feet in height.
20	2) For portions of a structure above 55 feet in height, an additional
21	minimum setback is required at a rate of at least 1 foot of setback for every 5 feet of height that
22	exceeds 55 feet, up to the maximum allowable height.

	LEG U District Rezone ORD D4
1	3) Structures located within 100 feet of Fauntleroy Way SW are
2	exempt from the upper-level setback requirement.
3	4) Heights in this subsection ((23.47A.009.A.4.d))
4	23.47A.009.B.4.d shall be measured from the middle of the street lot line along SW Alaska
5	Street.
6	* * *
7	G. University Community Urban Center. The following provisions apply to specified NC
8	zones within the portion of the University Community Urban Center west of 15th Avenue NE.
9	1. Maximum width and depth limits. The following standards apply to NC zones
10	with a mapped height limit exceeding 40 feet:
11	a. The maximum width and depth of a structure is 250 feet, except as
12	otherwise provided in this subsection 23.47A.009.G.1. The width and depth limits do not apply
13	to below-grade or partially below-grade stories with street-facing facades that do not extend
14	more than 4 feet above the sidewalk, measured at any point above the sidewalk elevation to the
15	floor above the partially below-grade story, excluding access.
16	b. For the stories of a structure subject to width and depth limits, all
17	portions of the same story that are horizontally contiguous, including any portions connected by
18	doorways, ramps, bridges, elevated stairways, and other such features, shall be included in the
19	measurement of width and depth. The width and depth limit of stories in separate structures or
20	structures on the same lot that abut but are not internally connected shall be measured separately.
21	Designated Landmark structures and vulnerable masonry structures included on a list
22	promulgated by the Director that are retained on the lot are excluded from the width and depth
23	measurement, whether or not internally or externally connected to a new structure.

	D4
1	c. Width and depth limits do not apply to stories of a structure with more
2	than 50 percent of the total gross floor area occupied by any of the following uses:
3	1) Community clubs or community centers;
4	2) Religious facilities;
5	3) Arts facilities;
6	4) Preschool, elementary, or secondary schools; or
7	5) Performing arts theaters.
8	2. Provisions for the transfer of development rights (TDR) and transfer of
9	development potential (TDP)
10	a. Lots located in NC3 and NC3P zones with height limits of 55 feet or
11	greater are eligible as open space, vulnerable masonry structure, or Landmark TDR and TDP
12	sending sites if the lot meets the definition of the applicable TDR or TDP sending site in Chapter
13	23.84A and meets all applicable standards in Section 23.58A.042.
14	b. The maximum amount of TDR and TDP that can be transferred from an
15	eligible sending site shall not exceed an amount of floor area equivalent to the numerical value of
16	the FAR permitted on a lot that is solely occupied by residential uses or non-residential uses in
17	the zone where the sending site is located, as shown on Table A for 23.47A.013 and Table A for
18	23.47A.017 for zones with a mandatory housing affordability suffix, multiplied by the lot area of
19	the sending site and minus the sum of any chargeable floor area on the lot plus any TDR and
20	TDP previously transferred.
21	c. Eligible receiving sites are limited to those lots in SM-U zones specified
22	in subsection 23.48.623.C.

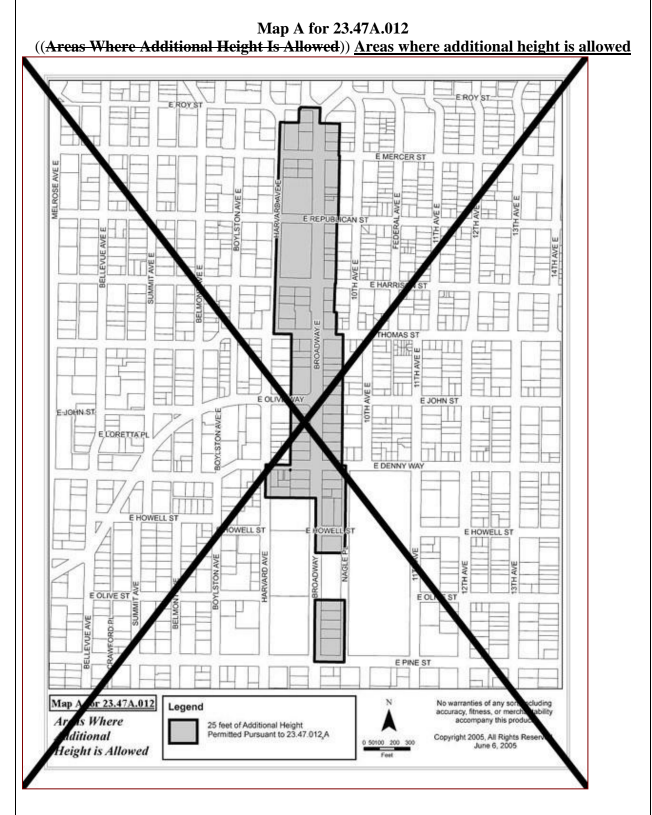
1	Section 13. Subsection 23.47A.012.A of the Seattle Municipal Code, which section was
2	last amended by Ordinance 125173, is amended as follows:
3	23.47A.012 Structure height
4	A. The height limit for structures in NC zones or C zones is ((30 feet, 40 feet, 65 feet, 85
5	feet, 125 feet, or 160 feet,)) as designated on the Official Land Use Map, Chapter 23.32.
6	Structures may not exceed the applicable height limit, except as otherwise provided in this
7	Section 23.47A.012.
8	1. In zones with a 30 foot or 40 foot mapped height limit:
9	a. The height of a structure may exceed the otherwise applicable limit by
10	up to 4 feet, subject to subsection 23.47A.012.A.1.c, provided the following conditions are met:
11	1) Either:
12	a) A floor-to-floor height of 13 feet or more is provided for
13	non-residential uses at street level; or
14	b) A residential use is located on a street-level, street-facing
15	facade, provided that the average height of the exterior facades of any portion of a story that is
16	partially below-grade does not exceed 4 feet, measured from existing or finished grade,
17	whichever is less, and the first floor of the structure at or above grade is at least 4 feet above
18	sidewalk grade; and
19	2) The additional height allowed for the structure will not allow an
20	additional story beyond the number that could be built under the otherwise applicable height
21	limit.

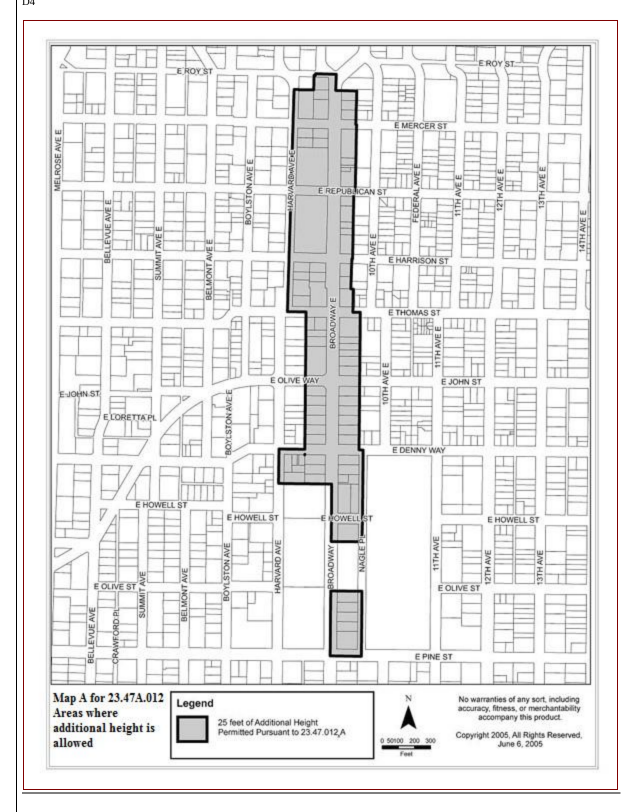
	D4
1	b. The height of a structure may exceed the otherwise applicable limit by
2	up to 7 feet, subject to subsection 23.47A.012.A.1.c, provided all of the following conditions are
3	met:
4	1) Residential and multipurpose retail sales uses are located in the
5	same structure;
6	2) The total gross floor area of at least one multi-purpose retail
7	sales use exceeds 12,000 square feet;
8	3) A floor-to-floor height of 16 feet or more is provided for the
9	multi-purpose retail sales use at street level;
10	4) The additional height allowed for the structure will not allow an
11	additional story beyond the number that could be built under the otherwise applicable height
12	limit if a floor-to-floor height of 16 feet were not provided at street level; and
13	5) The structure is not allowed additional height under subsection
14	23.47A.012.A.1.a.
15	c. The Director shall reduce or deny the additional structure height
16	allowed by this subsection 23.47A.012.A.1 if the additional height would significantly block
17	views from neighboring residential structures of any of the following: Mount Rainier, the
18	Olympic and Cascade Mountains, the downtown skyline, Green Lake, Puget Sound, Lake
19	Washington, Lake Union, or the Ship Canal.
20	2. For any lot within the designated areas shown on Map A for 23.47A.012, the
21	height limit in NC zones or C zones designated with a 40-foot height limit on the Official Land
22	Use Map may be increased to 65 feet and may contain floor area as permitted for a 65 foot zone,
23	according to Section 23.47A.013, provided that all portions of the structure above 40 feet contain

only residential uses, and provided that no additional height is allowed under subsection

23.47A.012.A.1.

2 3 4





	D4
1	3. Within the Station Area Overlay District within the University Community
2	Urban Center, maximum structure height may be increased to 125 feet when all of the following
3	are met:
4	a. The lot is within two blocks of a planned or existing light rail station;
5	b. The proposed use of the lot is functionally related to other office
6	development, permitted prior to 1971, to have over 500,000 square feet of gross floor area to be
7	occupied by a single entity;
8	c. A transportation management plan for the life of the use includes
9	incentives for light rail and other transit use by the employees of the office use;
10	d. The development shall provide street-level amenities for pedestrians
11	and shall be designed to promote pedestrian interest, safety, and comfort through features such as
12	landscaping, lighting and transparent facades, as determined by the Director; and
13	e. This subsection 23.47A.012.A.3 can be used only once for each
14	development that is functionally related.
15	4. On a lot containing a peat settlement-prone environmentally critical area, the
16	height of a structure may exceed the otherwise applicable height limit and the other height
17	allowances provided by this Section 23.47A.012 by up to 3 feet. In addition, 3 more feet of
18	height may be allowed for any wall of a structure on a sloped lot, provided that on the uphill
19	sides of the structure, the maximum elevation of the structure height shall be no greater than the
20	height allowed by the first sentence of this subsection 23.47A.012.A.4. The Director may apply
21	the allowances in this subsection 23.47A.012.A.4 only if the following conditions are met:
22	a. The Director finds that locating a story of parking underground is
23	infeasible due to physical site conditions such as a high water table;

1	b. The Director finds that the additional height allowed for the structure is
2	necessary to accommodate parking located partially below grade that extends no more than 6 feet
3	above existing or finished grade, whichever is lower, and no more than 3 feet above the highest
4	existing or finished grade along the structure footprint, whichever is lower, as measured to the
5	finished floor level above; and
6	c. Other than the additional story of parking allowed according to this
7	subsection 23.47A.012.A.4, the additional height ((allowed for the structure by subsection
8	23.47A.012.A.4,)) shall not allow an additional story beyond the number of stories that could be
9	built under the otherwise applicable height limit.
10	5. In zones that are located within the Pike/Pine Conservation Overlay District
11	with a mapped height limit of 65 feet, or with a mapped height limit of 40 feet with provisions
12	allowing for additional height up to 65 feet according to subsection 23.47A.012.A.2, the
13	provisions of Section 23.73.014 apply.
14	* * *
15	Section 14. Section 23.47A.013 of the Seattle Municipal Code, last amended by
16	Ordinance 125173, is amended as follows:
17	23.47A.013 Floor area ratio
18	A. Floor area ratio (FAR) limits apply to all structures and lots in all NC zones and C
19	zones.
20	1. All gross floor area not exempt under subsection 23.47A.013.D is counted
21	against the maximum gross floor area allowed by the permitted FAR.

1	2. If there are multiple structures on a lot, the highest FAR limit applicable to any						o any
2	structure on the lot applies to the combined non-exempt gross floor area of all structures on the						
3	lot, subject to subsection 23.47A.013.A.4.						
4	3. Except as provided in subsection 23.47A.0)13.D.	7, park	king tl	nat is v	vithin o	or
5	covered by a structure or portion of a structure and that is within a story that is not underground						
6	shall be included in gross floor area calculations.						
7	4. If a lot is in more than one zone, the FAR	limit f	for eacl	h zon	e appli	es to th	ie
8	portion of the lot located in that zone, and the floor area on t	the po	rtion o	f the	lot witl	n the lo	ower
9	FAR limit may not exceed the amount that would be permitt	ted if	it were	e a sep	oarate l	ot. If a	lot is
10	in both a multifamily zone and a commercial zone, the floor area on the commercial portion of						
11	the lot may not exceed the maximum that would be allowed if the commercial portion of the lot						
12	were a separate lot.						
13	B. Except as provided in subsections 23.47A.013.C,	23.47	A.013	.D, 23	8.47A.()13.E,	
14	23.47A.013.F, and 23.47A.013.G, maximum FAR allowed in C zones and NC zones is shown in						
15	Table A for 23.47A.013, provided that if the commercial zone designation includes an incentive						ntive
16	zoning suffix, then the applicant shall comply with Chapter	23.58	A, Ince	entive	Provis	sions, t	0
17	obtain gross floor area exceeding that allowed by the FAR s	hown	in the	suffix	desig	nation.	
	Table A for 23.47A.013 Maximum ((Floor Area Ratio)) floor area ratio (FAR) outside of the Station Area Overlay District ¹						
		Heig	ht limi	it (in	feet)		
		30	40	65	85	125	160
		Max	imum	FAR			
	1. Total FAR permitted on a lot that is solely occupied by residential use or non-residential use.	2.25	3	4.25	4.5	5	5

4.5

5

			Heig	Height limit (in feet)					
			30	40	65	85	125	160	
			Max	imum	FAR			-	
3. Total FAR permitted for all uses on a occupied by a mix of uses, provided that either all residential uses or the FAR limit residential uses shall not exceed the FAI in Row 1.	t the FA nit for a	AR limit for ll non-	2.5	3.25	4.75	6	6	7	
n/a = not applicable Footnotes to Table A for 23.47A.013 ¹ Maximum FAR limits for zones with Table A for 23.47A.017.	n a man	datory hou	sing af	fordab	ility s	uffix ar	e shov	vn on	
ncentive Provisions, to obtain gross floo uffix designation. Table B for 23.47A.013 Maximum ((Floor Area Ratio)) <u>floor</u> District								2	
	leight 0	imit (in fe 40	et) 65	85		125	16		

	D4
1	3. Gross floor area of a transit station, including all floor area open to the general
2	public during normal hours of station operation but excluding retail or service establishments to
3	which public access is limited to customers or clients, even where such establishments are
4	primarily intended to serve transit riders;
5	((4. Within the South Lake Union Urban Center, gross floor area occupied by
6	mechanical equipment located on the roof of a structure;
7	5. Within the South Lake Union Urban Center, mechanical equipment that is
8	accessory to a research and development laboratory, up to 15 percent of the gross floor area of a
9	structure. The allowance is calculated on the gross floor area of the structure after all space
10	exempt under this subsection 23.47A.013.D is deducted;))
11	$((\Theta))$ <u>4</u> . Within First Hill, on lots zoned NC3 $((,))$ with a 160 foot height limit, all
12	gross floor area occupied by a residential use;
13	((7)) 5 . On a lot containing a peat settlement-prone environmentally critical area,
14	above-grade parking within or covered by a structure or portion of a structure, if the Director
15	finds that locating a story of parking below grade is infeasible due to physical site conditions
16	such as a high water table, if either:
17	a. ((the)) The above-grade parking extends no more than 6 feet above
18	existing or finished grade and no more than 3 feet above the highest existing or finished grade
19	along the structure footprint, whichever is lower, as measured to the finished floor level or roof
20	above, pursuant to subsection ((23.47A.012.A.5)) 23.47A.012.A.3; or
21	b. ((all)) <u>All</u> of the following conditions are met:
22	1) No above-grade parking is exempted by subsection
23	((23.47A.013.D.7.a)) <u>23.47A.013.D.5.a;</u>

1 2) The parking is accessory to a residential use on the lot; 2 3) Total parking on the lot does not exceed one space for each 3 residential dwelling unit plus the number of spaces required for non-residential uses; and 4 4) The amount of gross floor area exempted by this subsection 5 ((23.47A.013.D.7.b)) 23.47A.013.D.5.b does not exceed 25 percent of the area of the lot in zones with a height limit less than 65 feet, or 50 percent of the area of the lot in zones with a height 6 7 limit 65 feet or greater; and 8 ((8)) 6. Rooftop greenhouse areas meeting the standards of ((subsection))9 subsections 23.47A.012.C.6 and 23.47A.012.C.7. 10 E. Within the Station Area Overlay District within the University Community Urban 11 Center, for office structures permitted prior to 1971, the area of the lot for purposes of 12 calculating permitted FAR is the tax parcel created prior to the adoption of Ordinance 121846 on 13 which the existing structure is located, provided the office structure is to be part of a functionally 14 related development occupied by a single entity with over 500,000 square feet of area in office 15 use. The floor area of above grade pedestrian access is exempt from the FAR calculations of this 16 subsection 23.47A.013.E, and the maximum permitted FAR is 8. 17 F. Within the West Seattle Junction Hub Urban Village, on lots zoned NC3 85(4.75), the 18 total permitted FAR for all uses within a mixed-use structure containing residential and non-19 residential uses is 5.5. G. Within the portion of the Greenwood Residential Urban Village, on lots zoned NC2 40 20 that are located abutting NW 85th Street between 1st Avenue NW and 3rd Avenue NW, the total 21 22 permitted FAR within a mixed-use structure containing residential and non-residential uses is 4.

H. Minimum FAR

23

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	D4							
1	1. A minimum FAR shown in Table C for 23.47A.013 is required whenever more							
2	than 1,000 square feet of gross floor area is added to or removed from a lot located in:							
3	a. a pedestrian-designated zone in an ((Urban Center, Urban Village))							
4	urban center, urban village, or Station Area Overlay District; or							
5	b. the Northgate Overlay District and abutting a Major Pedestrian Street as							
6	shown on Map A for 2	-	ale e ferrag	2150100 4114	uouuing u		inan Street us	
0	-						i	
	Table C for 23.47A.0Minimum ((Floor Ar		oor area ra	<u>tio</u> (FAR) <u>1</u>				
	Height limit (in feet)	30	40	65	85	125	160	
	Minimum FAR	1.5	1.5	2	2	2.5	2.5	
	Footnotes to Table C f	a ratios for zo		mandatory a	ffordable h	ousing suffi	<u>x are</u>	
7								
8	2. The n	ninimum FAl	R requireme	ent provided	in subsecti	on 23.47A.0	13.H.1 does	
9	not apply if:							
10		a. ((additiona	l)) <u>Addition</u>	<u>al</u> floor area	is added to	an existing	structure on a	
11	lot that is nonconforming with respect to the minimum FAR shown in Table C for 23.47A.013;							
12	1	b. ((the)) <u>The</u>	lot is larger	than five ac	cres;			
13		c. ((all)) <u>All</u> e	existing gros	s floor area	is demolish	ed to create	a vacant lot;	
14	or							
15		d. ((parks)) <u>P</u>	arks and ope	en space is th	he principa	l use of the l	ot.	
16	3. Portio	ons of the lot	designated	as a steep slo	ope, wetlan	d, or riparia	n corridor or	
17	as a buffer to one of the	ese areas, as o	lefined in C	hapter 25.09	9, shall not	be included	when	
18	calculating lot size for	the purpose of	of determining	ng the minin	num FAR r	equirement	provided in	
19	subsection 23.47A.013	.H.1.						

	D-+
1	4. The Director, in consultation with the Director of the Department of
2	Neighborhoods, may waive the minimum FAR requirement provided in subsection
3	23.47A.013.H.1 for lots that contain a designated Landmark, or for lots within a Landmark
4	District pursuant to Title 25 or within a Special Review District pursuant to Chapter 23.66, if the
5	Director determines a waiver is necessary to preserve the integrity of a Landmark or meet
6	adopted District design and development guidelines.
7	5. The Director may waive the minimum FAR requirement provided in subsection
8	23.47A.013.H.1 for lots within the Pike/Pine Conservation Overlay District pursuant to Chapter
9	23.32, if the Director determines that the proposed development promotes neighborhood
10	conservation objectives.
11	6. The following gross floor area is not counted toward the minimum FAR
12	requirement provided in subsection 23.47A.013.H.1:
13	a. Gross floor area below grade; and
14	b. Gross floor area containing parking.
15	7. In zones with an incentive zoning suffix, the minimum FAR requirement is the
16	FAR indicated by the incentive zoning suffix if that FAR is less than the FAR required by
17	subsection 23.47A.013.H.1.
18	Section 15. A new Section 23.47A.017 is added to the Seattle Municipal Code as
19	follows:
20	23.47A.017 Commercial zones with a mandatory housing affordability suffix
21	The following standards apply to NC zones with a mandatory housing affordability suffix of
22	either (M), (M1), or (M2):

A. Affordable housing requirements. Development is subject to the provisions of

- 2 Chapters 23.58B and 23.58C.
 - B. Floor area ratio (FAR). The maximum FAR allowed in NC zones with a mandatory
- 4 housing affordability suffix is shown on Table A for 23.47A.017.

Table A for 23.47A.017Maximum floor area ratio (FAR) for NC zones with a mandatory housingaffordability suffix

Height limit (in feet)	30	40	55	75
Maximum FAR ¹	2.5	3	3.75	5.5

Footnote to Table A for 23.47A.017 ¹ Total FAR permitted for all uses on a lot

5

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3

C. Minimum FAR. The minimum FAR required in NC zones with a mandatory housing

7 affordability suffix is shown on Table B for 23.47A.017.

Table B for 23.47A.017Minimum floor area ratio (FAR) for NC zones with a mandatory housing affordability suffix					
Height limit (in feet) 30 40 55 75					
Minimum FAR	1.5	1.5	1.5	2	

8

9

10

Section 16. Section 23.48.002 of the Seattle Municipal Code, last amended by Ordinance

124969, is amended as follows:

11 23.48.002 Scope of provisions

A. This Chapter 23.48 identifies uses that are or may be permitted in Seattle Mixed (SM)
zones and establishes development standards. The SM zone boundaries are shown on the Official
Land Use Map. ((As)) <u>SM zone designations for specific geographic areas are</u> identified in Table
A for 23.48.002((,)). ((the)) <u>The SM-SLU designation with a height limit suffix may be applied</u>
to SM zoned land in the South Lake Union ((area)) Urban Center. The SM-D designation with a

- 1 height limit range may be applied to SM zoned land in the West Dravus area. The SM-NR
- 2 designation with a height limit suffix may be applied to SM zoned land in the North Rainier area.
- 3 The SM-U designation with a height limit suffix may be applied to SM-U zoned land in the
- 4 <u>University Community Urban Center.</u>

Table A for 23.48.002SM ((Zone Designations))zone designations for geographic areas		
Zone designation	Geographic ((location)) area	
SM-SLU	South Lake Union Urban Center	
SM-D	West Dravus <u>area</u>	
SM-NR	North Rainier area	
<u>SM-U</u>	University Community Urban Center	

5	
6	B. The provisions of this Subchapter I ((for)) of Chapter 23.48 ((apply in)) are applicable
7	to all SM zones ((and supplemental)), including SM zones in geographic areas shown on Table
8	A for 23.48.002. Supplemental regulations for ((designated)) SM zones in specific geographic
9	areas are provided for in the subsequent subchapters of this Chapter 23.48. To the extent
10	provisions in a supplemental subchapter conflict with provisions in this Subchapter I, the
11	provisions of the supplemental subchapter ((apply)) shall prevail.
12	* * *
13	Section 17. Subsection 23.48.005.D of the Seattle Municipal Code, which section was
14	last amended by Ordinance 124969, is amended as follows:
15	23.48.005 Uses
16	* * *
17	D. Required street-level uses
18	1. One or more of the <u>following</u> uses listed in this subsection 23.48.005.D. <u>1</u> are
19	required at street level ((on all lots)) along the street-facing facade abutting streets designated as

	D4
1	Class 1 Pedestrian Streets shown on Map A for 23.48.240, except as required in subsection
2	((23.48.205.A)) 23.48.205.C ((. The following uses qualify as required street level uses)):
3	a. General sales and service uses;
4	b. Eating and drinking establishments;
5	c. Entertainment uses;
6	d. Public libraries;
7	e. Public parks; ((and))
8	f. Arts facilities <u>:</u>
9	g. Religious facilities; and
10	h. Light rail transit stations.
11	2. Standards for required street-level uses. Required street-level uses shall meet
12	the development standards in subsection 23.48.040.C, and any additional standards for SM zones
13	in specific geographic areas in the applicable subchapter of this Chapter 23.48.
14	Section 18. Section 23.48.020 of the Seattle Municipal Code, enacted by Ordinance
15	124883, is amended as follows:
16	23.48.020 Floor area ratio (FAR)
17	A. General provisions
18	1. All gross floor area not exempt under subsection 23.48.020.D counts toward
19	the ((maximum)) gross floor area allowed under the FAR limits.
20	2. The applicable FAR limit applies to the total non-exempt gross floor area of all
21	structures on the lot.
22	3. If a lot is in more than one zone, the FAR limit for each zone applies to the
23	portion of the lot located in that zone.

1

B. FAR limits ((in SM zones)). The FAR limits for SM zones, excluding SM zones in

2 specific geographic areas as set forth in the applicable subchapter of this Chapter 23.48, ((FAR

3 limits in SM zones, excluding SM zones within South Lake Union Urban Center, Dravus, and

4 North Rainier Urban Village,)) are shown in Table A for 23.48.020.

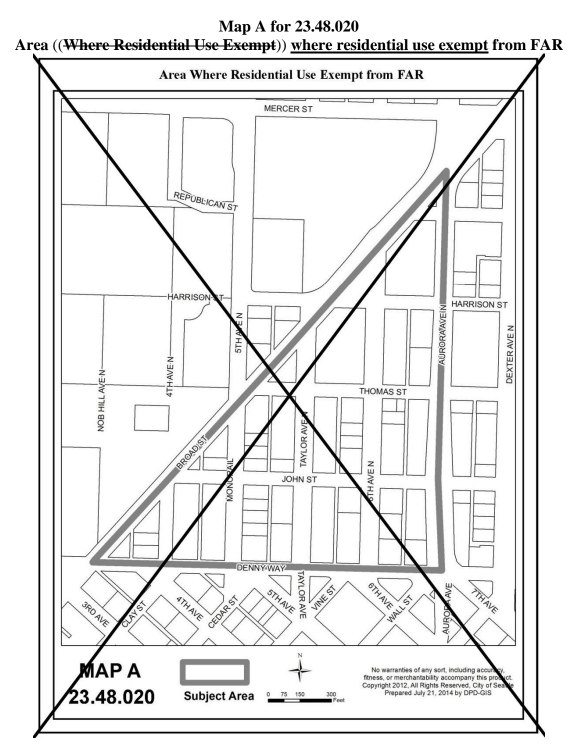
Zone	FAR limits for all uses((¹))				
	Base	Maximum ¹			
SM 40	3	3.5			
SM 65	3.5	5			
SM 85 ²	4.5	6			
SM 125	5	8			
SM 160	5	ç			
SM 240	6	13			
¹ ((Within the a residential use is subsection 23.48. for achieving max ² In the SM 85 z	exempt from FAR calculations. To 020.C for requirements)) See subsectimum FAR.	ection 23.48.020.C for requirements o A for 23.48.020, residential uses are			
C. ((All)) <u>In</u>	the zones shown on Table A for 23	8.48.020, all non-exempt ((non-			
idential)) floor are	ea above the base FAR is considered	ed extra floor area. Extra floor area ma			
obtained, up to th	e maximum FAR, only through the	e provision of public amenities ((meeting			

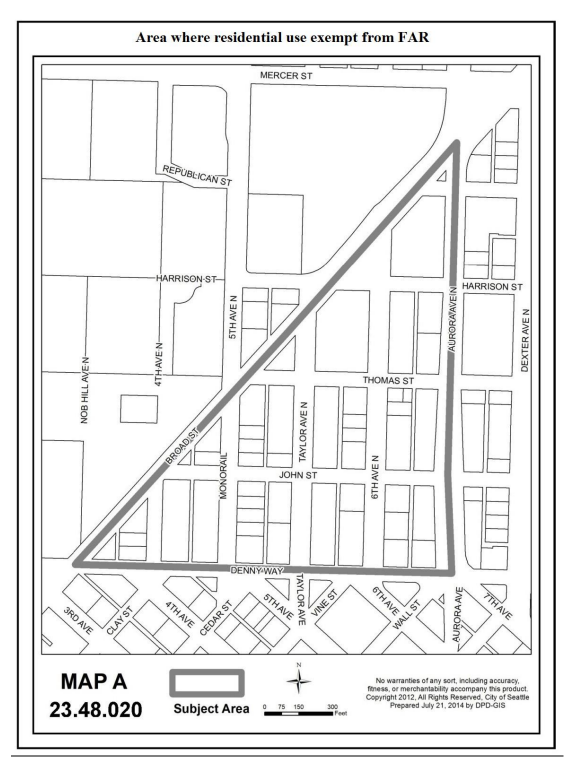
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1	D. Floor area exempt from FAR calculations. $((1, .))$ The following floor area is exempt
2	from ((maximum)) FAR calculations in all SM zones, including SM zone designations for a
3	specific geographic area:
4	((a)) <u>1</u> . All underground stories or portions of stories.
5	((b)) <u>2</u> . Portions of a story that extend no more than 4 feet above existing or
6	finished grade, whichever is lower, excluding access.
7	((e)) $\underline{3}$. As an allowance for mechanical equipment, in any structure 65 feet in
8	height or more, 3.5 percent of the total chargeable gross floor area in a structure is exempt from
9	FAR calculations. Calculation of the allowance includes the remaining gross floor area after all
10	exempt space allowed in this subsection 23.48.020.D has been deducted. Mechanical equipment
11	located on the roof of a structure, whether enclosed or not, is not included as part of the
12	calculation of total gross floor area.
13	((d)) <u>4</u> . All gross floor area for solar collectors and wind-driven power generators.
14	((2. In the SM 85 zone shown on Map A for 23.48.020, all gross floor area
15	occupied by a residential use is exempt from FAR calculations.
16	3. Additional floor area that is exempt from FAR calculations in specific SM
17	designations is identified in the applicable subchapter of Chapter 23.48.))







