	Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson OPCD Chapter 23.50A ORD D3
1	CITY OF SEATTLE
2	ORDINANCE
3	COUNCIL BILL
4	title
5 6 7 8 9 10 11	AN ORDINANCE relating to land use and zoning; updating industrial zones to implement the Industrial and Maritime Strategy; amending Sections 23.30.010, 23.34.096, 23.41.004, 23.47A.009, 23.53.006, 23.53.010, 23.53.020, 23.54.015, 23.58B.040, 23.58B.050, 23.74.002, 23.74.006, 23.74.008, 23.74.009, 23.74.010, 23.84A.018, 23.84A.025, and 23.84A.040 of, and adding new Sections 23.34.097, 23.34.098, and 23.34.099 and a new Chapter 23.50A to, the Seattle Municipal Code.
12	WHEREAS, the City's industrial zones have not been substantially updated since 1986; and
13	WHEREAS, maritime and industrial sectors are critical parts of the local and regional economy;
14	and
15	WHEREAS, Seattle contains two regionally designated Manufacturing Industrial Centers
16	(MICs), a designation that prioritizes long term use for industry and serves a critical
17	function to the regional and statewide economy, and is subject to regional policy
18	protections in the Puget Sound Regional Council's Vision 2050 plan, and is eligible for
19	allocation of federal and State transportation funding; and
20	WHEREAS, industrial and maritime uses in the Manufacturing Industrial Centers provide
21	quality jobs, two-thirds of which are accessible without four-year college degrees; and
22	WHEREAS, a high proportion of jobs on industrial lands in fields including maritime,
23	transportation and logistics, construction, utilities, and services remain unionized with
24	high quality benefits; and
25	WHEREAS, there is a high potential for equitable access to quality jobs in industrial and
26	maritime sectors by women and Black, Indigenous, and People of Color (BIPOC)

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1	workers when coupled with job training and access programs provided by the City and
2	other public agencies and private entities; and
3	WHEREAS, there are continuous pressures on industrially zoned land for conversion to non-
4	industrial uses, and when land in designated MICs is used for non-industrial purposes
5	Seattle's industrial and maritime sectors are eroded; and
6	WHEREAS, expansion of Sound Transit light rail will add or expand up to five stations in or
7	directly adjacent to industrially zoned lands; and
8	WHEREAS, industrial activities in Seattle and throughout the United States are trending towards
9	activity patterns that are more research, design and technology oriented than in previous
10	generations; and
11	WHEREAS, it is a benefit to the regional and national economy when supply chains are stable
12	and a variety of goods supporting everyday life are manufactured in the United States and
13	efforts are underway at all levels of government to onshore more manufacturing
14	activities; and
15	WHEREAS, an Industrial and Maritime Strategy Advisory Council convened between
16	December 17, 2019 and May 21, 2021 and issued a report based on an 80 percent
17	consensus recommending 11 strategies to strengthen and support our industrial maritime
18	sectors; and
19	WHEREAS, the Industrial and Maritime Strategy Advisory Council report included six
20	strategies that address land use strategies that form the basis of this proposed legislation;
21	and

WHEREAS, a Final Environmental Impact Statement (EIS) was issued in September 2022 that evaluated the environmental impacts of the zoning changes proposed in this legislation; and

- WHEREAS, the proposed changes are intended to address issues listed above and balance the
 - interests of numerous constituencies and stakeholders; NOW, THEREFORE,

6 **BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:**

- Section 1. Section 23.30.010 of the Seattle Municipal Code, last amended by Ordinance
- 126509, is amended as follows:

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23.30.010 Classifications for the purpose of this Subtitle III

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

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

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

13 subsection 23.30.010.A.

Zones	Abbreviated
Residential, Neighborhood 1	NR1
Residential, Neighborhood 2	NR2
Residential, Neighborhood 3	NR3
Residential, Neighborhood, Small Lot	RSL
Residential, Multifamily, Lowrise 1	LR1
Residential, Multifamily, Lowrise 2	LR2
Residential, Multifamily, Lowrise 3	LR3
Residential, Multifamily, Midrise	MR
Residential, Multifamily, Highrise	HR
Residential-Commercial	RC
Neighborhood Commercial 1	NC1
Neighborhood Commercial 2	NC2
Neighborhood Commercial 3	NC3
Master Planned Community—Yesler Terrace	MPC-YT
Seattle Mixed—South Lake Union	SMU-SLU
Seattle Mixed—Dravus	SM-D
Seattle Mixed—North Rainier	SM-NR
Seattle Mixed – Rainier Beach	SM-RB
Seattle Mixed—University District	SM-U

