	Dla
1	CITY OF SEATTLE
2	ORDINANCE 126864
3	COUNCIL BILL <u>120570</u>
4 5 7 8 9 10	AN ORDINANCE relating to land use and zoning; removing certain existing provisions for the Industrial Commercial zone; and amending Sections 23.42.126, 23.49.014, 23.50.002, 23.50.012, 23.50.014, 23.50.020, 23.50.027, 23.50.028, 23.50.034, 23.50.046, 23.69.022, and 23.74.010, and repealing Sections 23.50.026, 23.50.032, 23.50.033, 23.50.038, 23.50.039, 23.50.041, 23.50.053, and 23.50.055, of the Seattle Municipal Code.
11	WHEREAS, in 2019 the City convened an Industrial and Maritime Strategy Council to advise
12	the City on development of an Industrial and Maritime Strategy; and
13	WHEREAS, the stakeholder committee consisted of a City-wide committee and four regional
14	committees representing Georgetown/South Park, SODO, Interbay, and Ballard; and
15	WHEREAS, the principles that guided the Industry and Maritime Strategy Council focused on:
16	• Actions to strengthen racial equity and recovery;
17	• Using the power of local workers and companies to chart a blueprint for the future using
18	the principles of restorative economics to support the cultural, economic, and political
19	power of communities most impacted by economic and racial inequities;
20	• Strengthening and growing Seattle's industrial and maritime sectors so communities that
21	have been excluded from the prosperity of our region can benefit from our future growth;
22	• Promoting equitable access to high quality, family-wage jobs and entrepreneurship for
23	Black, Indigenous, and People of Color through an inclusive industrial economy and
24	ladders of economic opportunity;
25	• Improving the movement of people and goods to and within industrial zones and
26	increasing safety for all travel modes;

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• Aligning Seattle's industrial and maritime strategy with key climate and environmental protection goals; and

Developing a proactive land use policy agenda that harnesses growth and economic opportunities to ensure innovation and industrial jobs are a robust part of our future economy that is inclusive of emerging industries and supportive of diverse entrepreneurship; and

WHEREAS, in May of 2021 the Industrial and Maritime Strategy Council issued a report
 recommending 11 strategies to advance the guiding principles of the Council; and

WHEREAS, six of the 11 strategies recommended some changes to land use; and

City's environmental polices set out in Seattle Municipal Code Chapter 23.50, the Office
 of Planning and Community Development (OPCD) issued a Determination of
 Significance and initiated a SEPA scoping period to seek public comment on four distinct
 land use alternatives each based on a new industrial land policy framework reflective of

WHEREAS, on July 8, 2021, pursuant to the State Environmental Policy Act (SEPA) and the

the Strategy Council's recommendations and received 105 comments; and

WHEREAS, on December 15, 2021 OPCD issued the Industrial and Maritime Strategy Draft
 Environmental Impact Statement; and

WHEREAS, OPCD held two public hearings during a 75-day public comment period and received 142 comments; and

WHEREAS, in September 2022 OPCD issued a Final Environmental Impact Statement featuring
 a preferred alternative; and

WHEREAS, OPCD is proposing five ordinances that together implement the land use strategies
 recommended by the Industrial and Maritime Strategy Council and were studied in the

	Dia
1	Industrial and Maritime Strategy Environmental Impact Statement, including: (1) an
2	ordinance amending Seattle's Comprehensive Plan to create a new land use policy
3	framework, (2) an amendment to the Seattle Municipal Code to establish new industrial
4	zones and development standards consistent with the proposed Comprehensive Plan
5	Policies, (3) an ordinance to remove the provision of the Industrial Commercial zone
6	from the existing Seattle Municipal Code Chapter 23.50, (4) an ordinance amending Title
7	25 to address noise in the shoreline areas of the Ballard Interbay Northend Manufacturing
8	Center, and (5) an ordinance to apply the proposed new zones to land in Seattle's
9	industrial areas; and
10	WHEREAS, the proposed ordinance creating a new Seattle Municipal Code Chapter 23.50A to
11	establish new industrial zones and development standards also includes provisions for the
12	Industrial Commercial zone currently in Chapter 23.50; and
13	WHEREAS, the Industrial Commercial zone will continue to provide a valuable land use tool for
14	industrial areas outside of Manufacturing and Industrial Centers; and
15	WHEREAS, upon adoption of amendments to the Official Land Use Map that apply the
16	proposed new industrial land zoning framework to all industrial land, it is recommended
17	that the City Council repeal Seattle Municipal Code Chapter 23.50; and
18	WHEREAS, the provisions for the Industrial Commercial zone are included in the proposed
19	Chapter 23.50A for areas outside of Manufacturing Industrial Centers; and
20	WHEREAS, this separate ordinance removes provisions for the Industrial Commercial zone
21	from existing Chapter 23.50; and

	Dia									
1	WHEREAS, the Industrial	Commercial z	one remains a	useful and rel	evant zone in 1	line with				
2	proposed policies for	proposed policies for some areas and therefore will be relocated to a new Chapter								
3	23.50A; NOW, THI	23.50A; NOW, THEREFORE,								
4	BE IT ORDAINED BY T	HE CITY OF	SEATTLE A	AS FOLLOW	S:					
5	Section 1. Section 2	3.50.002 of th	e Seattle Mun	icipal Code, la	ast amended by	y Ordinance				
6	124969, is amended as follo	ows:								
7	23.50.002 Scope of provisi	ons								
8	A. There are ((four)) <u>three</u> industr	ial classification	ons: General I	ndustrial 1 (IC	61), General				
9	Industrial 2 (IG2), and Indu	strial Buffer (IB) ((, and Ind	ustrial Comm	ercial (IC))). 7	This Chapter				
10	23.50 describes the authoriz	zed uses and d	evelopment st	andards for th	e Industrial zo	nes.				
11			* * *							
12	Section 2. Table A f	For Section 23.	50.012 of the	Seattle Munic	ipal Code, wh	ich section				
13	was last amended by Ordin	ance 125845, i	is amended as	follows:						
14	23.50.012 Permitted and p	prohibited use	es							
15			* * *							
	Table A for 23.50.012Uses in Industrial zones									
	Uses	Permitted a	nd prohibited	d uses by zon	е					
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center				
	A. AGRICULTURAL US	ES								
	A.1. Animal husbandry	X	((X))	X	X	Х				

Uses		Permitted and prohibited uses by zone						
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center		
A.2. Aquacu	ulture	Р	((P))	Р	Р	Р		
A.3. Comm	unity garden	P(((2))) <u>(1)</u>	((P(2)))	P(((2))) <u>(1)</u>	P(((2))) <u>(1)</u>	P(((2))) <u>(1)</u>		
A.4. Horticu	ulture	Х	((X))	X	Х	X		
A.5. Urban	farm (((1))) <u>2</u>	P(((2))) <u>(1)</u>	((P(2)))	P(((2))) <u>(1)</u>	P(((2))) <u>(1)</u>	P(((2))) <u>(1)</u>		
B. CEMET	ERIES	Х	((X))	X	Х	X		
C. COMME	ERCIAL USES							
C.1. Animal kennels	l shelters and	X(3)	((P))	Р	Р	Р		
C.2. Eating establishme	and drinking nts	Р	((P))	Р	Р	Р		
C.3. Enterta	inment uses							
	C.3.a. Cabarets, adult	P(4)	((P(4)))	X	Х	Х		
	C.3.b. Motion picture theaters, adult	Х	((X))	X	Х	Х		
	C.3.c. Panorams, adult	Х	((X))	X	Х	Х		

Uses		Permitted and prohibited uses by zone					
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center	
	C.3.d. Sports and recreation, indoor	Р	((₽))	Р	X	Р	
	C.3.e. Sports and recreation, outdoor	Р	((P))	Р	X	Р	
	C.3.f. Theaters and spectator sports facilities						
	C.3.f.i. Lecture and meeting halls	Р	((Ҏ))	Р	Р	Р	
	C.3.f.ii. Motion picture theaters	Р	((P))	Р	X	X	
	C.3.f.iii. Performing arts theaters	Р	((₽))	Р	X	X	

Uses		Permitted and prohibited uses by zone						
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center		
	C.3.f.iv. Spectator sports facilities	Р	((₽))	Р	X(5)	X(5)		
C.4. Food processing and craft work (((1))) <u>2</u>		Р	((中))	Р	Р	Р		
C.5. Laborat ((Research)) and develop	research	Р	((甲))	Р	Р	Р		
C.6. Lodging uses		CU	((CU))	CU	X	X		
C.7. Medica	l services (6)	Р	((P))	Р	Р	Р		
C.8. Offices		Р	((P))	Р	Р	Р		
C.9. Sales ar automotive	nd services,	Р	((₽))	Р	Р	Р		
C.10. Sales a general (((1)	and services,	Р	((甲))	Р	Р	Р		
C.11. Sales a heavy	and services,	Р	((P))	Р	Р	Р		
C.12. Sales a marine	and services,	Р	((P))	Р	Р	Р		
D. HIGH-IM USES	IPACT	Х	((X-or CU(7)))	X or CU(((8)))) <u>7</u>	X or CU(((8))) <u>7</u>	X or CU(((8)))) <u>7</u>		

Uses	Permitted a	and prohibite	d uses by zone	e	
	IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center
E. INSTITUTIONS	1	1	1	I	L
E.1. Adult care centers	X	((X))	X	Х	Х
E.2. Child care centers	Р	((P))	Р	Р	Р
E.3. Colleges	EB	((EB))	EB(((9))) <u>8</u>	X(((10))) <u>9</u>	X(((10))) <u>9</u>
E.4. Community centers and Family support centers	EB	((EB))	EB	Р	Р
E.5. Community clubs	EB	((EB))	EB	X	Р
E.6. Hospitals	EB	((EB))	CU(((11))) <u>10</u>	Р	Р
E.7. Institutes for advanced study	Р	((₽))	Р	X	Х
E.8. Libraries	X	((X))	X	X	X
E.9. Major institutions subject to the provisions of Chapter 23.69	EB(((12))) <u>11</u>	((EB))	EB(((12))) <u>11</u>	EB	EB
E.10. Museums	EB	((EB(13)))	EB	X(((14))) (<u>12)</u>	X(((14)))) (<u>12)</u>
E.11. Private clubs	EB	((EB))	EB	X	Х
E.12. Religious facilities	P(((15))) (<u>13)</u>	((P(15)))	P(((15))) (<u>13)</u>	P(((15))) (<u>13)</u>	P(((15))) (<u>13)</u>

Uses	Permitte	d and prohibite	ed uses by zon	e	
	IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center
E.13. Schools, elementary or secondary	EB	((EB))	EB	Х	Х
E.14. Vocational or fine arts schools	Р	((P))	Р	Р	Р
F. LIVE-WORK UNITS	X	((X))	X	X	X
G. MANUFACTURING	USES				
G.1. Manufacturing, light (((1))) <u>2</u>	Р	((P))	Р	Р	Р
G.2. Manufacturing, general	Р	((P))	Р	Р	Р
G.3. Manufacturing, heavy	CU	((X or CU(16)))	P or CU(((17))) <u>(14)</u>	Р	Р
H. PARKS AND OPEN SPACE	Р	((P))	Р	Р	Р
I. PUBLIC FACILITIES			·		
I.1. Jails	X	((X))	X	X	X
I.2. Work-release centers	X	((X))	X	X	Х
I.3. Other public facilities	CCU	((CCU))	CCU	CCU	CCU

Uses	Permitted	and prohibite	d uses by zor	le	
	IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center
J.1. Residential uses not listed below	X	((X))	X	X	Х
J.2. Artist's studio/dwellings	EB/CU	((EB/CU))	EB/CU	EB/CU	EB/CU
J.3. Caretaker's quarters	Р	((P))	Р	Р	Р
J.4. Residential use, except artist's studio/dwellings and caretaker's quarters, in a landmark structure or landmark district	CU	((CU))	CU	CU	CU
K. STORAGE USES					
K.1. Mini-warehouses	Р	((P))	Р	X	Р
K.2. Storage, outdoor	Р	((P))	Р	Р	Р
K.3. Warehouses	Р	((<u>P</u>))	Р	Р	Р
L. TRANSPORTATION	FACILITIES	5		·	
L.1. Cargo terminals	Р	((円))	Р	Р	Р
L.2. Parking and moorage					
L.2.a. Boat moorage	Р	((P))	Р	Р	Р