	Dennis Meier/Dave LaClergu LEG U District Rezone ORD D4	e/Aly Pennucci	/Lish Whitson				
1	E. Minimum	FAR					
2	1. A	minimum	FAR shown i	in Table B for	r 23.48.020 i	s required wh	nenever more
3	than 1,000 square fe	et of gross	s floor area is	added to or r	emoved from	n a lot located	d in a Station
4	Area Overlay Distri	ct ((and))	<u>or on a lot</u> ab	utting a Class	1 or Class 2	Pedestrian S	treet or a
5	Neighborhood Gree	n Street, a	s shown on N	Iap A for 23.4	48.240 for S	M-SLU zone	s, Map A for
6	23.48.440 for SM-N	IR zones, a	and Map A fo	or 23.48.640 f	or SM-U zor	<u>nes</u> .	
	Table B for 23.48Minimum FAR	8.020					
	Height ((Limit)) limit (in feet)	40 ((feet))	65 ((feet)) <u>,</u> 75, 85, or 95	((85 feet))	125 ((feet)) or 160	((160 feet))	240 ((feet)) or greater
	Minimum FAR	1.5	2	((2))	2.5	((2.5))	3
8 9 10 11	 Th apply if: lot that is nonconfor 	a. ((add	itional)) <u>Add</u>	i <u>tional</u> floor a	rea is added	to an existing	20.E.1 does not g structure on a • 23.48.020;
12		b. ((the))) <u>The</u> lot is la	arger than five	e acres;		
13		c. ((all))) <u>All</u> existing	gross floor a	rea is demoli	ished to create	e a vacant lot;
14	or						
15		d. ((par l	ks)) <u>Parks</u> and	d open space	is the princip	pal use of the	lot.
16	3. Po	ortions of t	he lot designa	ited as a steep	slope, wetl	and, or riparia	an corridor or
17	as a buffer to one of	these area	as, as defined	in Chapter 25	5.09, are not	included whe	en calculating
18	lot size for the purpo	ose of dete	ermining the r	ninimum FA	R requireme	nt provided in	n subsection
19	23.48.020.E.1.						
20	4. Th	e Director	, in consultat	ion with the I	Director of th	ne Departmen	it of
21	Neighborhoods, ma	y waive th	e minimum F	AR requirem	ent in subse	ction 23.48.02	20.E.1 for lots

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1	that contain a designated Landmark, or for lots within a Landmark District pursuant to Title 25
2	or within a Special Review District pursuant to Chapter 23.66, if the Director determines a
3	waiver is necessary to preserve the integrity of a Landmark or meet adopted District design and
4	development guidelines.
5	5. ((The following)) <u>All</u> gross floor area is ((not)) counted toward the minimum
6	FAR requirement provided in subsection 23.48.020.E.1, except the following:
7	a. Gross floor area below grade, including all underground stories or
8	portions of stories; and
9	b. Gross floor area containing parking.
10	Section 19. Section 23.48.021 of the Seattle Municipal Code, last amended by Ordinance
11	125163, is amended as follows:
12	23.48.021 Extra floor area in Seattle Mixed zones
13	A. General
13 14	A. General 1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development
14	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development
14 15	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or
14 15 16	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or Section 23.48.025 shall provide public amenities according to the standards of this Section
14 15 16 17	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or Section 23.48.025 shall provide public amenities according to the standards of this Section 23.48.021 and Chapter 23.58A. If the development is not located within an adopted Local
14 15 16 17 18	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or Section 23.48.025 shall provide public amenities according to the standards of this Section 23.48.021 and Chapter 23.58A. If the development is not located within an adopted Local Infrastructure Project Area as per Map A for 23.58A.044, extra floor area shall be achieved
14 15 16 17 18 19	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or Section 23.48.025 shall provide public amenities according to the standards of this Section 23.48.021 and Chapter 23.58A. If the development is not located within an adopted Local Infrastructure Project Area as per Map A for 23.58A.044, extra floor area shall be achieved through the requirements of subsection 23.48.021.B. If the development is located within an
14 15 16 17 18 19 20	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or Section 23.48.025 shall provide public amenities according to the standards of this Section 23.48.021 and Chapter 23.58A. If the development is not located within an adopted Local Infrastructure Project Area as per Map A for 23.58A.044, extra floor area shall be achieved through the requirements of subsection 23.48.021.B. If the development is located within an adopted Local Infrastructure Project Area, extra floor area shall be achieved through the
14 15 16 17 18 19 20 21	1. ((Except pursuant to Sections 23.48.221 and Section 23.48.421, development containing)) Development achieving extra floor area ((obtained)) under Section 23.48.020 or Section 23.48.025 shall provide public amenities according to the standards of this Section 23.48.021 and Chapter 23.58A. If the development is not located within an adopted Local Infrastructure Project Area as per Map A for 23.58A.044, extra floor area shall be achieved through the requirements of subsection 23.48.021.B. If the development is located within an adopted Local Infrastructure Project Area, extra floor area shall be achieved through the requirements of subsection 23.48.021.C.

amenities according to the standards of this Section 23.48.021 and Chapter 23.58A, except where
 supplemented in the applicable subchapter.

3 ((2))<u>3</u>. Definitions in Section 23.58A.004 apply in this Section 23.48.021 unless
4 otherwise specified.

5 6

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B. Calculation outside of ((an adopted Local Infrastructure Project Area)) specific areas

1. Means to achieve extra residential floor area. If the maximum height limit for
residential use is 85 feet or lower or the lot is located outside of the South Lake Union Urban
Center, <u>SM-U zones</u>, and the Mount Baker Station Area Overlay District, the applicant shall use
bonus residential floor area for affordable housing pursuant to Section 23.58A.014 to achieve all
extra residential floor area on the lot.

2. Means to achieve extra non-residential floor area. If the maximum height limit
 for non-residential use is 85 feet or lower or the lot is located outside of the South Lake Union
 Urban Center, <u>SM-U zones</u>, and the Mount Baker Station Area Overlay District, the applicant
 shall use bonus non-residential floor area for affordable housing and child care pursuant to
 Section 23.58A.024 to achieve all extra non-residential floor area on the lot.

C. Calculation within an adopted Local Infrastructure Project Area

17 1. Means to achieve extra residential floor area. If the maximum height limit for
 residential use is 85 feet or lower, the applicant shall use bonus residential floor area for
 affordable housing pursuant to Section 23.58A.014 to achieve all extra residential floor area on
 the lot. If the maximum height limit for residential use is greater than 85 feet, the applicant shall:
 a. ((achieve)) Achieve 60 percent of the extra residential floor area on the
 lot by using bonus residential floor area for affordable housing pursuant to Section 23.58A.014;
 and

	דע	
1	b. ((achieve)) Achieve 40 percent of extra residential floor area by	
2	acquiring regional development credits pursuant to Section 23.58A.044, except that a	
3	development that is located in the area bounded by Thomas Street to the north, Denny Way to	
4	the south, Terry Avenue N to the west and Boren Avenue N to the east, on a lot that has slopes of	
5	ten percent or more, may achieve 20 percent of extra residential floor area by acquiring regional	
6	development credits pursuant to Section 23.58A.044 and 20 percent of extra residential floor	
7	area by providing public amenities consisting of a mid-block corridor, a hillclimb assist and a	
8	public viewpoint that meet the following standards:	
9	1) The mid-block corridor, hillclimb assist, and public viewpoint	
10	may be used to achieve extra residential floor area according to a ratio of 20 square feet of extra	
11	residential floor area per 1 square foot of qualifying mid-block corridor, hillclimb assist, and	
12	public viewpoint area.	
13	2) The amenities shall meet the general eligibility conditions for	
14	amenity features in the Downtown Amenity Standards and the standards in subsections	
15	((23.58A.040.C.4.g, 23.58A.040.C.4.h, and 23.58A.040.C.4.i)) <u>23.58A.040.C.5.g,</u>	
16	23.58A.040.C.5.h, and 23.58A.040.C.5.i; provided that the mid-block corridor, hillclimb assist,	
17	and public viewpoint shall be considered open space amenity features for purposes of the general	
18	eligibility conditions for amenity features in the Downtown Amenity Standards.	
19	3) The mid-block corridor shall:	
20	((a.)) <u>a)</u> $((be))$ <u>Be</u> consistent with the size and coverage	
21	requirements, and the landscaping and lighting guidelines, for mid-block corridors in the	
22	Downtown Amenity Standards;	

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1	((b.)) <u>b)</u> ((provide)) <u>Provide</u> a continuous direct route
2	connecting Terry Avenue N and Boren Avenue N; and
3	((e.)) c) ((incorporate)) Incorporate a mechanical
4	conveyance, such as an elevator, for conveying pedestrians up the vertical distance between the
5	elevations of Terry Avenue N and Boren Avenue N.
6	4) The hillclimb assist shall:
7	$((a.)) \underline{a} ((be)) \underline{Be}$ consistent with the eligibility conditions
8	for hillclimb assists in the Downtown Amenity Standards, except that an elevator may qualify as
9	the required mechanical conveyance.
10	$((b_{-}))$ <u>b</u> $) ((b_{-}))$ <u>Be</u> consistent with the guideline
11	requirements for hillclimb assists in the Downtown Amenity Standards except that at least 65
12	percent of the travel path must be open to the sky; and any covered portions of the corridor must
13	have a minimum height of 13 feet between the ground and any overhead projection or
14	overhanging structure.
15	5) The viewpoint shall provide public views of significant natural
16	and human-made features, and shall meet the requirements for an additional open space area
17	abutting the mid-block corridor specified in the Downtown Amenity Standards.
18	6) Only one lot may achieve 20 percent of extra residential floor
19	area by providing public amenities consisting of a mid-block corridor and a public view point
20	pursuant to this subsection 23.48.021.C.1.b.
21	2. Means to achieve extra non-residential floor area. If the maximum height limit
22	for non-residential use is 85 feet or lower, the applicant shall use bonus non-residential floor area
23	for affordable housing and child care pursuant to Section 23.58A.024 to achieve all extra non-

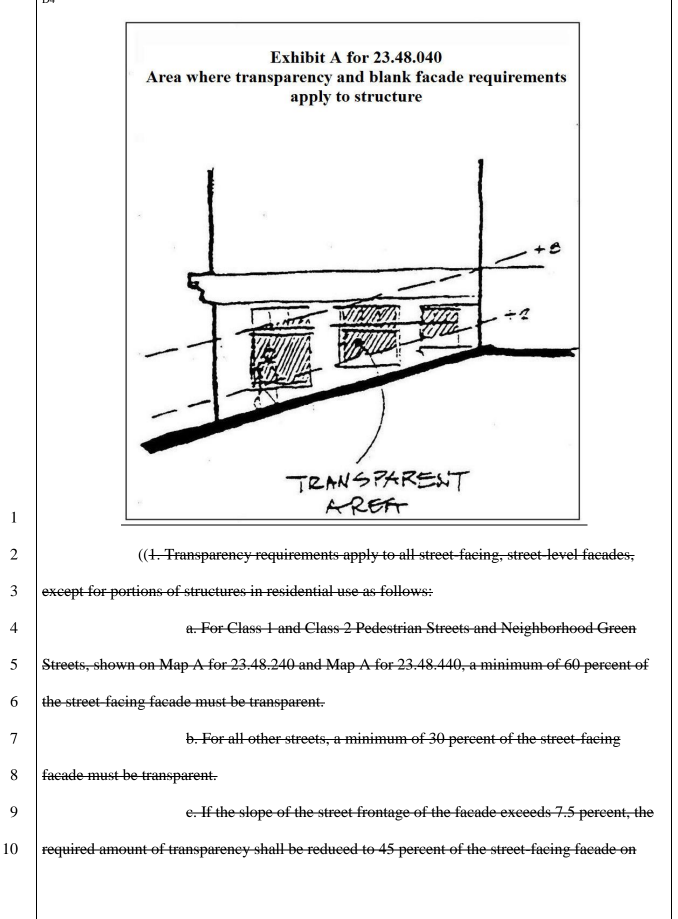
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1	residential floor area on the lot. If the maximum height limit for non-residential use is greater	
2	than 85 feet, the applicant shall:	
3	a. ((achieve)) Achieve 75 percent of the extra non-residential floor area on	
4	the lot by using bonus non-residential floor area for affordable housing and child care pursuant to	
5	Section 23.58A.024, or housing transferable development rights (TDR) pursuant to subsection	
6	23.48.221.A and Section 23.58A.042, or both; and	
7	b. ((achieve)) Achieve 25 percent of extra non-residential floor area by	
8	acquiring regional development credits pursuant to Section 23.58A.044.	
9	D. Minimum requirement. Developments containing any extra floor area shall meet the	
10	following requirements:	
11	1. ((Leadership in Energy and Environmental Design (LEED) requirement))	
12	Green building performance. The applicant shall make a commitment that the proposed	
13	development will meet the green building standard and shall demonstrate compliance with that	
14	commitment, all in accordance with Chapter 23.58D.	
15	2. Transportation Management Program (TMP). The applicant will provide a	
16	TMP for non-residential development, consistent with requirements for TMPs in any applicable	
17	Director's ((Rule)) rule, that demonstrates, to the satisfaction of the Director in consultation with	
18	the Director of Transportation, that no more than 40 percent of trips to and from the	
19	development will be made using single-occupant vehicles (SOVs). The TMP shall be submitted	
20	with the Master Use Permit application.	
21	a. For purposes of measuring the percent of trips to and from the	
22	development made using SOVs in the TMP, the number of SOV trips shall be calculated for the	
		1

p.m. peak hour in which an applicant expects the largest number of vehicle trips to be made by 1 2 employees at the site (the p.m. peak hour of the generator). 3 b. Compliance with this subsection 23.48.021.D.2 does not affect the 4 responsibility of any employer to comply with Seattle's Commute Trip Reduction (CTR) 5 Ordinance. 6 Section 20. Subsection 23.48.025.A of the Seattle Municipal Code, which section was 7 enacted by Ordinance 124883, is amended as follows: 8 23.48.025 Structure height 9 A. ((Base and maximum height)) Height limits 10 1. The height limits for structures in the SM zones are ((40 feet, 55 feet, 65 feet, 11 75 feet, 85 feet, 125 feet, 160 feet, 240 feet, or 400 feet)) as shown on the Official Land Use Map, Chapter 23.32, except as otherwise provided in this Section 23.48.025 or in the applicable 12 13 subchapters of this Chapter 23.48 for SM zone designations for specific geographic areas shown 14 in Table A for 23.48.002. In certain zones, as specified in this Section 23.48.025, the maximum 15 structure height is allowed only for particular uses or only under specified conditions, or both. 16 Where height limits are established for portions of a structure that contain specified types of 17 uses, the applicable height limit for the structure is the highest applicable height limit for the 18 types of uses in the structure, unless otherwise specified. 19 2. In the SM-SLU, SM-D, and SM-NR zones, the applicable height limit for 20 portions of a structure that contain non-residential and live-work uses is shown as the first figure 21 after the zone designation, and the base height limit for portions of a structure in residential use

22 is shown as the first figure following the "/". The third figure shown is the maximum residential

1 height limit. Within zones that have an incentive zoning suffix, the number in the suffix is the 2 base FAR. * * * 3 4 Section 21. Section 23.48.040 of the Seattle Municipal Code, enacted by Ordinance 5 124883, is amended as follows: 23.48.040 Street-level development standards 6 7 ((The following street level development standards apply to Class 1 or Class 2 Pedestrian 8 streets shown on Map A for 23.48.240 and Map A for 23.48.440.)) 9 A. ((General)) Street-facing facade requirements. ((General)) For SM zones in the SM-SLU and SM-NR geographic areas, the following street-facing facade requirements apply to 10 11 facades facing Class 1 and Class 2 Pedestrian ((streets)) Streets, Neighborhood Green Streets, 12 and all other streets, as shown on Map A for 23.48.240 and Map A for 23.48.440((-)): 13 1. Primary pedestrian entrance. Each new structure facing a Class 1 Pedestrian 14 ((street)) Street is required to provide a primary building entrance for pedestrians from the street 15 or a street-oriented courtyard that is no more than 3 feet above or below the sidewalk grade. 16 2. Minimum facade height. A minimum facade height is required for the street-17 facing facades of new structures, unless all portions of the structure are lower than the required 18 minimum facade height listed below. 19 a. On Class 1 Pedestrian Streets the minimum height for street-facing facades is 45 feet. 20 21 b. On Class 2 Pedestrian Streets and Neighborhood Green Streets the minimum height for street-facing facades is 25 feet. 22

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1	c. On all other streets, the minimum height for street-facing facades is 15
2	feet.
3	B. Transparency and blank facade requirements. The provisions of this subsection
4	23.48.040.B apply to the area of a street-facing facade between 2 feet and 8 feet above a
5	sidewalk, as shown on ((())Exhibit A for 23.48.040(() pursuant to subsection 23.48.040.B.1)),
6	but do not apply to portions of a structure in residential use or, within the SM-U district, to
7	portions of a structure in use as a light rail transit station.
8 9 10	Exhibit A for 23.48.040 Area ((Where Transparency)) <u>where transparency</u> and ((Blank Facade Requirements Apply)) <u>blank facade requirements apply</u> to ((Structures)) <u>structure</u>
	Exhibit A for 23.48.040 Area Where Transparency and Blank Facade Requirements Apply to Structure +====================================
11	M MKEFT



1 Class 1 and Class 2 Pedestrian Streets and Neighborhood Green Streets and 22 percent of the 2 street-facing facade on all other streets. 3 d. Only clear or lightly tinted glass in windows, doors, and display 4 windows are considered transparent. Transparent areas shall be designed and maintained to 5 provide views into and out of the structure. Except for institutional uses, no permanent signage, 6 window tinting or treatments, shelving, other furnishings, fixtures, equipment, or stored items 7 shall completely block views into and out of the structure between 4 feet and 7 feet above 8 adjacent grade. The installation of temporary signs or displays that completely block views may 9 be allowed if such temporary sign complies with subsection 23.55.012.B. 10 2. Blank facade limits. Any portion of the facade that is not transparent is 11 considered to be a blank facade. 12 a. Blank facade limits for Class 1 and Class 2 Pedestrian Streets and 13 Neighborhood Green Streets. 14 1) Blank facades shall be limited to segments 15 feet wide, except 15 for garage doors, which may be wider than 15 feet. Blank facade width may be increased to 30 16 feet if the Director determines that the facade is enhanced by architectural detailing, artwork, 17 landscaping, or other similar features that have visual interest. The width of garage doors shall be 18 limited to the width of the driveway plus 5 feet. 19 2) Any blank segments of the facade shall be separated by 20 transparent areas at least 2 feet wide. 21 3) The total of all blank facade segments, including garage doors, 22 shall not exceed 40 percent of the street facade of the structure on each street frontage; or 55 23 percent if the slope of the street frontage of the facade exceeds 7.5 percent.

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1	b. Blank facade limits for all other streets not specified in subsection
2	23.48.240.B.2.a or Section 23.48.440.
3	1) Blank facades are limited to segments 30 feet wide, except for
4	garage doors which may be wider than 30 feet. Blank facade width may be increased to 60 feet if
5	the Director determines that the facade is enhanced by architectural detailing, artwork,
6	landscaping, or other similar features that have visual interest. The width of garage doors shall be
7	limited to the width of the driveway plus 5 feet.
8	2) Any blank segments of the facade shall be separated by
9	transparent areas at least 2 feet wide.
10	3) The total of all blank facade segments, including garage doors,
11	shall not exceed 70 percent of the street facade of the structure on each street frontage; or 78
12	percent if the slope of the street frontage of the facade exceeds 7.5 percent.
13	c. Blank facade limits do not apply to portions of structures in residential
14	use.))
15	1. Transparency requirements
16	a. In SM zones in the SM-SLU, SM-NR, and SM-U geographic areas, on
17	Class 1 and Class 2 Pedestrian Streets and Neighborhood Green Streets, a minimum of 60
18	percent of the street-facing facade must be transparent, except that if the slope of the street
19	frontage of the facade exceeds 7.5 percent, the required amount of transparency shall be reduced
20	to 45 percent of the street-facing facade.
21	b. In all SM zones either within or outside specific geographic areas, for
22	all other streets not specified in subsection 23.48.040.B.1.a, a minimum of 30 percent of the
23	street-facing facade must be transparent, except that if the slope of the street frontage of the

	D4
1	facade exceeds 7.5 percent, the minimum amount of transparency required shall be reduced to 22
2	percent of the street-facing facade.
3	c. Only clear or lightly tinted glass in windows, doors, and display
4	windows is considered transparent. Transparent areas shall be designed and maintained to
5	provide views into and out of the structure. Except for institutional uses, no permanent signage,
6	window tinting or treatments, shelving, other furnishings, fixtures, equipment, or stored items
7	shall completely block views into and out of the structure between 4 feet and 7 feet above
8	adjacent grade. The installation of temporary signs or displays that completely block views may
9	be allowed if such temporary installations comply with subsection 23.55.012.B.
10	2. Blank facade limits. Any portion of the street-facing facade that is not
11	transparent is considered to be a blank facade and is subject to the following:
12	a. In SM zones in the SM-SLU, SM-NR, and SM-U geographic areas, for
13	facades facing Class 1 and Class 2 Pedestrian Streets and Neighborhood Green Streets, the
14	following apply:
15	1) Blank facades are limited to segments 15 feet wide, except
16	segments with garage doors, which may exceed a width of 15 feet and may be as wide as the
17	driveway plus 5 feet. Blank facade width may be increased to 30 feet if the Director determines
18	that the facade is enhanced by architectural detailing, artwork, landscaping, or other similar
19	features that have visual interest.
20	2) The total width of all blank facade segments, including garage
21	doors, shall not exceed 40 percent of the width of the street-facing facade of the structure on each
22	street frontage, or 55 percent of the width of the street-facing facade if the slope of the street
23	frontage of the facade exceeds 7.5 percent.

1	b. In all SM zones either within or outside specific geographic areas, all
2	other streets not specified in subsection 23.48.040.B.2.a are subject to the following:
3	1) Blank facades are limited to segments 30 feet wide, except for
4	garage doors, which may be exceed a width of 30 feet and may be as wide as the driveway plus 5
5	feet. Blank facade width may be increased to 60 feet if the Director determines as a Type I
6	decision that the facade is enhanced by architectural detailing, artwork, landscaping, or other
7	similar features that have visual interest.
8	2) The total width of all blank facade segments, including garage
9	doors, shall not exceed 70 percent of the width of the street-facing facade of the structure on each
10	street frontage; or 78 percent if the slope of the street frontage of the facade exceeds 7.5 percent.
11	c. Any blank segment of a street-facing facade shall be separated by
12	transparent areas that are at least 2 feet wide.
13	C. Development standards for required street-level uses. Street-level uses that are
14	required by subsection 23.48.005.D or 23.48.605.C, and street-level uses exempt from FAR
15	calculations under the provisions of subsection 23.48.220.B.2 or 23.48.620.B.2, whether required
16	or not, shall meet the following development standards:
17	((1) A) <u>1. Where street-level uses are required, a</u> minimum of 75 percent of <u>the</u>
18	street-facing facade of each street frontage requiring street-level uses shall be occupied by uses
19	listed in subsection 23.48.005.D.1 ((at street level on all lots abutting streets designated as Class
20	1 Pedestrian Streets shown on Map A for 23.48.240 and Map A for 23.48.440)). The remaining
21	street-facing facade may contain other permitted uses or pedestrian or vehicular entrances.

1	2. There is no minimum frontage requirement for street-level uses provided at
2	locations where they are not required but are exempt from FAR calculations under the provisions
3	of subsection 23.48.220.B.2 or 23.48.620.B.2.
4	((2))) 3. The space occupied by street-level uses shall have a minimum floor-to-
5	floor height of 13 feet and extend at least 30 feet in depth at street level from the street-front
6	facade.
7	4. If the minimum requirements of subsection 23.48.040.C.1 and the depth
8	requirements of subsection 23.48.040.C.2 would require more than 50 percent of the structure's
9	footprint to be occupied by required uses in subsection 23.48.005.D, the Director may modify the
10	street-facing facade or depth requirements, or both, so that no more than 50 percent of the
11	structure's footprint is required to be occupied by the required uses in subsection 23.48.005.D.
12	((3))) <u>5.</u> Street-level uses shall be located within 10 feet of the street lot line,
13	except ((that if outdoor amenity area required in subsection 23.48.045.B, or other required open
14	space, abuts the applicable street lot line and separates the street-facing facade from the street,
15	the required street level use may abut the amenity area or open space.)) for the following:
16	a. Required street-level uses may be located more than 10 feet from the
17	applicable street lot line if they abut an outdoor amenity area provided to meet the requirements
18	of Section 23.48.045, or other required or bonused amenity area or open space provided for in
19	this Chapter 23.48 that separates the portion of the street-facing facade including the required
20	street-level uses from the street lot line;
21	b. If a street-level setback is required from the street lot line by the
22	provisions of this Chapter 23.48 or Chapter 23.53, the 10-foot distance that the street-level use is

1	allowed to set back from the street lot line shall be measured from the line established by the
2	required setback; and

3	c. If development standards in this Chapter 23.48 require modulation of
4	the street-facing facade at street level, the required street-level uses may abut the street-level
5	setback area provided to comply with the modulation standards.
6	((4))) <u>6.</u> Pedestrian access to street-level uses shall be provided directly from the
7	street, from permitted outdoor common amenity area, or ((abutting)) from required or bonused
8	open space <u>abutting the street</u> . Pedestrian entrances shall be located no more than 3 feet above or
9	below sidewalk grade or at the same elevation as the abutting permitted outdoor common
10	amenity area or required or bonused open space.
11	Section 22. Section 23.48.045 of the Seattle Municipal Code, enacted by Ordinance
12	124883, is amended as follows:
13	23.48.045 Amenity area for residential uses
14	A. Amenity area is required for all development with more than 20 new dwelling units.
15	B. Quantity of amenity area. An area equivalent to $((5))$ five percent of the total gross
16	floor area in residential use shall be provided as amenity area, except that($(,)$) in no instance shall
17	the amount of required amenity area exceed the area of the lot. In determining the quantity of
18	amenity area required, accessory parking areas and areas used for mechanical equipment are
19	excluded from the calculation of gross floor area in residential use. For the purposes of this
20	subsection 23.48.045.B, bioretention facilities qualify as amenity area.
21	C. Standards for amenity area. Required amenity area shall meet the following standards:
22	1. All residents of the project shall have access to the required amenity area,
23	which may be provided at or above ground level.

1	2. A maximum of 50 percent of the required amenity area may be enclosed.
2	3. The minimum horizontal dimension for required amenity areas is 15 feet,
3	except that for amenity area that is provided as landscaped open space located at street level and
4	accessible from the street, the minimum horizontal dimension is 10 feet ((for amenity areas
5	provided as landscaped open space accessible from the street at street level)).
6	<u>4.</u> The minimum size of a required amenity area is 225 square feet.
7	((4)) <u>5</u> . Amenity area ((that is)) provided as landscaped ((, street level open space
8	that is)) open space located at street level and accessible from the street shall be counted as twice
9	the actual area in determining the amount provided to meet the amenity area requirement.
10	((5)) 6. ((In mixed use projects, any public)) Public open space provided ((for
11	non-residential)) on a lot to meet open space requirements for non-residential uses on the lot or
12	to allow for extra non-residential floor area through a floor area bonus for open space amenities
13	according to the provisions of this Chapter 23.48 and Section 23.58A.040 ((development that
14	meets the standards of this Section 23.48.045 satisfies)) may be used as area satisfying the
15	residential amenity area requirement for residential uses on the lot if the open space provided
16	meets the standards of this Section 23.48.045.
17	((6)) <u>7</u> . Parking areas, driveways, and pedestrian access, except for pedestrian
18	access meeting the Washington State Rules and Regulations for Barrier-Free Design, shall not be
19	counted as amenity area except that a woonerf may provide a maximum of 50 percent of the
20	required amenity area if the design of the woonerf is approved through a design review process
21	pursuant to Chapter 23.41.
22	((7)) <u>8</u> . For a development that maintains a designated Seattle Landmark on the
23	lot, the Director may, as Type I decision and in consultation with the Director of the Department

of Neighborhoods, waive or modify the amenity area requirement if it is determined that
 maintaining the Landmark structure significantly limits the ability to accommodate the required
 amenity area on the site.