Seattle Mixed—Uptown	SM-UP
Seattle Mixed—Northgate	SM-NG
Commercial 1	C1
Commercial 2	C2
Downtown Office Core 1	DOC1
Downtown Office Core 2	DOC2
Downtown Retail Core	DRC
Downtown Mixed Commercial	DMC
Downtown Mixed Residential	DMR
Pioneer Square Mixed	PSM
International District Mixed	IDM
International District Residential	IDR
Downtown Harborfront 1	DH1
Downtown Harborfront 2	DH2
Pike Market Mixed	PMM
General Industrial 1	IG1
General Industrial 2	IG2
Industrial Buffer	IB
Industrial Commercial	IC
Maritime Manufacturing and Logistics	MML
Industry and Innovation	II
<u>Urban Industrial</u>	<u>UI</u>

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Section 2. Section 23.34.096 of the Seattle Municipal Code, enacted by Ordinance

* * *

113658, is amended as follows:

23.34.096 Locational criteria—Industrial Commercial (IC) zone((,))

The Industrial Commercial (IC) zone is intended to promote development of businesses which

incorporate a mix of industrial and commercial activities, including light manufacturing and

research and development, while accommodating a wide range of other employment activities. In

reviewing a proposal to rezone an area to Industrial Commercial (IC), the following criteria shall

10 be considered:

A. Areas with amenities such as shoreline views, proximity to downtown, or access to public open spaces that could provide an attraction for new businesses, particularly new

1 technology-oriented and research and development activities which might otherwise be likely to 2 seek locations outside the City; 3 B. Areas in close proximity to major institutions capable of providing support for new 4 technology-oriented and research and development businesses; 5 C. Former industrial areas which are undergoing a transition to predominantly 6 commercial or mixed commercial and industrial activity, but where transportation and/or other 7 infrastructure capacities are constrained and can only accommodate modest growth without 8 major improvements; 9 D. Areas where there is an existing concentration of technology-oriented and research 10 and development uses which may be subject to displacement by commercial development; 11 E. Areas which are underutilized and, through substantial redevelopment, could provide 12 the type of campus-like environment attractive for new technology-oriented industrial and 13 commercial development((-)); and 14 F. Industrial areas that are located outside of the Ballard Interbay Northend 15 Manufacturing and Industrial Center (BINMIC) and the Greater Duwamish Manufacturing 16 Industrial Center (MIC). 17 Section 3. A new Section 23.34.097 is added to the Seattle Municipal Code as follows: 18 23.34.097 Maritime Manufacturing and Logistics (MML) zone, function, and locational 19 criteria 20 A. Function. An existing industrial area with a concentration of core and legacy industrial 21 and maritime uses including manufacturing, warehousing, shipping, and logistics activities, and 22 is well served with truck, rail, and maritime or freight infrastructure.

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1	B. Locational criteria. Maritime Manufacturing and Logistics zone designation is most
2	appropriate in areas within Seattle's Manufacturing/Industrial Centers (MICs) that are generally
3	flat and have any of the following characteristics:
4	1. Areas with proximity to rail or freight infrastructure;
5	2. Areas with proximity to the shoreline, deep-water ports, and water bodies; or
6	3. Areas around existing clusters of industrial or maritime suppliers and services.
7	Section 4. A new Section 23.34.098 is added to the Seattle Municipal Code as follows:
8	23.34.098 Industry and Innovation (II) zone, function, and locational criteria
9	A. Function. A transit-oriented area characterized by modern industrial buildings that
10	supports a mix of economic innovation and emerging industries, and commercial development,
11	characterized by high employment density.
12	B. Locational criteria. Industry and Innovation zone designation is most appropriate in
13	areas generally characterized by all of the following:
14	1. Areas in Seattle's Manufacturing/Industrial Centers (MICs).
15	2. Areas within an approximately one-half mile distance from existing or future
16	light rail stations.
17	3. Areas with a high potential to attract new investment in buildings and
18	infrastructure that supports dense, technological employment. not necessarily involving heavy
19	physical processes or large physical machinery.
20	Section 5. A new Section 23.34.099 is added to the Seattle Municipal Code as follows:
21	23.34.099 Urban Industrial (UI) zone, function, and locational criteria
22	A. Function. An area that provides an integrated and healthy transition between core
23	industrial areas and neighboring urban villages, residential, and mixed-use areas. These areas

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1	contain a mix of affordable, small-scale places for light industry, makers, brewing and distilling,
2	creative arts, and industry supporting ancillary retail, office, or research activity. This area also
3	provides limited opportunities for workforce housing that supports industrial uses. The area
4	functions as a place for residents and workers from nearby urban villages or centers to patronize
5	and experience unique local industrial businesses.
6	B. Locational criteria. Urban Industrial zone designation is most appropriate in areas
7	generally characterized by all of the following:
8	1. Areas at the transition between core industrial areas in Maritime Manufacturing
9	and Logistics zones and non-industrially zoned areas, urban villages, or centers.
10	2. Areas generally within designated Manufacturing/Industrial Centers (MICs),
11	although UI zones could be located in limited instances outside of MICs.
12	3. Areas characterized by small parcel sizes and a variety of small existing
13	industrial and nonindustrial structures.
14	Section 6. Section 23.41.004 of the Seattle Municipal Code, last amended by Ordinance
15	126741, is amended as follows:
16	23.41.004 Applicability
17	A. Design review required
18	1. Subject to the exemptions in subsection 23.41.004.B, design review is
19	required in the following areas or zones when development is proposed that exceeds a
20	threshold in Table A or Table B for 23.41.004:
21	a. Multifamily;
22	b. Commercial;
23	c. Seattle Mixed; and

	Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson OPCD Chapter 23.50A ORD D3
1	d. Downtown <u>.</u> ((; and
2	e. Stadium Transition Area Overlay District as shown in Map A for
3	23.74.004, when the width of the lot exceeds 120 feet on any street frontage.))
4	2. Subject to the exemptions in subsection 23.41.004.B, design review is
5	required in the ((following areas or zones)) Industrial Commercial zone when commercial or
6	institution development is proposed that exceeds a threshold in Table A or Table B for
7	23.41.004((÷)) <u>.</u>
8	((a. Industrial Buffer; and
9	b. Industrial Commercial.))
10	3. The gross floor area of the following uses is not included in the total gross floor
11	area of a development for purposes of determining if a threshold is exceeded:
12	a. Religious facilities;
13	b. ((Elementary)) Childcare centers, elementary, and secondary schools;
14	c. Uses associated with a Major Institution Master Plan (MIMP); or
15	d. Development of a major institution use within a Major Institution
16	Overlay (MIO) district.
17	4. Any development proposal participating in the Living Building or 2030
18	Challenge High Performance Existing Building Pilot Program according to Sections 23.40.060
19	and 23.40.070, including a development proposal for an existing structure, regardless of size or
20	site characteristics, is subject to full design review according to Section 23.41.014.
21	5. Any development proposal, regardless of size or site characteristics, is subject
22	to the administrative design review process according to Section 23.41.016 if it receives public
23	funding or an allocation of federal low-income housing tax credits, and is subject to a regulatory

may be charged, for a minimum period of 40 years.

agreement, covenant, or other legal instrument recorded on the property title and enforceable by
 The City of Seattle, Washington State Housing Finance Commission, State of Washington, King
 County, U.S. Department of Housing and Urban Development, or other similar entity as
 approved by the Director of Housing, which restricts at least 40 percent of the units to occupancy
 by households earning no greater than 60 percent of median income, and controls the rents that

6. Any development proposal that is located in a Master Planned Community
zone and that includes a request for departures, regardless of size or site characteristics, is subject
to full design review according to Section 23.41.014. If a development proposal in a Master
Planned Community zone does not include a request for departures, the applicable design review
procedures are in Section 23.41.020. A development proposal in a Master Planned Community
zone, which includes a request for departures and provides affordable housing per subsection
23.41.004.A.5, shall be subject to administrative design review according to Section 23.41.016.

7. Subject to the exemptions in subsection 23.41.004.B, design review is required
for additions to existing structures when the size of the proposed addition or expansion exceeds a
threshold in Table A or Table B for 23.41.004. Administrative design review, as described in
Section 23.41.016, is required for certain other additions to existing structures according to rules
promulgated by the Director.

Section 7. Section 23.47A.009 of the Seattle Municipal Code, last amended by Ordinance 125791, is amended as follows:

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22 **23.47A.009** Standards applicable to specific areas