Uses		Permitted and prohibited uses by zone						
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center		
	L.2.b. Dry boat storage	Р	((P))	Р	Р	Р		
	L.2.c. Parking, flexible- use	Р	((P or X(18)))	Р	X(5)	X(5)		
	L.2.d. Park and ride facilities	P(((19)))) (<u>15)</u>	((P(19))))	P(((19)))) <u>(15)</u>	CU	CU		
	L.2.e. Towing services	Р	((P))	Р	Р	Р		
L.3. Passeng	er terminals	Р	((P))	Р	Р	Р		
L.4. Rail tra	nsit facilities	Р	((P))	Р	Р	Р		
L.5. Transportation facilities, air								
	L.5.a. Airports (land- based)	Х	((CCU))	CCU	CCU	CCU		
	L.5.b. Airports (water- based)	Х	((CCU))	CCU	CCU	CCU		

Uses		Permitted and prohibited uses by zone						
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center		
	L.5.c. Heliports	Х	((CCU))	CCU	CCU	CCU		
	L.5.d. Helistops	CCU	((CCU))	CCU	CCU	CCU		
L.6. Vehicle maintenanc	e storage and e							
	L.6.a. Bus bases	CU	((CU))	CU	CU	CU		
	L.6.b. Railroad switchyard s	Р	((P))	Р	Р	Р		
	L.6.c. Railroad switchyard s with a mechanize d hump	X	((X))	CU	CU	CU		
	L.6.d. Transporta tion services, personal	Р	((P))	Р	Р	Р		
M. UTILIT	Y USES							
M.1. Comm utilities, ma		CU	((CU))	CU	CU	CU		

Uses		Permitted and prohibited uses by zone				
		IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center
M.2. Comr utilities, mi		Р	((P))	Р	Р	Р
M.3. Powe	r plants	X	((CCU))	Р	Р	Р
M.4. Recyc	cling	Р	((₽))	Р	Р	Р
M.5. Sewag plants	ge treatment	Х	((CCU))	CCU	CCU	CCU
M.6. Solid managemen						
	M.6.a. Salvage yards	X	((X))	Р	Р	Р
	M.6.b. Solid waste transfer stations	CU(((20))) (<u>16)</u>	((CU))	CU	CU	CU
	M.6.c. Solid waste incineratio n facilities	X	((CCU))	CCU	CCU	CCU
	M.6.d. Solid waste landfills	X	((X))	X	X	Х

Uses	Permitted a	nd prohibited	l uses by zone	e	
	IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamish M/I Center
M.7. Utility services uses	Р	((P))	Р	Р	Р

((KEY)) Key to Table A for 23.50.012

CU = Administrative conditional use

CCU = Council conditional use

EB = Permitted only in a building existing on October 7, 1987((-))

EB/CU = Administrative conditional use permitted only in a building existing on October 7, 1987.

P = Permitted

X = Prohibited

Footnotes to Table A for 23.50.012

(1) ((In addition to the provision in this Chapter 23.50, urban farms that entail major marijuana activity are regulated by Section 23.42.058.)) Except within designated manufacturing and industrial centers, where they are permitted only on rooftops and/or as agricultural uses within an enclosed building. Except for agricultural uses within an enclosed building are not permitted in the IG1 zone. Agricultural uses within an enclosed building associated office or food processing areas) shall not exceed:

(a) 5,000 square feet in IG1 zones for agricultural uses within an enclosed building established prior to January 4, 2016;

(b) 10,000 square feet in IB zones; and

(c) 20,000 square feet in IG2 zones.

(2) ((Except within designated manufacturing and industrial centers, where they are permitted only on rooftops and/or as agricultural uses within an enclosed building. Except for agricultural uses within an enclosed building operating prior to January 4, 2016, agricultural uses within an enclosed building are not permitted in the IG1 zone. Agricultural uses within an enclosed building are not permitted in the IG1 zone. Agricultural uses within an enclosed building are not permitted in the IG1 zone. Agricultural uses within an enclosed building are not permitted in the IG1 zone. Agricultural uses within an enclosed building are not permitted in the IG1 zone. Agricultural uses within an enclosed building are not permitted in the IG1 zone.

(a) 5,000 square feet in IG1 zones for agricultural uses within an enclosed building established prior to January 4, 2016;

(b) 10,000 square feet in IB and IC zones; and

(c) 20,000 square feet in IG2 zones.))

Uses	Permitte	d and prohibi	ted uses by zor	ne	
	IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	

In addition to the provisions of this Chapter 23.50, urban farms that entail major marijuana activity are regulated by Section 23.42.058.

(3) Animal shelters and kennels maintained and operated for the impounding, holding and/or disposal of lost, stray, unwanted, dead or injured animals are permitted.

(4) Subject to subsection 23.50.012.E.

(5) Parking required for a spectator sports facility or exhibition hall is allowed and shall be permitted to be used as flexible-use parking or shared with another such facility to meet its required parking. A spectator sports facility or exhibition hall within the Stadium Transition Area Overlay District may reserve parking. Such reserved non-required parking shall be permitted to be used as flexible-use parking and is exempt from the one-space-per-650-square-feet ratio under the following circumstances:

(a) The parking is owned and operated by the owner of the spectator sports facility or exhibition hall, and

(b) The parking is reserved for events in the spectator sports facility or exhibition hall, and

(c) The reserved parking is outside of the Stadium Transition Area Overlay District, and south of South Royal Brougham Way, west of 6th Avenue South and north of South Atlantic Street. Parking that is covenanted to meet required parking will not be considered reserved parking.

(6) Medical service uses over 10,000 square feet, within 2,500 feet of a medical Major Institution Overlay District boundary, require administrative conditional use approval, unless included in an adopted major institution master plan. See_Section 23.50.014.

(((7) The high-impact uses listed in subsection 23.50.014.B.10 may be permitted as conditional uses.

(8))) $\underline{7}$ High-impact uses may be permitted as conditional uses as provided in subsection 23.50.014.B.5.

(((9))) <u>8</u> Research and education facilities that are a part of a college or university, and that are water-dependent or water-related, as defined by Section 23.60.944, are permitted in new and existing buildings in the Ballard/Interbay Northend Manufacturing & Industrial Center.

(((10))) 9 A college or university offering a primarily vocational curriculum within the zone is permitted.

(((11))) <u>10</u> Hospitals may be permitted as a conditional use where accessory to a research and development laboratory or an institute for advanced study pursuant to subsection 23.50.014.B.((14))<u>12</u>.

(((12))) <u>11</u> Major institution uses are permitted only in a building existing on October 7,

Uses	Permitte	ed and prohibi	ted uses by zon	ie	
	IB	((IC))	IG1 and IG2 (general)	IG1 in the Duwamish M/I Center	IG2 in the Duwamis M/I Center
Ballard/Interbay/N south of the Lake Street, and west of existing on Octobe (((13) On IC zot Street, museums a (14))) (<u>12</u>) Mus City of Seattle land (((15))) (<u>13)</u> Tra located on propert 23.42.054.	ned parcels within re allowed in new eums are prohibite dmarks. ansitional encampn y owned or control	uring and Indu Canal, east of 8 regardless of v the Ballard Hu buildings or str d except in bui nents accessory lled by a religio	strial Center tha th Avenue West whether the use i b Urban Villago ructures. Idings or structu to religious fac ous organization section 23.50.01	t are located in , north of West is located in a b and abutting l ares that are des cilities or to pri- are regulated l 4.B.9 may be j	t Nickerson building Market signated ncipal uses by Section
(17))) <u>14)</u> Heav Queen Anne Interl (((18) Prohibited (19))) (<u>15</u>) Park Urban Center.	y manufacturing us bay area as provide d in an IC 85-160 z and ride facilities bject to subsection	ses may be per- ed in subsection zone for develo are not permitt	mitted as a cond a 23.50.014.C. appment that excerned within 3,000	itional use with weds the base F.	AR limit.
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1	1. Artist's studio/dwellings in an existing structure may be permitted as a
2	conditional use in General Industrial 1 (IG1), General Industrial 2 (IG2), and Industrial Buffer
3	(IB) ((and Industrial Commercial (IC) zones)), except as provided in the Shoreline District,
4	Chapter 23.60A, upon showing that the occupant is a bona fide working artist, and subject to the
5	following criteria:
6	a. Artist's studio/dwellings shall generally be discouraged along arterials
7	such as freeways, state routes, and freight lines;
8	b. Artist's studio/dwellings shall not be allowed in areas where existing
9	industrial uses may cause environmental or safety problems;
10	c. Artist's studio/dwellings shall not be located where they may restrict or
11	disrupt industrial activity;
12	d. The nature of the artist's work shall be such that there is a genuine need
13	for the space; and
14	e. The owner(s) of a building seeking a conditional use for artist's
15	studio/dwellings must sign and record a covenant and equitable servitude, on a form acceptable
16	to the Director, that acknowledges that the owner(s) and occupants of the building accept the
17	industrial character of the neighborhood and agree that existing or permitted industrial uses do
18	not constitute a nuisance or other inappropriate or unlawful use of land. Such covenant and
19	equitable servitude must state that it is binding on the owner(s)' successors, heirs, and assigns,
20	including any lessees of the artist's studio/dwellings.
21	2. Park-and-pool lots in IG1 and IG2 zones in the Duwamish
22	Manufacturing/Industrial Center, and park-and-ride lots in General Industrial 1 (IG1), General

	Dla	l
1	Industrial 2 (IG2), and Industrial Buffer (IB) ((and Industrial Commercial (IC))) zones may be	
2	permitted as a conditional use according to the following criteria:	
3	a. The park-and-pool lot shall not create conflict with industrial activity by	
4	causing significant additional traffic to circulate through the area;	
5	b. The park-and-pool lot has direct vehicular access to a designated arterial	
6	improved to City standards;	
7	c. The park-and-pool lot shall be located on an existing parking area	
8	unless no reasonable alternative exists;	
9	d. If the proposed park-and-pool lot is located on a lot containing	
10	accessory parking for other uses, there shall be no substantial conflict in the principal operating	
11	hours of the lot and the other uses; and	
12	e. The park-and-pool lot is not located within 3,000 feet of downtown.	
13	3. Except in the Duwamish Manufacturing/Industrial Center, lodging uses may be	
14	permitted as a conditional use in General Industrial 1 (IG1), General Industrial 2 (IG2), and	
15	Industrial Buffer (IB) ((and Industrial Commercial (IC))) zones according to the following	
16	criteria:	
17	a. The use is designed primarily to serve users in the industrial area; and	
18	b. The use is designed and located to minimize conflicts with industrial	
19	uses in the area.	
20	4. A residential use not otherwise permitted in the zone may be permitted as a	
21	conditional use in General Industrial 1 (IG1), General Industrial 2 (IG2), and Industrial Buffer	
22	(IB) ((and Industrial Commercial (IC))) zones within a structure designated as a Landmark,	
23	pursuant to ((the Seattle Municipal Code,)) Chapter 25.12((, Landmarks Preservation,)) or within	

1	a structure in a Landmark District, pursuant to ((the Seattle Municipal Code,)) Chapter((s))
2	25.16((, Ballard Avenue Landmark District,)) or Chapter 25.28, ((Pioneer Square Historical
3	District,)) subject to the following criteria:
4	a. The use shall be compatible with the historic or landmark character of
5	the structure. The Director shall request a determination regarding compatibility by the
6	respective Board having jurisdiction over the structure or lot;
7	b. The residential use shall not restrict or disrupt industrial activity in the
8	zone, and
9	c. The surrounding uses would not be detrimental to occupants of the
10	Landmark structure.
11	5. High-impact uses may be permitted as a conditional use in General Industrial 1
12	(IG1), and General Industrial 2 (IG2) zones, according to the following criteria:
13	a. The lot is located so that large concentrations of people, particularly in
14	residential and commercial areas, are not exposed to unreasonable adverse impacts;
15	b. A management plan may be required. The Director may determine the
16	level of detail to be disclosed in the plan based on the probable impacts and/or the scale of the
17	effects. Discussion of materials handling and storage, odor control, transportation and other
18	factors may be required.
19	6. A new railroad switchyard with a mechanized hump, or the expansion of such a
20	use beyond the lot occupied as of October 7, 1987, may be permitted as a conditional use in
21	General Industrial 1 (IG1) and General Industrial 2 (IG2) zones, according to the following
22	criteria:

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1	a. The lot is located so that large concentrations of people, particularly in
2	residential and commercial areas, are not exposed to unreasonable adverse impacts;
3	b. Measures to minimize the impacts of noise, light, and glare, and other
4	measures to ensure the compatibility of the use with the surrounding area and to mitigate adverse
5	impacts shall be incorporated into the design and operation of the facility.
6	7. Solid waste transfer stations may be permitted as a conditional use in General
7	Industrial 1 (IG1), General Industrial 2 (IG2)((, Industrial Commercial (IC))), and Industrial
8	Buffer (IB) zones according to the following criteria:
9	a. Measures to minimize potential odor emissions and airborne pollutants
10	shall be determined in consultation with the Puget Sound Clean Air Agency (PSCAA). These
11	measures shall be incorporated into the design and operation of the facility;
12	b. Measures to maximize control of rodents, birds, and other vectors shall
13	be determined in consultation with Public Health—Seattle ((&)) and King County. These
14	measures shall be incorporated into the design and operation of the facility;
15	c. The Director may require a transportation plan. The Director shall
16	determine the level of detail to be disclosed in the plan such as estimated trip generation, access
17	routes and surrounding area traffic counts, based on the probable impacts and/or scale of the
18	proposed facility; and
19	d. Measures to minimize other impacts are incorporated into the design
20	and operation of the facility.
21	e. For any portion of the principal structure containing the solid waste
22	management use that is located in an IB zone, the following standards apply:

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1	1) The maximum floor area of the principal structure is limited to
2	7,000 square feet.
3	2) A setback of at least 65 feet is required between any ((façade))
4	facade of the principal structure and any lot line that abuts or is across a street from a
5	residentially zoned lot.
6	f. Accessory structures including scales, scale houses, entrance/exit kiosks,
7	walls, screening, and other minor incidental improvements, including canopies over scales
8	houses and drive lanes, are permitted in IB zones. The total area of all scale houses in IB zones
9	shall not exceed 1,000 square feet.
10	g. A landscaped area at least 20 feet deep is required between any
11	structure or any parking located in an IB zone and the nearest street lot line.
12	h. Parking and driveways accessory to a solid waste transfer station.
13	Parking and driveways on property in an IB zone may be permitted as a conditional use
14	accessory to a solid waste transfer station if:
15	1) The parking is on property that is part of the same development
16	site as the solid waste transfer station use.
17	2) The parking meets the criteria of ((Section)) this subsection
18	23.50.014.A.
19	3) The parking is subject to analysis in any transportation plan
20	required by the Director pursuant to subsection 23.50.014.B.7.c.
21	4) Driveways providing access to parking or access to the solid
22	waste transfer station are on the same development site as the solid waste transfer station use.

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i. Rooftop features on the principal structure shall not exceed the
maximum height limit of the zone.
j. All transfer, handling, and compacting of materials processed by the
solid waste management use shall be conducted within an enclosed structure.
k. Outdoor storage is prohibited.
8. Heavy ((Manufacturing)) manufacturing uses may be permitted in the
Industrial Buffer (IB) zone as a conditional use according to the following criteria:
a. The use shall be located within an enclosed building except for
shipbuilding;
b. The hours of operation for all processes creating any adverse impacts on
residentially or commercially zoned land may be limited;
c. Truck and service traffic associated with the heavy manufacturing use
shall be directed away from streets serving lots in nonindustrial zones;
d. The infrastructure of the area shall be capable of accommodating the
traffic generated by the proposed use; and
e. The use shall not produce sustained or recurrent vibrations exceeding
0.002g acceleration as measured on lots in nonindustrial zones.
((9. The heavy manufacturing uses listed in subsection 23.50.014.B.9.a may be
permitted in the Industrial Commercial (IC) zone as a conditional use according to criteria
contained in subsection 23.50.014.B.9.b.
a. Uses

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(1) Mass production of commercial or recreational vessels of any
size and the production of vessels up to 120 feet in length, constructed to individual
specifications; and
(2) Manufacturing of electrical components, such as
semiconductors and circuit boards, using chemical processes such as etching or metal coating;
and
(3) Production of industrial organic and inorganic chemicals, and
soaps and detergents.
b. Criteria
(1) Except for shipbuilding, the use shall be located within an
enclosed building;
(2) The hours of operation for all processes creating any impacts
on residentially or commercially zoned land may be limited;
(3) Truck and service traffic associated with the heavy
manufacturing use shall be directed away from streets serving lots in nonindustrial zones;
(4) The infrastructure of the area shall be capable of
accommodating the traffic generated by the proposed use;
(5) The use shall not produce sustained or recurrent vibrations
exceeding 0.002g acceleration as measured on lots in nonindustrial zones;
(6) The finished product as packaged for sale or distribution shall
be in such a form that product handling and shipment does not constitute a significant public
health risk; and

1	(7) The nature of the materials produced and/or the scale of
2	manufacturing operations may be limited in order to minimize the degree and severity of risks to
3	public health and safety.
4	10. The high-impact uses listed in subsection 23.50.014.B.10.a may be permitted
5	as conditional uses in the Industrial Commercial (IC) zone according to the criteria contained in
6	subsection 23.50.014.B.10.b.
7	a. Uses
8	1) The manufacture of Group A hazardous materials, except Class
9	A or B explosives; and
10	2) The manufacture of Group B hazardous materials, when the
11	hazardous materials are present in quantities greater than 2,500 pounds of solids, 275 gallons of
12	liquids, or 1,000 cubic feet of gas at any time.
13	b. Criteria
14	1) The lot is located so that large concentrations of people,
14 15	1) The lot is located so that large concentrations of people, particularly in residential and commercial areas, are not exposed to unreasonable adverse
15	particularly in residential and commercial areas, are not exposed to unreasonable adverse
15 16	particularly in residential and commercial areas, are not exposed to unreasonable adverse impacts;
15 16 17	particularly in residential and commercial areas, are not exposed to unreasonable adverse impacts; 2) A management plan may be required. The Director may
15 16 17 18	particularly in residential and commercial areas, are not exposed to unreasonable adverse impacts; 2) A management plan may be required. The Director may determine the level of detail to be disclosed in the plan based on the probable impacts and/or the
15 16 17 18 19	particularly in residential and commercial areas, are not exposed to unreasonable adverse impacts; 2) A management plan may be required. The Director may determine the level of detail to be disclosed in the plan based on the probable impacts and/or the scale of the effects. Discussion of materials handling and storage, odor control, transportation,
15 16 17 18 19 20	particularly in residential and commercial areas, are not exposed to unreasonable adverse impacts; 2) A management plan may be required. The Director may determine the level of detail to be disclosed in the plan based on the probable impacts and/or the scale of the effects. Discussion of materials handling and storage, odor control, transportation, and other factors may be required;
15 16 17 18 19 20 21	particularly in residential and commercial areas, are not exposed to unreasonable adverse impacts; 2) A management plan may be required. The Director may determine the level of detail to be disclosed in the plan based on the probable impacts and/or the scale of the effects. Discussion of materials handling and storage, odor control, transportation, and other factors may be required; 3) The finished product as packaged for sale or distribution shall

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1	4) The nature of the materials produced and/or the scale of	
2	manufacturing operations may be limited in order to minimize the degree and severity of risks to	
3	public health and safety.))	
4	((11)) <u>9</u> . Bus bases may be permitted as a conditional use in the General Industrial	
5	1 (IG1), General Industrial 2 (IG2), and Industrial Buffer (IB) ((and Industrial Commercial (IC)))	
6	zones according to the following criteria:	
7	a. The amount of industrial land occupied by the facility shall be	
8	minimized. To avoid disruption of the industrial function of the area, the presence of the facility	
9	shall not obstruct the operation or likely expansion of existing industrial uses;	
10	b. The location of the facility shall not result in significant displacement of	
11	viable industrial uses or support activities;	
12	c. The amount of land occupied by the facility that has access to industrial	
13	shorelines or major rail facilities shall be minimized; and	
14	d. A transportation plan may be required to prevent conflicts with nearby	
15	industrial uses. The Director shall determine the level of detail to be disclosed in the plan based	
16	on the probable impacts and/or scale of the proposed facility.	
17	((12)) <u>10</u> . Development of a medical service use over 10,000 square feet, outside	
18	but within 2,500 feet of a medical Major Institution overlay district boundary, shall be subject to	
19	administrative conditional use approval, unless included in an adopted master plan. In making a	
20	determination whether to approve or deny medical service use, the Director shall determine	
21	whether an adequate supply of industrially zoned land will continue to exist. The following	
22	factors shall be used in making this determination:	
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1	a. Whether the amount of medical service use development existing and
2	proposed in the vicinity would reduce the current viability or significantly impact the longer-
3	term potential of the manufacturing or heavy commercial character of the industrial area; and
4	b. Whether medical service use development would displace existing
5	manufacturing or heavy commercial uses or usurp vacant land, in areas with parcels particularly
6	suited for manufacturing or heavy commercial uses.
7	((13)) <u>11</u> . A nonconforming use may be converted by an administrative
8	conditional use authorization to a use not otherwise permitted in the zone based on the following
9	factors:
10	a. New uses shall be limited to those first permitted in the next more
11	intensive zone;
12	b. The Director shall evaluate the relative impacts of size, parking, traffic,
13	light, glare, noise, odor, and similar impacts of the two uses, and how these impacts could be
14	mitigated;
15	c. The Director must find that the new nonconforming use is no more
16	detrimental to property in the zone and vicinity than the existing nonconforming use.
17	((14)) <u>12</u> . An accessory hospital facility may be permitted as a conditional use
18	according to the following criteria:
19	a. The hospital facility is an integral element of a research and
20	development laboratory or an institute for advanced study to which it is accessory; and
21	b. The hospital use shall not be allowed in areas where industrial activity
22	may adversely affect hospital activity.
23	* * *

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1	D. Council ((Conditional Uses)) conditional uses. The following uses are identified as
2	Council conditional uses on Table A ((of Section)) for 23.50.012 and may be permitted by the
3	Council when provisions of this subsection <u>23.50.014.D</u> and subsection <u>23.50.014.</u> A are met:
4	1. Sewage treatment plants may be permitted as a Council conditional use in
5	General Industrial 1 (IG1), and General Industrial 2 (IG2) ((and Industrial Commercial (IC)))
6	zones according to the following criteria:
7	a. The plant shall be located so that adverse impacts would not affect large
8	concentrations of people, particularly in residential and commercial areas;
9	b. The negative impacts of the use can be satisfactorily mitigated by
10	imposing conditions to protect other property in the zone or vicinity and to protect the
11	environment. Appropriate mitigation measures shall include but are not limited to:
12	(((1))) <u>1)</u> A facility management and transportation plan shall be
13	required. The level and kind of detail to be disclosed in the plan shall be based on the probable
14	impacts and/or scale of the proposed facility, and shall at a minimum include discussion of
15	sludge transportation, noise control, and hours of operation, and shall be incorporated into the
16	design and operation of the facility;
17	(((2))) <u>2)</u> Measures to minimize potential odor emission and
18	airborne pollutants including methane shall meet standards of and be consistent with best
19	available technology as determined in consultation with the Puget Sound Clean Air Agency
20	(PSCAA), and shall be incorporated into the design and operation of the facility;
21	(((3))) <u>3)</u> Methods of storing and transporting chlorine and other
22	hazardous and potentially hazardous chemicals shall be determined in consultation with the
23	Seattle Fire Department and incorporated into the design and operation of the facility;

1	(((4))) <u>4)</u> Vehicular access suitable for trucks shall be available or
2	provided from the plant to a designated arterial improved to City standards; and
3	(((5))) <u>5)</u> Landscaping and screening, separation from less-
4	intensive zones, noise, light and glare controls, and other measures to insure the compatibility of
5	the use with the surrounding area and to mitigate adverse impacts shall be incorporated into the
6	design and operation of the facility.
7	2. Heliports may be permitted as a Council conditional use in General Industrial 1
8	(IG1), and General Industrial 2 (IG2) ((and Industrial Commercial (IC) Zones)) zones according
9	to the following criteria:
10	a. The heliport: is to be used for the takeoff and landing and servicing of
11	helicopters ((which)) that serve a public safety, news gathering, or emergency medical care
12	function; is part of a City and regional transportation plan approved by the City Council and is a
13	public facility; or is part of a City and regional transportation plan approved by the City Council
14	and is not within (($\frac{1}{10000000000000000000000000000000000$
15	b. A need shall be determined for the facility at the proposed location;
16	c. The heliport is located to minimize impacts, such as noise and dust
17	impacts, on lots in the surrounding area;
18	d. The lot is of sufficient size that the operations of the heliport and the
19	flight paths of helicopters are buffered from the surrounding area;
20	e. Open areas and landing pads are hard-surfaced; and
21	f. The heliport meets all federal requirements including those for safety,
22	glide angles, and approach lanes.