4	((8)) <u>9</u> . For lots abutting a designated Neighborhood Green Street, up to 50
5	percent of the amenity area requirement may be met by ((contributing to the development of))
6	improving the abutting Neighborhood Green Street according to the standards for green street
7	improvements in Section 23.58A.040. The Director may waive the requirement that the
8	Neighborhood Green Street abut the lot and allow the improvement to be made to a
9	Neighborhood Green Street located in the general vicinity of the project if the Director
10	determines that the ((Neighborhood Green Street)) improvement will benefit residents of the
11	project.
12	Section 23. Section 23.48.055 of the Seattle Municipal Code, enacted by Ordinance
13	124883, is amended as follows:
14	23.48.055 ((Screening and landscaping)) Landscaping and screening standards
14 15	23.48.055 ((Screening and landscaping)) Landscaping and screening standards A. Landscaping requirements
15	A. Landscaping requirements
15 16	A. Landscaping requirements1. All landscaping provided to meet the requirements of this Section 23.48.055
15 16 17	A. Landscaping requirements 1. All landscaping provided to meet the requirements of this Section 23.48.055 shall comply with the Director's rules adopted to foster the long-term health, viability, and
15 16 17 18	A. Landscaping requirements 1. All landscaping provided to meet the requirements of this Section 23.48.055 shall comply with the Director's rules adopted to foster the long-term health, viability, and coverage of plantings. The Director's rules shall address, at a minimum, the type and size of
15 16 17 18 19	A. Landscaping requirements 1. All landscaping provided to meet the requirements of this Section 23.48.055 shall comply with the Director's rules adopted to foster the long-term health, viability, and coverage of plantings. The Director's rules shall address, at a minimum, the type and size of plants, spacing of plants, use of drought-tolerant plants, and access to light and air for plants.
15 16 17 18 19 20	 A. Landscaping requirements All landscaping provided to meet the requirements of this Section 23.48.055 shall comply with the Director's rules adopted to foster the long-term health, viability, and coverage of plantings. The Director's rules shall address, at a minimum, the type and size of plants, spacing of plants, use of drought-tolerant plants, and access to light and air for plants. Landscaping that achieves a Green Factor score of .30 or greater, pursuant to

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1	b. Development, either a new structure or an addition to an existing
2	structure, containing more than 4,000 square feet of non-residential uses; or
3	c. Any ((parking lot containing)) use with more than 20 new parking
4	spaces for automobiles.
5	3. Landscaping for required setback areas and berms. If development standards
6	require landscaping in setback areas or berms, each required setback area or berm shall be
7	planted with trees, shrubs, and grass or evergreen groundcover. Features such as pedestrian
8	access meeting the Washington State Rules and Regulations for Barrier-Free Design, decorative
9	pavers, street furnishings, sculptures, or fountains may cover a maximum of 30 percent of each
10	required landscaped area or berm. Landscaping shall be provided according to standards
11	promulgated by the Director. Landscaping designed to manage storm water qualifies as required
12	landscaping.
13	B. ((Where)) If screening ((or landscaping)) is required for specific uses in subsection
14	23.48.055.C, ((or when landscaping is required in setbacks as specified by development
15	standards, the following types of screening and landscaping shall be provided)) screening that is
16	at least 3 feet tall shall be provided on the lot lines specified in subsection 23.48.055.C. Except
17	as specified for parking located above street-level in subsection 23.48.055.C.3.c, the required
18	screening may be provided as
19	((1. Three foot high screening on street lot lines. The required screening may be
20	provided as either:
21	a A)) a fence, ((or-))wall, ((at least 3 feet in height; or
22	b A)) hedge, or landscaped berm((at least 3 feet in height)).

1	((2. Landscaping for setback areas and berms. Each setback area or berm required
2	shall be planted with trees, shrubs, and grass or evergreen groundcover. Features such as
3	pedestrian access meeting the Washington State Rules and Regulations for Barrier-Free Design,
4	decorative pavers, sculptures, or fountains may cover a maximum of 30 percent of each required
5	landscaped area or berm. Landscaping shall be provided according to standards promulgated by
6	the Director. Landscaping designed to provide treatment for storm water runoff qualifies as
7	required landscaping.))
8	C. Screening for specific uses
9	1. Gas stations shall provide 3-foot high screening along lot lines abutting all
10	streets, except within required sight triangles.
11	2. Surface parking areas
12	a. Surface parking areas abutting streets. Surface parking areas shall
13	provide 3-foot high screening along the lot lines abutting all streets, except within required sight
14	triangles.
15	b. Surface parking areas abutting alleys. Surface parking areas shall
16	provide 3-foot high screening along the lot lines abutting an alley. The Director may reduce or
17	waive the screening requirement for part or all of the lot line abutting the alley when required
18	parking is provided at the rear lot line and the alley is necessary to provide aisle space.
19	3. Parking in structures. Except as provided for by subsection 23.48.085.B,
20	parking located at or above street level in a garage shall be screened ((according to the following
21	requirements.)) as follows:
22	a. On Class 1 and Class 2 Pedestrian Streets($(\frac{1}{2})$) and Neighborhood Green
23	Streets shown on Map A for 23.48.240 and Map A for 23.48.440, and on all streets in SM-U

zones, parking is not permitted at street level unless separated from the street by other uses, 1 2 provided that garage doors need not be separated. The facade of the separating uses shall be 3 subject to the transparency and blank facade standards in Section 23.48.040. 4 b. On all other streets, parking is permitted at street level ((when)) if at 5 least 30 percent of the street frontage of the parking area, excluding that portion of the frontage 6 occupied by garage doors, is separated from the street by other uses. The facade of the separating 7 uses shall be subject to the transparency and blank facade standards in Section 23.48.040. The 8 remaining parking shall be screened from view at street level and the street facade shall be 9 enhanced by architectural detailing, artwork, landscaping, or similar visual interest features. 10 c. The perimeter of each floor of parking above street level shall have an 11 opaque screen at least 3.5 feet high, except in the SM-SLU ((zone)) and SM-U zones, where 12 specific requirements for the location and screening of parking located on stories above the street 13 level apply. 14 4. Fences or free-standing walls associated with utility services uses may obstruct 15 or allow views to the interior of a site. Where site dimensions and site conditions allow, 16 applicants are encouraged to provide both a landscaped setback between the fence or wall and 17 the right-of-way, and a fence or wall that provides visual interest facing the street lot line,

through the height, design, or construction of the fence or wall, including the use of materials,
architectural detailing, artwork, vegetated trellises, decorative fencing, or similar features. Any
fence or free-standing wall for a utility service use shall provide either:

a. A landscaped area a minimum of 5 feet in depth between the wall or
fence and the street lot line; or

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1	b. Architectural detailing, artwork, vegetated trellises, decorative fencing,
2	or similar features to provide visual interest facing the street lot line, as approved by the Director.
3	D. Street trees requirements
4	((1. Street trees shall be provided in all planting strips. Existing street trees may
5	count toward meeting the street tree requirement.
6	2. Exceptions to street tree requirements
7	a. Street trees are not required when a change of use is the only permit
8	requested.
9	b. Street trees are not required for temporary use permits.
10	c. Street trees are not required if an existing structure is expanded by less
11	than 1,000 square feet. Generally, two street trees shall be required for each additional 1,000
12	square feet of expansion. Rounding of fractions pursuant to subsection 23.86.002.B is not
13	permitted. The number of street trees shall be controlled by the Seattle Department of
14	Transportation standard.
15	3. If it is not feasible to plant street trees according to City standards, either a
16	landscaped setback a minimum of 5 feet deep is required along the street lot line, or landscaping
17	other than trees may be located in the planting strip according to Department of Transportation
18	standards. The street trees shall be planted in the landscaped area at least 2 feet from the street lot
19	line if they cannot be placed in the planting strip.))
20	1. Street trees are required when any development is proposed, except as provided
21	in subsection 23.48.055.D.2 and Section 23.53.015. Existing street trees shall be retained unless
22	the Director of Transportation approves their removal. The Director, in consultation with the

	D4
1	Director of Transportation, will determine the number, type, and placement of street trees to be
2	provided:
3	a. To improve public safety;
4	b. To promote compatibility with existing street trees;
5	c. To match trees to the available space in the planting strip;
6	d. To maintain and expand the urban forest canopy;
7	e. To encourage healthy growth through appropriate spacing;
8	f. To protect utilities; and
9	g. To allow access to the street, buildings, and lot.
10	2. Exceptions to street tree requirements:
11	a. If a lot borders an unopened right-of-way, the Director may reduce or
12	waive the street tree requirement along that street if, after consultation with the Director of
13	Transportation, the Director determines that the street is unlikely to be opened or improved.
14	b. Street trees are not required for any of the following:
15	1) Establishing, constructing, or modifying single-family dwelling
16	<u>units;</u>
17	2) Changing a use, or establishing a temporary use or intermittent
18	use;
19	3) Expanding a structure by 1,000 square feet or less; or
20	4) Expanding surface area parking by less than ten percent in area
21	and less than ten percent in number of spaces.
22	3. When an existing structure is proposed to be expanded by more than 1,000
23	square feet, one street tree is required for each 500 square feet over the first 1,000 square feet of

1 <u>additional structure, up to the maximum number of trees that would be required for new</u>

2 <u>construction</u>.

3	4. If it is not feasible to plant street trees in a right-of-way planting strip, a 5-foot
4	setback shall be planted with street trees along the street property line or landscaping other than
5	trees shall be provided in the planting strip, subject to approval by the Director of Transportation.
6	If, according to the Director of Transportation, a 5-foot setback or landscaped planting strip is
7	not feasible, the Director may reduce or waive this requirement.
8	Section 24. Section 23.48.085 of the Seattle Municipal Code, enacted by Ordinance
9	124883, is amended as follows:
10	23.48.085 Parking and loading location, access, and curb cuts
11	A. Parking accessory to non-residential uses may be provided on-site and/or within 800
12	feet of the lot to which it is accessory, according to the provisions of Section 23.54.025, Off-site
13	parking.
14	B. Parking at street level within structures
15	1. ((Except as permitted under)) Parking located at street level in a structure is
16	subject to the provisions of subsections 23.48.055.C.3.a and 23.48.055.C.3.b, except as provided
17	for in subsections 23.48.085.B.2 and 23.48.085.B.3((, parking is not permitted at street level
18	unless separated from the street by other uses, provided that garage doors need not be
19	separated)).
20	2. Due to physical site conditions such as topographic or geologic conditions,
21	parking is permitted in stories that are partially below street level and partially above street level
22	without being separated from the street by other uses, if:

	D4
1	a. The street front portion of the parking that is at or above street level
2	does not abut a Class 1 Pedestrian Street requiring street-level uses; and
3	b. The street front portion of the parking that is at or above street level,
4	excluding garage and loading doors and permitted access to parking, is screened from view at the
5	street level; and
6	c. The street-facing facade is enhanced by architectural detailing, artwork,
7	landscaping, stoops, and porches providing access to residential uses, or similar visual interest
8	features.
9	3. Parking is permitted in a story that is partially above ((street-level)) street level
10	and partially below ((street level)) street level in a structure permitted in a setback area under the
11	provisions of subsection 23.48.240.C.2.b.
12	C. Accessory surface parking is permitted under the following conditions, except as
13	provided by ((Section)) Sections 23.48.285 and 23.48.685:
14	1. All accessory surface parking shall be located at the rear or to the side of the
15	principal structure.
16	2. The amount of lot area allocated to accessory surface parking shall be limited
17	to 30 percent of the total lot area. For parking that is accessory to a use on another site, this
18	requirement is applied to the lot on which the parking is located.
19	D. Parking and loading access. If a lot abuts more than one right-of-way, the location of
20	access for parking and loading shall be determined by the Director, depending on the
21	classification of rights-of-way according to the following:

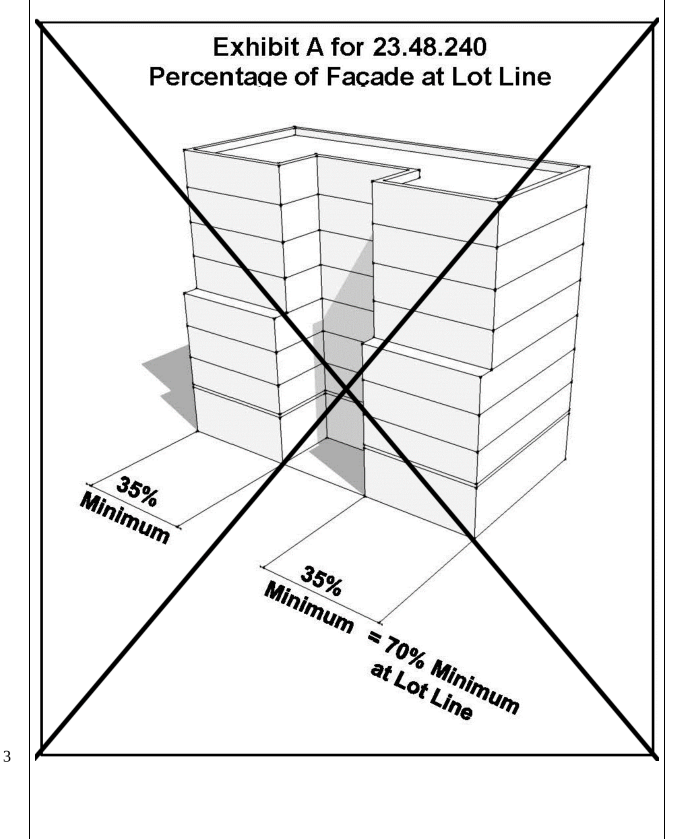
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1	1. Access to parking and loading shall be from the alley when the lot abuts an
2	alley improved to the standards of subsection 23.53.030.C and use of the alley for parking and
3	loading access would not create a significant safety hazard as determined by the Director.
4	2. If the lot does not abut an improved alley, or use of the alley for parking and
5	loading access would create a significant safety hazard as determined by the Director, parking
6	and loading access may be permitted from the street. If the lot abuts more than one street, the
7	location of access is determined by the Director, as a Type I decision, after consulting with the
8	Director of Transportation. ((Unless)) For SM zone designations in the SM-SLU, SM-NR, and
9	SM-U geographic areas with pedestrian street classifications, unless the Director otherwise
10	determines under subsection 23.48.085.D.3, access is allowed only from a right-of-way in the
11	category ((,determined by the classifications shown on either Map A for 23.48.240 or Map A for
12	23.48.440 that is most)) preferred among the categories of rights-of-way abutting the lot,
13	according to the ranking set forth below, from most to least preferred (a portion of a street that is
14	included in more than one category is considered as belonging only to the least preferred of the
15	categories in which it is included)((-)):
16	a. An undesignated street;
17	b. Class ((1)) 2 Pedestrian Street;
18	c. Class ((2)) <u>1</u> Pedestrian Street;
19	d. ((Designated)) Neighborhood Green Street.
20	3. The Director may allow or require access from a right-of-way other than one
21	indicated ((by subsection 23.48.085.D.1 or 23.48.085.D.2)) as the preferred category in this
22	subsection 23.48.085.D if, after consulting with the Director of Transportation, the Director finds
23	that an exception to the access requirement is warranted. The Director shall base the decision on

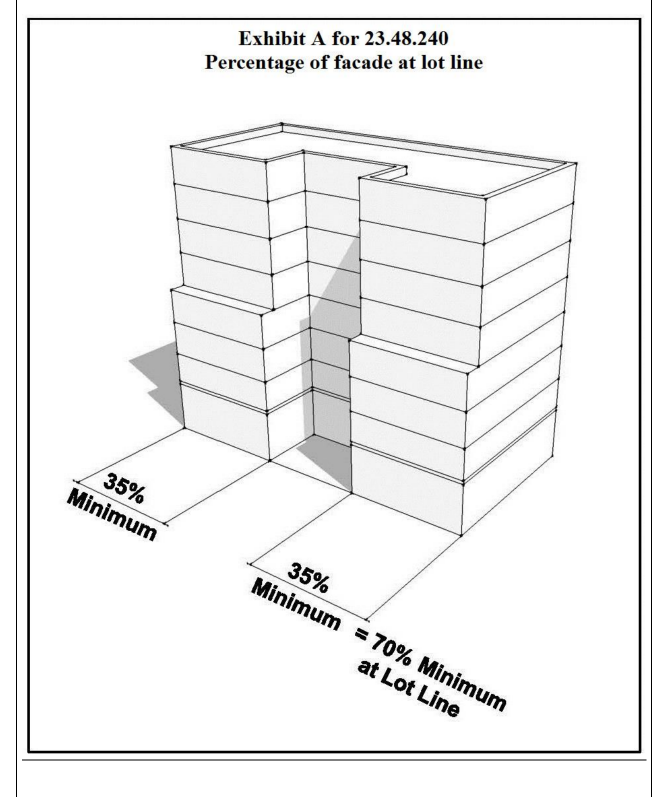
	D4
1	granting an exception on any of the following: whether and to what extent alternative locations
2	of access would enhance pedestrian safety and comfort, facilitate transit operations, facilitate the
3	movement of vehicles, minimize the on-street queuing of vehicles, enhance vehicular safety, or
4	minimize hazards ((, the Director finds that an exception to the access requirements is
5	warranted)). Curb cut controls on designated Neighborhood Green Streets shall be evaluated on a
6	case-by-case basis, but generally access from Neighborhood Green Streets is not allowed if
7	access from any other right-of-way is possible.
8	E. Curb cut width and number
9	1. Permitted access shall be limited to one two-way curb cut. In the event the site
10	is too small to permit one two-way curb cut, two one-way curb cuts shall be permitted.
11	2. Curb cut width ((and number of curb cuts)) shall satisfy the provisions of
12	Section 23.54.030((, except as modified in this Section 23.48.085)).
13	Section 25. Subsection 23.48.240.B of the Seattle Municipal Code, which section was
10	
14	enacted by Ordinance 124883, is amended as follows:
14	enacted by Ordinance 124883, is amended as follows:
14 15	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center
14 15 16	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center * * *
14 15 16 17	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center *** B. General facade requirements
14 15 16 17 18	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center *** B. General facade requirements 1. Permitted setbacks from street lot lines. Except on lots subject to the provisions
14 15 16 17 18 19	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center *** B. General facade requirements 1. Permitted setbacks from street lot lines. Except on lots subject to the provisions of subsection 23.48.240.C, the street-facing facades of a structure are permitted to set back from
14 15 16 17 18 19 20	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center *** B. General facade requirements 1. Permitted setbacks from street lot lines. Except on lots subject to the provisions of subsection 23.48.240.C, the street-facing facades of a structure are permitted to set back from the street lot line as follows:
14 15 16 17 18 19 20 21	enacted by Ordinance 124883, is amended as follows: 23.48.240 Street-level development standards in South Lake Union Urban Center *** B. General facade requirements 1. Permitted setbacks from street lot lines. Except on lots subject to the provisions of subsection 23.48.240.C, the street-facing facades of a structure are permitted to set back from the street lot line as follows: a. The street-facing facades of structures abutting Class 1 Pedestrian

- 1 area, or other required open space, or usable open space provided in accordance with subsections
- 2 23.48.240.E, 23.48.240.F, or 23.48.245.B.4.c is excluded from the total amount of frontage
- 3 required to be built to the street lot line (Exhibit A for 23.48.240).

1 Exhibit A <u>for</u> 23.48.240

2 Percentage of ((Facade)) <u>facade</u> at ((Lot Line)) <u>lot line</u>





Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4

Map A for 23.48.240 1



Pedestrian Street Classifications in South Lake Union



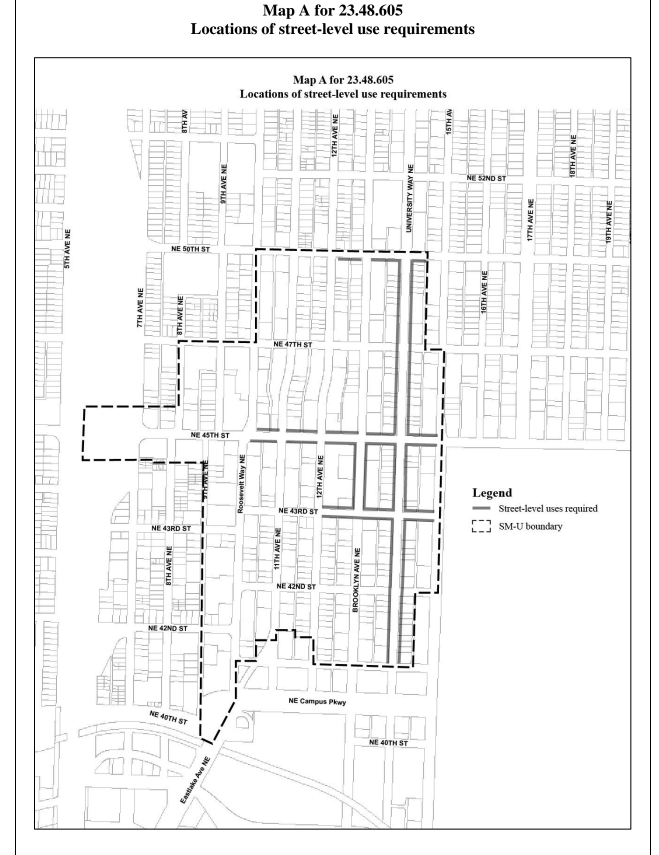


1	b. Except on Class 1 Pedestrian Streets, as shown on Map A for 23.48.240,
2	and as specified in subsection 23.48.240.B.1, the street-facing facade of a structure may be set
3	back up to 12 feet from the street lot line subject to the following (Exhibit B for 23.48.240):
4	1) The setback area shall be landscaped according to the provisions
5	of subsection ((23.48.055.B.2)) <u>23.48.055.A.3;</u>
6	2) Additional setbacks are permitted for up to 30 percent of the
7	length of portions of the street-facing facade that are set back from the street lot line, provided
8	that the additional setback is located 20 feet or more from any street corner; and
9	3) Any required outdoor amenity area, or other required open
10	space, or usable open space provided in accordance with subsections 23.48.240.E, 23.48.240.F,
11	or 23.48.245.B.4.c is not considered part of the setback area and may extend beyond the limit on
12	setbacks from the street lot line that would otherwise apply under subsections 23.48.240.B.1.b.1
13	or 23.48.240.B.1.b.2.
14	* * *
15	Section 26. A new Subchapter V, which includes new Sections 23.48.602, 23.48.605,
16	23.48.610, 23.48.615, 23.48.620, 23.48.621, 23.48.622, 23.48.623, 23.48.624, 23.48.627,
17	23.48.630, 23.48.635, 23.48.640, 23.48.645, 23.48.646, 23.48.650, 23.48.680, 23.48.685, and
18	23.48.690, is added to Chapter 23.48 of the Seattle Municipal Code as follows:
19	Subchapter V University District
20	23.48.602 Scope of provisions for SM-U zones
21	The provisions in this Subchapter V of Chapter 23.48 establish regulations for SM-U zones. The
22	SM-U zone designation refers to all zones in the SM category in the University Community
23	Urban Center, and includes the SM-U/R zone. The provisions in this Subchapter V of Chapter

1	23.48 supplement the provisions of Subchapter I of Chapter 23.48. In cases of conflicts between
2	the provisions in Subchapter I of Chapter 23.48 and this Subchapter V of Chapter 23.48, the
3	provisions in this Subchapter V shall govern.
4	23.48.605 Uses in SM-U zones
5	A. Conditional uses. Principal use parking garages shall only be permitted as an
6	administrative conditional use if the provisions of subsection 23.48.605.B are met.
7	B. To approve a principal use parking garage as an administrative conditional use, the
8	Director shall, after consulting with the Director of Transportation, find that:
9	1. Traffic from the garage will not have substantial adverse effects on peak hour
10	traffic flow to and from Interstate 5 or on traffic circulation in the area around the garage;
11	2. The vehicular entrances and exits to the garage are located so that they will not
12	disrupt traffic, pedestrian circulation, bicycle circulation, or transit routes;
13	3. The garage will be operated by a parking company whose primary purpose is to
14	support the University Community Urban Center business community by providing and
15	managing parking facilities for its customers, business owners, and employees.
16	C. Required street-level uses
17	1. One or more of the following uses listed in this subsection 23.48.605.C.1 are
18	required at street level along the street-facing facades abutting streets shown on Map A for
19	23.48.605:
20	a. General sales and service uses;
21	b. Eating and drinking establishments;
22	c. Entertainment uses;
23	d. Public libraries;

	Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4
1	e. Public parks;
2	f. Arts facilities;
3	g. Religious facilities;
4	h. Human services uses;
5	i. Child care facilities; and
6	j. Light rail transit stations.
7	2. Standards for required street-level uses. Required street-level uses shall meet
8	the development standards in subsection 23.48.040.C.
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23.48.610 Transportation management programs

A. When a development is proposed that is expected to generate 50 or more employee or student single-occupant vehicle (SOV) trips in any one p.m. hour, the applicant shall prepare and implement a Transportation Management Program (TMP) consistent with requirements for TMPs in any applicable Director's Rule.

1. For purposes of measuring attainment of SOV goals contained in the TMP, the
proportion of SOV trips shall be calculated for the p.m. hour in which an applicant expects the
largest number of vehicle trips to be made by employees and students at the site (the p.m. peak
hour of the generator). The proportion of SOV trips shall be calculated by dividing the total
number of employees and students using an SOV to make a trip during the expected peak hour
by the total number of employee and student person trips during the expected peak hour.

2. Compliance with this Section does not supplant the responsibility of any employer to comply with Chapter 25.02.

B. An applicant who proposes multifamily development that is expected to generate 50 or more vehicle trips in any one p.m. hour or demand for 25 or more vehicles parking on the street overnight shall prepare and implement a TMP. The TMP shall be consistent with requirements for TMPs in any applicable Director's Rule. For purposes of measuring attainment of the SOV goal, the proportion of SOV trips shall be calculated for the p.m. hour in which an applicant expects the largest number of vehicle trips to be made by residents of the site (the p.m. peak hour of the generator). The proportion of SOV trips shall be calculated by dividing the total number of residential trips made by SOV during the expected peak hour by the total number of residential person trips. C. Each owner subject to the requirements of this Section shall prepare a TMP as described in rules promulgated by the Director, as part of the requirements for obtaining a master use permit.

D. The TMP shall be approved by the Director if, after consulting with the Seattle
Department of Transportation, the Director determines that the TMP measures are likely to
achieve the mode-share targets for trips made by travel modes other than driving alone for the
University Community Urban Center in 2035 that are contained in Seattle's Comprehensive
Plan's Transportation Element.

23.48.615 Structure height in SM-U zones

A. Maximum height limits

1. The maximum structure height in SM-U zones is shown as the number(s)
 following the zone designation. For zones that include two numbers, the first number of the
 height suffix is the height limit for midrise structures and the second number following the dash
 is the maximum height limit for highrise structures. A highrise structure is any structure that
 exceeds the height limit for midrise structures, excluding rooftop features. Highrise structures are
 subject to the highrise floor area limits in subsection 23.48.645.A.

A minimum lot size of 12,000 square feet is required for a highrise structure.
 B. Provisions for rooftop features allowed above the height limit are in subsection
 23.48.025.C. For zones with two height limits in the height suffix, the provisions in subsection
 23.48.025.C apply to both height limits.

23.48.620 Floor area ratio in SM-U zones

A. Floor area ratio (FAR) limits. Except as otherwise specified in this Section 23.48.620,
FAR limits for the SM-U 85 zone are as shown in Table A for 23.48.620; FAR limits for the

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1 SM-U/R 75-240 zone are as shown in Table B for 23.48.620; and FAR limits for the SM-U 75-

2 240 and the SM-U 95-320 zones are as shown in Table C for 23.48.620.

Base FAR		Maximum FAR ¹	
	4.75		6.0
	nent of up to 1	.0 FAR above the maxim bsection 23.48.620.D.	um FAR is permitted on
FAR limits for SM-U FAR limit for non-	J/R 75-240 zo	one for residential uses and	mixed use ¹
FAR limits for SM-U FAR limit for non-	J/R 75-240 zo FAR limits		mixed use ¹ Maximum FAR for lots
Table B for 23.48.62FAR limits for SM-UFAR limit for non-residential uses	J/R 75-240 zo FAR limits	for residential uses and	I

¹ For lots that include both residential and non-residential uses, the amount of nonresidential floor area allowed shall not exceed the maximum FAR limit for nonresidential uses.

² Height of structure excludes rooftop features otherwise allowed above the height limit by subsection 23.48.025.C.

³ An additional increment of up to 1.0 FAR above the maximum FAR is permitted on lots meeting the requirements of subsection 23.48.620.D.