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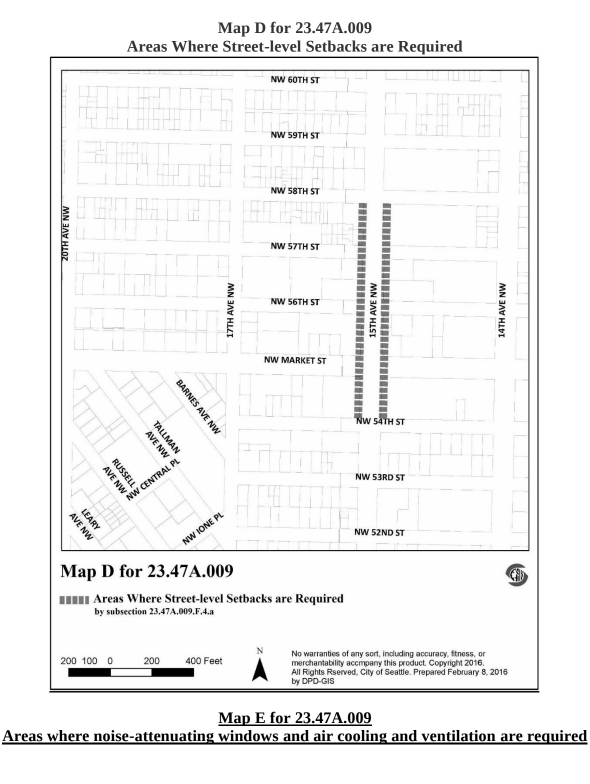
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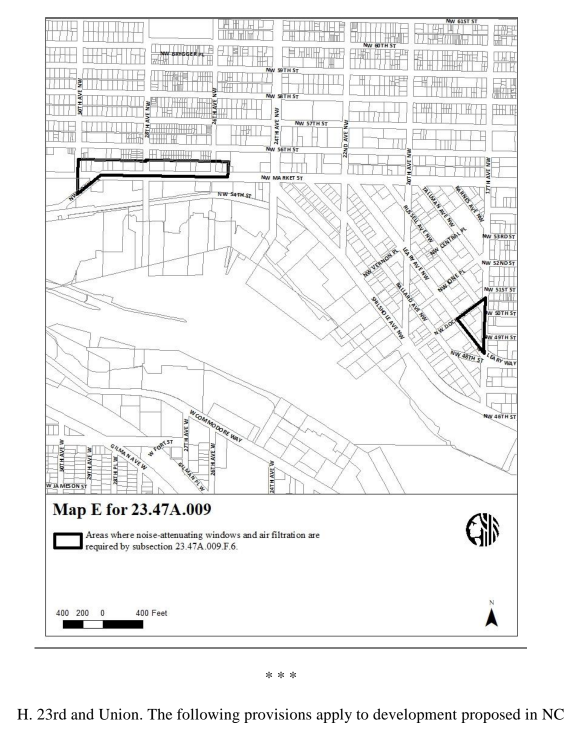
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1	F. Ballard Hub Urban Village. The following provisions apply to development
2	proposed in NC zones within the Ballard Hub Urban Village.
3	1. Maximum lot coverage on lots 40,000 square feet in size or greater:
4	a. The maximum lot coverage permitted for principal and accessory
5	structures is 80 percent of the lot area.
6	b. Lot coverage exceptions. The following structures or portions of
7	structures are not counted in the lot coverage calculation:
8	1) Portions of a structure that are below grade or that do not
9	extend more than 4 feet above the existing or finished grade, whichever is lower.
10	2) The first 18 inches of overhead horizontal building projections
11	of an architectural or decorative character, such as cornices, eaves, sills, and gutters.
12	3) Ramps or other devices that provide access for the disabled
13	and elderly and that meet the standards of the Seattle Building Code.
14	4) The first 4 feet of unenclosed porches or steps for residential
15	units.
16	c. In the 20 percent of the lot that remains uncovered, as required by this
17	subsection 23.47A.009.F.1, not more than ten parking spaces may be provided, and applicants
18	are encouraged to provide elements at grade that enhance the usability and livability of the lot
19	for residents and tenants such as pedestrian circulation areas, landscaping, lighting, weather
20	protection, art, or other similar features.
21	2. Facade modulation

	D3
1	a. Facade modulation requirements apply to all portions of a street-facing
2	facade of a structure up to a height of 45 feet located within 10 feet of a street lot line,
3	according to provisions of subsection 23.47A.009.F.2.c.
4	b. The maximum width of any unmodulated street-facing facade is 100
5	feet. Facades longer than 100 feet shall be modulated at no greater than 100-foot intervals by
6	stepping back the facade from the street lot line for a minimum depth of 10 feet and a
7	minimum width of 15 feet.
8	c. Facade modulation requirements do not apply to portions of a structure
9	that are below grade or that do not extend more than 2 feet above the existing or finished grade
10	at the street lot line, whichever is lower.
11	3. Maximum structure width
12	a. The maximum allowed structure width is 250 feet.
13	b. Structure width limits do not apply to portions of a structure that are
14	below grade or that do not extend more than 2 feet above the existing or finished grade at the
15	street lot line, whichever is lower.
16	4. Setback requirements
17	a. Street-level setbacks
18	1) In the area shown on Map D for 23.47A.009, portions of a
19	structure up to 10 feet above the abutting sidewalk grade facing 15th Avenue NW shall be set
20	back from the street lot line by a minimum depth of 6 feet up to a maximum depth of 10 feet.
21	2) The provisions of subsection 23.47A.009.F.2 do not apply to
22	the area described in subsection 23.47A.009.F.4.a.1.
23	b. Upper-level setbacks

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1	1) A setback with an average depth of 10 feet from all abutting
2	street lot lines is required for portions of a structure above a height of 45 feet. The maximum
3	depth of a setback that can be used for calculating the average setback is 20 feet.
4	2) A setback with an average depth of 15 feet from all street lot
5	lines is required for portions of a structure above a height of 65 feet. The maximum depth of a
6	setback that can be used for calculating the average setback is 25 feet.
7	5. Structures permitted in required setback and separation areas according to this
8	subsection 23.47A.009.F are subject to subsection 23.47A.014.G.
9	6. In the area shown on Map E for Section 23.47A.009:
10	a. All dwelling units shall have sound-insulating windows sufficient to
11	maintain interior sound levels at 60 decibels or below in consideration of existing environmental
12	noise levels at the site. The applicant shall submit an analysis of existing noise levels and
13	documentation of the sound insulating capabilities of windows shall be indicated on the plan.
14	b. All dwelling units shall have a permanently installed air cooling system
15	and a balanced ventilation system, which may be combined. The ventilation system shall filter
16	any outdoor air supply through filters rated MERV 13 or higher as determined by the American
17	Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE). The air cooling
18	and ventilation systems shall be indicated on the plan.





zones within the area shown on Map ((\underline{E})) \underline{F} for 23.47A.009.