1	3. Airports may be permitted as a Council conditional use in the General
2	Industrial 1 (IG1)((,)) and General Industrial 2 (IG2) ((and Industrial Commercial (IC))) zones
3	according to the following criteria:
4	a. A need shall be determined for the facility at the proposed location;
5	b. The impacts of the proposal shall be evaluated so that the negative
6	impacts can be satisfactorily mitigated by imposing conditions to protect other property in the
7	zone or vicinity and to protect the environment. Appropriate mitigation measures shall include,
8	but are not limited to:
9	(((1))) <u>1)</u> The site shall be located so that adverse impacts
10	associated with landing and takeoff activities, including noise levels and safety conditions, will
11	not affect large numbers of people in the immediate vicinity as well as in the general landing
12	path of the flight pattern;
13	(((2))) <u>2)</u> A facility management and transportation plan shall be
14	required. At a minimum, the facility management and transportation plan shall demonstrate noise
15	control, vehicle and service access, and hours of operation, and shall be incorporated into the
16	design and operation of the facility; and
17	(((3))) <u>3)</u> Landscaping and screening, separation from less-
18	
	intensive zones, noise, light and glare controls, and other measures to insure the compatibility of
19	the use with the surrounding area and to mitigate adverse impacts shall be incorporated into the
20	design and operation of the facility.
21	4. Solid waste incineration facilities may be permitted as a Council conditional
22	use in the General Industrial 1 (IG1) and General Industrial 2 (IG2) zones according to the
23	following criteria:

1	a. The lot is located so that large concentrations of people, particularly in
2	residential and commercial areas, are not exposed to unreasonable adverse impacts;
2	residential and commercial areas, are not exposed to unreasonable adverse impacts,
3	b. Measures to minimize odor emission and airborne pollutants shall be
4	determined in consultation with the Puget Sound Clean Air Agency (PSCAA). These measures
5	shall be incorporated into the design and operation of the facility;
6	c. A transportation plan may be required. The Director shall determine the
7	level of detail to be disclosed in the plan based on the probable impacts and/or scale of the
8	proposed facility.
9	((5. Power plants may be permitted as a Council conditional use in the Industrial
10	Commercial (IC) zone according to the following criteria:
11	a. The lot is located so that large concentrations of people, particularly in
12	residential and commercial areas, are not exposed to unreasonable adverse impacts;
13	b. A facility management and transportation plan may be required. The
14	level and kind of detail to be disclosed in the plan shall be based on the probable impacts and/or
15	scale of the proposed facility, and may include discussion of transportation, noise control, and
16	hours of operation;
17	c. Measures to minimize potential odor emission and airborne pollution
18	shall meet standards of the Puget Sound Clean Air Agency (PSCAA), and shall be incorporated
19	into the design and operation of the facility; and
20	d. Landscaping and screening, separation from less-intensive zones, noise,
21	light and glare controls, and other measures to insure the compatibility of the use with the
22	surrounding area and to mitigate adverse impacts shall be incorporated into the design and
23	operation of the facility.))

1	$((\Theta))$ Helistops may be permitted as a Council conditional use in the General
2	Industrial 1 (IG1), General Industrial 2 (IG2), and Industrial Buffer (IB)((, and Industrial
3	Commercial (IC)) zones according to the following criteria:
4	a. The helistop is not within ((one thousand two hundred (1,200))) <u>1,200</u>
5	feet of a residential zone;
6	b. The helistop is located to minimize impacts, such as noise and dust
7	impacts, on lots in residential zones;
8	c. The lot is of sufficient size that the operations of the helistop and the
9	flight paths of the helicopter are buffered from the surrounding area;
10	d. Open areas and landing pads are hard-surfaced; and
11	e. The helistop meets all federal requirements, including those for safety,
12	glide angles and approach lanes.
13	* * *
14	Section 4. Section 23.50.020 of the Seattle Municipal Code, last amended by Ordinance
15	126600, is amended as follows:
16	23.50.020 Structure height exceptions and additional restrictions
17	A. Rooftop features. Where a height limit applies to a structure, except as provided in
18	subsections 23.50.024.C.4, 23.50.024.D.4, 23.50.024.E.4, and 23.50.024.F.3, the provisions in
19	this subsection 23.50.020.A apply to rooftop features:
20	1. In all industrial zones, smokestacks, chimneys and flagpoles, and religious
21	symbols for religious institutions are exempt from height limits, except as regulated in Chapter
22	23.64, provided they are a minimum of 10 feet from any side or rear lot line.

1	2. In all industrial zones, open railings, planters, skylights, clerestories,
2	greenhouses, solariums, parapets, and firewalls may extend 4 feet above the applicable height
3	limit with unlimited rooftop coverage. Insulation material, rooftop decks and other similar
4	features, or soil for landscaping located above the structural roof surface, may exceed the
5	maximum height limit by up to 2 feet if enclosed by parapets or walls that comply with this
6	subsection 23.50.020.A.2.
7	3. In all industrial zones, solar collectors may extend up to 7 feet above the
8	applicable height limit, with unlimited rooftop coverage.
9	4. Additional height is permitted for specified rooftop features according to this
10	subsection 23.50.020.A.4.
11	a. The following rooftop features may extend up to 15 feet above the
12	applicable height limit in all industrial zones, subject to subsection 23.50.020.A.4.c:
13	1) Solar collectors that exceed heights indicated by subsection
14	23.50.020.A.3;
15	2) Stair and elevator penthouses((, except as provided in subsection
16	23.50.020.A.4.b));
17	3) Greenhouses and solariums;
18	4) Mechanical equipment; and
19	5) Minor communication utilities and accessory communication
20	devices, except that height is regulated according to Section 23.57.015.
21	((b. In an IC 85-175 zone, elevator penthouses may extend up to 25 feet
22	above the applicable height limit, subject to subsection 23.50.020.A.4.c.))

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1	((e)) <u>b</u> . The combined total coverage of all features listed in subsection	
2	23.50.020.A.4 is limited to 35 percent of the roof area, or 60 percent of the roof area if the total	
3	includes greenhouses.	
4	5. Greenhouses shall be located at least 10 feet from the north lot line unless a	
5	shadow diagram is provided that demonstrates that locating such features within 10 feet of the	
6	north lot line would not shade property to the north on January 21 at noon more than would a	
7	structure built to maximum permitted height and FAR.	
8	((6. Within an IC 85-175 zone, solar collectors and wind-driven power generators	
9	may extend up to 15 feet above the applicable height limit, with unlimited rooftop coverage, and	
10	are not subject to a coverage limit under subsection 23.50.020.A.4.c.))	
11	* * *	
12	Section 5. Section 23.50.026 of the Seattle Municipal Code, last amended by Ordinance	
13	125791, is repealed:	
14	((23.50.026 Structure height in IC zones	
15	A. Except as may be otherwise provided in this Title 23, the maximum structure height in	
16	IC zones for all uses is as designated on the Official Land Use Map, Chapter 23.32. Maximum	
17	structure height may be increased or reduced as provided in this Section 23.50.026 or Section	
18	23.50.020. An overlay district may increase or reduce the maximum structure height.	
19	B. Water-dependent uses within the Shoreline District are subject to only the height limits	
20	of the applicable shoreline environment, Chapter 23.60A.	
21	C. Within an IC 85-175 zone, the first figure shown in the zone designation is the base	
22	height limit, which is the height limit for all uses, except for a structure that complies with the	
23	conditions to extra floor area specified in Sections 23.50.028 and 23.50.033 on a lot that includes	
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1	extra floor area. Extra floor area means non-residential chargeable floor area allowed in addition
2	to the base FAR under Chapter 23.58A. The second figure is the applicable height limit for all
3	uses, on a lot that includes extra floor area, for a structure that complies with the conditions to
4	extra floor area specified in Sections 23.50.028 and 23.50.033.))
5	Section 6. Section 23.50.027 of the Seattle Municipal Code, last amended by Ordinance
6	126685, is amended as follows:
7	23.50.027 Maximum size of nonindustrial use
8	A. Applicability
9	1. Except as otherwise provided in this Section 23.50.027, the maximum size of
10	use limits on gross floor area specified in Table A for 23.50.027 apply to principal uses on a lot,
11	and apply separately to the categories of uses. The total gross floor area occupied by uses limited
12	under Table A for 23.50.027 shall not exceed 2.5 times the area of the lot in an IG1, IG2, or
13	IB((,or IC))) zone.
14	2. The combined square footage of any one business establishment located on
15	more than one lot is subject to the size limitations on ((non-industrial)) nonindustrial uses
16	specified in Table A for 23.50.027.
17	3. The maximum size of use limits in Table A for 23.50.027 do not apply to the
18	North Lake Union area identified in Map A for 23.50.027. In that area no single non-office use
19	listed in Table A for 23.50.027 may exceed 50,000 square feet in size.

Table A for 23.50.027Size of use limits in Industrial zones

Uses subject to size limits	IG1 <u>(in</u> <u>square</u> <u>feet)</u>	IG2 <u>(in</u> <u>square</u> <u>feet)</u>	IB <u>(in</u> <u>square</u> <u>feet)</u>	((IC outside the Duwamish MIC))	((IC within the Duwamish MIC))
Animal shelters and kennels*	10,000 ((sq. ft.))	10,000 ((sq. ft.))	75,000 ((sq. ft.))	((75,000 sq. ft.))	((N.S.L., except 7 5,000 sq. ft. in IC 85-160 zone))
Drinking establishments**	3,000 ((sq. ft.))	3,000 ((sq. ft.))	N.S.L.	((N.S.L.))	((N.S.L.))
Entertainment*	10,000 ((sq. ft.)).***	10,000 ((sq. ft.))***	75,000 ((sq. ft.))	((75,000 sq. ft.))	((N.S.L., except 75,000 sq. ft. in IC 85-160 zone))
Lodging uses*	10,000 ((sq. ft.))	10,000 ((sq. ft.))	75,000 ((sq. ft.))	((75,000 sq. f t.))	((N.S.L., except 75,000 sq. ft. in IC 85-160 zone))
Medical services*	10,000 ((sq. ft.))	10,000 ((sq. ft.))	75,000 ((sq. ft.))	((75,000 sq. ft.))	((N.S.L., except 75,000 sq. ft. in IC 85-160 zone))
Office	10,000 ((sq. ft.))	25,000 ((sq. ft.))	100,000 ((sq. ft.))	((N.S.L.))	((N.S.L.))
Restaurants	5,000 ((sq. ft.))	5,000 ((sq. ft.))	N.S.L.	((N.S.L.))	((N.S.L.))
Retail sales, major durables	10,000 ((sq. ft.))	25,000 ((sq. ft.))	75,000 ((sq. ft.))	((75,000 sq. ft.))	((N.S.L., except 30,000 sq. ft. in IC 85-160 zone))

Size of use limits in In	ndustrial zo	ones	1	1	
Uses subject to size limits	IG1 <u>(in</u> <u>square</u> <u>feet)</u>	IG2 <u>(in</u> <u>square</u> <u>feet)</u>	IB <u>(in</u> <u>square</u> <u>feet)</u>	((IC outside the Duwamish MIC))	((IC within the Duwamish MIC))
Sales and services, automotive	10,000 ((sq. ft.))	25,000 ((sq. ft.))	75,000 ((sq. ft.))	((75,000 sq. ft.))	((N.S.L.))
Sales and services, general	10,000 ((sq. ft.))	25,000 ((sq. ft.))	75,000 ((sq. ft.))	((75,000 sq. ft.))	((N.S.L., except 30,000 sq. ft. in IC 85-160 zone))
** The size limit for b brewing purposes.	orew pubs a	pplies to th	nat portion	of the pub that is	s not used for
*** The size limit for criteria of subsection (50,000 sq. ft. for l	ots meeting the
*** The size limit for criteria of subsection (B. The following exc	(23.50.027) eptions to t	H)) <u>23.50.9</u> he size lim	<u>027.H</u> .		
*** The size limit for criteria of subsection (B. The following exc a structure existing as of	eptions to t September	H)) <u>23.50.0</u> he size lim 26, 2007:	027.H.	Table A for 23.5	50.027 are allowed
*** The size limit for criteria of subsection (B. The following exc a structure existing as of	(23.50.027) eptions to t September ly establish	H)) <u>23.50.9</u> he size lim 26, 2007: ed as of Se	027. <u>H</u> . iitations in eptember 2	Table A for 23.5 26, 2007 <u>,</u> that alre	50.027 are allowed
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1	3. If 50 percent or more of the gross floor area of the structure has been legally
2	established as of September 26, 2007, with a use or uses listed in Table A for 23.50.027, those
3	categories of uses may exceed the size of use limits as follows:
4	a. Uses listed in Table A for 23.50.027 may expand within and occupy the
5	entire structure.
6	b. The structure may be expanded by up to the following amounts and the
7	use or uses may be permitted to expand within and occupy the entire structure:
8	1) IG1 and IG2 ((Zones)) zones: 20 percent of the existing
9	structure's gross floor area or 10,000 square feet, whichever is less;
10	2) IB ((and IC)) ((Zones)) zone: 20 percent of the existing
11	structure's gross floor area or 20,000 square feet, whichever is less.
12	* * *
13	Section 7. Section 23.50.028 of the Seattle Municipal Code, last amended by Ordinance
14	126131, is amended as follows:
15	23.50.028 Floor area
16	A. Floor Area Ratio (FAR) limits apply in Industrial zones as shown in Table A for
17	23.50.028. The applicable FAR limit applies to the total chargeable floor area of all structures on
18	the lot.