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Zone	FAR limits for lots with structures that do not exceed the midrise height limit ¹				
	Base FAR		Maximum FAR		
SM-U 75-240 SM-U 95-320	4.75		6		6
Zone	FAR limits for lots with a highrise structure				
	Base FAR for all uses	Maximum FAR for residential uses	' non-	Maximum FAF residential uses uses in a mixed development ^{2, 3}	and for all -use
SM-U 75-240	4.75		7		10
SM-U 95-320	4.75		7		12
limit by subsection ² An additional lots meeting the n ³ For lots that i	on 23.48.025. l increment of requirements include both r		e the ma 20.D. sidentia	l uses, the amour	permitted on number of non-
limit by subsection ² An additional lots meeting the n ³ For lots that i residential floor a residential uses. B. Addition	on 23.48.025. l increment of requirements include both r area allowed s	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-re- shall not exceed the n t of chargeable floor	e the ma 20.D. sidentia haximun area abo	aximum FAR is p l uses, the amour n FAR limit for r ove the base FAR	bermitted on nt of non- non- R. On lots that
limit by subsection ² An additional lots meeting the m ³ For lots that in residential floor a residential uses. B. Addition include uses or fe	on 23.48.025. l increment of requirements include both r area allowed s onal incremen	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-res shall not exceed the m	e the ma 20.D. sidentia naximur area abo 23.48.62	aximum FAR is p l uses, the amour n FAR limit for r ove the base FAR 20.B, an addition	bermitted on nt of non- non- R. On lots that
limit by subsection ² An additional lots meeting the m ³ For lots that is residential floor a residential uses. B. Addition include uses or fe chargeable floor a	on 23.48.025. I increment of requirements include both r area allowed s onal incremen eatures specifi area is permitt	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-re- shall not exceed the m t of chargeable floor ed in this subsection 2	e the ma 20.D. sidentia naximun area abo 23.48.62	aximum FAR is p l uses, the amour m FAR limit for r ove the base FAR 20.B, an addition bllows:	permitted on nt of non- non- R. On lots that al increment of
limit by subsection ² An additional lots meeting the r ³ For lots that if residential floor a residential uses. B. Addition include uses or fer chargeable floor a 1. 1	on 23.48.025. I increment of requirements include both r area allowed s onal incremen atures specifi area is permitt For all SM-U	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-res shall not exceed the m t of chargeable floor ed in this subsection 2 ted above the base FA	e the ma 20.D. sidentia naximun area abo 23.48.62 AR as fo increme	aximum FAR is p l uses, the amour m FAR limit for r ove the base FAR 20.B, an addition llows: ent of 0.5 FAR is	permitted on nt of non- non- R. On lots that al increment of permitted above t
limit by subsection ² An additional lots meeting the r ³ For lots that is residential floor a residential uses. B. Addition include uses or fe chargeable floor a 1. 2 base FAR of the z	on 23.48.025. I increment of requirements include both r area allowed s onal incremen eatures specifi area is permitt For all SM-U zone shown or	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-re- shall not exceed the m t of chargeable floor ed in this subsection 2 ted above the base FA zones, an additional	e the ma 20.D. sidentia naximun area abo 23.48.62 AR as fo increme or Table	aximum FAR is p l uses, the amour n FAR limit for r ove the base FAR 20.B, an addition llows: ent of 0.5 FAR is C for 23.48.620	permitted on nt of non- non- R. On lots that al increment of permitted above to if a lot includes o
limit by subsection ² An additional lots meeting the r ³ For lots that is residential floor a residential uses. B. Addition include uses or fe chargeable floor a 1. 2 base FAR of the z	on 23.48.025. I increment of requirements include both r area allowed s onal incremen eatures specifi area is permitt For all SM-U zone shown of g Landmark s	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-re- shall not exceed the m t of chargeable floor ed in this subsection 2 ted above the base FA zones, an additional n Table A, Table B, o	e the ma 20.D. sidentia naximun area abo 23.48.62 AR as fo increment or Table he follo	aximum FAR is p l uses, the amour m FAR limit for r ove the base FAR 20.B, an addition ollows: ent of 0.5 FAR is C for 23.48.620 owing conditions:	permitted on at of non- hon- c. On lots that al increment of permitted above to if a lot includes o
limit by subsection ² An additional lots meeting the r ³ For lots that if residential floor a residential uses. B. Addition include uses or fe chargeable floor a 1. The base FAR of the z for more qualifying	on 23.48.025. I increment of requirements include both r area allowed s onal incremen atures specifi area is permitt For all SM-U zone shown of g Landmark s a. The st	C. f up to 1.0 FAR above of subsection 23.48.6 esidential and non-res shall not exceed the m t of chargeable floor ed in this subsection 2 ted above the base FA zones, an additional n Table A, Table B, o structures, subject to t	e the ma 20.D. sidentia naximum area abo 23.48.62 AR as fo increment or Table he follo d to the	aximum FAR is p l uses, the amour m FAR limit for r ove the base FAR 20.B, an addition ollows: ent of 0.5 FAR is C for 23.48.620 owing conditions: e extent necessary	permitted on nt of non- non- c. On lots that al increment of permitted above to if a lot includes o

1 issued by the Landmarks Preservation Board, all as determined by the Director of the 2 Department of Neighborhoods; and 3 b. A notice is recorded in the King County real estate records, in a form 4 satisfactory to the Director, regarding the bonus allowed and the effect thereof under the terms of 5 this Chapter 23.48. c. For purposes of this subsection 23.48.620.B, a "qualifying Landmark" is 6 7 a structure that: 8 1) is subject, in whole or in part, to a designating ordinance 9 pursuant to Chapter 25.12; and 10 2) is on a lot on which no improvement, object, feature, or 11 characteristic has been altered or removed contrary to any provision of Chapter 25.12 or any 12 designating ordinance. 13 d. A qualifying Landmark that allows for the additional increment of FAR 14 under this subsection 23.48.620.B.1 is not eligible as a Landmark transferable development 15 rights (TDR) or transferable development rights (TDP) sending site. For so long as any of the 16 chargeable floor area of the increment allowed above the base FAR of the zone under this 17 subsection 23.48.620.B.1 remains on the lot, each Landmark for which the increment was 18 granted shall remain designated as a Landmark under Chapter 25.12 and the owner shall 19 maintain the exterior and interior of each qualifying Landmark in good condition and repair and 20 in a manner that preserves the features and characteristics that are subject to designation or 21 controls by ordinance unless the Landmarks Preservation Board has issued a certificate of 22 approval for the modification or demolition of the Landmark.

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e. In the SM-U/R 75-240 zone, the additional increment of chargeable
floor area allowed above the base FAR shall be for residential use only.
2. For all SM-U zones, an additional increment of up to 0.5 FAR is permitted
above the base FAR of the zone if a lot includes a human service use, subject to the following
conditions:
a. The amount of the additional increment of FAR permitted above the
base FAR under this subsection 23.48.620.B.2 shall not exceed the gross square footage of floor
area in the human service use.
b. The minimum area provided for one or more human service uses shall
be 2,500 square feet of interior space;
c. The location of the human service use shall be accessible to the elderly
and disabled, with exterior and interior directional signage clearly visible from the street;
d. The space shall be occupied by a human service use for the life of the
project on the lot. If the property owner is unable to secure a human service use to occupy the
space, after a six-month period, if the space remains unoccupied, it may be used for non-profit
purposes as a community and/or public area, under the following conditions:
1) The space shall be made available to community and charitable
organizations and is not to be used for profit-making activities;
2) The space shall be made available for both day and evening use;
3) The space shall be made available on a first-come, first-served
basis to community and charitable organizations;
4) There shall be no charge for use of the space, except for any
costs that may be necessary by the interim use; and

1 5) Availability of the space and the contact person(s) shall be made 2 known to community and charitable groups through means such as newspaper articles, radio 3 announcements, flyers to organizations, and contacts with umbrella organizations such as the 4 University District Conversation on Homelessness. 5 e. The property owner shall maintain all elements of the human service 6 space, including but not limited to landscaping, seating, and lighting, in a safe, clean, and well-7 maintained condition, and the following shall apply: 8 1) Any additional improvements beyond the minimum 9 requirements needed for specific service activities may be provided either by the applicant or the 10 agency. The specifics shall be included in the lease agreement. Depending on the terms of the 11 agreement, the tenant may be required to pay for utilities, insurance, taxes, and maintenance 12 expenses. In addition, the tenant may be required to pay for development costs specifically 13 required to meet the needs of the lessee. 2) Rent shall not be charged for use of the space. 14 15 f. No permit after the first building permit, no permit for any construction 16 activity other than excavation and shoring, and no permit for occupancy of existing floor area by 17 any use shall be issued for development that includes a human service use to gain the increase in 18 base FAR until the applicant has demonstrated to the satisfaction of the Director that a lease with 19 a qualified human service agency has been secured to occupy the space for a minimum of five 20 years. 21 g. In the SM-U/R 75-240 zone, the additional increment of chargeable 22 floor area allowed above the base FAR shall be for residential use only.

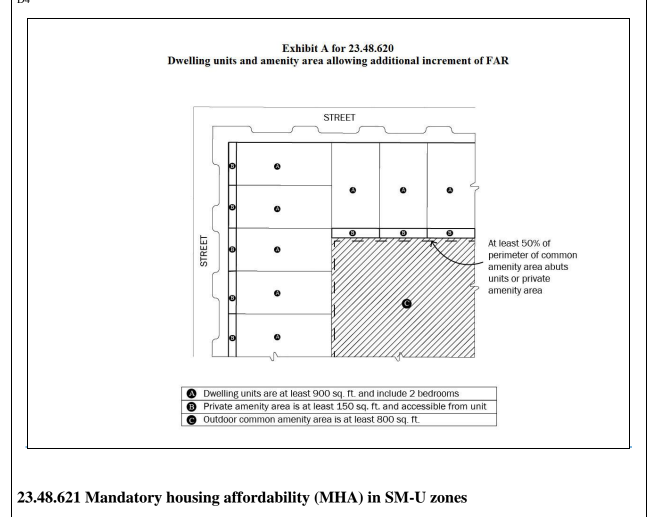
1	3. For the SM-U 75-240 and SM-U 95-320 zones, an additional increment of 0.5
2	FAR is permitted above the base FAR of the zone as shown on Table C for 23.48.620 if a lot
3	includes a preschool, an elementary school, or a secondary school, provided that the school
4	meets the conditions for floor area exempt from FAR in subsection 23.48.620.C.4.
5	4. For the SM-U 85 zone, an additional increment of chargeable floor area up to
6	0.5 FAR is permitted above the base FAR of the zone shown on Table A for 23.48.620 for a lot
7	that includes one or more vulnerable masonry structures included on a list of structures that meet
8	specified criteria in a rule promulgated by the Director under Section 23.48.627, provided that
9	the following conditions are met:
10	a. The amount of the additional increment of FAR permitted above the
11	base FAR under this subsection 23.48.620.B.4 shall not exceed the gross square footage of floor
12	area in the vulnerable masonry structures retained on the lot, and shall in no case exceed 0.5
13	FAR; and
14	b. The vulnerable masonry structure shall be retained according to the
15	provisions of subsection 23.58A.042.F.3 for a structure that qualifies as a vulnerable masonry
16	structure TDR or TDP sending site, and the structure shall be retained on the lot for the life of the
17	project.
18	5. The additional chargeable floor area allowed as an increment above the base
19	FAR for individual uses and features specified in this subsection 23.48.620.B may be combined,
20	provided that in no case shall the total amount of additional chargeable floor area allowed above
21	the base FAR exceed 1 FAR and in no case shall more than one increment of additional floor
22	area be allowed for the same use or feature on the lot.

1	6. Extra floor area achieved as provided for in Section 23.48.622 shall be
2	chargeable floor area added above the increment of FAR allowed under the provisions of this
3	subsection 23.48.620.B.
4	C. Floor area exempt from FAR. In addition to the exempt floor area identified in
5	subsection 23.48.020.D, the following floor area is exempt from FAR limits:
6	1. The floor area contained in a Landmark structure subject to controls and
7	incentives imposed by a designating ordinance if the owner of the Landmark has executed and
8	recorded an agreement acceptable in form and content to the Landmarks Preservation Board
9	providing for the rehabilitation and maintenance of the historically significant features of the
10	structure including but not limited to a certificate of approval for the modification of the
11	Landmark. This exemption does not apply to a lot from which a Landmark TDR or TDP has
12	been transferred under Chapter 23.58A and does not apply for purposes of determining TDR or
13	TDP available for transfer under Chapter 23.58A;
14	2. Except in the SM-U/R 75-240 zone, uses identified in subsection 23.48.605.C,
15	whether required or not, that meet the development standards of subsection 23.48.040.C;
16	3. Except in the SM-U/R 75-240 zone, uses identified in subsection 23.48.605.C
17	that abut and have access onto a mid-block corridor meeting the standards of subsection
18	23.48.640.F and the applicable standards in Section 23.58A.040;
19	4. Floor area for a preschool, an elementary school, or a secondary school, which
20	may include minimum space requirements for associated uses including but not limited to
21	academic core functions, child care, administrative offices, a library, maintenance facilities, food
22	service, interior recreation, and specialty instruction space, provided that;

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1	a. Prior to issuance of a Master Use Permit, the applicant shall submit a
2	letter to the Director from the operator of the school indicating that, based on the Master Use
3	Permit plans, the operator has determined that the development would meet the operator's
4	specifications; and
5	b. Prior to issuance of a building permit, the applicant shall submit a
6	written certification by the operator to the Director that the operator's specifications have been
7	met;
8	5. Floor area used for theaters or arts facilities, which for the purposes of this
9	Section 23.48.620 may be operated either by for-profit or not-for-profit organizations;
10	6. Floor area in a vulnerable masonry structure included on a list of structures that
11	meet specified criteria in a rule promulgated by the Director under Section 23.48.627, provided
12	that the structure is retained for a minimum of 50 years according to the provisions that apply to
13	a qualifying "vulnerable masonry structure" TDR or TDP sending site in subsection
14	23.58A.042.F.3;
15	7. All gross floor area of a light rail transit station and related passenger
16	amenities;
17	8. All gross floor area of a human service use;
18	9. Floor area in enclosed portions of a mid-block corridor or other enclosed open
19	space feature that would be eligible for a bonus according to Section 23.48.624 on the lot where
20	the feature is located. The exemption applies regardless of whether a floor area bonus is
21	obtained;

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1	10. Up to a maximum of 50,000 square feet of the floor area occupied by a City
2	facility, including but not limited to fire stations and police precincts, but not a City facility
3	predominantly occupied by office use; and
4	11. Up to 25,000 square feet of a community center that is open to the general
5	public for a minimum of six hours per day, five days per week, 42 weeks per year.
6	D. Additional increment of chargeable floor area above the maximum FAR. For all SM-
7	U zones, an additional increment of chargeable floor area is permitted above the maximum FAR
8	of the zone for a lot that includes residential dwelling units that comply with all of the following
9	conditions, as illustrated in Exhibit A for 23.48.620:
10	1. Unit number and size
11	a. An increment of 0.5 FAR is permitted above the maximum FAR of the
12	zone for projects that include a minimum of ten dwelling units that each have a minimum area of
13	900 gross square feet and include two or more bedrooms and comply with all of the conditions of
14	this subsection 23.48.620.D;
15	b. An increment of 1 FAR is permitted above the maximum FAR of the
16	zone for projects that include a minimum of twenty dwelling units that each have a minimum
17	area of 900 gross square feet and include two or more bedrooms and comply with all of the
18	conditions of this subsection 23.48.620.D, provided that in no case shall the total amount of
19	additional chargeable floor area allowed above the maximum FAR exceed 1 FAR;
20	2. Private amenity area. Each dwelling unit shall have direct access to a private
21	amenity area, such as a private patio or roof deck, that is located either at ground-level or on the
22	roof of a story that is not above 45 feet in height and that has a minimum area of 150 square feet
23	and a minimum horizontal dimension of 8 feet. Private amenity area that is provided to meet the

1	conditions of this subsection 23.48.620.D.2 shall be allowed to count as residential amenity area
2	required by Section 23.48.045; and
3	c. Common amenity area. All units provided to meet the minimum number
4	of units required in subsection 23.48.620.D.1 shall have access to an outdoor common amenity
5	area that is located on the same story as the dwelling unit, is accessible only to the residents of
6	the building, and meets the following standards:
7	1) the common amenity area has a minimum area of 800 square
8	feet and a minimum horizontal dimension of 10 feet;
9	2) the common amenity area abuts and is visually or physically
10	accessible from these dwelling units, or it abuts the private amenity area of these units, along at
11	least 50 percent of its perimeter; and
12	3) the common amenity area includes space for children's play
13	equipment.
14 15 16	Exhibit A for 23.48.620 Dwelling units and amenity area exempt from FAR



SM-U zones located in the University Community Urban Center are subject to the provisions of

Chapters 23.58B and 23.58C.

23.48.622 Extra floor area in SM-U zones

A. Means to achieve extra floor area above the base FAR, or above the additional
increment of chargeable floor area allowed above the base FAR by subsection 23.48.620.B
1. General. The applicant shall:
a. Achieve 65 percent of the extra floor area on the lot by using bonus
residential floor area for affordable housing pursuant to Section 23.58A.014 or bonus nonresidential 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 project,
13	determine the percentage that is in residential use and the percentage that is in non-residential
14	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, divide this total amount to determine the share of extra floor area that is to be
19	obtained as extra residential floor area and the share that is to be obtained as extra non-residential
20	floor area according to the applicable provisions of the zone.
21	B. Green building performance. Applicants for development containing any extra
22	floor area in SM-U zones shall make a commitment that the proposed development will meet the

1 green building standard and shall demonstrate compliance with that commitment, all in

2 accordance with Chapter 23.58D.

23.48.623 Transfer of development rights (TDR) and potential (TDP) in SM-U zones

A. General standards

1. For the purposes of this Section 23.48.623, the transfer of development rights

6 to gain extra non-residential floor area in a project on a receiving site is TDR and the transfer of

7 development potential to gain extra residential floor area in a project on a receiving site is TDP.

2. The following types of TDR and TDP may be transferred to the extent

9 permitted in Table A for 23.48.623, subject to the limits and conditions of this Chapter 23.48 and

10 the standards for the use of TDR and TDP in Section 23.58A.042:

a. Landmark TDR and TDP;

b. Open space TDR and TDP; and

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c. Vulnerable masonry structure TDR and TDP.

Zone	Type of TDR or TDP		
	Landmark	Open space	Vulnerable masonry structure
SM-U 85, SM-U	S, R	S, R	S, R
75-240, and SM-U			
95-320			
SM-U/R 75-240	S, R^1	S, R^1	S, R^1
NC3-55 ² , NC3-65 ² ,	S	S	S
NC3-75 ²			
MR^2	S	Х	X
S = Eligible sending	lot location		
R = Eligible receivin	g lot location		
X = Not eligible as eligible	ither a sending lot or r	eceiving lot location	
Footnotes to Table A	for 23.48.623		
	used on receiving lots		
² Only lots located	within the University	Community Urban Cent	er west of 15 th Avenue
NE.	-		

B. Sending sites. Eligible sending site locations are shown on Table A for 23.48.623.
Eligible TDR and TDP sending sites shall meet the definition of an open space, vulnerable masonry structure, or Landmark TDR or TDP sending site in Chapter 23.84A and comply with all applicable standards in this Chapter 23.48 and Section 23.58A.042.
C. Receiving sites. Receiving site locations are shown on Table A for 23.48.623. Only lots zoned SM-U within the University Community Urban Center west of 15th Avenue NE are eligible receiving sites, and the amount of extra floor area that can be gained through the use of TDR and TDP on an eligible receiving site is specified in Section 23.48.622.
D. Except as provided in subsection 23.47A.009.E.2.b, the maximum amount of TDR and TDP that can be transferred from an eligible sending site shall not exceed an amount of floor

area equivalent to the numerical value of the base FAR of the zone in which the sending site is located, as shown on Table A, Table B, and Table C for 23.48.620, multiplied by the lot area of the sending site and minus the sum of any chargeable floor area on the lot plus any TDR and TDP previously transferred.

23.48.624 Bonus floor area for publicly accessible open space amenities in SM-U zones

A. In SM-U zones, extra floor area may be gained above the base FAR specified for the zone in Section 23.48.620 in projects that provide publicly accessible open space amenities in accordance with Section 23.58A.040 and subject to the limits and conditions of Section 23.48.622 and this Section 23.48.624.

B. The following open space amenities are eligible for a floor area bonus to gain an amount of extra floor area specified in Section 23.48.622:

1. Neighborhood open space;

1 2. Green street improvements on designated Neighborhood Green Streets shown 2 on Map A for 23.48.640; 3 3. Green street setback on lots abutting a designated Neighborhood Green Street 4 shown on Map A for 23.48.640; and 5 4. Mid-block corridor. C. To be eligible for a floor area bonus, open space amenities shall comply with the 6 7 applicable development standards and conditions specified in Section 23.58A.040, except that 8 for a mid-block corridor, in addition to the conditions of Section 23.58A.040, the provisions of 9 subsection 23.48.640.E apply. 10 23.48.627 Combined lot development in SM-U zones 11 A. Lots located on the same block in any SM-U zone may be combined, whether 12 contiguous or not, solely for the purpose of allowing some or all of the capacity for chargeable 13 floor area on one or more such lots under this Chapter 23.48 to be used on one or more other lots, 14 according to the provisions of this Section 23.48.627. 15 B. The applicable FAR for all lots in a combined lot development where all lots are 16 located in the same zone shall be based on the height limit that applies to the tallest structure 17 proposed in the combined lot development. 18 C. If the lots of a combined lot development are located in different zones, the FAR for 19 any lot shall be the applicable FAR of the zone in which it is located, based on the height of the 20 structure proposed on the lot. 21 D. In the SM-U 75-240 and SM-U 95-320 zones, any structure exceeding the height limit 22 for midrise structures in a combined lot development must be located on an individual lot that 23 meets the minimum size requirements of subsection 23.48.615.A.2.

1	E. In a combined lot development that includes a lot in the SM-U/R zone, the amount of
2	floor area in non-residential uses on any individual lot in the SM-U/R zone cannot exceed the
3	FAR limit for non-residential uses on Table B for 23.48.620 as applied to that lot individually.
4	F. Within the combined lot, the permitted chargeable floor area from one lot, referred to in
5	this Section 23.48.627 as the "reduced lot," may be allowed on one or more other lots on the
6	same block, referred to in this Section 23.48.627 as the "increased lot(s)," up to the maximum
7	FAR limit.
8	G. Gross floor area allowed on the increased lot shall be allowed in the following
9	order:
0	1. The first amount of gross floor area allowed on the increased lot shall be the
1	chargeable floor area allowed up to the base FAR calculated on the increased lot, minus any
2	existing chargeable floor area on the lot, and shall not be considered extra floor area.
3	2. The second amount of gross floor area allowed on the increased lot shall be
4	all gross floor area allowed above the base FAR up to the maximum FAR calculated on the
5	increased lot and shall be considered extra floor area.
6	3. The third amount of gross floor area allowed on the increased lot shall be all
7	gross floor area allowed above the base FAR up to the maximum FAR calculated on the
8	reduced lot and shall be considered extra floor area.
9	4. The last amount of gross floor area allowed on the increased lot shall be all
0	gross floor area allowed below the base FAR calculated on the reduced lot, minus any existing
1	chargeable floor area on the lot, and shall not be considered extra floor area.
2	H. The fee owners of each lot within the combined lot shall execute an agreement or
3	instrument, which shall include the legal descriptions of each lot and shall be recorded in the

King County Recorder's Office. In the agreement or instrument, the owners shall acknowledge 1 2 the extent to which development capacity on the reduced lot shall be reduced by the use of 3 chargeable floor area on the increased lot. The agreement or instrument shall also provide that 4 such standards and conditions in this Section 23.48.627 shall covenant and run with the land 5 and shall be specifically enforceable by the parties and by The City of Seattle. 6 I. Development on any lot in a combined lot development shall not exceed or deviate 7 from height limits or other development standards, except as specified in this Section 8 23.48.627. 9 23.48.630 Adoption of vulnerable masonry structures rules 10 A. The Director shall promulgate a rule listing the structures that meet the following 11 eligibility criteria as a "vulnerable masonry structure" (VMS) TDR or TDP sending site under 12 subsection 23.58A.042.F and that, as a vulnerable masonry structure, are exempt from the 13 calculations for chargeable FAR under subsection 23.48.620.C.6: 14 1. The structure is included in the Department of Neighborhoods Historic 15 Resource Survey and has an assigned status classification as either Yes-Inventory or Yes-Hold; 16 and 17 2. The structure has unreinforced masonry bearing walls and is included in the list 18 of unreinforced masonry structures (URMs) identified by the Department in April 2016, or any 19 subsequent list pursuant to subsection 23.48.630.B. with a classification of Critical Risk (C), 20 High Risk (H), or Medium Risk (M). 21 B. The Director shall periodically update the list to respond to changed conditions and 22 remove or add structures to the list to maintain consistency with the criteria specified in 23 subsection 23.48.630.A.

A. The maximum width and depth limit of a structure is 250 feet, except as otherwise provided in this Section 23.48.635. The width and depth limits do not apply to below-grade or partially below-grade stories with street-facing facades that do not extend more than 4 feet above the sidewalk, measured at any point above the sidewalk elevation to the floor above the partially below-grade story, excluding access.

B. For the stories of a structure subject to width and depth limits, all portions of the same
story that are horizontally contiguous, including any portions connected by doorways, ramps,
bridges, elevated stairways, and other such devices, shall be included in the measurement of
width and depth. The width and depth limit of stories in separate structures or structures on the
same lot that abut but are not internally connected shall be measured separately, except that
designated Landmark structures and structures that qualify as vulnerable masonry structures
according to Section 23.48.630 that are retained on the lot are excluded from the width and depth
measurement, whether internally connected to a new structure or not.

5 C. Width and depth limits do not apply to stories of a structure with more than 50 percent
6 of the total gross floor area occupied by any of the following uses:

- Community clubs or community centers;
 Religious facilities;
 Arts facilities;
 - 4. Preschool, elementary, or secondary schools; or
 - 5. Performing arts theaters.

D. Width and depth limits do not apply to the portion of a structure that is 55 feet or less in height on a lot that includes a light rail transit station.

1 23.48.640 Street-level development standards in SM-U zones

- A. Required street-level setbacks in SM-U zones
 - 1. In the SM-U 85, SM-U 75-240, and SM-U 95-320 zones, a street-level setback

4 is required at grade from specified street lot lines as shown on Table A for 23.48.640. If the

5 required setback allows for averaging the depth of the setback from the street lot line, any

6 setback area further than 10 feet from the street lot line shall not be included in the averaging

7 calculation.

2

3

Table A for 23.48.640 Required street-level setbacks in the SM-U 85, SM-U 75-240, and SM-U 95-320 zones		
Street requiring setback from abutting street lot line:	Required setback measured from street lot line	
NE 42 nd Street	3 feet average	
NE 43 rd Street	3 feet average	
NE 45 th Street	8 feet minimum	
NE 50 th Street	5 feet minimum	

8

9 2. All setback areas required by subsection 23.48.640.A.1 shall either be part of a 10 usable open space or be landscaped according to standards in subsection 23.48.055.A.3, except that for setbacks required from lot lines abutting NE 45th Street and NE 50th Street, no 11 12 landscaping is required if the setback area is paved to match the abutting sidewalk, and the 13 Director, after consulting with the Director of the Seattle Department of Transportation, 14 determines that the paved setback area will not conflict with Seattle Department of 15 Transportation standards for the abutting sidewalk. 16 3. Required street-level setbacks in the SM-U/R 75-240 zone. On all streets in the

17 SM-U/R 75-240 zone, an average street-level setback of 5 feet is required from all street lot

18 lines, subject to the following:

	D4
1	a. No setback shall be less than 3 feet from the street lot line, and any
2	setback area further than 10 feet from the street lot line shall not be included in the averaging
3	calculation.
4	b. The setback area shall either be part of a usable open space or
5	landscaped according to standards in subsection 23.48.055.A.3.
6	4. Underground structures are permitted in all required setback areas.
7	5. Bay windows, canopies, horizontal projection of decks, balconies with open
8	railings, eaves, cornices, gutters, and other similar architectural features that are at least 13 feet
9	above the sidewalk elevation are permitted to extend up to 4 feet into the required setback.
10	6. Setback areas eligible for floor area bonus. Areas provided as required street-
11	level setbacks under this subsection 23.48.640.A that abut a designated Neighborhood Green
12	Street shown on Map A for 23.48.640 are eligible for a floor area bonus as a green street setback,
13	provided that the setback area complies with the development standards and conditions in
14	Section 23.58A.040 for a green street setback.
15	B. Facade requirements for street-level residential units and live-work units. In all SM-U
16	zones, the street-facing facades of street-level residential units and live-work units shall set back
17	an average of 7 feet from the street lot line, subject to the following:
18	1. No setback shall be less than 5 feet from the street lot line, and any setback area
19	further than 15 feet from the street lot line is not be included in the averaging calculation.
20	2. The following is permitted in the required setback area:
21	a. Landscaped area accessible from individual dwelling units or from the
22	principal entrance to the structure;
23	b. Private or common useable open space or amenity area; and

c. Unenclosed stoops, steps, decks, or porches related to the abutting
 residential or live-work units that are no higher than four feet above sidewalk grade, excluding
 hand rails and guard rails.

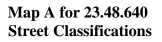
3. Bay windows, canopies, horizontal projection of decks, balconies with open
railings, eaves, cornices, gutters, and other similar architectural features that are at least 13 feet
above the sidewalk elevation are permitted to extend up to 4 feet into the required setback.