Map ((E)) <u>F</u> for 23.47A.009

Standards applicable to specific areas: 23rd & Union

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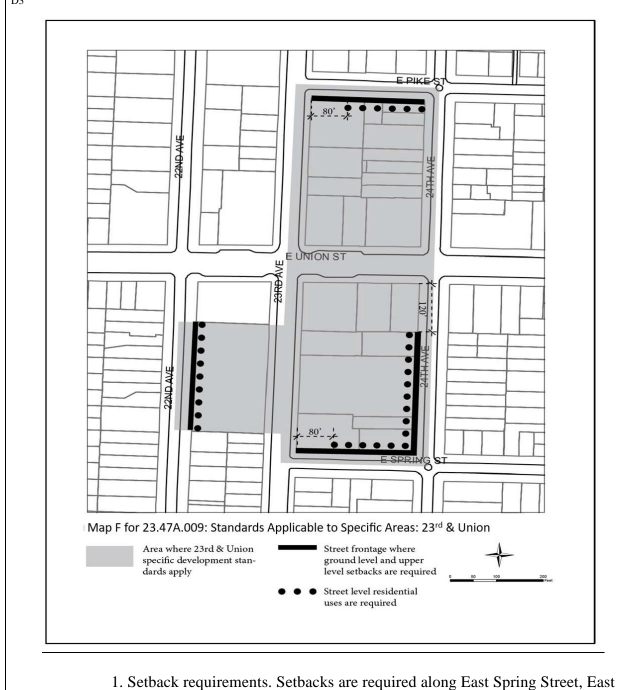
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EPIKE 6 80' X 20 • 22ND AVE 80' SPRING Map E for .47A.009: Standards Applicable to Specific Areas: 23rd & Union Area where 23rd & Union specific development stan-dards apply Street frontage where ground level and upper level setbacks are required Street level residential uses are required



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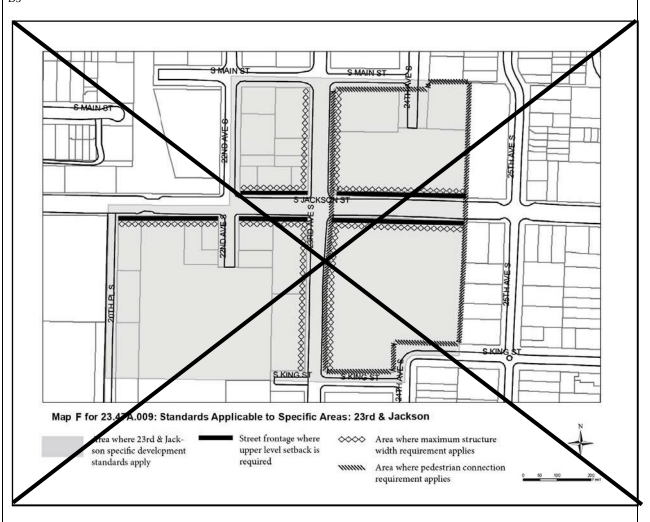
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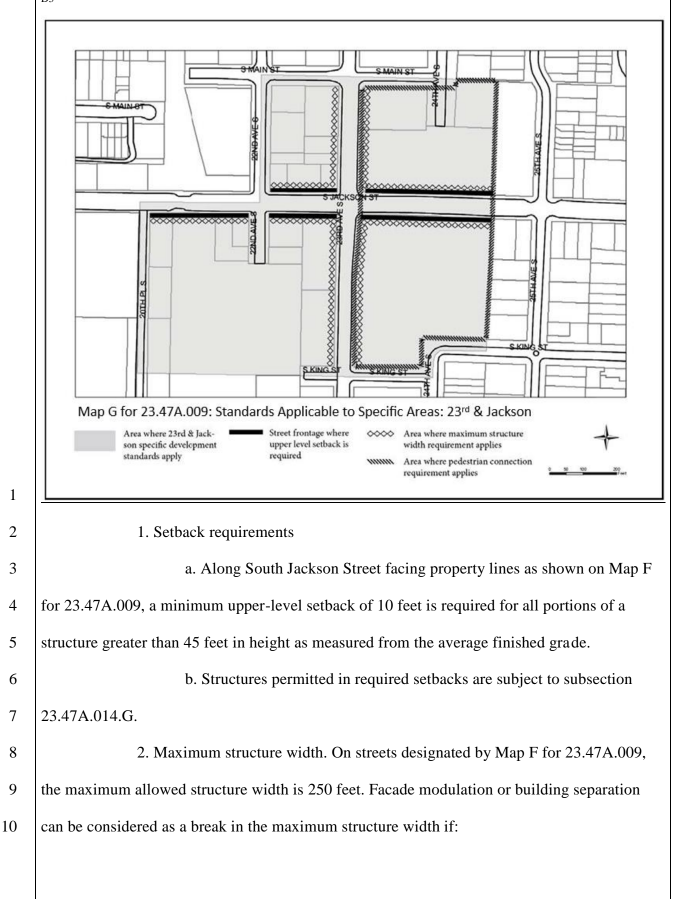
Pike Street, 22nd Avenue, and 24th Avenue as shown on Map E for 23.47A.009 as follows:

a. A minimum street-level setback of 5 feet along the length of the street

property line unless a larger setback is required by subsection 23.47A.008.D.2; and

1	b. A minimum upper-level setback of 15 feet for all portions of a
2	structure greater than 35 feet in height as measured from the average finished grade along the
3	sidewalk; and
4	c. Structures permitted in required setbacks are subject to subsection
5	23.47A.014.G.
6	2. Street-level residential uses. Street-level residential uses are required along
7	East Spring Street, East Pike Street, 22nd Avenue, and 24th Avenue as shown on Map E for
8	23.47A.009 except for the portions of East Pike Street and East Spring Street measured within
9	80 feet of the property line abutting 23rd Avenue and portion of 24th Avenue measured within
10	120 feet of the property line abutting East Union Street.
11	I. 23rd and Jackson. The following provisions apply to development proposed in NC
12	zones within the area shown on Map ((F)) \underline{G} for 23.47A.009.
13	Map ((F)) <u>G</u> for 23.47A.009
14	Standards applicable to specific areas: 23rd & Jackson



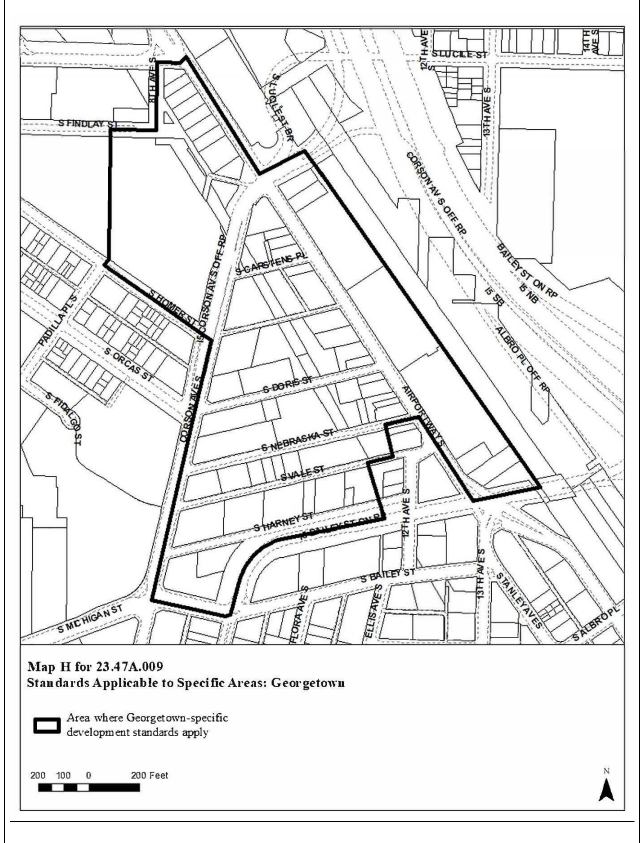


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1	a. A portion of the street-facing facade projects or is recessed from
2	abutting facade by a minimum depth of 15 feet and a minimum width of 15 feet; or
3	b. A building separation is provided with a minimum width of 15 feet
4	between structures.
5	3. Pedestrian connection requirement. A proposal that includes development
6	between South Main Street and South King Street and is located within 400 feet east of 23rd
7	Avenue South shall provide a north-south pedestrian connection in area as shown on Map F for
8	23.47A.009, subject to the following requirements:
9	a. If the pedestrian connection is located adjacent to the right-of-way, it
10	should be incorporated into existing or planned sidewalks.
11	b. The pedestrian connection shall have a minimum width of 15 feet, and
12	include at least one of the following:
13	1) Entries to retail stores or other buildings;
14	2) Seating areas for pedestrians;
15	3) Street furniture;
16	4) Bicycle parking;
17	5) Landscaping;
18	6) Pedestrian scale lighting;
19	7) Water features; or
20	8) Overhead weather protection.
21	c. The pedestrian connection shall include a minimum 6-foot paved
22	walkway width and shall be designed to connect to existing or planned sidewalks and
23	crosswalks.