Table A for 23.50.028Floor area ratio (FAR) limits

Zone designation	FAR limits for all uses
IG1 and IG2	2.5
IB	2.5

Table A for 23.50.028Floor area ratio (FAR) limits

-	FAR limits for all uses
((All IC zones except as otherwise stated in this table))	((2.75))
((IC 65 and IC 85 zones within the Stadium Transition Area Overlay District))	((3.25))
((IC 85-175 zone))	((Base of 2.5 FAR for all permitted uses, except that the combined chargeable floor area of the following uses is limited to 1 FAR or 50,000 square feet, whichever is greater: entertainment uses; lodging uses; medical services; office; restaurant; major durables retail sales; automotive sales and services; religious facilities; and general sales and services. Maximum of 4.0 ⁺ except that, if the total chargeable floor area of uses identified in the base FAR column is greater than 4.0 FAR, that amount of floor area, not to exceed 50,000 square feet, is the maximum FAR.))
	-
¹ All floor area above the base I and must be achieved through the	.028 FAR, up to the maximum FAR, is considered extra floor area the provisions of subsection 23.50.028.B and Chapter
¹ All floor area above the base I and must be achieved through th 23.58A.)) ((B. Extra floor area in IC	.028 FAR, up to the maximum FAR, is considered extra floor area the provisions of subsection 23.50.028.B and Chapter
¹ All floor area above the base I and must be achieved through th 23.58A.)) ((B. Extra floor area in IC 1.In an IC 85-175	.028 FAR, up to the maximum FAR, is considered extra floor area the provisions of subsection 23.50.028.B and Chapter

6 23.50.033, and Chapter 23.58A.

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1	a. Twenty-five percent of any extra non-residential floor area shall be
2	gained through the transfer of TDR pursuant to Section 23.50.053.
3	b. Seventy-five percent of any extra non-residential floor area shall be
4	gained as bonus non-residential floor area pursuant to Section 23.58A.024, or through the
5	transfer of housing TDR under Section 23.50.053, or both.
6	2 .In an IC 85-175 zone, in addition to satisfying the conditions of subsection
7	23.50.028.B.1, for development to exceed the base FAR on a lot that has an area of 50,000
8	square feet or more, the Director shall make an individual determination of project impacts on
9	the need for pedestrian facilities and complete a voluntary agreement between the property
10	owner and the City to mitigate identified impacts, if any. The Director may consider the
11	following as impact mitigation:
12	a. Pedestrian walkways on a lot, including through block connections on
13	through lots, where appropriate, to facilitate pedestrian circulation by connecting structures to
14	each other and abutting streets;
15	b. Sidewalk improvements, including sidewalk widening, to accommodate
16	increased pedestrian volumes and streetscape improvements that will enhance pedestrian comfort
17	and safety; and
18	c. Measures that will contribute to the improvement of pedestrian
19	facilities, such as the following improvements applicable to the vicinity north of South Royal
20	Brougham Way and south of South Charles Street east of 4th Avenue South:
21	1) Improvements to 6th Avenue South as the primary pedestrian
22	and bicycle corridor connecting new development to the surrounding area and transit facilities;

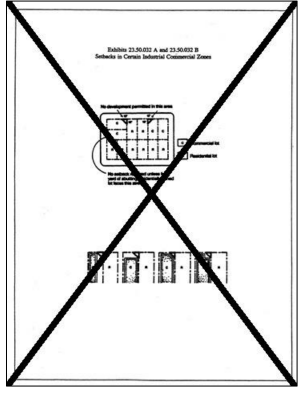
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1	2) Improvements to facilitate pedestrian wayfinding to and from
2	the Stadium Light Rail Station;
3	3) Improvements to enhance the pedestrian environment, such as
4	providing overhead weather protection, landscaping, and other streetscape improvements; and
5	4) Improved pedestrian and bicycle crossing of Airport Way South
6	at 6th Avenue South.
7	3. In an IC 85-175 zone, in addition to satisfying the conditions of subsections
8	23.50.028.B.1 and 23.50.028.B.2, if applicable, for development to exceed the base FAR and
9	include 85,000 or more square feet of gross office floor area, the Director shall make an
10	individual determination of project impacts on the need for open space resources. The Director
11	may limit floor area or allow floor area subject to conditions, which may include a voluntary
12	agreement between the property owner and the City to mitigate identified impacts, if any. The
13	Director shall take into account the findings of subsection 23.49.016.A in assessing the demand
14	for open space generated by a typical office project in an area permitting high employment
15	densities.
16	a. The Director may consider the following as mitigation for open space
17	impacts:
18	1) Open space provided on site or off-site, consistent with the
19	provisions in subsection 23.49.016.C, or provided through payment-in-lieu, consistent with
20	subsection 23.49.016.D, except that in all cases the open space shall be located on a lot in an IC
21	85-175 zone that is accessible to the project occupants, and

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1	2) Additional pedestrian space through on-site improvements or
2	streetscape improvements provided as mitigation for project impacts on pedestrian facilities
3	pursuant to subsection 23.50.028.B.3.
4	b. The Director may determine that open space meeting standards
5	differing from those contained or referred to in subsection 23.49.016.C will mitigate project
6	impacts, based on consideration of relevant factors, including the following:
7	1) The density or other characteristics of the workers anticipated to
8	occupy the project compared to the presumed office employment population providing the basis
9	for the open space standards applicable under Section 23.49.016; and/or
10	2) Characteristics or features of the project that mitigate the
11	anticipated open space impacts of workers or others using or occupying the project.
12	\mathbf{C})) <u>B</u> . Exemptions from FAR calculations
13	1. The following areas are exempt from FAR calculations in all industrial zones:
14	a. All stories, or portions of stories, that are underground;
15	b. All gross floor area used for accessory parking, except as provided in
16	subsection 23.50.028.D;
17	c. All gross floor area located on the rooftop of a structure and used for
18	any of the following: mechanical equipment, stair and elevator penthouses, and communication
19	equipment and antennas;
20	d. All gross floor area used for covered rooftop recreational space of a
21	building existing as of December 31, 1998, in an IG1 or IG2 zone, if complying with subsection
22	23.50.012.D; and

	Jim Holmes, Geoff Wentlandt, Rawan Hasan OPCD IC Zone Relocation ORD D1a
1	e. Bicycle commuter shower facilities required by subsection
2	23.54.015.K.8.
3	((2. In addition to areas exempt from FAR calculations in subsection
4	23.50.028.C.1, within an IC 85-175 zone, the following exemptions from FAR calculations
5	apply:
6	a. As an allowance for mechanical equipment, 3.5 percent of the total
7	chargeable gross floor area that is not otherwise exempt under this subsection 23.50.028.C.
8	b. All gross floor area for solar collectors and wind driven power
9	generators.
10	c. The gross floor area of the following uses located at street level,
11	provided that the conditions of Section 23.50.039 are satisfied:
12	1) General sales and service uses;
13	2) Eating and drinking establishments;
14	3) Entertainment use;
15	4) Public libraries;
16	5) Child care centers;
17	6) Religious facilities; and
18	7) Automotive sales and service.))
19	((3)) <u>2</u> . In addition to areas exempt from FAR calculations in subsection
20	((23.50.028.C.1)) <u>23.50.028.B.1</u> , within IG1 and IG2 zones, the gross floor area of rooftop
21	recreational space accessory to office use meeting the standards of subsection 23.50.012.D is
22	exempt from FAR calculations.

1	((D. Within IC 85-175 zones, gross floor area used for accessory parking within stories
2	that are completely above finished grade is not exempt, except that in an IC 85-175 zone, if the
3	Director finds, as a Type I decision, that locating all parking below grade is infeasible due to
4	physical site conditions such as a high water table, contaminated soils conditions, or proximity to
5	a tunnel, and that the applicant has placed or will place the maximum feasible amount of parking
6	below or partially below grade, the Director may exempt all or a portion of accessory parking
7	that is above finished grade. If any exemption is allowed under this subsection 23.50.028.D, all
8	parking provided above grade shall be subject to the screening requirements of subsection
9	23.50.038.B.6.))
10	Section 8. Section 23.50.032 of the Seattle Municipal Code, last amended by Ordinance
11	125603, is repealed:
12	((23.50.032 Industrial Commercial Setback requirements
13	A. Setbacks From Residential Zones.
14	1. A setback shall be required on lots which abut the intersection of a side and
15	front lot line of a residentially zoned lot. The required setback shall be a triangular area. Two (2)
16	sides of the triangle shall extend fifteen (15) feet from the intersection of the street property line
17	and the property line abutting the residentially zoned lot. The third side shall connect these two
18	(2) sides with a diagonal line across the lot. (See Exhibits 23.50.032 A and 23.50.032 B).
19	2. A setback shall be required along any lot line which abuts a side or rear lot line
20	of a residentially zoned lot, or which is across an alley from a residentially zoned lot as follows:
21	a. Zero (0) feet for portions of structures twelve (12) feet in height or
22	lower; and

1	b. Ten (10) feet for portions of structures above twelve (12) feet in height
2	to a maximum of sixty five (65) feet; and
3	c. For portions of structures above sixty-five (65) feet in height, an
4	additional one (1) foot of setback shall be required for every ten (10) feet in excess of sixty-five
5	(65) feet, (see Exhibit 23.50.032 B).
6	3. Half ($\frac{1}{2}$) of an alley width may be counted as part of the required setback.
7	B. No entrance, window or other opening shall be permitted closer than five (5) feet to a
8	residentially zoned lot.
9	C. A five (5) foot setback shall be required from all street property lines where street
10	trees are required and it is not feasible to plant them in accordance with City standards. The
11	setback shall be landscaped according to Section 23.50.038, Screening and landscaping
12	standards.))



1	Section 9. Section 23.50.033 of the Seattle Municipal Code, last amended by Ordinance
2	125291, is repealed:
3	((23.50.033 Conditions for extra floor area in an IC 85-175 zone
4	A. General. Projects in an IC 85-175 zone may add chargeable floor area above the base
5	FAR up to the applicable maximum FAR in Section 23.50.028 if Sections 23.58A.022 and
6	23.58A.024 for extra non-residential floor area and all the applicable conditions of this Chapter
7	23.50 are satisfied. The provisions of this Section 23.50.033 apply to lots in an IC 85-175 zone,
8	and only to development exceeding the base FAR.
9	B. The applicant shall make a commitment that the proposed development will meet the
10	green building standard, and shall demonstrate compliance with that commitment, all in
11	accordance with Chapter 23.58D.
12	C. Quantity of parking, ridesharing, and transit incentive program requirements.
13	Maximum parking limits, ridesharing, and transit incentive program requirements for non-
14	residential uses established for Downtown zones in subsections 23.49.019.C and 23.49.019.D
15	apply, and requirements for bicycle parking established in subsection 23.49.019.E apply.
16	D. Seattle Green Factor landscaping requirement. Development shall achieve a minimum
17	Green Factor score of 0.30, calculated pursuant to Section 23.86.019.))
18	Section 10. Section 23.50.034 of the Seattle Municipal Code, last amended by Ordinance
19	124952, is amended as follows:
20	23.50.034 Screening and landscaping
21	The following types of screening and landscaping may be required according to the provisions of
22	Sections 23.50.036((, 23.50.038,)) and 23.50.040:
23	A. Three-foot-high screening. Three-foot-high screening may be either:

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1	1. A fence or wall at least 3 feet in height; or	
2	2. A landscaped area with vegetation at least 3 feet in height. Landscaped areas	
3	may include bioretention facilities or landscaped berms, provided that the top of the vegetation is	
4	at least 3 feet above the grade abutting the facility or berm.	
5	B. View-obscuring screening. View-obscuring screening may be either:	
6	1. A fence or wall 6 feet in height; or	
7	2. A landscaped area with vegetation at least 5 feet in height. Landscaped areas	
8	may include bioretention facilities or landscaped berms, provided that the top of the vegetation	
9	will be at least 5 feet above the grade abutting the facility or berm.	
10	C. Landscaped areas. Each area required to be landscaped shall be planted with trees,	
11	shrubs and grass, or evergreen ground cover, in a manner that the total required setback,	
12	excluding driveways, will be covered in three years. Features such as walkways, decorative	
13	paving, sculptures, or fountains may cover a maximum of 30 percent of each required landscaped	
14	area.	
15	D. Street trees. When required, street trees shall be provided in the planting strip	
16	according to Seattle Department of Transportation Tree Planting Standards. If it is not feasible to	
17	plant street trees in the planting strip according to City standards, they shall be planted in the 5-	
18	foot deep landscaped setback area along the street property line. Trees planted in this setback	
19	area shall be at least 2 feet from the street lot line.	
20	E. Combinations of screening and landscaping requirements	
21	1. When there is more than one type of use which requires screening or	
22	landscaping, the requirement which results in the greater amount of screening and landscaping	
23	shall be followed.	
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1	2. Different types of screening or landscaping may be combined on one lot.
2	F. Landscaping meeting Seattle Green Factor standards, pursuant to Section 23.86.019.
3	Section 11. Section 23.50.038 of the Seattle Municipal Code, last amended by Ordinance
4	126685, is repealed:
5	((23.50.038 Industrial Commercial - Screening and landscaping
6	A. Screening and landscaping requirements for all uses
7	1. Landscaping that achieves a Green Factor score of 0.30 or greater, pursuant to
8	Section 23.86.019, is required for any lot zoned Industrial Commercial (IC) located within a
9	designated urban village or urban center, with:
10	a. development containing more than four new dwelling units; or
11	b. development, either a new structure or an addition to an existing
12	structure, containing more than 4,000 new square feet of non-residential uses; or
13	c. any parking lot containing more than 20 new parking spaces for
14	automobiles.
15	2. Standards. All landscaping provided to meet requirements under this Section
16	23.50.038 must meet standards promulgated by the Director to provide for the long-term health,
17	viability and coverage of plantings. The standards may include, but are not limited to, the type
18	and size of plants, number of plants, concentration of plants, depths of soil, use of low water use
19	plants and access to light and air for plants.
20	3. All uses shall provide street trees, unless it is determined by the Director to be
21	infeasible. If it is not feasible to plant street trees in the planting strip, then they shall be provided
22	in the required 5-foot deep landscaped area along street lot lines.
23	B. Treatment of blank facades.

1	1. Blank facade limits apply to the area of the facade between 2 and 8 feet above
2	the sidewalk.
3	a. Any portion of a facade that is not transparent shall be considered to be
4	a blank facade. Clear or lightly tinted glass in windows, doors and display windows shall be
5	considered transparent. Transparent areas shall allow views into the structure or into display
6	windows from the outside.
7	b. Portions of a facade of a structure that are separated by transparent areas
8	of at least 2 feet in width shall be considered separate facade segments for the purposes of this
9	subsection 23.50.038.B.
10	c. Except as provided for in subsection 23.50.038.C.6, blank segments of
11	facades that are 60 feet wide and greater, and within 20 feet of the street lot line shall be screened
12	by one of the following:
13	1) A hedge that will achieve a height of at least 5 feet within 3
14	years of planting and a height of at least 10 feet at full maturity; or
15	2) Trellises and vining plants attached to the wall up to a minimum
16	height of 10 feet; or
17	3) A landscaped area meeting subsection 23.50.034.C, landscaped
18	areas or berms.
19	d. The following limits on blank façade segments apply to lots in an IC
20	85-160 zone:
21	1) For facades facing streets that bound the Downtown Urban
22	Center or streets shown on Map A for Section 23.50.016, blank facade segments shall not exceed
23	15 feet in width, except that:

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1	a) the width of a blank façade segment that includes a
2	garage door may exceed 15 feet but is limited to the width of the driveway plus 5 feet; and
3	b) the width of a blank facade segment may be increased to
4	up to 30 feet if the Director determines, as a Type I decision, that the facade is sufficiently
5	enhanced by architectural detailing, artwork, landscaping, or similar features that have visual
6	interest.
7	2) For all other street level street facing facades, if the street level
8	is occupied by uses other than parking, blank facade segments are limited to a width of 30 feet,
9	except that:
10	a) the width of a blank façade segment that includes a
11	garage door may exceed 30 feet but is limited to the width of the driveway plus 5 feet; and
12	b) the width of a blank façade segment may be increased to
13	up to 60 feet if the Director determines, as a Type I decision, that the facade is sufficiently
14	enhanced by architectural detailing, artwork, landscaping, or similar features that have visual
15	interest.
16	3) If the street level of the street-facing façade is occupied by
17	parking, subsection 23.50.038.C.6 applies.
18	C. Additional Screening and Landscaping Requirements for Specific Uses.
19	1. Surface parking areas for more than five vehicles
20	a. If a surface parking area abuts a lot in an NC1, NC2, NC3 or C1 zone,
21	view obscuring screening along the abutting lot lines shall be provided.
22	b. If a surface parking area is across an alley from a lot in a residential zone, view
23	obscuring screening shall be required. A 5 foot deep landscaped area shall be required inside the

1	screening. The Director may reduce or waive the screening and landscaping requirement for all
2	or a part of the lot abutting the alley, or may waive only the landscaping requirement, if required
3	parking can only be provided at the rear lot line and the alley is necessary to provide aisle space.
4	In making the determination to waive or reduce the landscaping and screening requirements, the
5	Director shall consider the following criteria:
6	1) Whether the lot width and depth permits a workable plan for the
7	building and parking which would preserve the screening and landscaping; and
8	2) Whether the character of use across the alley, such as multi-
9	family parking structures or single-family garages, make the screening and landscaping less
10	necessary; and
11	3) Whether a topographic break between the alley and the
12	residential zone makes screening less necessary.
13	c. If a surface parking area or off-street loading area is directly across a
14	street 80 feet or less in width from a lot in a residential zone, a 5 foot deep landscaped setback
15	area from the street lot line, including street trees, shall be provided. Three foot high screening
16	along the edge of the setback, with the landscaping on the street side of the screening, shall be
17	provided.
18	d. If a surface parking area or off-street loading area abuts a lot in a
19	residential zone, view-obscuring screening and a 5 foot deep landscaped setback area on the
20	inside of the screening shall be provided.
21	e. Surface parking areas for ten or fewer cars shall be screened by 3 foot
22	high screening along the street lot line.

1	f. Surface parking areas for more than ten cars shall be screened by 3 foot
2	high screening and street trees along the street lot lines.
3	g. Surface parking areas for more than 50 cars shall provide 3 foot high
4	screening and street trees along the street lot lines, as well as interior landscaping.
5	2. Parking Structures.
6	a. If a parking structure is directly across a street 80 feet or less in width
7	from a lot in a residential zone, a 5 foot deep landscaped setback area from the street lot line,
8	including street trees, shall be provided. The street facing facade of each floor of parking shall
9	have an opaque screen at least 3.5 feet high.
10	b. If a parking structure abuts a lot in a residential zone, a 5 foot deep
11	landscaped setback area from the lot line shall be provided unless the parking structure is
12	completely enclosed except for driveway areas. In addition to the landscaped setback, view-
13	obscuring screening shall be provided along abutting lot line(s). If the parking structure is
14	enclosed by a solid wall, any setback area provided within 5 feet of the abutting lot lines shall be
15	landscaped. The abutting facade of each floor of parking not enclosed by a solid wall shall have
16	an opaque screen at least 3.5 feet high.
17	c. If a parking structure is across an alley from a lot in a residential zone, a
18	5 foot deep landscaped setback area from the alley lot line shall be provided, unless the parking
19	structure is completely enclosed, except for driveway areas. Three-foot high screening along the
20	facade facing the alley with the landscaping on the alley side of the screening shall be provided.
21	If the parking structure is enclosed by a solid wall, any setback area provided within 5 feet of the
22	alley lot line shall be landscaped. The abutting or alley facade of each floor of parking shall have
23	an opaque screen at least 3.5 feet high.

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1	d. If a parking structure is directly across a street wider than 80 feet from a
2	lot in a residential zone, street trees shall be provided.
3	e. If a parking structure is directly across a street 80 feet or less in width
4	from a lot in a commercial zone, street trees shall be provided.
5	3. Outdoor Sales and Outdoor Display of Rental Equipment.
6	a. If an outdoor sales area or outdoor display of rental equipment is across
7	an alley from a lot in a residential zone, or abutting a lot in a residential or commercial zone,
8	view obscuring screening shall be provided along the abutting or alley lot lines.
9	b. If an outdoor sales area or outdoor display of rental equipment is
10	directly across the street from a lot in a residential or commercial zone, street trees and 3 foot
11	high screening along the street front shall be provided.
12	4. Drive in Businesses Including Gas Stations.
13	a. Drive in businesses across an alley from a lot in a residential zone shall
14	provide view-obscuring screening along the alley lot lines.
15	b. Drive in businesses in which the drive in portion of the business is
16	directly across a street 80 feet or less in width from a lot in a residential zone shall provide 3 foot
17	high screening for the drive-in portion and street trees.
18	c. If a drive in business is directly across a street wider than 80 feet from a
19	lot in a residential zone, street trees shall be provided.
20	d. Drive in businesses abutting a lot in a residential zone shall provide
21	view obscuring screening and a 5 foot deep landscaped setback area inside the screening.
22	5. Outdoor Storage and Outdoor Loading Berths.

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1	a. Outdoor storage and outdoor loading berths directly across a street 80	
2	feet or less in width from a lot in an NC1, NC2, NC3 or C1 zone shall provide view obscuring	
3	screening along the street lot lines and street trees.	
4	b. If the outdoor storage or outdoor loading berth is directly across a street	
5	80 feet or less in width from a lot in a residential zone, view obscuring screening shall be	
6	provided. A 5 foot deep landscaped area including street trees shall be provided between the lot	
7	line and the view obscuring screening.	
8	c. If outdoor storage or an outdoor loading berth is directly across a street	
9	wider than 80 feet from a lot in a residential zone, view-obscuring screening and street trees shall	
10	be provided.	
11	d. If outdoor storage or an outdoor loading berth is across an alley from a	
12	lot in a residential zone, view obscuring screening shall be provided. A 5 foot deep landscaped	
13	area shall be provided between the lot line and the view obscuring screening, unless the	
14	industrial lot is at least 15 feet above the elevation of the residential lot or the screen is a solid	
15	wall.	
16	e. If the outdoor storage or outdoor loading berth abuts a lot in a	
17	residential zone, view-obscuring screening and a 15 foot deep landscaped area inside the	
18	screening shall be provided along the abutting lot line.	
19	6. Solid waste transfer stations.	
20	a. All solid waste transfer stations shall provide landscaping meeting a	
21	minimum Green Factor score of 0.40, pursuant to Section 23.86.019. If the transfer station is part	
22	of a development located on separate parcels within 200 feet of each other, Green Factor scoring	
23	may be calculated for the multiple parcels considered as a whole. If the parcels are in zones	
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1	having different Green Factor minimum scores, the development considered as a whole shall
2	meet the highest applicable, minimum Green Factor score.
3	b. Solid waste transfer stations abutting or across the street from a lot in a
4	commercial or residential zone, shall provide screening pursuant to Section 23.50.034.B.
5	7. Fences or free-standing walls associated with utility services uses may obstruct
6	or allow views to the interior of a site. Where site dimensions and site conditions allow,
7	applicants are encouraged to provide both a landscaped setback between the fence or wall and
8	the right of way, and a fence or wall that provides visual interest facing the street lot line,
9	through the height, design or construction of the fence or wall, including the use of materials,
10	architectural detailing, artwork, vegetated trellises, decorative fencing, or similar features. If
11	abutting or across the street from a lot in a residential, commercial, or downtown zone, fences or
12	free standing walls for a utility services use must provide either:
13	a. A 5-foot-deep landscaped area between the wall or fence and the street
14	lot line; or
15	b. Architectural detailing, artwork, vegetated trellises, decorative fencing,
16	or similar features to provide visual interest facing the street lot line, as approved by the Director.
17	8. Screening and location of parking in an IC 85-175 zone. Those developments
18	that gain extra floor area above the base FAR in an IC 85-175 zone are subject to the following,
19	in addition to any other applicable parking screening requirements in this subsection
20	23.50.038.C.
21	a. All parking permitted on the lot shall be provided below grade or
22	enclosed within a structure.
23	b. Parking at street level.