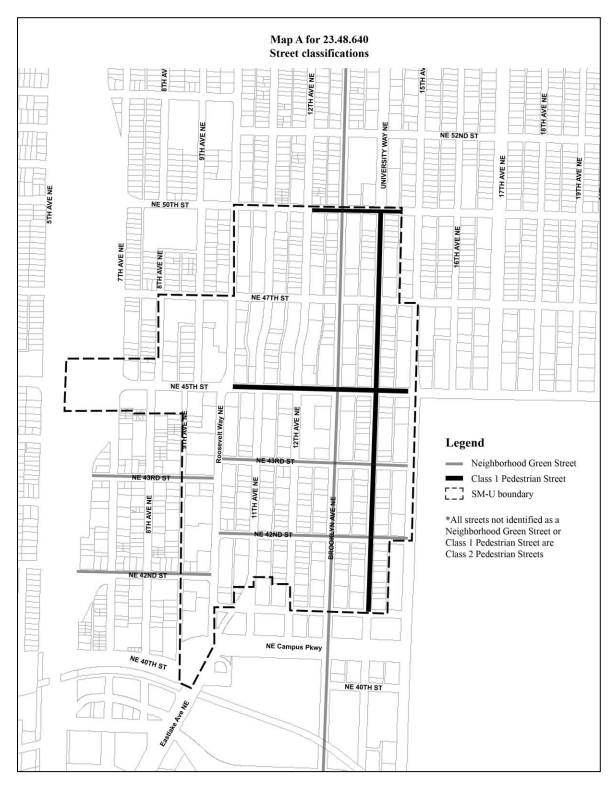
C. Transparency and blank facade standards. The transparency requirements and blank facade limits in subsection 23.48.040.B apply to all street-facing facades in the SM-U zone.

D. Required street-level uses. Street-level uses listed in subsection 23.48.605.C and
meeting the standards of subsection 23.48.040.C are required along the street frontages of the
streets shown on Map A for 23.48.605.

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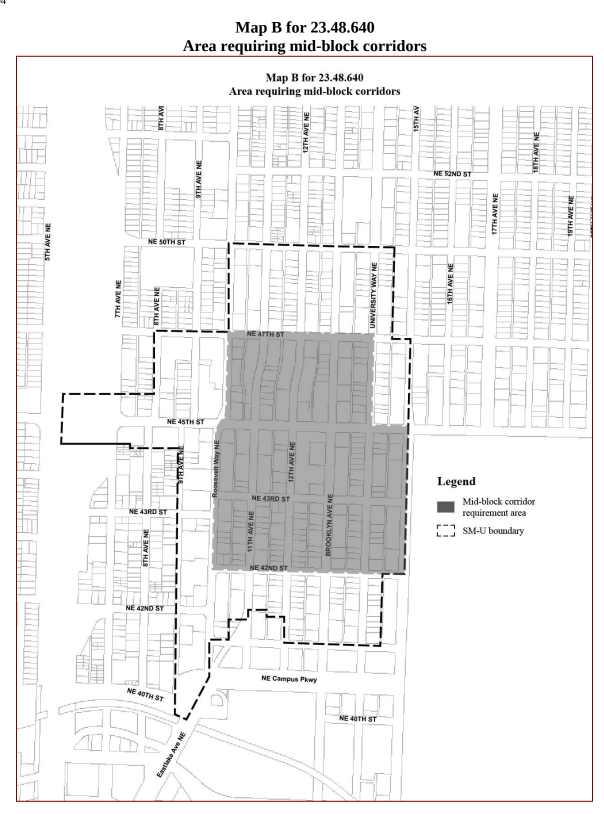
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	Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4
1	E. Mid-block corridor
2	1. Required mid-block corridor
3	a. In the area shown on Map B for 23.48.640, lots that meet the following
4	criteria are required to provide a mid-block corridor:
5	1) The lot exceeds 30,000 square feet in area and abuts two
6	north/south streets. Lots exceeding 30,000 square feet that are separated only by an alley and that
7	are developed as a combined lot development under Section 23.48.627 are also required to
8	provide a mid-block corridor to connect the two abutting north/south streets; and
9	2) The lot has a street frontage that exceeds 250 feet on at least one
10	of the abutting north/south streets.
11	





	D4
1	b. On lots where a mid-block corridor is required in subsection
2	23.48.640.E.1, the following standards shall apply:
3	1) The mid-block corridor shall provide an unobstructed,
4	continuous pedestrian pathway that extends across the lot and any separating alley to connect
5	both of the abutting streets, and if entrances include doors or gates, public access shall be
6	provided as required for a mid-block corridor eligible for a floor area bonus in subsection
7	23.58A.040.C.4.a;
8	2) The alignment of the pedestrian corridor and the point at which
9	it intersects each street shall be no closer than 150 feet to an east/west street abutting the block;
10	3) Entrances to the corridor at the street shall be accessible to
11	pedestrians at grade level from the sidewalk, and the length of the corridor shall be at ground
12	level, except that minor changes in grade are permitted to accommodate conditions on sloping
13	sites, provided that all segments of the corridor are physically and visually connected and
14	accessible to persons with disabilities;
15	4) The average width of the corridor shall be 25 feet, with a
16	minimum width of 15 feet. Any completely covered segment of the pedestrian corridor shall
17	have a minimum width of 20 feet;
18	5) The corridor shall include at least one usable open space with a
19	minimum area of 1,500 square feet and a minimum horizontal dimension of 30 feet;
20	6) The corridor shall be open to the sky, except that up to 35
21	percent of the length of the corridor may be covered and enclosed if located on private property,
22	provided the minimum height of covered portions is 13 feet;

	D4
1	7) If the pedestrian corridor crosses an alley, the alley right-of-way
2	shall be improved for pedestrian safety and to reinforce the connection between portions of the
3	corridor on either side of the alley; and
4	8) The corridor shall include lighting for pedestrian safety during
5	all hours that the corridor is available for public use.
6	c. The Director may allow modifications from the standards for mid-block
7	corridors in subsection 23.48.640.E.1.b as a Type I decision if the applicant demonstrates that
8	alternative treatments will better serve the development by enhancing pedestrian comfort, better
9	integrating the feature as part of the surrounding pedestrian network, and promoting greater use
10	of the connection.
11	d. The mid-block corridor requirement may be waived by the Director as a
12	Type I decision if the Director has determined that one or more of the following conditions
13	apply:
14	1) A mid-block corridor already exists on the block and, given the
15	proximity to the proposed development site, an additional corridor would not significantly
16	enhance pedestrian circulation in the area and could detract from pedestrian activity on the street;
17	or
18	2) The location of existing buildings or amenities retained on the
19	lot, such as a Landmark structure, make the inclusion of a mid-block corridor impractical or
20	undesirable.
21	2. Optional mid-block corridor. A mid-block corridor that is provided on a lot in
22	an SM-U/R 75-240, SM-U 75-240, or SM-U 95-320 zone that is not within the area shown on
23	Map B for 23.48.640, or that is on a lot within the area shown on Map B for 23.48.640 but is not

	D4
1	required because of t
2	provisions of Section
3	23.48.640.E.1.b and
4	3. A r
5	required or not, is eli
6	23.48.045, or require
7	applicable standards
8	4. A :
9	23.48.640.E shall als
10	mid-block corridor n
11	F. Overhead
12	1. Co
13	canopies, awnings, n
14	frontage of a structur
15	dwelling units and ar
16	structure shall not be
17	2. The
18	otherwise provided in
19	proposed street trees
20	accommodate such for
21	3. The
22	walking area within

the lot size, is eligible for the mid-block corridor floor area bonus under the n 23.48.624, provided that the corridor meets the standards in subsection applicable standards in Section 23.58A.040.

nid-block corridor provided under this subsection 23.48.640.E, whether gible to qualify as amenity area for residential uses under Section ed usable open space under subsection 23.48.650.C, or both, provided the of Section 23.48.045 and subsection 23.48.650.C are met.

mid-block corridor provided according to the provisions of this subsection so qualify as required open space in Section 23.48.650, provided that the neets the standards in Section 23.48.650.

weather protection

ntinuous overhead weather protection, provided by such features as narquees, and arcades, is required along at least 60 percent of the street e, except that any portions of the street frontage occupied by residential ny portion of a designated Landmark structure or vulnerable masonry included as part of the street frontage subject to this requirement.

e covered area shall extend a minimum of 6 feet from the structure, unless n this subsection 23.48.640.F, and unless there is a conflict with existing or or utility poles, in which case the Director may adjust the width to eatures as provided for in subsection 23.48.640.F.6.

2

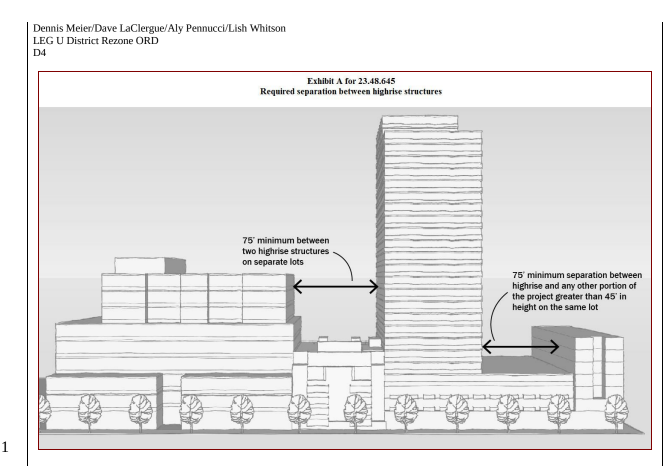
e overhead weather protection must be provided over the sidewalk, or over a 10 feet immediately adjacent to the sidewalk. When provided adjacent to the

	D4
1	sidewalk, the covered walking area must be within 18 inches of sidewalk grade and meet
2	Washington State requirements for barrier-free access.
3	4. For overhead weather protection extending up to 6 feet from the structure, the
4	lower edge of the overhead weather protection shall be a minimum of 8 feet and a maximum of
5	13 feet above the sidewalk or covered walking area. For weather protection extending more than
6	6 feet from the structure, the lower edge of the weather protection shall be a minimum of 10 feet
7	and a maximum of 15 feet above the sidewalk or covered walking area.
8	5. Lighting for pedestrians shall be provided. The lighting may be located on the
9	facade of the building or on the overhead weather protection.
10	6. Where the standards listed in this subsection 23.48.640.F conflict with the
11	vertical and horizontal clearance requirements in the street right-of-way, the standards may be
12	modified by the Director as a Type I decision in consultation with the Director of Transportation.
13	23.48.645 Upper-level development standards in SM-U zones
14	A. Highrise floor area limits. All highrise structures are subject to a limit on the floor area
15	of stories above 45 feet in height except that, on a lot that includes a light rail transit station, the
16	limit on floor area only applies to stories above 55 feet in height.
17	1. The height above which the highrise floor area limit applies is measured from
18	the average grade level. Stories that do not exceed 45 feet in height or, on a lot that includes a
19	light rail transit station, stories that do not exceed 55 feet in height, are not subject to a floor area
20	limit.
21	2. Highrise floor area limits in the SM-U 75-240 and SM-U 95-320 zones are
22	shown on Table A for 23.48.645.

Height of structure	Average gross floor area for	Maximum gross floor area of
	all stories above 45 feet ¹	any single story above 45 feet ¹
Greater than the first	20,000 square feet for stories in	24,000 square feet for stories in
height limit of the	non-residential use, except as	non-residential use; or
height suffix,	provided in subsection	
excluding rooftop	23.48.645.A.4; or	
features, but not		
exceeding 160 feet in	12,000 square feet for stories in	13,000 square feet for stories in
height	residential use ²	residential use ²
Greater than 160 feet		
but not exceeding 240	10,500 square feet	11,500 square feet
feet in height		
Greater than 240 feet		
in height	9,500 square feet	10,500 square feet
Footnotes to Table A fo		
	es a light rail transit station, the limi	t on the floor area of stories applie
to stories above 55 feet		
	ide a mix of non-residential and res	
	mit that applies to the use that account	
	ory, or the greater of the two floor a	rea limits if the story includes equ
amounts of residential a	nd non-residential uses.	
3 In the S	M-U/R 75-240 zone, for highrise st	tructures the gross floor area limit
stories or portions of stor	ies that extend above 45 feet in height	ght is 10,500 square feet.
1	·	
4. In the S	M-U 75-240 and SM-U 95-320 zor	nes, for stories subject to a floor are
1mit under subsection 23	8.48.645.A.2, the average and maxim	num gross floor area limit is 24,00
		num gross floor area limit is 24,00
square feet up to 160 feet		num gross floor area limit is 24,00
square feet up to 160 feet	t if the following apply:	
square feet up to 160 feet		
square feet up to 160 feet	t if the following apply: For each story subject to a floor are	a limit up to 160 feet in height, a
square feet up to 160 feet	t if the following apply:	a limit up to 160 feet in height, a
square feet up to 160 feet a. 1 minimum of 50 percent o	t if the following apply: For each story subject to a floor are of the floor area is in research and d	a limit up to 160 feet in height, a evelopment laboratory uses; and
square feet up to 160 feet a. 1 minimum of 50 percent o	t if the following apply: For each story subject to a floor are	a limit up to 160 feet in height, a evelopment laboratory uses; and
square feet up to 160 feet a. T minimum of 50 percent o b.	t if the following apply: For each story subject to a floor are of the floor area is in research and d The minimum floor-to-floor height	a limit up to 160 feet in height, a evelopment laboratory uses; and
square feet up to 160 feet a. 1 minimum of 50 percent o	t if the following apply: For each story subject to a floor are of the floor area is in research and d The minimum floor-to-floor height	a limit up to 160 feet in height, a evelopment laboratory uses; and
square feet up to 160 feet a. T minimum of 50 percent o b.	t if the following apply: For each story subject to a floor are of the floor area is in research and d The minimum floor-to-floor height	a limit up to 160 feet in height, a evelopment laboratory uses; and
square feet up to 160 feet a. T minimum of 50 percent o b.	t if the following apply: For each story subject to a floor are of the floor area is in research and d The minimum floor-to-floor height	a limit up to 160 feet in height, a evelopment laboratory uses; and

1	B. Upper-level setbacks in	SM-U 75-240 and SM-U 95-320 zones. The following upper-
2	level setbacks are required, and the height above which the setback is required shall be measured	
3	from the midpoint of the lot line from which the setback is required:	
4	1. On lots that do n	ot include highrise structures, an average setback of 10 feet is
5	required from all abutting street lo	t lines for any portion of a structure that exceeds 65 feet in
6	height. The maximum depth of a s	betback that can be used for calculating the average is 20 feet.
7	2. For a lot that is a	cross a street from a lot in a LR zone or a MR zone, portions
8	of any structure above 65 feet in height are required to set back an average of 10 feet from any	
9	portion of the street lot line that al	outs the separating street. The maximum depth of a setback that
10	can be used for calculating the average is 20 feet.	
11	3. For a lot in the S	M-U 95-320 zone that abuts a lot in a MR zone, portions of
12	any structure above 65 feet in height are required to set back a minimum of 15 feet from the	
13	abutting lot line.	
14	C. Upper-level setbacks in the SM-U/R 75-240 zone. The minimum required upper-level	
15	setbacks in the SM-U/R 75-240 zone are shown on Table B for 23.48.645.	
	Table B for 23.48.645Required upper-level setbacks in the SM-U/R 75-240 zone	
	Lot line from which required setback is measured:	Minimum setback required for portions of a structure at or above specified heights
	Rear lot line that abuts an alley	Portions of a structure 45 feet or less in height: None required
		Portions of a structure greater than 45 feet in height: 10 feet minimum
	Lot line that abuts neither a street nor an alley	For structures 75 feet in height or less: 7 feet average; 5 feet minimum ¹
		For structures that exceed 75 feet in height, portions of a structure 45 feet or less in height: 7 feet average; 5 feet minimum ¹ and

Lot line from which required setback is measured:	Minimum setback required for portions of a structure at or above specified heights
	Portions of a structure greater than 45 feet in height: 15 feet minimum
Footnotes to Table B for23.48.64 ¹ No setback is required along line.	5 lot lines where an existing structure is built to the abutting lot
D. Side lot line setbacks. I	n the SM-U 75-240 and SM-U 95-320 zones, a minimum
setback of 15 feet is required from	n any side lot line that is not a street or alley lot line for all
portions of a highrise structure ex	ceeding the midrise height limit of the zone.
E. Separation. On lots with	h structures that exceed the midrise height limit, excluding
rooftop features otherwise allowe	d above the height limit by subsection 23.48.025.C, separation
between structures or portions of	the same structure is required as follows:
1. A minimum sep	aration of 75 feet is required between highrise portions of
structures on a lot and any existin	g highrise structures located on a separate lot in the same bloc
as shown on Exhibit A for 23.48.0	545; and
2. If more than one	e structure, or portions of the same structure, on a lot are
highrise structures, a minimum se	paration of 75 feet is required between any highrise portion of
a structure and all portions of othe	er structures on the lot that exceed 45 feet in height, as shown
on Exhibit A for 23.48.645.	
	Exhibit A for 23.48.645 separation between highrise structures



3. For the purposes of this subsection 23.48.645.E, the separation requirements for lots separated by an alley that are combined under the provisions of Section 23.48.627 shall be applied according to subsection 23.48.645.E.1, as if the lots were separate lots on the same block.

4. If the presence of an existing highrise structure would preclude the addition of
another highrise structure on a different block front of the same block, the Director may, as a
special exception according to Chapter 23.76, reduce the required separation of this subsection
23.48.645.E by up to 20 percent. In determining the amount of reduction in separation allowed,
the Director shall consider the following factors that may support the reduction in separation
between structures and offset any related impacts:

a. The potential impact of the additional highrise structure on adjacent
structures located within the same block and on adjacent blocks, in terms of views, privacy,
and shadows;

b. Potential public benefits related to the development that offset the
impact of the reduction in required separation between structures, such as the provision of
public open space, improvements to a designated green street, or other streetscape
improvements, or the preservation of a Landmark structure;
c. The potential impact on the public environment, including shadow
and view impacts on nearby streets and public open spaces; and
d. Design characteristics of the additional structure, such as overall bulk
and massing, orientation, facade treatments and transparency, visual interest, and other
features that address the relationship between the two structures.
5. For purposes of this subsection 23.48.645.E, a highrise structure is
considered to be "existing" and must be taken into consideration when other highrise
structures are proposed, under any of the following circumstances:
a. The highrise structure is physically present, except that a highrise
structure that is physically present is not considered "existing" if the owner of the lot where
the highrise structure is located has applied to the Director for a permit to demolish the
highrise structure and provided that no building permit for the proposed highrise structure is
issued until the demolition of the highrise structure that is physically present has been
completed;
b. The highrise structure is a proposed highrise structure for which a
complete application for a Master Use Permit or building permit has been submitted, provided
that:
i. the application has not been withdrawn or cancelled without
the highrise structure having been constructed; and

ii. if a decision on that application has been published or a
permit on the application has been issued, the decision or permit has not expired, and has not
been withdrawn, cancelled, or invalidated, without the highrise structure having been
constructed.

5 c. The highrise structure is a proposed highrise structure for which a 6 complete application for early design guidance has been filed and a complete application for a 7 Master Use Permit or building permit has not been submitted, provided that the early design 8 guidance application will not qualify a proposed highrise structure as an existing highrise 9 structure if a complete Master Use Permit application is not submitted within 90 days of the date 10 of the early design guidance public meeting if one is required, or within 90 days of the date the 11 Director provides guidance if no early design meeting is required, or within 150 days of the first early design guidance public meeting if more than one early design guidance public meeting is held.

F. Projections. The first 4 feet of horizontal projection of decks, balconies with open railings, eaves, cornices, gutters, and similar architectural features are permitted in the upperlevel setbacks required in subsections 23.48.645.B, 23.48.645.C, and 23.48.645.D, and in the separation area required in subsection 23.48.645.E.

23.48.646 Facade modulation in SM-U zones

A. In all SM-U zones, for all structures on lots exceeding 12,000 square feet, facade modulation is required for the street-facing facade within 10 feet of a street lot line, except as specified in subsection 23.48.646.B.

B. Modulation is not required for the following:

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1	1. For portions of the street-facing fac	ade of a story that is less than 4 feet above	
2	sidewalk grade, as measured to the top of the floor al	pove the partially below-grade story;	
3	2. For structures on a lot in the SM-U	/R 75-240 zone that exceed 75 feet in	
4	height;		
5	3. For stories above street level that in	clude parking that is separated from the	
6	street lot line by other uses along all street frontages;	and	
7	4. For the portion of the street-facing	facade that does not exceed a width of 100	
8	feet above 45 feet in height.		
9	C. The maximum length of an unmodulated f	acade for midrise structures in SM-U 75-	
10	240 and SM-U 95-320 zones and for all structures in	the SM-U 85 zone is prescribed in Table A	
11	for 23.48.646, and the maximum length of an unmod	lulated facade for highrise structures in the	
12	SM-U 75-240 and SM-U 95-320 zones is prescribed	in Table B for 23.48.646. This maximum	
13	length shall be measured parallel to each street lot line, and shall apply to any portion of a		
14	facade, including projections such as balconies, that is located within 10 feet of street lot lines.		
	Table A for 23.48.646Facade modulation for midrise structures in SM-U 75-240 and SM-U 95-320 zones andfor structures in SM-U 85 zone		
	Height of street-facing portion of structure	Maximum length of unmodulated facade within 10 feet of street lot line	
	Stories up to 45 feet in height ¹	120 feet	
	Stories above 45 feet in height, ¹ up to the midrise height limit of the zone	80 feet	
	Footnotes to Table A for 23.48.646 ¹ On a lot with a light rail transit station, the heigh from 45 feet to 55 feet.	t for the modulation standard is increased	
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Table B for 23.48.646 Facade modulation for highrise structures in SM-U 75-240 and SM-U 95-320 zones

	Height of street-facing portion of structure	Maximum length of unmodulated facade within 10 feet of street lot line
	Stories up to 45 feet in height ¹	160 feet
	Stories above 45 feet in height, ¹ up to the midrise height limit of the zone	120 feet
	Stories above the midrise height limit of the zone	80 feet
	Footnotes to Table B for 23.48.646 ¹ On a lot with a light rail transit station, the height from 45 feet to 55 feet.	t for the modulation standard is increased
	D. If a portion of a street-facing facade within	10 feet of the street lot line extends to the
maximum length permitted for an unmodulated facade, any further increase in the length of the		
facade is allowed only if the additional portions of the facade set back a minimum of 10 feet		
from the street lot line for a minimum length of 20 feet. If the required setback is provided,		
additional portions of the facade may be located within 10 feet of the street lot line. Permitted		
projections within the setback area are limited to the following:		
1. Roof eaves, including gutters and roof cornices and other similar architectural		
features, that may extend a maximum of 18 inches into the setback area; and		
	2. Overhead weather protection, wheth	her required by subsection 23.48.640.H or
	not.	
	23.48.650 Required open space for large lot develo	pments in SM-U zones
	A. Open space meeting the standards of this S	ection 23.48.650 is required in all SM-U
	zones for development on a lot exceeding 30,000 squa	are feet.
	B. Open space required by subsection 23.48.6	50.A shall meet the following standards:
	1. The minimum amount of required o	pen space shall be equal to 15 percent of

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2. Area qualifying as required open space may include both unenclosed usable

2 open space and limited amounts of enclosed areas, as provided for in this subsection 23.48.650.B

and as specified in Table A for 23.48.650.

Type of open space	Minimum amount required	Maximum amount allowed
Usable open space open to the sky subject to subsection 23.48.650.B.5	60 percent	No limit
Open space covered overhead by the structure, such as an arcade or building cantilever, and subject to subsection 23.48.650.B.6	None	20 percent
Enclosed open space providing amenity features such as a public atrium, a shopping atrium, winter garden, or covered portion of a mid- block pedestrian corridor and subject to subsection 23.48.650.B.7	None	35 percent

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5 3. Minimum area. The required open space shall generally be provided as one connected area that is accessible at street level, with variations in elevation allowed to 6 7 accommodate changes in topography or to provide for features such as ramps that improve 8 access for persons with disabilities. If the required amount of open space exceeds 4,500 square 9 feet, open space areas may be provided at separate locations on the lot, provided that no separate 10 area is less than 2,000 square feet. 11 4. The average horizontal dimension for an area qualifying as the required 12 unenclosed usable open space is 20 feet, and the minimum horizontal dimension is 10 feet. 13 5. Area provided as usable open space shall be open to the sky and directly 14 accessible from an abutting street, with no structures containing floor area separating this portion

1	of the required open space area from the street frontage, in order to allow both visual and
2	physical access to the space for pedestrians from the street.
3	6. Open space provided as unenclosed space covered overhead by the structure for
4	weather protection shall abut a street lot line and be open and accessible to pedestrians along the
5	sidewalk. The area shall have an average horizontal dimension of 10 feet and a minimum
6	horizontal dimension of 5 feet, and the minimum vertical clearance of the covered space shall be
7	20 feet.
8	7. Open space provided as enclosed interior space, such as a public atrium, a
9	shopping atrium, winter garden, or covered portion of a mid-block pedestrian corridor, shall meet
10	all of the following requirements:
11	a. The space shall have direct access for pedestrians, including persons
12	with disabilities, from the street, or from an outdoor, usable public open space abutting the street;
13	b. The space shall be provided as one continuous area that is a minimum
14	of 2,000 square feet in size, with an average horizontal dimension of 20 feet and a minimum
15	horizontal dimension of 10 feet. Enclosed area that abuts and is accessible to exterior open space
16	is not considered a separate area for the purposes of determining the minimum area requirements
17	of subsection 23.48.650.B.3;
18	c. The minimum floor-to-ceiling height of any enclosed area is 15 feet;
19	and
20	d. Space, such as lobby area and corridors used solely to provide access
21	between the structure's principal street entrance and elevators, does not qualify as enclosed
22	interior open space for the purposes of this subsection 23.48.650.B.7.

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1	8. All areas provided as open space under this Section 23.48.650 shall be
2	accessible to persons with disabilities.
3	9. Features provided under this subsection 23.48.650.B are eligible to qualify as
4	amenity area for residential uses required by Section 23.48.045, provided the standards of that
5	Section 23.48.045 are met.
6	10. Features provided under this subsection 23.48.650.B that satisfy the
7	requirements for open space amenities in Section 23.48.624 and Section 23.58A.040 are eligible
8	for a floor area bonus to gain extra floor area according to the provisions of Section 23.48.621.
9	11. Usable open space satisfying the requirements of this subsection 23.48.650.B
10	may be provided on a site other than the project site, provided that the following conditions are
11	met:
12	a. The alternate open space site is located within an SM-U zone and within
13	500 feet of the project site;
14	b. The minimum area of the usable open space at the alternate site is 4,500
15	square feet;
16	c. The minimum size of the open space on an alternates site and the
17	maximum distance from the project may be increased or decreased for a project if the Director
18	determines, as a Type I decision, that such adjustments are reasonably necessary to provide for
19	open space that will meet the additional need for open space caused by the project, enhance
20	public access to the open space, and/or allow for a significant share of the required open space to
21	also be accommodated on the project site.
22	d. The owner of any lot on which off-site open space is provided to meet
23	the requirements of this subsection 23.48.650.B shall execute and record an easement in a form

1	acceptable to the Director assuring compliance with the requirements of this Section 23.48.650.
2	The Director is authorized to accept such an easement, provided that the terms do not impose any
3	costs or obligations on the City.
4	12. Usable open space provided on a site other than the project site according to
5	subsection 23.48.650.B.11 that satisfies the requirements for a neighborhood open space in
6	Section 23.58A.040 is eligible for a floor area bonus to gain extra floor area according to the
7	provisions of Section 23.48.621.
8	23.48.680 Parking quantity in SM-U zones
9	A. Off street parking spaces and bicycle parking are required according to Section
10	23.54.015.
11	B. Maximum parking limit for non-residential uses
12	1. Except as provided in subsection 23.48.680.B.2, parking for non-residential
13	uses is limited to one parking space per every 1,000 square feet of gross floor area in non-
14	residential use.
15	2. If on or before September 1, 2012, a lot is providing legal off-site parking for
16	another lot, by means such as a recorded parking easement or off-site accessory parking
17	covenant on the subject lot, then the number of such off-site parking spaces is allowed on the off-
18	site lot in addition to one space per 1,000 square feet for non-residential uses on the subject lot.
19	23.48.685 Parking location in SM-U zones
20	A. Parking location within structures
21	1. Except as provided in subsection 23.48.685.A.2, parking within structures,
22	excluding driveway access and garage doors or openings, shall be located below the street-level
23	story or separated from the street along all street frontages by another use. There is no limit on

1 the number of stories of parking above the street-level story if the parking is separated along all 2 street frontages of the structure by another use. 3 2. On lots that are less than 24,000 square feet in size, or that are 103 feet in depth 4 or less as measured from the lot line with the greatest street frontage, parking is permitted within 5 structures above the street-level story as follows: 6 a. One story of parking is permitted above the street-level story for every 7 two stories of parking located below grade that, in combination, provide at least twice the 8 capacity of the above grade story, up to a maximum of two stories of parking above the street-9 level story. 10 b. Parking located on stories above the street-level story of a structure 11 shall be separated from the street by other uses and screened as follows: 12 1) A minimum of 30 percent of the length of the parking area 13 measured along each street frontage shall be separated from the street by another use. For 14 structures located at street intersections, the separation by another use shall be provided at the 15 corner portion(s) of the structure. 16 2) Any parking area that is not separated from the street by another 17 use shall be enclosed by facades along all street frontages. Facades shall be designed to minimize 18 the impacts of glare from vehicle headlights and interior garage lighting on pedestrian views 19 from the street. 20 c. The Director may permit more than two stories of parking above the 21 street-level story of the structure, or waive the amount of parking required to be located below 22 grade when parking is provided above the street-level story, or permit other exceptions to this 23 subsection 23.48.685.A.2, as a Type I decision, if the Director finds that locating parking below

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grade is infeasible due to physical site conditions such as a high water table or proximity to a 1 2 tunnel. In such cases, the Director shall determine the maximum feasible amount of parking that 3 can be provided below grade, if any, and the amount of additional parking to be permitted above 4 street level based on an assessment of the conditions that restrict an applicant from providing the 5 parking below grade, such as the depth and dimensions of an underground tunnel. The rationale 6 that a site is too small to accommodate parking below grade is not a basis for granting an 7 exception under this subsection 23.48.685.A.2.c. 8 B. Accessory surface parking shall be separated from all street lot lines by another use 9 within a structure, except that driveway access need not be separated. 10 23.48.690 Development agreements in SM-U zones 11 A. The Director may recommend that the Council approve a development agreement 12 pursuant to chapter 36.70B RCW for real property that includes land zoned SM-U within the 13 University Community Urban Center. 14 B. The Director's recommendation shall be informed by an urban design framework 15 that the Director has developed through a community involvement process. 16 C. The proposed development agreement shall be for the development of real property 17 that achieves one of more of the following key design and development objectives of the 18 urban design framework: 19 1. The addition of significant public open space in the neighborhood core near 20 the proposed transit station; 21 2. Better integration of new development with light rail transit facilities; 22 3. Enhanced pedestrian circulation;

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1	4. Retention of key elements defining neighborhood character, including
2	designated Landmark structures and other historic resources;
3	5. Strengthening and revitalization of the historic pedestrian-oriented business
4	district;
5	6. Green storm water infrastructure exceeding requirements in Chapter 22.800;
6	7. District heating and cooling;
7	8. Improved urban form; and
8	9. Increased diversity in building types, mix of activities, and the range of
9	employment activities and household types accommodated in the area.
10	D. Nothing in this Section 23.48.690 limits the Council's authority to enter into a
11	development agreement authorized by chapter 36.70B RCW in situations other than those
12	described in subsection 23.48.690.C.
13	Section 27. Section 23.58A.040 of the Seattle Municipal Code, last amended by
14	Ordinance 125173, is amended as follows:
15	23.58A.040 Bonus floor area for open space amenities
16	A. Findings. The City Council finds that:
17	1. Amenities, including public open space, are an important aspect of livability in
18	areas targeted in the Comprehensive Plan for concentrated housing and employment growth.
19	2. Developments that add density will increase demand for public open space. If
20	additional public open space is voluntarily provided to offset additional demand, the impacts on
21	available open space resources will be mitigated.