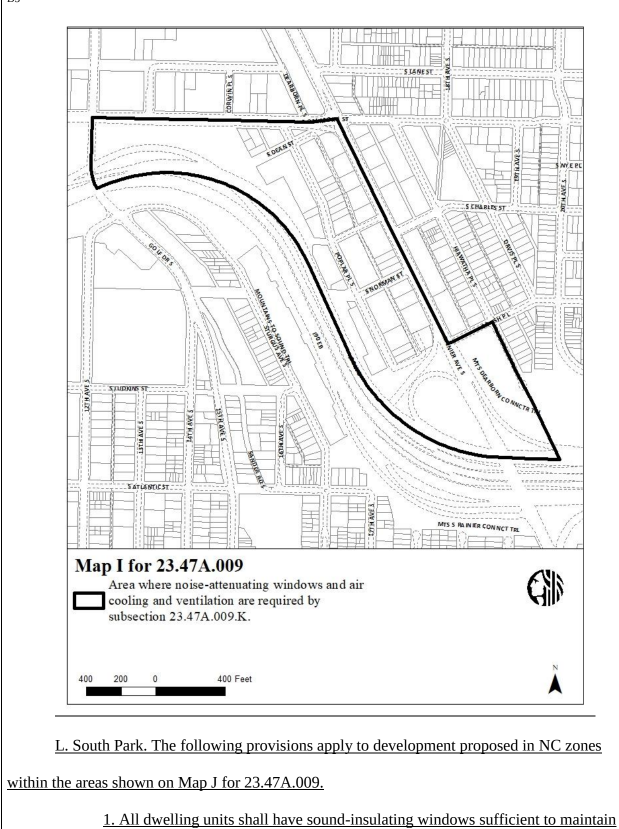
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1	d. The connection may be located between structures, or may be located
2	in a parking area if the paved walkway is separated from the parking area with special
3	pavements or other treatments to protect pedestrians from vehicles.
4	J. Georgetown. The following provisions apply to development proposed in NC zones
5	within the area shown on Map H for 23.47A.009.
6	1. Additional floor area for arts space, community club, or center. An additional
7	increment of up to 1.0 FAR is permitted above the maximum FAR limit of the zone if a lot
8	includes an arts facility operated by a for-profit or not-for-profit operator, or a community club
9	or center, subject to the following conditions:
10	a. The amount of the additional increment of FAR shall not exceed floor
11	area of the arts facility.
12	b. The minimum floor area provided for a qualifying arts facility,
13	community club, or center is 2,000 square feet.
14	c. The space shall be occupied by an arts facility, community club, or
15	center for the life of the building on the lot. If the property owner is unable to secure a for-
16	profit or not-for-profit organization to operate the arts facility, community club, or center, after
17	a six-month period, if the space remains unoccupied, it may be used for other non-profit
18	purposes such as a community and/or public area, under the following conditions:
19	1) The space shall be made available to community and charitable
20	organizations and is not to be used for profit-making activities;
21	2) The space shall be made available for both day and evening
22	<u>use;</u>

	D3
1	3) The space shall be made available on a first-come, first-served
2	basis to community and charitable organizations; and
3	4) Availability of the space and contact person(s) shall be made
4	known to community and charitable groups through means such as newspaper articles, radio
5	announcements, and flyers.
6	d. No permit after the first building permit, no permit for any
7	construction activity other than excavation and shoring, and no permit for occupancy of
8	existing floor area by any use shall be issued for development that includes an arts facility to
9	gain the increase in FAR until the applicant has demonstrated to the satisfaction of the Director
10	that a lease with a for-profit or not-for-profit arts organization has been secured to occupy the
11	space for a minimum of one year.
10	
12	2. Additional floor area for historic preservation. An additional increment of up
12	<u>2. Additional floor area for historic preservation. An additional increment of up</u> to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures
13	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures
13 14	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following
13 14 15	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following conditions:
13 14 15 16	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following conditions: <u>a. The structure is rehabilitated so that all features and characteristics are</u>
13 14 15 16 17	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following conditions: <u>a. The structure is rehabilitated so that all features and characteristics are</u> subject to controls and incentives designated pursuant to Chapter 25.12 and comply with any
13 14 15 16 17 18	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following conditions: a. The structure is rehabilitated so that all features and characteristics are subject to controls and incentives designated pursuant to Chapter 25.12 and comply with any certificates of approval issued by the Landmarks Preservation Board, all as determined by the
 13 14 15 16 17 18 19 	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following conditions: a. The structure is rehabilitated so that all features and characteristics are subject to controls and incentives designated pursuant to Chapter 25.12 and comply with any certificates of approval issued by the Landmarks Preservation Board, all as determined by the Director of the Department of Neighborhoods;
 13 14 15 16 17 18 19 20 	to 1.0 FAR is permitted above the maximum FAR limit if a lot includes one or more structures that have been designated as landmarks pursuant to Chapter 25.12, subject to the following conditions: <u>a. The structure is rehabilitated so that all features and characteristics are</u> subject to controls and incentives designated pursuant to Chapter 25.12 and comply with any certificates of approval issued by the Landmarks Preservation Board, all as determined by the Director of the Department of Neighborhoods; <u>b. A notice is recorded in the King County real estate records, in a form</u>