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1	1) Parking is not permitted at street level within a structure along a
2	lot line abutting a street bounding the Downtown Urban Center or a street shown on Map A for
3	23.50.016, Industrial Streets Landscaping Plan, unless separated from the street by other uses,
4	except that garage and loading doors and access to parking need not be separated.
5	2) Parking is permitted at street level within a structure along a
6	street lot line abutting a street not specified in subsection 23.50.038.C.6.b.1 subject to the
7	following requirements:
8	a) Any parking not separated from the street lot line by
9	another use is screened from view at the street level, except that garage and loading doors and
10	access to parking need not be screened.
11	b) The facade facing the street lot line is enhanced by
12	architectural detailing, artwork, landscaping, or similar visual interest features.
13	c. Parking above street level. Parking is not permitted above street level
14	unless it is separated from abutting street lot lines by another use, except that for structures
15	located on a lot that is less than 150 feet in depth, as measured from the lot line with the greatest
16	street frontage, parking is permitted above the first story under the following conditions:
17	1) One story of parking shall be permitted above the first story of a
18	structure for each story of parking provided below grade that is of at least equivalent capacity, up
19	to a maximum of two stories of parking above the first story.
20	2) Above the first story of a structure, parking is permitted up to a
21	maximum of 70 percent of the length of each street facing façade. Any additional parking must
22	be separated from the street by another use. For structures located on corner lots, separation by

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1	another use shall be provided at the corner portion(s) of the structure for a minimum of 15
2	percent of the length of each street facing façade.
3	3) For all parking located on stories above street level that is not separated
4	from the street by another use, the parking shall be screened from view at street level, and,
5	through the use of materials, fenestration, or other architectural treatment, the screening shall be
6	designed to provide visual interest and to integrate the screened portions of the building façade
7	with the overall design of the structure's street facing facades.
8	4) The Director may permit, as a Type I decision, exceptions to subsection
9	23.50.038.C.6.c to permit more parking above street level than otherwise allowed, if the Director
10	finds that locating permitted parking below grade is infeasible due to physical site conditions
11	such as a high water table, contaminated soil conditions, or proximity to a tunnel. In such cases,
12	the Director shall determine the maximum feasible amount of parking that can be provided
13	below grade, if any, and the amount of additional parking to be permitted above street level.))
14	Section 12. Section 23.50.039 of the Seattle Municipal Code, last amended by Ordinance
15	125291, is repealed:
16	((23.50.039 Street-level use requirements in an IC 85-175 zone
17	A. In an IC 85-175 zone, on lots that abut 4 th Avenue South or 6th Avenue South
18	between Airport Way South and South Royal Brougham Way, one or more of the following
19	street-level uses are required, consistent with the standards in subsection 23.50.039.B:
20	1. General sales and service uses;
21	2. Automotive sales and service
22	3. Eating and drinking establishments;
23	4. Entertainment uses;

	Jim Holmes, Geoff Wentlandt, Rawan Hasan OPCD IC Zone Relocation ORD D1a
1	5. Child care facilities;
2	6. Public libraries;
3	7. Public parks; and
4	8. Religious facilities.
5	B. Street-level uses shall be provided consistent with the following standards:
6	1. Along streets requiring street-level uses, a minimum of 75 percent of the street
7	level of each street facing facade shall be occupied by street level uses listed in subsection
8	23.50.039.A. The remaining portion of the street level of the street facing facade may contain
9	other permitted uses and/or pedestrian or vehicular entrances.
10	2. Required street level uses shall be located in a space with a minimum floor to-
11	floor height of 13 feet and a minimum depth of 15 feet measured from the street-facing facade.
12	3. Required street level uses shall be located within 10 feet of the street lot line.
13	4. Except for child care facilities, pedestrian access to required street level uses
14	shall be provided directly from the street or other open area with access to a street. Pedestrian
15	entrances shall be located no more than 3 feet above or below sidewalk grade or at the same
16	elevation as any abutting open area.))
17	Section 13. Section 23.50.041 of the Seattle Municipal Code, enacted by Ordinance
18	125291, is repealed:
19	((23.50.041 Mandatory housing affordability (MHA)
20	The provisions of Chapter 23.58B apply in IC 85-175 zones.))

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1	Section 14. Section 23.50.046 of the Seattle Municipal Code last amended by Ordinance
2	121477, is amended as follows:
3	23.50.046 Industrial Buffer ((and Industrial Commercial)) zone—Light and glare
4	standards((-))
5	* * *
6	C. When nonconforming exterior lighting ((in an Industrial Buffer (IB) or Industrial
7	Commercial (IC) zone)) is replaced, new lighting shall conform to the requirements of this
8	((section)) <u>Section 23.50.046</u> .
9	* * *
10	Section 15. Section 23.50.053 of the Seattle Municipal Code, last amended by Ordinance
11	125791, is repealed:
12	((23.50.053 Transfer of development rights within an IC 85-175 zone
13	A. General standards for the transfer of transferable development rights (TDR) to lots in
14	an IC 85-175 zone
15	1. To achieve extra non residential floor area above the base FAR that may be
16	allowed in an IC 85-175 zone pursuant to Section 23.50.028, an applicant may use TDR to the
17	extent permitted under this subsection 23.50.053.A.
18	2. South Downtown Historic TDR, open space TDR from zones within South
19	Downtown, and housing TDR eligible to be transferred from a lot under Section 23.49.014 may
20	be transferred from a Downtown zone to a lot eligible as a receiving site in an IC 85-175 zone.
21	No other TDR may be used in an IC 85-175 zone under this Section 23.50.053.
22	3. Except as expressly permitted pursuant to subsection 23.50.053.A,
23	development rights or potential floor area may not be transferred to a lot in an IC 85-175 zone.

1	4. No permit after the first building permit, no permit for any construction activity
2	other than excavation and shoring, and no permit for occupancy of existing floor area by any use
3	based upon TDR will be issued for development that includes TDR until the applicant's
4	possession of TDR is demonstrated to the satisfaction of the Director.
5	B. Transfer of Transferable Development Rights deeds and agreements. This subsection
6	23.50.053.B applies to sending lots in IC zones, and to the use of TDR on receiving lots in IC
7	zones regardless of whether the TDR are from a sending lot in an IC zone. If TDR from other
8	zones are used on a receiving lot in an IC zone, then the provisions applicable to sending lots in
9	the chapter(s) of this Title 23 for the zone(s) in which the sending lots are located apply.
10	1. The fee owners of the sending lot shall execute a deed, and shall obtain the
11	release of the TDR from all liens of record and the written consent of all holders of
12	encumbrances on the sending lot other than easements and restrictions, unless such release or
13	consent is waived by the Director for good cause. The deed shall be recorded in the King County
14	real property records. If TDR are conveyed to the owner of a receiving lot described in the deed,
15	then unless otherwise expressly stated in the deed or any subsequent instrument conveying such
16	lot or the TDR, the TDR shall pass with the receiving lot whether or not a structure using such
17	TDR shall have been permitted or built prior to any conveyance of the receiving lot. Any
18	subsequent conveyance of TDR previously conveyed to a receiving lot shall require the written
19	consent of all parties holding any interest in or lien on the receiving lot from which the
20	conveyance is made. If the TDR are transferred other than directly from the sending lot to the
21	receiving lot using the TDR, then after the initial transfer, all subsequent transfers also shall be
22	by deed, duly executed, acknowledged and recorded, each referring by King County recording
23	number to the prior deed.

1	2. Any person may purchase any TDR that are eligible for transfer by complying
2	with the applicable provisions of this Section 23.50.053, whether or not the purchaser is then an
3	applicant for a permit to develop real property. Any purchaser of such TDR (including any
4	successor or assignee) may use such TDR to obtain floor area above the applicable base on a
5	receiving lot to the extent such use of TDR is permitted under the Land Use Code provisions in
6	effect on the date of vesting, under applicable law, of such person's rights with respect to the
7	issuance of permits for development of the project intended to use such TDR. The Director may
8	require, as a condition of processing any permit application using TDR or for the release of any
9	security posted in lieu of a deed for TDR to the receiving lot, that the owner of the receiving lot
10	demonstrate that the TDR have been validly transferred of record to the receiving lot, and that
11	such owner has recorded in the real estate records a notice of the filing of such permit
12	application, stating that such TDR are not available for retransfer.
13	
15	3. For transfers of Landmark TDR, the owner of the sending lot shall execute and
13	3. For transfers of Landmark TDR, the owner of the sending lot shall execute and record an agreement in form and content acceptable to the Landmarks Preservation Board
14	record an agreement in form and content acceptable to the Landmarks Preservation Board
14 15	record an agreement in form and content acceptable to the Landmarks Preservation Board providing for the restoration and maintenance of the historically significant features of the
14 15 16	record an agreement in form and content acceptable to the Landmarks Preservation Board providing for the restoration and maintenance of the historically significant features of the structure or structures on the lot.
14 15 16 17	record an agreement in form and content acceptable to the Landmarks Preservation Board providing for the restoration and maintenance of the historically significant features of the structure or structures on the lot. 4. For transfers of housing TDR, the owner of the sending lot shall execute and
14 15 16 17 18	record an agreement in form and content acceptable to the Landmarks Preservation Board providing for the restoration and maintenance of the historically significant features of the structure or structures on the lot. 4. 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,
14 15 16 17 18 19	record an agreement in form and content acceptable to the Landmarks Preservation Board providing for the restoration and maintenance of the historically significant features of the structure or structures on the lot. 4. 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, unless such consent is waived by the Director of Housing for good cause, to provide for the

1	5. A deed conveying TDR may require or permit the return of the TDR to the
2	sending lot under specified conditions, but notwithstanding any such provisions:
3	a. The transfer of TDR to a receiving lot shall remain effective so long as
4	any portion of any structure for which a permit was issued based upon such transfer remains on
5	the receiving lot; and
6	b. The City shall not be required to recognize any return of TDR unless it
7	is demonstrated that all parties in the chain of title have executed, acknowledged and recorded
8	instruments conveying any interest in the TDR back to the sending lot and any lien holders have
9	released any liens thereon.
10	6. Any agreement governing the use or development of the sending lot shall
11	provide that its covenants or conditions shall run with the land and shall be specifically
12	enforceable by the City of Seattle.
13	C. Time of determination of TDR Eligible for transfer. The eligibility of a sending lot to
14	transfer TDR, and the amount transferable from a sending lot, shall be determined as of the date
15	of transfer from the sending lot and shall not be affected by the date of any application, permit
16	decision or other action for any project seeking to use such TDR.
17	D. Use of previously transferred TDR by new projects. Any project using TDR according
18	to applicable limits on TDR in this Section 23.50.053 may use TDR that were transferred from
19	the sending lot consistent with the provisions of this Title 23 in effect at the time of such transfer.
20	E. Rules. The Director may promulgate rules to implement this Section 23.50.053.))

1	Section 16. Section 23.50.055 of the Seattle Municipal Code, last amended by Ordinance
2	125791, is repealed:
3	((23.50.055 Street-facing facade requirements and upper-level development standards in an
4	I C 85-175 zone
5	The following development standards apply to all lots within an IC 85-175 zone:
6	A. Street-facing facade requirements. For purposes of this Section 23.50.055, balcony
7	railings and other non structural features or non structural walls are not considered parts of the
8	facade.
9	1. Minimum facade height. A minimum facade height of 25 feet is required for
10	facades that face streets shown on Map A for 23.50.016, Industrial Streets Landscaping Plan.
11	The minimum facade height for facades facing other streets is 15 feet. A minimum facade height
12	does not apply if all portions of a structure are lower than the applicable minimum facade height.
13	2. Facade setback limits. The total area of street level setbacks between the street
14	lot line and the street-facing facade is limited to the area determined by multiplying the
15	averaging factor by the width of the structure measured parallel to the abutting street.
16	a. The averaging factor is five for facades that face streets shown on Map
17	A for 23.50.016.
18	b. For all other street facing facades, the averaging factor is ten.
19	c. The maximum width, measured along the street lot line, of any setback
20	area exceeding a depth of 15 feet from the street lot line is 80 feet, or 30 percent of the lot
21	frontage on that street, whichever is less.
22	d. For all lots subject to facade setback limits, the following conditions
23	apply:

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1	1) Parking is prohibited between the facade and the street lot line.
2	2) The maximum setback of the facade from street lot lines within
3	20 feet of an intersection is 10 feet.
4	e. If the presence of a utility easement or other condition requires the
5	street facing facade to set back from the street lot line, the Director may, as a Type I decision,
6	select another line to apply the standards of subsection 23.50.055.A.2. If sidewalk widening into
7	the lot is required as mitigation pursuant to subsection 23.50.028.B, the setback area permitted
8	by the applicable averaging factor shall be measured from the new edge of the sidewalk within
9	the lot rather than the street lot line.
10	3. Principal pedestrian entrances. A principal pedestrian entrance to a structure is
11	required on facades facing streets shown on Map A for 23.50.016, Industrial Streets Landscaping
12	Plan.
13	4. Facade transparency requirements. Facade transparency requirements apply to
14	the area of the facade between 2 feet and 8 feet above the sidewalk. Only clear or lightly tinted
15	glass in windows, doors, and display windows is considered to be transparent. Transparent areas
16	shall allow views into the structure or into display windows from the outside.
17	a. For facades facing a street shown on Map A for 23.50.016, Industrial
18	Streets Landscaping Plan, a minimum of 60 percent of a street-facing facade shall be transparent.
19	b. For facades facing all other streets, a minimum of 40 percent of the
20	street facing facade shall be transparent.
21	B. Upper-level development standards
22	1.Facade modulation