1	3. Within Highrise zones, the average amount of public open space, including
2	breathing room open space, needed to accommodate residential development is at least 0.14
3	square feet of open space per gross square foot of residential floor area in a development.
4	B. Voluntary agreements for amenities. Where expressly permitted by the provisions of
5	the zone, an applicant may achieve bonus floor area in part through a voluntary agreement for
6	provision of amenities to mitigate impacts of the development, subject to the limits in this
7	Chapter 23.58A.
8	1. Except where limited in the provisions of the zone, amenities that may be
9	provided for bonus floor area include:
10	a. ((neighborhood)) Neighborhood open space;
11	b. ((green)) Green street setbacks on lots abutting designated green streets;
12	c. ((green)) Green street improvements;
13	d. ((mid-block)) Mid-block corridor; and
14	e. ((hillside)) <u>Hillside</u> terrace.
15	2. The amenities listed in subsection 23.58A.040.B.1 are referred to as "open
16	space amenities" in this Section 23.58A.040. Mitigation of impacts identified in subsection
17	23.58A.040.A may be achieved by providing the amenity on the same lot as the development
18	using the bonus floor area or, for green street improvements, in the right-of-way within ((two
19	blocks)) $1/4$ mile of the development using the bonus floor area (the performance option), by a
20	payment-in-lieu of providing the amenity on- or off-site (payment option), or both.
21	3. Amenities provided as part of street vacations may not be counted as amenities
22	for the purpose of achieving extra floor area.
23	C. Performance option

LEG U District Rezone ORD D4 1 1. General provisions 2 a. An applicant electing to use the performance option shall provide the 3 amenity on the same lot as the development using the bonus floor area, except ((to the extent a 4 combined lot development is expressly permitted by the provisions of the zone and except for 5 green street improvements that shall be provided within two blocks of the lot.)) as follows: 6 1) The amenity is located on a lot that is included in a combined 7 lot development or a lot that is specified according to a Council approved development 8 agreement that is expressly permitted by the provisions of the zone; 9 2) The amenity is a green street improvement that is provided on a 10 designated green street within 1/4 mile of the lot; or 11 3) The amenity is a neighborhood open space in an SM-U zone 12 that is provided to satisfy the open space requirement for a large lot development under Section 13 23.48.650 on a site other than the project site in accordance with subsection 23.48.650.B.11. The 14 off-site open space provided to meet the open space requirement on the project site shall not be 15 used to meet the open space requirement or to provide a bonus for extra floor area for any other lot other than the project site. 16 17 b. The maximum area of any amenity or combination of amenities 18 provided on a lot eligible for a bonus is established in this subsection 23.58A.040.C and may be 19 further limited by Sections 23.58A.012, 23.58A.022, or the provisions of the zone. Open space 20 amenities shall meet the standards of this subsection 23.58A.040.C in order to qualify for bonus 21 floor area, except as may be authorized by the Director under subsection ((23.58A.040.C.4))23.58A.040.C.5. An open space amenity may also qualify as a required residential amenity or 22 23 other open space requirement to the extent permitted by the provisions of the zone.

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1	((b)) <u>2</u> . Amenities in Downtown zones in South Downtown:
2	((1)) <u>a.</u> In Downtown zones in South Downtown, in order to qualify for
3	bonus residential floor area, amenity features shall satisfy the eligibility conditions of the
4	Downtown Amenity Standards, except as provided in subsection ((23.58A.040.C.1.b.2))
5	23.58A.040.C.2.b, and shall be consistent with the guidelines of the Downtown Amenity
6	Standards.
7	((2))) <u>b.</u> The Director may allow ((departures)) modifications from the
8	eligibility conditions of the Downtown Amenity Standards, as a Type I decision, if the applicant
9	demonstrates that the amenity better achieves the intent of the Downtown Amenity Standards for
10	that amenity feature, and that the departure is consistent with any applicable criteria for allowing
11	the particular type of departure in the Downtown Amenity Standards.
12	((3)) <u>c.</u> The Director may condition the approval of an amenity as
13	provided in the Downtown Amenity Standards.
14	((2)) $\underline{3}$. Bonus ratio. Unless otherwise specified in the provisions of the zone,
15	amenities may be used to gain bonus floor area according to the following ratios and subject to
16	the limits of this Section 23.58A.040:
17	a. For a neighborhood open space, 7 square feet of bonus floor area per 1
18	square foot of qualifying neighborhood open space area (7:1).
19	b. For a green street setback, 5 square feet of bonus floor area per 1 square
20	foot of qualifying green street setback area (5:1).
21	c. For a green street improvement, 5 square feet of bonus floor area per 1
22	square foot of qualifying green street improvement area (5:1).

d. For a mid-block corridor, 7 square feet of bonus floor area per 1 square
 foot of qualifying mid-block corridor area (7:1).

e. For a residential or non-residential hillside terrace, 5 square feet of
bonus floor area per 1 square foot of qualifying hillside terrace area (5:1).

5 ((3)) 4. Maximum open space amenity in Highrise zone. In the Highrise zone, the 6 amount of open space amenity for which bonus floor area may be allowed shall not exceed the 7 lesser of the amount required to mitigate the impact created by the total bonus residential floor 8 area in the development, or 15,000 square feet. For purposes of this Section 23.58A.040, the 9 amount of open space required to mitigate that impact in the Highrise zone is 0.14 square feet of 10 open space amenity per square foot of bonus residential floor area, unless the Director 11 determines, as a Type I decision, that a different ratio applies based on consideration of one or 12 both of the following:

a. ((the)) <u>The</u> overall number or density of people anticipated to use or
occupy the structure in which bonus floor area will be located, in relation to the total floor area
of the structure, is different from the density level of approximately 1.32 persons per 1,000
residential gross square feet, which was used to establish the ratio in subsection 23.58A.040.C,
such that a different amount of open space is needed to mitigate the impacts of development;
b. ((characteristics)) <u>Characteristics</u> or features of the development
mitigate the impacts that the anticipated population using or occupying the structure in which

21 ((4)) <u>5</u>. Standards for open space amenities. The following standards apply to
22 open space amenities, except as otherwise specifically stated in the provisions of the zone.

bonus floor area will be located would otherwise have on open space needs.

a. Public access

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1) Public access for open space amenities in Downtown zones is
 regulated pursuant to subsection ((23.58A.040.C.1.b)) 23.58A.040.C.2.

3 2) Except for green street improvements, open space amenities not 4 in Downtown zones shall be open to the public, without charge, each day of the year for a 5 minimum of ten hours each day for a neighborhood open space and for a mid-block corridor in 6 SM-U zones in the University Community Urban Center, and 24 hours each day of the year for a 7 green street setback. The hours of public access identified above shall be during daylight hours, 8 unless there are insufficient daylight hours, in which case the open space shall also be open 9 during nighttime hours for the balance of the hours the open space is to remain open. Public 10 access may be limited temporarily during hours that are otherwise required to be open to the 11 public for necessary maintenance or for reasons of public safety.

12 3) Within the open space, property owners, tenants, and their 13 agents shall allow members of the public to engage in activities allowed in the public sidewalk 14 environment, except that those activities that would require a street use permit if conducted on 15 the sidewalk may be excluded or restricted. Free speech activities such as hand billing, signature 16 gathering, and holding signs, all without obstructing access to the space, any building, or other 17 adjacent features, and without unreasonably interfering with the enjoyment of the space by 18 others, shall be allowed. While engaged in allowed activities, members of the public may not be 19 asked to leave for any reason other than conduct that unreasonably interferes with the enjoyment 20 of the space by others unless the space is being closed to the general public consistent with this 21 subsection 23.58A.040.C. No parking, storage, or other use may be established on or above the 22 surface of the open space except as provided in subsection ((23.58A.040.C.4.b.2.f))

23 23.58A.040.C.5.b.2.f. Use by motor vehicles of open space for which bonus floor area is granted

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1	is not permitted. The open space shall be identified clearly with the City's public open space logo
2	on a plaque placed at a visible location at each street entrance providing access to the amenity.
3	The plaque shall indicate, in letters legible to passersby, the nature of the bonus amenity, its
4	availability for general public access, and additional directional information as needed.
5	b. Standards for neighborhood open space
6	1) Neighborhood open space in Downtown zones in South
7	Downtown ((are)) is regulated pursuant to subsection ((23.58A.040.C.1.b)) 23.58A.040.C.2.
8	2) Neighborhood open space not in Downtown zones used to
9	qualify for bonus floor area shall meet the conditions in this subsection ((23.58A.040.C.4.b.2))
10	23.58A.040.C.5.b.2, unless ((an exception)) a modification is ((granted)) allowed by the Director
11	as a Type I decision, based on the Director's determination that, relative to the strict application
12	of the standards, the exception will result in improved public access and use of the space or a
13	better integration of the space with surrounding development.
14	a) The open space shall comply with the applicable
15	provisions of this Section 23.58A.040. The open space shall consist of one continuous area with
16	a minimum of 3,000 square feet and a minimum horizontal dimension of 10 feet.
17	b) A minimum of 35 percent of the open space shall be
18	landscaped with grass, ground cover, bushes, and/or trees.
19	c) Either permanent or movable seating in an amount
20	equivalent to 1 lineal foot for every 200 square feet of open space shall be available for public
21	use during hours of public access.
22	d) The open space shall be located and configured to
23	maximize solar exposure to the space, allow easy access from streets or other abutting public

spaces, including access for persons with disabilities, and allow convenient pedestrian circulation
through all portions of the open space. The open space shall have a minimum frontage of 30 feet
at grade abutting a sidewalk, and be visible from sidewalks on at least one street.

e) The open space shall be provided at ground level, except
that in order to provide level open spaces on steep lots, some separation of multiple levels may
be allowed, provided they are physically and visually connected <u>and accessible to persons with</u>
disabilities.

8 f) Up to 20 percent of the open space may be covered by 9 elements accessory to public use of the open space, including: permanent, freestanding 10 structures, such as retail kiosks, pavilions, or pedestrian shelters; structural overhangs; overhead 11 arcades or other forms of overhead weather protection; and any other features approved by the 12 Director that contribute to pedestrian comfort and active use of the space. The following 13 elements within the open space area may count as open space and are not subject to the 14 percentage coverage limit: temporary kiosks and pavilions, public art, permanent seating that is 15 not reserved for any commercial use, exterior stairs and mechanical assists that provide access to 16 public areas and are available for public use, and any similar features approved by the Director. 17 Seating or tables, or both, may be provided and reserved for customers of restaurants or other 18 uses abutting the open space, but the area reserved for customer seating shall not exceed 15 19 percent of the open space area or 500 square feet, whichever is less.

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c. Standards for green street setbacks

21 1) Green street setbacks in Downtown zones in South Downtown
22 are regulated pursuant to subsection ((23.58A.040.C.1.b)) 23.58A.040.C.2.

2) Green street setbacks in Downtown zones outside South
 Downtown are regulated pursuant to Section 23.49.013.

3 3) Green street setbacks not in Downtown zones shall meet the4 following standards:

a) Where permitted by the provisions of the zone, bonus
floor area may be gained for green street setbacks by development on lots abutting those street
segments that are listed or shown as green streets in the provisions of the zone.

8 b) A green street setback shall be provided as a setback 9 from a lot line abutting a designated green street. The setback shall be continuous for the length 10 of the frontage of the lot abutting the green street, and a minimum of 50 percent of the setback 11 area ((eligible for a bonus)) shall be landscaped. The area of any driveways in the setback area is 12 not included in the bonusable area. For area eligible for a bonus, the average setback from the 13 abutting green street lot line shall not exceed 10 feet, with a maximum setback of 15 feet. The 14 design of the setback area shall allow for public access, such as access to street-level uses in 15 abutting structures or access to areas for seating. The Director may ((grant an exception)) 16 approve a modification to the standards in this subsection ((23.58A.040.C.4.e.3.b))17 23.58A.040.C.5.c.3.b as a Type I decision, based on the Director's determination that the 18 ((exception)) modification is consistent with a green street concept plan, if one exists, established 19 in accordance with ((Directors Report DR)) Director's Rule 11-2007, or a successor rule. 20 d. Standards for green street improvement. Green street improvements 21 used to qualify for bonus floor area shall be located on a designated green street and shall meet

the standards of a city-approved streetscape concept plan or other design document approved by
the Director.

e. Standards for mid-block corridor((-))
$\underline{1}$ Mid-block corridors used to qualify for bonus floor area in
Downtown zones in South Downtown are regulated pursuant to subsection $((23.58A.040.C.1.b))$
<u>23.58A.040.C.2</u> .
$\underline{2}$) Mid-block corridors used to qualify for bonus floor area in the
Mount Baker Station Area must meet the requirements in the Downtown Amenity Standards.
3) Mid-block corridors used to qualify for bonus floor area in the
SM-U zones within the University Community Urban Center shall meet the applicable
requirements of subsection 23.58A.040.C and the requirements of subsection 23.48.640.E.
f. Standards for hillside terraces. A hillside terrace used to qualify for
bonus floor area in South Lake Union <u>Urban Center</u> or in Downtown zones in South Downtown
((are)) is regulated pursuant to subsection ((23.58A.040.C.1.b)) 23.58A.040.C.2.
g. Declaration. If open space is to be provided for purposes of obtaining
bonus floor area, the owners of the lot using the bonus floor area, and of the lot where the open
space is provided, if different, shall execute and record a declaration and voluntary agreement in
a form acceptable to the Director identifying the bonus amenities; acknowledging that the right
to develop and occupy a portion of the gross floor area on the lot using the bonus floor area is
based upon the long-term provision and maintenance of the open space and that development is
restricted in the open space; and committing to provide and maintain the open space.
h. Identification
1) Open space amenities in Downtown zones in South Downtown
shall meet the identification conditions of the Downtown Amenity Standards.

1 2) Open space amenities not in Downtown zones shall be identified 2 clearly with the City's public open space logo on a plaque placed at a visible location at each 3 street entrance providing access to the amenity. The plaque shall indicate, in letters legible to 4 passersby, the nature of the bonus amenity, its availability for general public access, and 5 additional directional information as needed. i. Duration; alteration. Except as provided for in this subsection 6 7 $\left(\left(\frac{23.58A.040.C.4.i}{23.58A.040.C.5.i}\right)\right)$ 23.58A.040.C.5.i, the owners of the lot using the bonus floor area and of 8 the lot where the open space amenity is located, if different, including all successors, shall 9 provide and maintain the open space amenities for which bonus floor area is granted, in 10 accordance with the applicable provisions of this Section 23.58A.040, for as long as the bonus 11 floor area gained by the open space amenities exists. An open space amenity for which bonus 12 floor area has been granted may be altered or removed only to the extent that either or both of the 13 following occur, and alteration or removal may be further restricted by the provisions of the zone 14 and by conditions of any applicable permit: 15 1) The bonus floor area permitted in return for the specific open 16 space amenity is removed or converted to a use for which bonus floor area is not required under 17 the provisions of the zone; or 18 2) An amount of bonus floor area equal to that allowed for the 19 open space amenity that is to be altered or removed is provided through alternative means 20 consistent with the provisions of the zone and provisions for allowing bonus floor area in this 21 Chapter 23.58A. 22 D. Payment option

1 1. There is no payment_in_lieu option for open space amenities other than
 2 neighborhood open space.

3 2. Payment-in-lieu of providing neighborhood open space 4 a. In lieu of all or part of the performance option for neighborhood open 5 space, an applicant may pay to the City an amount determined pursuant to this subsection 6 23.58A.040.D if the Director determines that the payment will contribute to public open space 7 improvements abutting the lot or in the vicinity; that the improvements will meet the additional 8 need for open space caused by the development and are feasible within a reasonable time; and 9 that the applicant agrees to the specific improvements or to the general nature and location of the 10 improvements.

b. The amount of the payment is determined by multiplying the number of
square feet of land that would be provided as neighborhood open space, by the sum of an
estimated land value per square foot based on recent transactions in the area and an average
square foot cost for open space improvements. The dollar amount per square foot shall be
determined by the Director based on any relevant information submitted by the applicant, and
any other data related to land values and costs that the Director considers reliable.

c. Cash payments shall be made prior to issuance and as a condition to
issuance of any permit after the first building permit for a development and before any permit for
any construction activity other than excavation and shoring is issued.

d. Any payment<u>-in-lieu of providing neighborhood open space shall be</u>
deposited in a dedicated fund or account solely to support acquisition or development of public
open space within ((0.25)) <u>1/4</u> mile of the lot using the bonus floor area, or within another area
prescribed by the provisions of the zone, or at another location where the applicant and the

1 Director agree that it will mitigate the direct impacts of the development, and the payment shall 2 be expended within five years of receipt for such purposes. 3 Section 28. Section 23.58A.042 of the Seattle Municipal Code, last amended by 4 Ordinance 125173, is amended as follows: 5 23.58A.042 Transferable development potential (TDP) and rights (TDR) * * * 6 7 B. General standards for sending lots 8 1. TDP calculation. The maximum amount of TDP floor area that may be 9 transferred from a sending lot is the amount by which the residential floor area allowed under the 10 base floor area ratio (FAR), or floor area that could be allowed under the base residential height 11 as determined by the Director if no base residential floor area exists, exceeds the sum of: 12 a. ((any)) Any nonexempt floor area existing on the sending lot; plus 13 b. ((any)) Any TDP or TDR previously transferred from the sending lot. 14 2. TDR calculation. The maximum amount of TDR floor area that may be 15 transferred from a sending lot is the amount by which the non-residential floor area allowed 16 under the base ((floor area ratio)) FAR of the sending lot exceeds the sum of: 17 a. ((any)) Any nonexempt floor area existing on the sending lot; plus 18 b. ((any)) Any TDP or TDR previously transferred from the sending lot. 19 3. Floor area limit after transfer. After TDP or TDR is transferred from a sending 20 lot, the total amount of residential and non-residential floor area that may then be established on 21 the sending lot, other than floor area exempt from limits on floor area under the provisions of the 22 zone, shall be as follows:

1	a. The amount of residential floor area that may be established shall be the
2	base residential floor area, or floor area that could be allowed under the base residential height as
3	determined by the Director if no base residential floor area exists, plus any net amount of TDP
4	previously transferred to that lot, minus the total of the existing nonexempt floor area on the lot
5	and the amount of TDP or TDR transferred from the lot; and
6	b. The amount of non-residential floor area that may be established shall
7	be the base non-residential floor area, plus any net amount of TDR previously transferred to that
8	lot, minus the total of the existing nonexempt floor area on the lot and the amount of TDP or
9	TDR transferred from the lot.
10	* * *
11	D. Standards for open space TDP or TDR sending sites. The following standards apply
12	unless provisions of the zone state otherwise:
13	1. General conditions. Open space TDP or TDR sites shall meet the following
14	conditions, unless an exception is granted by the Director through subsection 23.58A.042.D.2:
15	a. Each portion of the open space shall be accessible from each other
16	portion of the open space without leaving the open space.
17	b. The open space shall have a minimum area of 5,000 square feet.
18	c. The open space shall be directly accessible from the sidewalk or another
19	public open space, including access for persons with disabilities.
20	d. The open space shall be at ground level, except that in order to provide
21	level open spaces on steep lots, some separation of multiple levels may be allowed, provided
22	they are physically and visually connected.

e. No more than 20 percent of the open space may be occupied by any
 above grade structures.

f. A minimum of 35 percent of the open space shall be landscaped with
grass, ground cover, bushes, and/or trees.

g. Either permanent or movable seating in an amount equivalent to 1 lineal
foot for every 200 square feet of open space shall be available for public use during hours of
public access.

h. The open space shall be located and configured to maximize solar
exposure to the space, allow easy access from streets or other abutting public spaces, including
access for persons with disabilities, and allow convenient pedestrian circulation through all
portions of the open space.

i. The lot shall be located a minimum of ((0.25)) <u>1/4</u> mile from the closest
lot approved by the Director as a separate open space TDP or TDR site, unless the lot is abutting
another TDP or TDR site and is designed to be integrated with the other TDP or TDR site.

j. The open space shall be open to the public, without charge, each day of
the year for a minimum of ten hours each day during daylight hours, unless there are insufficient
daylight hours, in which case the open space shall also be open during nighttime hours for the
balance of the hours the open space is to remain open. Public access may be limited temporarily
during hours that are otherwise required to be open to the public for necessary maintenance or
for reasons of public safety.

k. Within the open space, property owners, tenants, and their agents shall
allow members of the public to engage in activities allowed in the public sidewalk environment,
except that those activities that would require a street use permit if conducted on the sidewalk

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1 may be excluded or restricted. Free speech activities such as hand billing, signature gathering, 2 and holding signs, all without obstructing access to the space, any building, or other adjacent 3 features, and without unreasonably interfering with the enjoyment of the space by others, shall be 4 allowed. While engaged in allowed activities, members of the public may not be asked to leave 5 for any reason other than conduct that unreasonably interferes with the enjoyment of the space 6 by others unless the space is being closed to the general public consistent with subsection 7 23.58A.042.D.1.j. 8 1. The open space shall be identified clearly with the City's public open 9 space logo on a plaque placed at a visible location at each street entrance providing access to the 10 amenity. The plaque shall indicate, in letters legible to passersby, the nature of the bonus 11 amenity, its availability for general public access, and additional directional information as 12 needed. 13 m. Unless the open space will be in public ownership, the applicant shall 14 make adequate provision to ensure the permanent maintenance of the open space. 15 2. Special exception for open space TDP or TDR sites. The Director may grant, or 16 grant with conditions, an exception to the standards for open space TDP or TDR sites in this 17 subsection 23.58A.042.D and any applicable Director's ((Rules)) rules, as a special exception 18 pursuant to Chapter 23.76, Procedures for Master Use Permit and Council Land Use Decisions. 19 In determining whether to grant, grant with conditions, or deny a request for special exception 20 under this subsection 23.58A.042.D.2, the Director shall consider: 21 a. ((the)) The extent to which the exception would result in an open space 22 TDP or TDR site that better meets the intent of the provisions of this subsection 23.58A.042.D; 23 and

b. ((the)) <u>The</u> extent to which the exception would allow the design of the
 open space to take advantage of unusual site characteristics or conditions in the surrounding area,
 such as views and relationship to surroundings.

3. After any TDP or TDR is transferred from an open space TDP or TDR site, lot coverage by structures shall be permanently limited to 20 percent, or any greater amount that was allowed as a special exception prior to the transfer, and no development shall be permitted that would be inconsistent with the standards under which it was approved as an open space TDP or TDR sending site.

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E. Standards for ((Housing)) housing TDR sending lots

10 1. Housing on lots from which housing TDR is transferred shall be rehabilitated to
 11 the extent required to provide decent, sanitary, and habitable conditions, in compliance with
 12 applicable codes, and so as to have an estimated minimum useful life of at least 50 years from
 13 the time of the TDR transfer, as approved by the Director of Housing. If housing TDR is
 14 proposed to be transferred prior to the completion of work necessary to satisfy this subsection
 15 23.58A.042.E, the Director of Housing may require, as a condition to such transfer, that security
 16 be deposited with the City to ensure the completion of such work.

2. The housing units on a lot from which housing TDR is transferred, and that are
committed to affordable housing as a condition to eligibility of the lot as a TDR sending site,
shall be generally comparable in their average size and quality of construction to other housing
units in the same structure, in the judgment of the Director of Housing, after completion of any
rehabilitation or construction undertaken in order to qualify as a TDR sending lot.

3. For transfers of housing TDR, the owner of the sending lot shall execute and
record an agreement, with the written consent of all holders of encumbrances on the sending lot,

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1	unless such consent is waived by the Director of Housing for good cause, to provide for the
2	maintenance of the required housing on the sending lot for a minimum of 50 years. Such
3	agreement shall commit to limits on rent and occupancy consistent with the definition of housing
4	TDR site and acceptable to the Director of Housing.
5	F. Standards for vulnerable masonry structure TDR or TDP sending lots. Within the
6	portion of the University Community Urban Center west of 15th Avenue NE, TDR and TDP
7	may be transferred from lots that comply with the following conditions:
8	1. The sending lot is located in an SM-U zone or an NC3 or NC3P zone with a
9	mapped height limit of 55 feet or greater;
10	2. The lot includes a structure that contributes to the historic architectural context
11	of the neighborhood, as indicated by being included in the Department of Neighborhoods'
12	(DON) Historic Resource Survey, and is structurally at risk, as indicated by being included on a
13	list of structures meeting specific criteria in a rule promulgated by the Director according to
14	Section 23.48.627; and
15	3. The qualifying structure on the sending lot shall be retained as follows for a
16	minimum of 50 years:
17	a. The structure shall be rehabilitated and maintained to comply with all
18	applicable codes;
19	b. All exterior facades shall be retained; except that portions of a new
20	structure may abut facades that are not street-facing facades or that set back a minimum of 30
21	feet from a street lot line that is generally parallel to the facade, and connections between the
22	new structure and the facades of the retained structure are allowed; and

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1	c. Additions or alterations to the structure that extend the useful physical
2	life or economic viability of the structure are permitted, provided that:
3	1) The additions do not significantly alter the original structural
4	system or result in significant alterations to any historic or architectural characteristics of the
5	exterior appearance of the structure as documented in the DON historic resource survey, except
6	as may be required to comply with applicable codes; and
7	2) The total floor area of any additions to the original structure,
8	excluding floor area added to reclaim floor area that may have been removed from the original
9	structure over time, does not exceed one story in height and the equivalent of 0.5 FAR, as
10	calculated on the lot on which the structure was originally permitted.
11	4. If development rights from a lot certified by the Department as a vulnerable
12	masonry structure sending site have not been sold within three years of certification, the lot must
13	be recertified by the Director to determine that the structure continues to qualify as an eligible
14	sending site; and
15	5. The owner of the sending site must notify the Director when the initial sale of
16	development rights has occurred, and the rehabilitation work necessary to satisfy this subsection
17	23.58A.042.F must be completed within five years after this initial transaction. If the work is not
18	completed within the five-year period, the Director may allow one extension with the
19	requirement that a security be deposited with the City in an amount determined by the Director to
20	ensure that the work is completed within a specified time.
21	6. For transfers of vulnerable masonry structure TDR and TDP, the owner of the
22	sending lot shall execute and record an agreement, with the written consent of all holders of
23	encumbrances on the sending lot, unless such consent is waived by the Director for good cause,

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1	to provide for the maintenance of the required structure on the sending lot a minimum of 50
2	years. Such agreement shall commit to limits on additions and modifications to the structure
3	consistent with the provisions of this subsection 23.58A.042.F and acceptable to the Director.
4	$((\mathbf{F}))$ <u>G</u> . Standards for TDP sending lots in South Downtown. This subsection
5	((23.58A.042.F)) 23.58A.042.G applies to TDP sending lots in South Downtown, in addition to
6	the general provisions in this Section 23.58A.042.
7	1. Limit on open space TDP. The maximum amount of open space TDP that may
8	be transferred from a sending lot is the amount by which three times the lot area exceeds the total
9	gross floor area of all uses on the lot.
10	2. South Downtown Historic TDP
11	a. Only lots in the Pioneer Square Preservation District or the International
12	Special Review District may qualify as sending lots for South Downtown Historic TDP.
13	b. In order to be eligible to send South Downtown Historic TDP, a lot
14	shall contain a structure that includes at least 5,000 gross square feet in above-grade floor area
15	and has been finally determined to be a contributing structure under Section 23.66.032 within no
16	more than three years prior to the recording of the deed conveying the TDP from the sending lot.
17	c. Contributing structures on a sending lot from which South Downtown
18	Historic TDP is transferred shall be rehabilitated and maintained in accordance with an
19	agreement pursuant to subsection ((23.58A.042.J.3)) 23.58A.042.K.3.
20	d. South Downtown Historic TDP shall not be transferred from a lot from
21	which South Downtown Historic TDR has been transferred or from a lot on which any bonus
22	floor area has been established based on the presence of a contributing structure.

1 3. Limit on combined TDR and TDP. A cumulative combination of TDR and TDP exceeding a total of six times the lot area may not be transferred from any lot. ((G)) H. TDP or TDR required before construction. No permit after the first building permit, no permit for any construction activity other than excavation and shoring, and no permit for occupancy of existing floor area by any use based upon TDP or TDR will be issued for

development that includes TDP or TDR until the applicant's possession of TDP or TDR is demonstrated to the satisfaction of the Director.

((H)) I. Time of determination of TDP or TDR eligible for transfer. The eligibility of a sending lot to transfer TDP or TDR, and the amount transferable from a sending lot, shall be determined as of the date of transfer from the sending lot and shall not be affected by the date of any application, permit decision, or other action for any development seeking to use the TDP or TDR.

((I)) J. Reservation in deed. Any TDP or TDR eligible for transfer may be reserved in the conveyance of title to an eligible sending lot, by the express terms of the deed or other instrument of conveyance reserving a specified amount of TDP or TDR, provided that an instrument acceptable to the Director is recorded binding the lot to the terms and conditions for eligibility to send TDP or TDR under this Section 23.58A.042. Any TDP or TDR so reserved shall be considered transferred from that lot and later may be conveyed by deed without participation of the owner of the lot.

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((J)) K. TDP or TDR deeds and agreements

21 1. The fee owners of the sending lot shall execute a deed and shall obtain the 22 release of the TDP or TDR from all liens of record and the written consent of all holders of 23 encumbrances on the sending lot other than easements and restrictions, unless the requirement Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4

1 for a release or consent is waived by the Director for good cause. The deed shall be recorded in 2 the King County real property records. If TDP or TDR is conveyed to the owner of a receiving 3 lot described in the deed, the TDP or TDR shall pass with the receiving lot, whether or not a 4 structure using the TDP or TDR shall have been permitted or built prior to any conveyance of the 5 receiving lot, unless otherwise expressly stated in the deed or any subsequent instrument 6 conveying the lot or the TDP or TDR. Any subsequent conveyance of TDP or TDR previously 7 conveyed to a receiving lot shall require the written consent of all parties holding any interest in 8 or lien on the receiving lot from which the conveyance is made. If the TDP or TDR is transferred 9 other than directly from the sending lot to the receiving lot using the TDP or TDR, then after the 10 initial transfer, all subsequent transfers also shall be by deed, duly executed, acknowledged and 11 recorded, each referring by King County recording number to the prior deed.

12 2. Any person may purchase any TDP or TDR that is eligible for transfer by 13 complying with the applicable provisions of this Section 23.58A.042, whether or not the 14 purchaser is then an applicant for a permit to develop real property or is the owner of any 15 potential receiving lot. Any purchaser of the TDP or TDR (including any successor or assignee) 16 may use the TDP or TDR to obtain floor area above the applicable base height limit or base floor 17 area limit on a receiving lot to the extent that use of TDP or TDR is permitted under the Land 18 Use Code provisions applicable with respect to the issuance of permits for development of the 19 development intended to use the TDP or TDR. The Director may require, as a condition of 20 processing any permit application using TDP or TDR or for the release of any security posted in 21 lieu of a deed for TDP or TDR to the receiving lot, that the owner of the receiving lot 22 demonstrate that the TDP or TDR has been validly transferred of record to the receiving lot, and

that the owner has recorded in the real estate records a notice of the filing of such permit
 application, stating that the TDP or TDR is not available for retransfer.

3. As a condition to the effective transfer of Landmark TDP or TDR or South Downtown Historic TDP, except from a City-owned sending lot, the fee owner of the sending lot shall execute and record an agreement running with the land, in form and content acceptable to, and accepted in writing by, the Director of the Department of Neighborhoods, providing for the rehabilitation and maintenance of the historically significant or other relevant features of the structure or structures on the lot and acknowledging the restrictions on future development resulting from the transfer. The Director may require evidence that each holder of a lien has effectively subordinated the lien to the terms of the agreement, and that any holders of interests in the property have agreed to its terms. To the extent that a Landmark structure on the sending lot, or a contributing structure on a sending lot in a special review district requires restoration or rehabilitation for the long-term preservation of the structure or its historically or architecturally significant features, the Director of the Department of Neighborhoods may require, as a condition to acceptance of the necessary agreement, that the owner of the sending site apply for and obtain a certificate of approval from the Landmarks Preservation Board, or from the Director of the Department of Neighborhoods after review by the Pioneer Square Preservation Board or International Special Review District Board, as applicable, for the necessary work, or post security satisfactory to the Director of the Department of Neighborhoods for the completion of the restoration or rehabilitation, or both.

Section 29. Subsection	on 23.58B.040.A of the Seattle Municipal Code, which section was
last amended by the ordinan	ce introduced as Council Bill 118854, is amended as follows:
23.58B.040 Mitigation of ir	npacts - payment option
A. Amount of cash c	ontributions
1. An applica	nt complying with this Chapter 23.58B through the payment option
shall provide a cash contribu	tion to the City, calculated by multiplying the payment calculation
amount per square foot acco	rding to Table A or Table B for 23.58B.040 and Map A for
23.58B.050, as applicable, b	y the total square feet of chargeable floor area in commercial use, as
follows:	
a. Inc	luding chargeable floor area in commercial use in the following:
	1) A new structure;
	2) An addition to a structure;
	3) A change of use from residential use to commercial use; or
	4) Any combination of the above; and
b. Exc	cluding chargeable floor area in commercial use as follows:
	1) The first 4,000 gross square feet of street-level commercial uses;
and	
	2) Street-level commercial uses along a designated principal
pedestrian street in a Pedestr	ian designated zone.
Table A for 23.58B.040Payment calculation amorphic	
In Downtown <u>,</u> ((and)) SN	
Zone	Payment calculation amount per square foot
DH1/45	Not applicable
DH2/55	\$14.25

7	U <u>, and SM-U</u> zones
Zone	Payment calculation amount per square foot
DH2/65	\$15.00
DH2/85	\$15.25
DMC-65	\$8.25
DMC-85	\$8.00
DMC 85/65-150	\$11.75
DMC-125	\$10.00
DMC-160	\$8.00
DMC 240/290-400	\$10.00
DMC 340/290-400	\$12.50
DOC1 U/450/U	\$14.75
DOC2 500/300-500	\$14.25
DRC 85-150	\$13.50
DMR/C 65/65-85	\$9.75
DMR/C 65/65-150	\$9.75
DMR/C 85/65	\$17.50
DMR/C 125/65	\$17.50
DMR/C 240/125	\$14.25
DMR/R 85/65	\$14.00
DMR/R 125/65	\$16.00
DMR/R 240/65	\$16.00
All IDM zones	\$8.00
IDR 45/125-240	\$10.00
IDR 150	\$10.00
IDR/C 125/150-240	\$8.00
PMM-85	Not applicable
PSM 100/100-120	\$11.00
PSM 100/100-130	\$11.00
PSM 100/120-150	\$11.00
PSM-100	\$11.00

Table A for 23.58B.040 Payment calculation amounts: In Downtown <u>,</u> ((and)) SM-SLU <u>, and SM-U</u> zones		
Zone	Payment calculation amount per square foot	
PSM-245	\$10.25	
PSM-85-120	\$12.25	
SM-SLU 85/65-125	\$8.00	
SM-SLU 85/65-160	Not applicable	
SM-SLU 85-240	Not applicable	
SM-SLU 160/85-240	\$11.25	
SM-SLU 240/125-400	\$10.00	
SM-SLU/R 55/85	\$8.25	
SM-85	\$8.00	
SM-125	\$8.00	
<u>SM-U 85</u>	<u>\$7.00</u>	
<u>SM-U/R 75-240</u>	\$20.00	
<u>SM-U 75-240</u>	<u>\$20.00</u>	
<u>SM-U 95-320</u>	\$20.00	

Table B for 23.58B.040 Payment calculation amounts: Outside Downtown<u>,</u> ((and)) SM-SLU<u>, and SM-U</u> zones

Zone	Payment calculation amount per square foot			
	Low	Medium	High	
All ((industrial buffer)) <u>Industrial Buffer</u> zones (IB)	Not applicable	Not applicable	Not applicable	
All ((industrial general)) <u>Industrial General</u> zones (IG)	Not applicable	Not applicable	Not applicable	
All ((master planned communities)) <u>Master</u> <u>Planned Communities</u> – Yesler Terrace zones (MPC-YT)	Not applicable	Not applicable	Not applicable	
IC 85-160	\$10.00	\$10.00	\$10.00	
Zones with an (M) suffix	\$5.00	<u>\$7.00</u>	<u>\$8.00</u>	

Payment calculation amounts: Outside Downtown, ((and)) SM-SLU, and SM-	-U zones		
Zone	Payment calculation amount per square foot		
	Low	Medium	High
Zones with an (M1) suffix	\$8.00	<u>\$11.25</u>	\$12.75
Zones with an (M2) suffix	<u>\$9.00</u>	<u>\$12.50</u>	<u>\$14.50</u>
Other zones where provisions refer to Chapter 23.58B	\$5.00	\$7.00	\$8.00

2 2. Automatic adjustments to payment amounts. On March 1, 2016, and on the 3 same day each year thereafter, the amounts for payment calculations according to Table A and 4 Table B for 23.58B.040 shall automatically adjust in proportion to the annual change for the 5 previous calendar year (January 1 through December 31) in the Consumer Price Index, All 6 Urban Consumers, Seattle-Tacoma-Bremerton, WA, All Items (1982-84 = 100), as determined 7 by the U.S. Department of Labor, Bureau of Labor Statistics, or successor index. * * * 8 9 Section 30. Section 23.58B.050 of the Seattle Municipal Code, which section was last 10 amended by the ordinance introduced as Council Bill 118854, is amended as follows: 11 23.58B.050 Mitigation of impacts - performance option 12 A. Amount of MHA-C housing 1. An applicant complying with this Chapter 23.58B through the performance 13 14 option shall provide total square feet of housing meeting the standards of subsection 15 23.58B.050.B, measured as net unit area, calculated by multiplying the percentage calculation 16 amount per square foot according to Table A or Table B for 23.58B.050 and Map A for

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1	23.58B.050, as applicable, by the total square	feet of chargeable floor area in commercial use, as
2	follows:	
3	a. Including chargeable	floor area in commercial use in the following:
4	1) A new struct	ure;
5	2) An addition t	o a structure;
6	3) A change of	use from residential use to commercial use; or
7	4) Any combina	ation of the above; and
8		e floor area in commercial use as follows:
9	1) The first 4,00	00 gross square feet of street-level commercial uses;
10	and	
11	2) Street-level c	commercial uses along a designated principal
12	pedestrian street in a Pedestrian designated zo	ne.
13	2. If the calculation according	to subsection 23.58B.050.A.1 yields fewer than
14	three units of housing required to meet the sta	ndards of subsection 23.58B.050.B, using a
15	conversion factor for unit size as determined b	by the Director, the applicant shall provide a cash
16	contribution using the payment option according	ing to subsection 23.58B.040.A.
	Table A for 23.58B.050Performance calculation amounts:In Downtown, ((and)) SM-SLU, and SM	- <u>U</u> zones
	Zone	Performance calculation amount per square foot
	DH1/45	Not applicable
	DH2/55	8.6%
	DH2/65	9.1%
	DH2/85	9.2%
	DMC-65	5.0%
	DMC-85	5.0%

In Downtown, ((and)) SM-SL	Performance calculation amount per square	
Zone	foot	
DMC 85/65-150	7.1%	
DMC-125	6.1%	
DMC-160	5.0%	
DMC 240/290-400	6.1%	
DMC 340/290-400	7.6%	
DOC1 U/450/U	8.9%	
DOC2 500/300-500	8.6%	
DRC 85-150	8.2%	
DMR/C 65/65-85	5.9%	
DMR/C 65/65-150	5.9%	
DMR/C 85/65	10.6%	
DMR/C 125/65	10.6%	
DMR/C 240/125	8.6%	
DMR/R 85/65	8.5%	
DMR/R 125/65	9.7%	
DMR/R 240/65	9.7%	
All IDM zones	5.0%	
IDR 45/125-240	6.1%	
IDR 150	6.1%	
IDR/C 125/150-240	5.0%	
PMM-85	Not applicable	
PSM 100/100-120	6.7%	
PSM 100/100-130	6.7%	
PSM 100/120-150	6.7%	
PSM-100	6.7%	
PSM-245	6.2%	
PSM-85-120	7.4%	
SM-SLU 85/65-125	5.0%	

Table A for 23.58B.050Performance calculation amounts:In Downtown, ((and)) SM-SLU, and SM-U zones

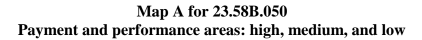
Zone	Performance calculation amount per square foot		
SM-SLU 85/65-160	Not applicable		
SM-SLU 85-240	Not applicable		
SM-SLU 160/85-240	6.8%		
SM-SLU 240/125-400	6.1%		
SM-SLU/R 55/85	5.0%		
SM-85	5.0%		
SM-125	5.0%		
<u>SM-U 85</u>	5.0%		
<u>SM-U/R 75-240</u>	9.0%		
<u>SM-U 75-240</u>	9.0%		
SM-U 95-320	9.0%		

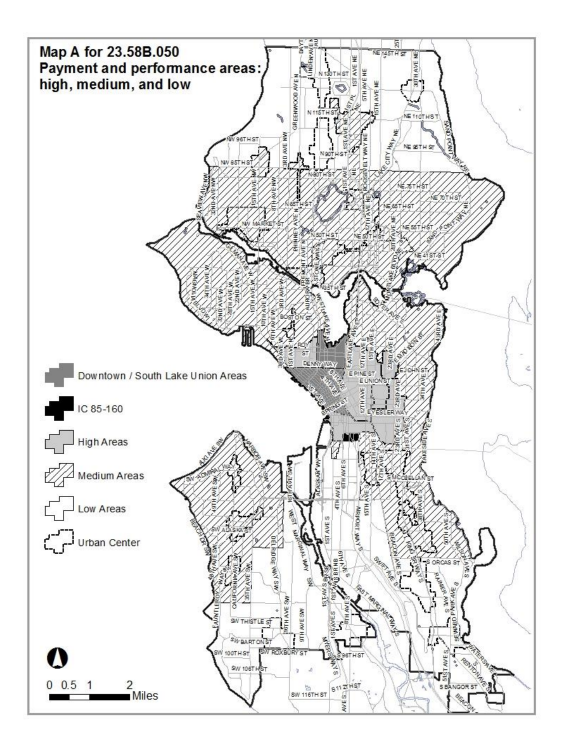
Table B for 23.58B.050 Performance calculation Outside Downtown <u>,</u> ((an	amounts: (d)) SM-SLU <u>, and SM-U</u> z	ones	
Zone Performance calculation amount per square foot			re foot
	Low	Medium	<u>High</u>
All ((industrial buffer)) <u>Industrial Buffer</u> zones (IB)	Not applicable	Not applicable	Not applicable
All ((industrial general)) <u>Industrial General</u> zones (IG)	Not applicable	Not applicable	Not applicable
All ((master planned communities)) <u>Master</u> <u>Planned Communities</u> – Yesler Terrace zones (MPC-YT)	Not applicable	Not applicable	Not applicable
IC 85-160	6.1%	<u>6.1%</u>	<u>6.1%</u>
Zones with an (M) suffix	5.0%	5.0%	5.0%

Table B for 23.58B.050Performance calculation amounts:Outside Downtown, ((and)) SM-SLU, and SM-U zones

Zone	Performance calculation amount per square foot		
	Low	Medium	<u>High</u>
Zones with an (M1) suffix	8.0%	8.0%	8.0%
Zones with an (M2) suffix	<u>9.0%</u>	9.0%	<u>9.0%</u>
Other zones where provisions refer to Chapter 23.58B	5.0%	5.0%	5.0%







(([RESERVED]))

1	* * *
2	Section 31. Subsection 23.58C.030.A of the Seattle Municipal Code, which section was
3	last amended by Ordinance 125108, is amended as follows:
4	23.58C.030 Permit documentation
5	A. General
6	1. For any development to which this Chapter 23.58C applies, the Master Use
7	Permit application and the first building permit application that includes the structural frame for
8	the structure shall include the following:
9	a. If the applicant elects the payment option, the amount of the required
10	cash contribution according to subsection 23.58C.040.A;
11	b. If the applicant elects the performance option, the number of units
12	required to be provided according to subsection 23.58C.050.A, the amount of any cash
13	contribution according to subsection 23.58C.050.A.3.b, and a proposal for units that meet the
14	requirements according to subsection 23.58C.050.C; and
15	c. If the applicant ((seeks relief according to [CODE SECTION
16	RESERVED] or)) seeks a modification according to subsection 23.58C.035.B or subsection
17	23.58C.035.C, the earliest application according to this subsection 23.58C.030.A.1 shall include
18	requests for such relief or modifications including all supporting materials required for a decision
19	on the requests.
20	2. The Director shall, as a Type I decision and in consultation with the Director of
21	Housing, determine:
22	a. If the applicant elects to comply with this Chapter 23.58C through the
23	payment option according to Section 23.58C.040, the amount of the cash contribution;

1	b. If the applicant elects to comply with this Chapter 23.58C through the
2	performance option according to Section 23.58C.050, the number of units that shall meet the
3	requirements according to subsection 23.58C.050.C, the amount of any cash contribution
4	according to subsection 23.58C.050.A.3.b, and the compliance of the proposal required
5	according to subsection 23.58C.030.A.1.b with the requirements according to subsection
6	23.58C.050.C <u>: and</u>
7	c. Any modification according to subsection 23.58C.035.B.1.
8	3. The Director shall, as a special exception according to Chapter 23.76,
9	Procedures for Master Use Permits and Council Land Use Decisions, in consultation with the
10	Director of Housing, determine any modification according to subsections 23.58C.035.B.2 and
11	23.58C.035.C.
12	4. The final plans that include the structural frame for the structure shall
13	demonstrate compliance with the requirements according to Section 23.58C.040 or Section
14	23.58C.050 and state the ongoing requirements according to Section 23.58C.050.
15	5. If the applicant elects to comply with this Chapter 23.58C through the
16	performance option according to Section 23.58C.050, the requirements according to Section
17	23.58C.050 shall be considered terms of the first building permit that includes the structural
18	frame for the structure.
19	6. Unit substitution according to subsection 23.58C.050.C.6.f and conversion to
20	ownership housing according to subsection 23.58C.050.C.6.i shall require a separate review and
21	approval by the Director in consultation with the Director of Housing.
22	* * *

Section 32. Section 23.58C.035 of the Seattle Municipal Code, enacted by Ordinance
 125108, is amended as follows:
 23.58C.035 Modification of payment/performance amounts
 A. General

5 1. An applicant may request a modification, according to this Section 23.58C.035,
6 of the amount of payment required according to subsection 23.58C.040.A or the amount of
7 performance required according to subsection 23.58C.050.A.

8 2. An applicant requesting a modification according to subsection 9 ((23.58C.035.B)) 23.58C.035.B.2 shall have requested any available relief according to [CODE] 10 SECTION RESERVED], and the Director will evaluate relief according to [CODE SECTION] 11 RESERVED] before evaluating a modification according to subsection ((23.58C.035.B)) 12 23.58C.035.B.2. An applicant requesting a modification according to subsection 23.58C.035.C 13 shall have requested ((any available relief according to [CODE SECTION RESERVED] and)) 14 any available modification according to subsection 23.58C.035.B, and the Director will evaluate 15 ((relief according to [CODE SECTION RESERVED] and)) a modification according to 16 subsection 23.58C.035.B before evaluating a modification according to subsection 17 23.58C.035.C.

3. The decision on any modification according to subsection 23.58C.035.B or
 subsection 23.58C.035.C shall specify a per-square-foot payment amount for the development
 and/or a percentage of units in each structure that shall meet the requirements of subsection
 23.58C.050.C, as applicable, that can be applied to the final plans for the development or, in the
 case of a modification according to subsection 23.58C.035.C, an absolute payment amount for
 the development or number of units in each structure that shall meet the requirements according

1 to subsection 23.58C.050.C along with a limitation on the degree of change in the final plans that 2 is permissible without a redetermination of the modification. 3 B. (([Reserved])) Inability to use certain capacity 4 1. In a SM-U 75-240 or SM-U 95-320 zone, the performance calculation amount 5 according to Table B for 23.58C.050 shall be reduced to six percent and the payment calculation amount according to Table B for 23.58C.040 shall be reduced such that it is equal to the amount 6 7 that applies in SM-U 85 if the applicant demonstrates that the site does not meet the minimum lot 8 size required for a highrise structure according to subsection 23.48.615.A.2, or that one or more 9 specific requirements of Sections 23.48.635, 23.48.645, and 23.48.646 would prevent a highrise 10 development from being able to achieve an average highrise floor area of at least 7,500 square 11 feet for stories subject to the highrise floor area limit according to subsection 23.48.645. For 12 purposes of this subsection 23.58C.035.B.1, the following shall apply: 13 a. Financial feasibility shall not be considered in determining whether a 14 threshold could be achieved. 15 b. Recommendations by a Design Review Board shall not be considered requirements of Title 23. 16 17 2. [RESERVED] 18 C. Modification based on severe economic impact 19 1. The purpose of this subsection 23.58C.035.C is to allow the Director to modify 20 the amount of payment required according to subsection 23.58C.040.A or the amount of 21 performance required according to subsection 23.58C.050.A if the applicant can demonstrate 22 facts supporting a determination of severe economic impact at such a level that a property 23 owner's constitutional rights may be at risk.

1	2. For purposes of this subsection 23.58C.035.C, the Director is not making a
2	determination of the constitutional rights of a property owner, but instead is reviewing the
3	credibility and strength of facts demonstrating severe economic impact.
4	3. The Director may, as a special exception according to Chapter 23.76, waive or
5	reduce the amount of payment required according to subsection 23.58C.040.A or the number of
6	units required to meet the requirements according to subsection 23.58C.050.C if the applicant
7	shows that application of the requirements of this Chapter 23.58C would:
8	a. Create severe economic impact by depriving a property owner of all
9	economically beneficial use of the property; or
10	b. Create severe economic impact, not reaching deprivation of all
11	economically beneficial use, but reaching the level of an undue burden that should not be borne
12	by the property owner.
13	4. In determining whether there is a severe economic impact reaching the level of
14	an undue burden that should not be borne by the property owner, the Director may weigh the
15	following nonexclusive factors:
16	a. The severity of the economic impact caused by the application of the
17	requirements of this Chapter 23.58C;
18	b. The degree to which the requirements of this Chapter 23.58C were or
19	could have been anticipated;
20	c. The extent to which alternative uses of the property or configurations of
21	the proposed development would alleviate the need for the requested waiver or reduction;
22	d. The extent to which any economic impact was due to decisions by the
23	applicant and/or property owner; and

	D4
1	e. Other factors relevant to whether the burden should be borne by the
2	property owner.
3	5. The waiver or reduction may be approved only to the extent necessary to grant
4	relief from the severe economic impact.
5	6. A request to the Director for a modification according to this subsection
6	23.58C.035.C shall include, at a minimum, all of the following:
7	a. A description of the requested waiver or reduction, including the
8	proposed payment or performance amount;
9	b. Documentation showing that any relief available according to [CODE
10	SECTION RESERVED] or subsection 23.58C.035.B would not eliminate the need for the
11	requested waiver or reduction;
12	c. The identity of the property owner and the date of the owner's
13	acquisition of the property;
14	d. Documentation showing the use of the property at the time of the
15	request or, if the property is vacant at that time, the use of the property prior to commencement
16	of vacancy;
17	e. Documentation explaining and supporting the claim of economic
18	impact; and
19	f. Documentation showing that a different development configuration that
20	satisfied the requirements of this Chapter 23.58C would not alleviate the need for the requested
21	waiver or reduction.
22	7. The applicant shall provide any additional information as may be required by
23	the Director to make a determination on the request. The applicant shall have the burden of

proving by a preponderance of the evidence that a waiver or reduction authorized according to 1 2 this subsection 23.58C.035.C is justified. 3 8. None of the following, standing alone and without consideration of the full 4 range of relevant factors including those according to subsection 23.58C.035.C.4, shall be a 5 sufficient basis for the Director to grant a waiver or reduction authorized according to this 6 subsection 23.58C.035.C: 7 a. The fact of a decrease in property value; 8 b. The fact that a property owner is unable to utilize the full amount of any 9 increase in residential development capacity enacted in connection with implementation of this 10 Chapter 23.58C in the zone in which the property is located; or 11 c. The fact that any such increase in residential development capacity, 12 combined with the requirements of this Chapter 23.58C, did not leave the property owner in a 13 better financial position than would have been the case with no increase in residential 14 development capacity and no application of the requirements of this Chapter 23.58C. 15 9. In any appeal to the Hearing Examiner, the parties will have an additional 16 opportunity to make a record on the factual issues consistent with due process. 17 Section 33. Section 23.58C.040 of the Seattle Municipal Code, enacted by Ordinance 18 125108, is amended as follows: 23.58C.040 Affordable housing – Payment option 19 20 A. Payment amount 21 1. An applicant complying with this Chapter 23.58C through the payment option 22 shall provide a cash contribution to the City, calculated by multiplying the payment calculation 23 amount per square foot according to Table A or Table B for 23.58C.040 and Map A for

	D4
1	23.58C.050, as applicable, by the total gross floor area in the development, excluding the floor
2	area of parking located in stories or portions of stories that are underground, as follows:
3	a. In the case of construction of a new structure, the gross floor area in
4	residential use and the gross floor area of live-work units;
5	b. In the case of construction of an addition to an existing structure that
6	results in an increase in the total number of units within the structure, the gross floor area in
7	residential use and the gross floor area of live-work units in the addition;
8	c. In the case of alterations within an existing structure that result in an
9	increase in the total number of units within the structure, the gross floor area calculated by
10	dividing the total gross floor area in residential use and gross floor area of live-work units by the
11	total number of units in the proposed development, and multiplying that quotient by the net
12	increase in units in the structure;
13	d. In the case of change of use that results in an increase in the total
14	number of units, the gross floor area that changed to residential use or live-work units; or
15	e. Any combination of the above.
	Table A for 23.58C.040 Payment calculation amounts: ((inside)) In Downtown, ((and)) SM-SLU, and SM-U 85 zones
	((Dollars per square foot of gross floor area

Zone ((category))

(([RESERVED])) SM-U 85

<u>foot</u>

according to subsection 23.58C.040.A.1))

Payment calculation amount per square

(([RESERVED])) \$13.25

Zone ((category))	((Dollars per square foot of gross floor area according to subsection 23.58C.040.A.1)) Payment calculation amount per square foot		
	Low	Medium	High
(([RESERVED])) Zones with an (M) suffix	[RESERVED]	[RESERVED]	[RESERVED]
Zones with an (M1) suffix	[RESERVED]	<u>\$20.00</u>	[RESERVED]
Zones with an (M2) suffix	[RESERVED]	[RESERVED]	[RESERVED]

2. Automatic adjustments to ((initial)) payment amounts. On March 1, 2017, and on the same day each year thereafter, the amounts for payment calculations according to Table A and Table B for 23.58C.040 shall automatically adjust in proportion to the annual change for the previous calendar year (January 1 through December 31) in the Consumer Price Index, All Urban Consumers, Seattle-Tacoma-Bremerton, WA, All Items (1982-((i+9))84 = 100), as determined by the U.S. Department of Labor, Bureau of Labor Statistics, or successor index.
* * *
Section 34. Section 23.58C.050 of the Seattle Municipal Code, enacted by Ordinance 125108, is amended as follows:
23.58C.050 Affordable housing – ((Performance)) performance option
A. Performance amount
1. An applicant complying with this Chapter 23.58C through the performance option shall provide, as part of the units to be developed in each structure, a number of units that

	D4
1	meet the requirements according to subsection 23.58C.050.C calculated by multiplying the
2	percentage set aside according to Table A or Table B for 23.58C.050 and Map A for 23.58C.050,
3	as applicable, by the total number of units to be developed in each structure.
4	2. If the number of units that meet the requirements according to subsection
5	23.58C.050.C calculated according to subsection 23.58C.050.A.1 equals less than two, the
6	applicant shall:
7	a. Round up to two units; or
8	b. Provide one dwelling unit that meets the requirements according to
9	subsection 23.58C.050.C that is three bedrooms or larger, as determined by the Director of
10	Housing.
11	3. If the number of units that meet the requirements according to subsection
12	23.58C.050.C calculated according to subsection 23.58C.050.A.1 equals two or more and
13	includes a fraction of a unit, the applicant shall:
14	a. Round up to the nearest whole unit; or
15	b. Round down to the nearest whole unit and pay a cash contribution for
16	the fraction of a unit not otherwise provided, calculated by multiplying the performance
17	calculation amount per square foot according to Table A or Table B for 23.58C.040 and Map A
18	for 23.58C.050, as applicable, by the total gross floor area to be developed as measured
19	according to subsection 23.58C.040.A.1, multiplying that product by the fraction of a unit not
20	provided, and dividing the resulting number by the total number of units required to be provided
21	based on the calculation according to subsection 23.58C.050.A.1. Use of cash contributions
22	according to this subsection 23.58C.050.A.3.b shall be governed according to subsection
23	23.58C.040.B.