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1	a. For structures exceeding 85 feet in height, modulation is required for the		
2	portion of a street facing facade above 65 feet in height if any part of the facade above that		
3	height is located less than 15 feet from street lot lines. No modulation is required for portions of		
4	a facade set back 15 feet or more from street lot lines.		
5	b. For portions of structures subject to the modulation requirements of		
6	subsection 23.50.055.B, the maximum length of a street-facing facade without modulation is		
7	prescribed in Table A for 23.50.055. For purposes of this subsection 23.50.055.B, length is		
8	measured parallel to each street lot line, and includes projections from the street facing facade,		
9	such as balconies, within 15 fee	t of street lot lines or their projection.	
		85-175 zone for structures exceeding 85 feet in height Maximum length of unmodulated facade if less than 15	
	structure (in feet)	feet from street lot line (in feet)	
	structure (in feet)	feet from street lot line (in feet)	
	structure (in feet) 65 or less	feet from street lot line (in feet) No limit	
	65 or less Greater than 65 up to 125 Greater than 125	No limit 155 125	
10	65 or less Greater than 65 up to 125 Greater than 125	No limit 155	
10 11	65 or less Greater than 65 up to 125 Greater than 125 c. Any pe	No limit 155 125	
	65 or less Greater than 65 up to 125 Greater than 125 c. Any percent that exceeds the second	No limit 155 125 ortion of a facade subject to modulation under subsection	
11	65 or less Greater than 65 up to 125 Greater than 125 c. Any percent that exceeds the second	No limit 155 125 ortion of a facade subject to modulation under subsection e maximum length of facade prescribed in Table A for 23.50.055	
11 12	65 or less Greater than 65 up to 125 Greater than 125 c. Any pc 23.50.055.B.1.a that exceeds the must include a portion set back length of 60 feet.	No limit 155 125 ortion of a facade subject to modulation under subsection e maximum length of facade prescribed in Table A for 23.50.055	
11 12 13	65 or less Greater than 65 up to 125 Greater than 125 c. Any pc 23.50.055.B.1.a that exceeds the must include a portion set back length of 60 feet.	No limit 155 125 ortion of a facade subject to modulation under subsection e maximum length of facade prescribed in Table A for 23.50.055 a minimum depth of 15 feet from street lot lines for a minimum it. The maximum floor area for any story wholly or in part above	
11 12 13 14	65 or less Greater than 65 up to 125 Greater than 125 c. Any percent of the second sec	No limit 155 125 ortion of a facade subject to modulation under subsection e maximum length of facade prescribed in Table A for 23.50.055 a minimum depth of 15 feet from street lot lines for a minimum it. The maximum floor area for any story wholly or in part above	
11 12 13 14	65 or less Greater than 65 up to 125 Greater than 125 c. Any percent of the second sec	No limit 155 125 ortion of a facade subject to modulation under subsection e maximum length of facade prescribed in Table A for 23.50.055 a minimum depth of 15 feet from street lot lines for a minimum it. The maximum floor area for any story wholly or in part above	

1	3. Minimum separation. At all levels above a height of 85 feet, separate structures
2	on a lot and separate portions of the same structure must be separated at all points by a minimum
3	horizontal distance of 60 feet.))
4	Section 17. Section 23.42.126 of the Seattle Municipal Code, last amended by Ordinance
5	124883, is amended as follows:
6	23.42.126 Outdoor storage areas nonconformity
7	A. An outdoor storage area nonconforming as to screening and landscaping shall be
8	required to be screened and landscaped at the time of any structural alteration or expansion of the
9	outdoor storage area or the structure with which it is associated according to the provisions of:
10	1. Subsection 23.47A.016.D.2, if located in a NC zone or C zone;
11	2. Section 23.48.055, if located in the SM zone;
12	3. Subsection 23.50.016.C, if located on an industrial street designated for
13	landscaping; <u>and/or</u>
14	4. Section 23.50.036, if located in an IB zone((; and/or
15	5. Section 23.50.038, if located in an IC zone)).
16	* * *
17	Section 18. Section 23.49.014 of the Seattle Municipal Code, last amended by Ordinance
18	126157, is amended as follows:
19	23.49.014 Transfer of development rights
20	* * *
21	G. TDR satisfying conditions to transfer under prior code
22	1. If the conditions to transfer Landmark TDR, as in effect immediately prior to
23	August 26, 2001, were satisfied on or before December 31, 2001, such TDR may be transferred

1 from the sending lot in the amounts eligible for transfer as determined under the provisions of 2 this Title 23 in effect immediately prior to August 26, 2001. If the conditions to transfer housing 3 TDR were satisfied prior to August 26, 2001, under the provisions of this Title 23 then in effect, 4 such TDR may be transferred from the sending lot in the amounts eligible for transfer 5 immediately prior to that date. If the conditions to transfer TDR from a major performing arts 6 facility were satisfied prior to August 26, 2001, under the provisions of this Title 23 then in 7 effect, such TDR may be transferred from the sending lot after that date, for use on any receiving 8 lots in zones where housing TDR may be used according to Table A for 23.49.014 ((or as 9 provided in Section 23.50.053)), in an amount as determined under subsection 23.49.014.B, 10 provided that the cumulative amount of TDR that may be transferred after June 1, 2005, from 11 any sending lot based on the presence of a major performing arts facility is limited to 150,000 12 square feet.

13 2. For purposes of this subsection 23.49.014.G, conditions to transfer include, 14 without limitations, the execution by the owner of the sending lot, and recording in the King 15 County real property records, of any agreement required by the provisions of this Title 23 or the 16 Public Benefit Features Rule in effect immediately prior to August 26, 2001, but such conditions 17 do not include any requirement for a master use permit application for a project intending to use 18 TDR, or any action connected with a receiving lot. TDR transferable under this subsection 19 23.49.014.G are eligible either for use consistent with the terms of Section 23.49.011 or for use 20 by projects developed pursuant to permits issued under the provisions of this Title 23 in effect 21 prior to August 26, 2001. The use of TDR transferred under this subsection 23.49.014.G on the 22 receiving lot shall be subject only to those conditions and limits that apply for purposes of the 23 master use permit decision for the project using the TDR.

1	* * *
2	Section 19. Section 23.69.022 of the Seattle Municipal Code, last amended by Ordinance
3	123963, is amended as follows:
4	23.69.022 Uses permitted within 2,500 feet of a Major Institution Overlay District
5	* * *
6	B. A medical service use that is over 10,000 square feet shall be permitted to locate
7	within 2,500 feet of a medical MIO District only as an administrative conditional use subject to
8	the conditional use requirements of subsection $23.47A.006.A.4$ or subsection (($23.50.014.B.12$))
9	<u>23.50.014.B.10</u> .
10	* * *
11	Section 20. Section 23.74.010 of the Seattle Municipal Code, last amended by Ordinance
12	125791, is amended as follows:
13	23.74.010 Development standards
14	* * *
15	C. Pedestrian environment. The following development standards apply to each use and
16	structure, except spectator sports facilities, to the extent that the use or structure either is on a lot
17	fronting on Railroad Way South, First Avenue South, South Holgate between First Avenue
18	South and Occidental Avenue South, or Occidental Avenue South, or is within a 40-foot radius
19	measured from any of the block corners of First Avenue South or Occidental Avenue South
20	intersecting with the following streets: Railroad Way South, South Royal Brougham, South
21	Atlantic, South Massachusetts, South Holgate, and any other streets intersecting with First
22	Avenue or Occidental Avenue South that may be established between South Holgate Street and
23	Railroad Way South, as depicted in Map A for 23.74.010. Railroad Way South, First Avenue

1 South, South Holgate Street, and Occidental Avenue South within the Stadium Transition Area 2 Overlay District, and all street areas within a 40-foot radius of any of those block corners 3 described above, are referred to in this Section 23.74.010 as the "pedestrian environment," except 4 that in applying this Section 23.74.010 to a through lot abutting on Occidental Avenue South and 5 on First Avenue South, Occidental Avenue South is not considered part of the pedestrian 6 environment. 7 1. Street-facing facade requirements. The following requirements apply to street-8 facing facades or portions thereof facing streets or portions of streets in the pedestrian 9 environment: 10 a. Minimum facade height. Minimum facade height is 25 feet, but 11 minimum facade heights do not apply if all portions of the structure are lower than the elevation 12 of the required minimum facade height. 13 b. Facade setback limits 14 1) Within the first 25 feet of height measured from sidewalk grade, 15 all building facades must be built to within 2 feet of the street property line for the entire facade 16 length. For purposes of this subsection 23.74.010.C.1.b, balcony railings and other nonstructural 17 features or nonstructural walls are not considered parts of the facade of the structure. 18 2) Above 25 feet measured from sidewalk grade, the maximum 19 setback is 10 feet, and no single setback area that is deeper than 2 feet shall be wider than 20 20 feet, measured parallel to the street property line. 21 3) The facade shall return to within 2 feet of the street property line for a minimum of 10 feet, measured parallel to the street property line, between any two setback 22 23 areas that are deeper than 2 feet.

2. Outdoor service areas. Gas station pumps, service islands, queuing lanes, and
 other service areas related to fueling are not allowed between any structure and the pedestrian
 environment area described in this Section 23.74.010. Gas station pumps, service islands,
 queuing lanes, and other service areas related to fueling must be located behind or to the side of a

gas station, as viewed from any street in such pedestrian environment and are not allowed
between any structure on the same lot and the pedestrian environment area described in this
Section 23.74.010.

8 3. Screening and landscaping. The requirements of Sections 23.50.016((,)) and 9 23.50.034((, and 23.50.038)), including requirements contingent on location near a commercial 10 zone, apply to all new uses and structures. ((Requirements in Section 23.50.038 contingent on 11 location near a residential lot do not apply.)) In addition, the screening and landscaping 12 requirements for outdoor storage in subsection 23.47A.016.D.2 apply, with respect to street lot 13 lines abutting the pedestrian environment, to the following uses, where a principal or accessory 14 use is located outdoors: outdoor storage (except for outdoor storage associated with florists and 15 horticultural uses), sales and rental of motorized vehicles, towing services, sales and rental of 16 large boats, dry boat storage, heavy commercial sales (except for fuel sales), heavy commercial 17 services, outdoor sports and recreation, wholesale showrooms, mini-warehouse, warehouse, 18 transportation facilities (except for rail transit facilities), utilities (except for utility service uses), 19 and light and general manufacturing.

20

21

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4. Blank facades, transparency requirements, street trees, and screening. ((In addition to the blank facade requirements of subsection 23.50.038.B, the)) The blank facade limits and transparency and street tree requirements of subsections 23.49.056.C, 23.49.056.D, and 23.49.056.E, and the screening of parking requirements of subsection 23.49.019.B apply to

facades or portions thereof facing streets in the pedestrian environment, except that requirements
 for Class I Pedestrian Streets and designated green streets do not apply.

5. Principal pedestrian entrances. A principal pedestrian entrance to a structure

having a facade along Railroad Way South, First Avenue South, or Occidental Avenue South

shall be located on Railroad Way South, First Avenue South, or Occidental Avenue South,

respectively. If the structure has facades along both First Avenue South and Occidental Avenue

South, a principal pedestrian entrance is required only on First Avenue South.

* * *

1	Section 21. This ordinance shall take effect and be in force: 90 days after its approval or
2	unsigned and returned by the Mayor; 90 days after the City Council's reconsidered passage after
3	its veto by the Mayor; or, if not returned by the Mayor within ten days after presentation, 105
4	days after its passage by the City Council.
5	Passed by the City Council the <u>18th</u> day of <u>July</u> , 2023,
6	and signed by me in open session in authentication of its passage this <u>18th</u> day of
7	, 2023.
8 9	Debara Juney President of the City Council
10 11	Approved /
12	Bruce Q. Hanel
13	Bruce A. Harrell, Mayor
14	Filed by me this 25th day of July , 2023.
15	& De
16	Scheereen Dedman, City Clerk
17	(Seal)