1	4. When the applicant elects to comply with this Chapter 23.58C through the
2	performance option for a development that contains multiple structures and the calculation
3	according to subsection 23.58C.050.A.1 results in fractions of units in more than one structure,
4	the Director may, as a Type I decision in consultation with the Director of Housing, allow such
5	fractions of units to be combined, provided:
6	a. If the sum of the combined fractions of units calculated according to this
7	subsection 23.58C.050.A.4 equals fewer than two, the applicant shall:
8	1) Round up to two units; or
9	2) Provide one dwelling unit that meets the requirements according
10	to subsection 23.58C.050.C that is three bedrooms or larger, as determined by the Director of
11	Housing;
12	b. If the sum of the combined fractions of units calculated according to
13	this subsection 23.58C.050.A.4 equals two or more and includes a fraction of a unit, the
14	applicant shall:
15	1) Round up to the nearest whole unit; or
16	2) Round down to the nearest whole unit and pay a cash
17	contribution for the fraction of a unit not otherwise provided, calculated according to subsection
18	23.58C.050.A.3.b; and
19	c. The construction of the structure(s) containing the units that meet the
20	requirements according to subsection 23.58C.050.C shall be completed at the same time or at an
21	earlier time than completion of construction of other structures in the development containing
22	units.

Table A for 23.58C.050 ((Affordable housing to be provided (performance option))) Performance calculation amounts: ((a b) SM SLU = 1 SM U 25

((inside)) In Downtown, ((and)) SM-SLU, and SM-U 85 zones

Zone ((category))	Percentage <u>set-aside per</u> ((of)) total <u>number of</u> units <u>to be developed in each structure</u>
(([RESERVED])) <u>SM-U 85</u>	(([Reserved])) <u>6.0%</u>

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Table B for 23.58C.050

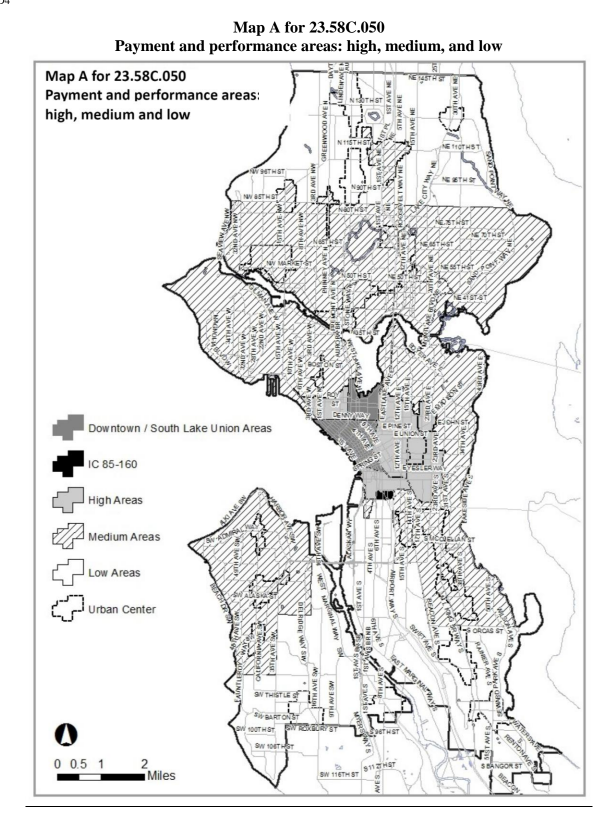
((Affordable housing to be provided (performance option))) <u>Performance calculation</u> <u>amounts</u>

((outside)) Outside Downtown, ((and)) SM-SLU, and SM-U 85 zones

Zone ((category))	Percentage <u>set-aside per</u> ((of)) total <u>number of</u> units <u>to be</u> <u>developed in each structure</u>			
	Low	Medium	High	
(([RESERVED])) Zones with an (M) suffix	[RESERVED]	[RESERVED]	[RESERVED]	
Zones with an (M1) suffix	[RESERVED]	<u>9.0%</u>	[RESERVED]	
Zones with an (M2) suffix	[RESERVED]	[RESERVED]	[RESERVED]	
Footnotes to Table B for 2				

((*The location of the zone, by low, medium, or high area, is as shown on Map A for* 23.58C.050.))



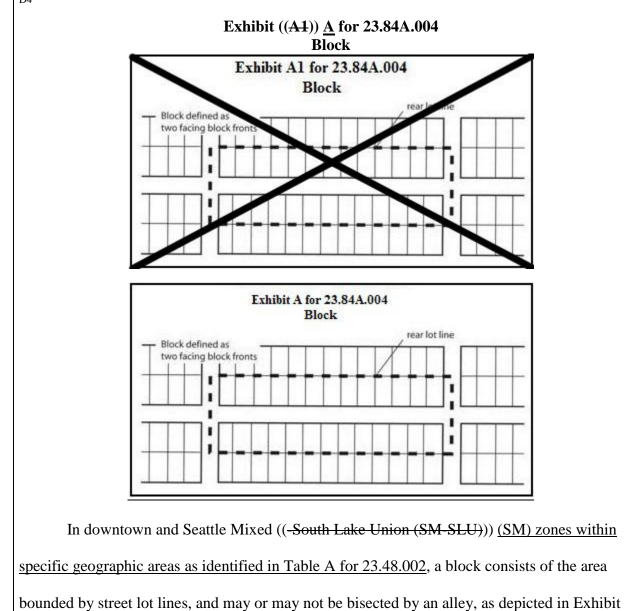


Template last revised August 15, 2016

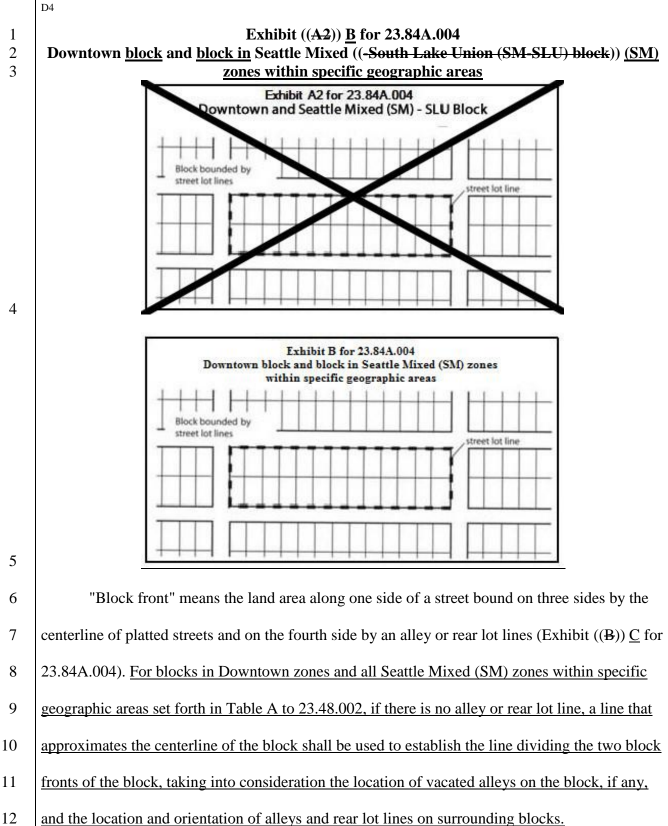
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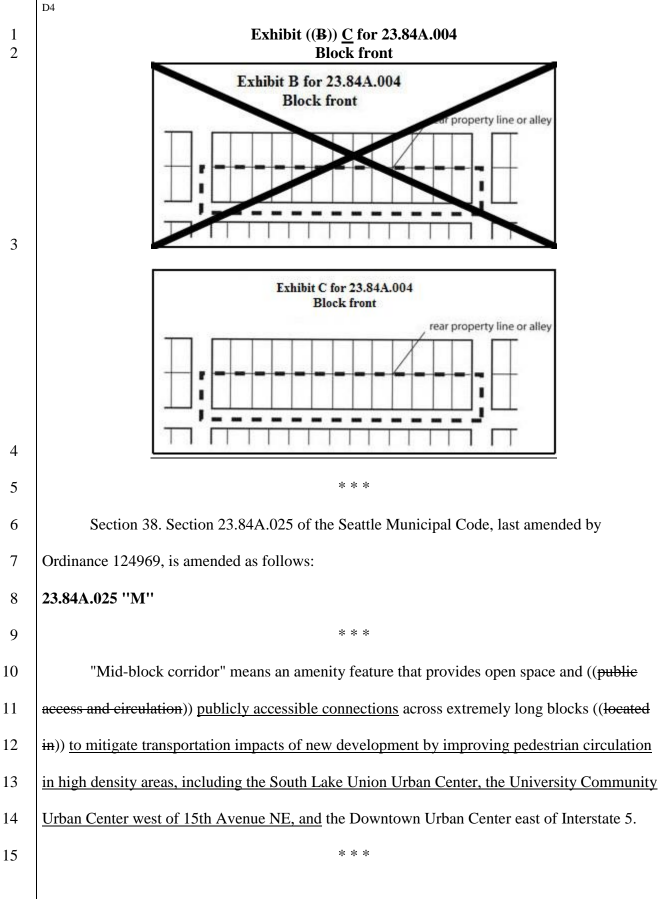
	D4
1	Section 35. Section 23.61.008 of the Seattle Municipal Code, last amended by Ordinance
2	122311, is amended as follows:
3	23.61.008 Prohibited ((Uses.)) <u>uses</u>
4	The following uses are prohibited within an underlying commercial zone as both
5	principal and accessory uses, except as otherwise noted:
6	A. Drive-in businesses((, except as provided in 23.61.014, Nonconforming uses));
7	* * *
8	Section 36. Section 23.61.014 of the Seattle Municipal Code, last amended by Ordinance
9	122311, is amended as follows:
10	23.61.014 Nonconforming uses((-))
11	((A. Expansion. Uses)) Within the station area overlay districts shown in subsection
12	23.61.014.A, uses listed in ((this)) subsection 23.61.014.B may be expanded or extended by an
13	amount of gross floor area not to exceed ((twenty ())20(())) percent of the existing gross floor
14	area of the use, provided that this exception may be applied only once ((to any individual
15	business establishment)) on a lot.
16	((1)) <u>A</u> . The provisions of this $((subsection))$ <u>Section 23.61.014</u> apply to the following
17	station ((areas)) area overlay districts:
18	((a)) <u>1</u> . Henderson;
19	((b)) <u>2</u> . Othello;
20	((e)) <u>3</u> . $((Edmunds))$ <u>Columbia City</u> ; and
21	((d)) <u>4</u> . ((McClellan)) <u>Mount Baker</u> .
22	((2)) <u>B</u> . The provisions of this ((subsection)) <u>Section 23.61.014</u> apply to the following
23	nonconforming uses:

	Dennis Meier/Dave LaClergue/Aly Pennucci/Lish Whitson LEG U District Rezone ORD D4
1	((a)) <u>1</u> . Automotive retail sales and services;
2	((b)) <u>2</u> . General manufacturing;
3	((e)) <u>3</u> . Heavy commercial services; and
4	((d)) <u>4</u> . Mini-warehouse and warehouse.
5	((B. Relocation. In the University District Station Area, banks with a drive in facility may
6	be moved to another location within the station area provided:
7	1. The use was in existence on May 5, 2006;
8	2. This exception may be applied only once to any individual business
9	establishment;
10	3. The new location is not within a pedestrian designated zone;
11	4. The curb cut(s) at the new location will serve both the drive-in lane and access
12	to parking for the use;
13	5. The use at the new location is limited to one drive in lane; and
14	6. The drive-in lane may not be located between the structure containing the bank
15	use and a street right of way.))
16	Section 37. Section 23.84A.004 of the Seattle Municipal Code, last amended by
17	Ordinance 124883, is amended as follows:
18	23.84A.004 "B((;))"
19	* * *
20	"Block." In areas outside downtown and Seattle Mixed ((-South Lake Union (SM-SLU)))
21	<u>SM</u> zones, a block consists of two facing block fronts bounded on two sides by alleys or rear lot
22	lines and on two sides by the centerline of platted streets, with no other intersecting streets
23	intervening, as depicted in Exhibit ((A1)) A for 23.84A.004.



((A2)) <u>B</u> for 23.84A.004.





	D4
1	Section 39. Section 23.84A.028 of the Seattle Municipal Code, last amended by
2	Ordinance 124952, is amended as follows:
3	23.84A.028 "O"
4	* * *
5	"Open space, landscaped" means exterior space, at ground level, predominantly open to
6	public view and used for the planting of trees, shrubs, ground cover, and other natural vegetation,
7	and the installation of bioretention facilities.
8	"Open space, neighborhood" means an amenity feature that provides usable open space
9	to mitigate the impacts of new development on open space resources in high density areas and
10	that promotes good urban form by including open space as an element of large scale
11	development in such areas.
12	* * *
13	Section 40. Section 23.84A.038 of the Seattle Municipal Code, last amended by
14	Ordinance 124883, is amended as follows:
15	23.84A.038 ''T''
16	"Tandem houses" means two unattached single-family dwelling units occupying the same
17	lot.
18	"Tandem parking" means one $(((1)))$ car parked behind another where aisles are not
19	provided.
20	"TDP" or "((transferable)) Transferable development potential" means base residential
21	
21	floor area, measured in square feet of gross floor area, that may be transferred from one lot to
21	floor area, measured in square feet of gross floor area, that may be transferred from one lot to another according to provisions of this Title 23. These terms do not denote or imply that the

8

9

10

owner of TDP has a legal or vested right to construct or develop any development or to establish
 any use.

3 "TDP, Landmark" means TDP transferred from, or transferable from, a lot based on its
4 status as a Landmark TDP site.

5 "TDP, open space" means TDP transferred from, or transferable from, a lot based on its
6 status as an open space TDP site.

"TDP, South Downtown Historic" means TDP transferred from, or transferable from, a lot based on its status as a South Downtown Historic TDP site.

<u>"TDP, vulnerable masonry structure" means TDP transferred from, or transferable from,</u> a lot based on its status as a vulnerable masonry structure TDP site.

"TDP site, Landmark" means a lot, in an area where the applicable provisions of the zone
permit Landmark TDP to be transferred from a lot, that includes one or more structures
designated wholly or in part as a ((landmark)) Landmark under Chapter 25.12 or its predecessor
ordinance, if the owner of the ((landmark)) Landmark has executed and recorded an agreement
acceptable in form and content to the Landmarks Preservation Board, providing for the
restoration and maintenance of the historically significant features of the structure, and which lot
includes no other structure that is not accessory to one or more of such structures.

18 "TDP site, open space" means a lot, in an area where the provisions of the zone permit
19 open space TDP to be transferred from a lot, that satisfies the applicable standards for an open
20 space TDP site in Chapter 23.58A and the provisions of the zone to the extent that an exception
21 from those standards has not been granted.

"TDP site, South Downtown Historic" means a lot within the Pioneer Square Preservation District or the International Special Review District that satisfies the conditions to be a sending lot for South Downtown Historic TDP under Chapter 23.58A.

<u>"TDP site, vulnerable masonry structure" means a lot in an area where the applicable</u> provisions of the zone permit vulnerable masonry structure TDP to be transferred from a lot that <u>satisfies the applicable standards for a vulnerable structure TDP site in subsection 23.58A.042.F</u> and the provisions of the zone, to the extent that an exception from those standards has not been granted.

"TDR" or "Transferable development rights" means development potential, measured in
square feet of gross floor area, that may be transferred from a lot pursuant to provisions of this
Title 23. Such terms do not include regional development credits, nor do they include
development capacity transferable between lots pursuant to Planned Community Development
provisions. These terms do not denote or imply that the owner of TDR has a legal or vested right
to ((construction)) construct or develop any development or to establish any use.

"TDR, arts facility" means either TDR from a major performing arts facility that are
transferable pursuant to ((Section 23.49.014 G)) subsection 23.49.014.G; or TDR that are
eligible for transfer based on the status of the sending lot as an arts facility TDR site, and if they
are eligible for transfer on any other basis, are designated by the applicant seeking to use such
TDR on a receiving lot as arts facility TDR.

"TDR, DMC housing" means TDR that are eligible for transfer based on the status of the sending lot as a DMC housing TDR site and, if they would be eligible for transfer on any other basis, are designated by the applicant seeking to use such TDR on a receiving lot as DMC housing TDR.

"TDR, housing" means TDR that are eligible for transfer based on the status of the sending lot as a housing TDR site and, if they would be eligible for transfer on any other basis, are designated by the applicant seeking to use such TDR on a receiving lot as housing TDR. "TDR, Landmark" means TDR that are eligible for transfer based on the fact that the sending lot or a structure on such lot is designated as a ((landmark)) Landmark or as part of a ((landmark)) Landmark under Chapter 25.12 or its predecessor ordinance, except Landmark housing TDR. "TDR, Landmark housing" means TDR that are eligible for transfer based on the status of the sending lot as a Landmark housing TDR site and, if they would be eligible for transfer on any other basis, are designated by the applicant seeking to use such TDR on a receiving lot as Landmark housing TDR. "TDR, open space" means TDR that may be transferred from, or transferable from, a lot based on its status as an open space TD((P))R site. "TDR, South Downtown Historic" means TDR, except Landmark TDR, that are eligible for transfer based on the status of a structure on the sending lot as contributing to the architectural or historic character of the Pioneer Square Preservation District or the International Special Review District pursuant to Section 23.66.032. "TDR, vulnerable masonry structure" means TDR that are eligible for transfer based on the status of the sending lot as a vulnerable masonry structure TDR site and, if they would be eligible for transfer on any other basis, are designated by the applicant seeking to use such TDR on a receiving lot as vulnerable masonry structure TDR. "TDR site, arts facility" means a lot meeting the following requirements:

1	1. The lot is located in ((the South Lake Union Urban Center either in an IC zone
2	or in)) a zone with a height limit of 85 feet or more;
3	2. Each structure to be developed on the lot is a major performing arts facility; or
4	has or will have a minimum of ((one)) $\underline{1}$ FAR or all of its chargeable floor area if there is less
5	than ((one)) $\underline{1}$ FAR in the structure(s) committed for at least 50 years to occupancy by one or
6	more not-for-profit organizations dedicated to the creation, display, performance, or screening of
7	art by or for members of the general public.
8	3. The arts facility commitments on the lot ((comply with Section 23.50.053 for
9	structures in the South Lake Union Urban Center and)) comply with the standards of the
10	applicable zone and are memorialized in a recorded agreement between the owner of such an arts
11	facility and the Director of the Seattle Office of Arts and Culture.
12	"TDR site, DMC housing" means a lot meeting the following requirements:
13	1. The lot is located in a Downtown Mixed Commercial (DMC) zone;
14	2. Each structure to be developed on the lot has or will have a minimum of ((fifty
15	(-))50((-)) percent of total gross above-grade floor area committed to low-income housing for a
16	minimum of $((\frac{\text{fifty }}{()})50((\frac{1}{)}))$ years, unless such requirement is waived or modified by the
17	Director of the Office of Housing for good cause;
18	3. The lot will have above-grade gross floor area equivalent to at least ((one ())
19	$1((-))$ FAR committed to very low-income housing use for a minimum of $((\frac{\text{fifty}}{(-)})50((-)))$ years;
20	and
21	4. The low-income housing and very low-income housing commitments on the lot
22	comply with the standards in ((Section 23.49.012 B1b)) subsection 23.49.012.B.1.b and are

1	memorialized in a recorded agreement between the owner of such low-income and very low-
2	income housing and the Director of the Office of Housing.
3	"TDR site, housing" means a lot meeting the following requirements:
4	1. The lot is located in any Downtown zone except PMM, DH-1, and DH-2 zones,
5	or is located in the South Lake Union Urban Center in any SM zone with a height limit of 85 feet
6	or higher;
7	2. Each structure on the lot has a minimum of 50 percent of total gross above-
8	grade floor area committed to low-income housing for a minimum of 50 years;
9	3. The lot has above-grade gross floor area equivalent to at least 1 FAR
10	committed to very low-income housing use for a minimum of 50 years;
11	4. The above-grade gross floor area on the lot committed to satisfy the conditions
12	in subsections 2 and 3 of this definition is contained in one or more structures existing as of July
13	27, 2001, and the area was in residential use as of that date; and
14	5. The low-income housing and very low-income housing commitments on the lot
15	comply with the standards in subsection 23.49.012.B.1.b and are memorialized in a recorded
16	agreement between the owner of the low-income and very low-income housing and the Director
17	of Housing.
18	"TDR site, Landmark housing" means a lot meeting the following requirements:
19	1. The lot is located in any Downtown zone except IDM, IDR, PSM, PMM, DH-
20	1, and DH-2 zones;
21	2. The lot contains a designated ((landmark)) Landmark under ((SMC)) Chapter
22	25.12 and such structure will be renovated to include a minimum of $((fifty ())50(()))$ percent of
23	total gross above-grade floor area committed to low-income housing for a minimum of ((fifty

())50(()) years;

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3. The lot has or will have above-grade gross floor area equivalent to at least ((one ())1(())) FAR committed to very low-income housing use for a minimum of ((fifty ())50(())) years;

4. The low-income housing and very low-income housing commitments on the lot
comply with the standards in ((Section 23.49.012 B1b)) subsection 23.49.012.B.1.b and are
memorialized in a recorded agreement between the owner of such low-income and very lowincome housing and the Director of the Office of Housing.

9 "TDR site, open space" means a lot that has been approved by the Director as a sending
10 lot for open space TDR, which approval is still in effect, and for which all the conditions to
11 transfer open space TDR have been satisfied.

12 (("TDR, South Downtown Historic" means TDR, except Landmark TDR, that are eligible
 13 for transfer based on the status of a structure on the sending lot as contributing to the
 14 architectural or historic character of the Pioneer Square Preservation District or the International
 15 Special Review District pursuant to Section 23.66.032.))

"TDR site, South Downtown Historic" means a lot eligible to transfer South Downtown
Historic TDR, located within the Pioneer Square Preservation District or the International
Special Review District, that includes one or more structures determined to be contributing to the
architectural or historic character of the district pursuant to Section 23.66.032.

<u>"TDR site, vulnerable masonry structure" means a lot that satisfies the standards to be a</u> <u>sending lot for vulnerable masonry structure TDR in subsection 23.58A.042.F and the standards</u> <u>of the zone to the extent that an exception from those standards has not been granted.</u>

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1	Section 41. Section 23.84A.042 of the Seattle Municipal Code, last amended by
2	Ordinance 122935, is amended as follows:
3	23.84A.042 "V((,))"
4	* * *
5	"Vocational or fine arts school." See "Institution."
6	"Vulnerable masonry structure" means a structure in specified zones within the
7	University Community Urban Center west of 15th Avenue NE that is identified in a Director's
8	rule because it meets criteria for being included on the list of unreinforced masonry structures
9	(URM) identified by Seattle DCI and is also classified in the Department of Neighborhoods's
10	Historic Resource Survey as a structure likely to qualify for nomination as a Seattle Landmark.
11	Section 42. Section 23.84A.048 of the Seattle Municipal Code, last amended by
12	Ordinance 124883, is amended as follows:
13	23.84A.048 "Z"
14	* * *
15	"Zone, commercial" means a zone with a classification that includes one of the
16	following: NC1, NC2, NC3, C1, C2, SM, SM-SLU, SM-D, ((and)) SM-NR, and SM-U, which
17	classification also may include one or more suffixes.
18	* * *
19	"Zone, residential" means a zone with a classification that includes any of the following:
20	SF9600, SF7200, SF5000, RSL, LR1, LR2, LR3, MR, HR, RC, DMR, IDR, ((and)) SM/R, SM-
21	<u>SLU/R, and SM-U/R</u> which classification also may include one or more suffixes, but not
22	including any zone with an RC designation.
23	* * *

Section 43. Section 1 of Ordinance 125108 is amended as follows:

* * *

B. Amendment of payment and performance amounts

4 1. Ongoing review. The Council directs that, during the first six months of 2018 5 and annually after July 1, 2018, the Director of the Seattle Department of Construction and 6 Inspections (SDCI) and Director of Housing shall report on the performance of the mandatory 7 affordable housing program provided in Chapter 23.58C, including the amount of payments 8 collected under the payment option, the number of units produced with such payments, ((and)) 9 the number of units constructed through the performance option, and a list of projects granted modifications to the payment or performance amounts, including the specific modification made and the conditions under which the modification was granted. The July 1, 2018 report shall compare changes in the Consumer Price Index, All Urban Consumers, Seattle-Tacoma-Bremerton, WA, All Items (1982-1984 = 100), with changes in multifamily residential rents and other housing market variables used to determine initial payment amounts since passage of the Ordinance introduced as Council Bill 118736. If the Consumer Price Index has lagged or exceeded rents or other housing market variables, the Director of Housing shall propose an alternative measure or index upon which to base changes in program requirements. The July 1, 2019 report should include an assessment of past and anticipated program performance, including an assessment of whether a developer building outside of the Downtown and South Lake Union Urban Centers would be economically indifferent between performance and payment given market conditions at that time. If the Council determines that developers of projects, other than smaller projects and projects inside of the Downtown and South Lake Union 23 Urban Centers, favor the payment option, the Council will consider raising payment amounts to

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avoid a bias towards payment, consistent with statutory authority. Units produced under the mandatory housing affordability program provided in Chapter 23.58C shall be measured as net new units. Existing rent- and income-restricted affordable units demolished for development subject to the program are subtracted from the target production. Section 44. Section 1 of Ordinance 125233 is amended as follows: * * * B. Amendment of payment and performance amounts * * * 2. Ongoing review. The Council directs that, during the first six months of 2018 and ((every two years after)) annually after July 1, 2018, the Director of the Seattle Department of Construction and Inspections (SDCI) and the Director of Housing shall report on the performance of the mandatory inclusionary housing program described in the July 13, 2015 Statement of Intent for Basic Framework for Mandatory Inclusionary Housing and Commercial *Linkage Fee*, and the impact mitigation program provided in Chapter 23.58B, including the amount of payments collected under the payment option, the number of affordable units produced and preserved with such payments, ((and))the number of affordable units constructed under the performance option, and a list of projects granted modifications to the payment or performance amounts, including the specific modification made and the conditions under which the modification was granted. The July 1, 2018 report shall compare changes in the Consumer Price Index, All Urban Consumers, Seattle-Tacoma-Bremerton, WA, All Items (1982-1984 = 100), with changes in multifamily residential rents and other housing market variables used to determine initial payment amounts since passage of Ordinance 124895. If the Consumer Price 23 Index has lagged or exceeded rents or other housing market variables, the Director of Housing

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1 shall propose an alternative measure or index upon which to base changes in program 2 requirements. The July 1, 2019 report should include an assessment of past and anticipated 3 program performance, including an assessment of whether a developer building outside of the 4 Downtown and South Lake Union Urban Centers would be economically indifferent between 5 performance and payment given market conditions at that time. If the Council determines that 6 developers of projects, other than smaller projects and projects inside of the Downtown and 7 South Lake Union Urban Centers, favor the payment option, the Council will consider raising 8 payment amounts to avoid a bias towards payment, consistent with statutory authority. Units 9 produced under the mandatory inclusionary housing program described in the July 13, 2015 10 Statement of Intent for Basic Framework for Mandatory Inclusionary Housing and Commercial 11 Linkage Fee, and the impact mitigation program provided in Chapter 23.58B, shall be measured 12 as net new units. Existing rent and income restricted units demolished for development subject to 13 the programs shall be subtracted from the target production.

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1	Section 45. 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, 2016,
5	and signed by me in open session in authentication of its passage this day of
6	, 2016.
7	
8	President of the City Council
9	Approved by me this day of, 2016.
10	
11	Edward B. Murray, Mayor
12	Filed by me this day of, 2016.
13	
14	Monica Martinez Simmons, City Clerk
15 16	(Seal)
17 18 19	Exhibits: Exhibit A: U District Rezone Map Exhibit B: Findings of Fact