D3
c. If the increased amount of FAR allowed under this subsection
23.47A.009.J remains on the lot, the structure must remain designated as a Landmark; and
d. The owner shall maintain the exterior and interior of the Landmark
structure in good condition in a manner that preserves the Landmark features and
characteristics of the structure.
3. Additional height for arts space or historic preservation. The height limit is
increased by 10 feet for any development that gains additional floor area for arts space
pursuant to subsection 23.47A.009.J.1 or additional floor area for historic preservation
pursuant to subsection 23.47A.009.J.2.
4. All dwelling units shall have sound-insulating windows sufficient to maintain
interior sound levels at 60 decibels or below in consideration of existing environmental noise
levels at the site. The applicant shall submit an analysis of existing noise levels and
documentation of the sound insulating capabilities of windows shall be indicated on the plan.
5. All dwelling units shall have a permanently installed air cooling system and a
balanced ventilation system, which may be combined. The ventilation system shall filter any
outdoor air supply through filters rated MERV 13 or higher as determined by the American
Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE). The air cooling
and ventilation systems shall be indicated on the plan.
<u>Map H for 23.47A.009</u> <u>Standards Applicable to Specific Areas: Georgetown</u>



	D3
1	K. Judkins Park. The following provisions apply to development proposed in NC zones
2	within the area shown on Map I for 23.47A.009.
3	1. All dwelling units shall have sound-insulating windows sufficient to maintain
4	interior sound levels at 60 decibels or below in consideration of existing environmental noise
5	levels at the site. The applicant shall submit an analysis of existing noise levels and
6	documentation of the sound insulating capabilities of windows shall be indicated on the plan.
7	2. All dwelling units shall have a permanently installed air cooling system and a
8	balanced ventilation system, which may be combined. The ventilation system shall filter any
9	outdoor air supply through filters rated MERV 13 or higher as determined by the American
10	Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE). The air cooling
11	and ventilation systems shall be indicated on the plan.
12	
13 14 15	<u>Map I for 23.47A.009</u> <u>Standards Applicable to Specific Areas: Judkins Park</u>



interior sound levels at 60 decibels or below in consideration of existing environmental noise

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Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson
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1	levels at the site. The applicant shall submit an analysis of existing noise levels and	

2 documentation of the sound insulating capabilities of windows shall be indicated on the plan.

2. All dwelling units shall have a permanently installed air cooling system and a

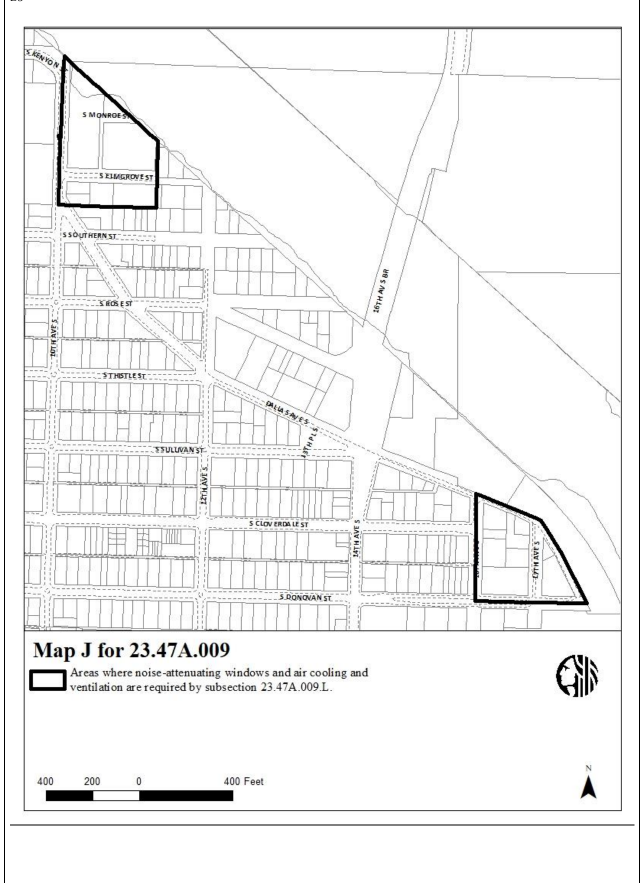
4 <u>balanced ventilation system, which may be combined. The ventilation system shall filter any</u>

- 5 <u>outdoor air supply through filters rated MERV 13 or higher as determined by the American</u>
- 6 Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE). The air cooling
- 7 and ventilation systems shall be indicated on the plan.

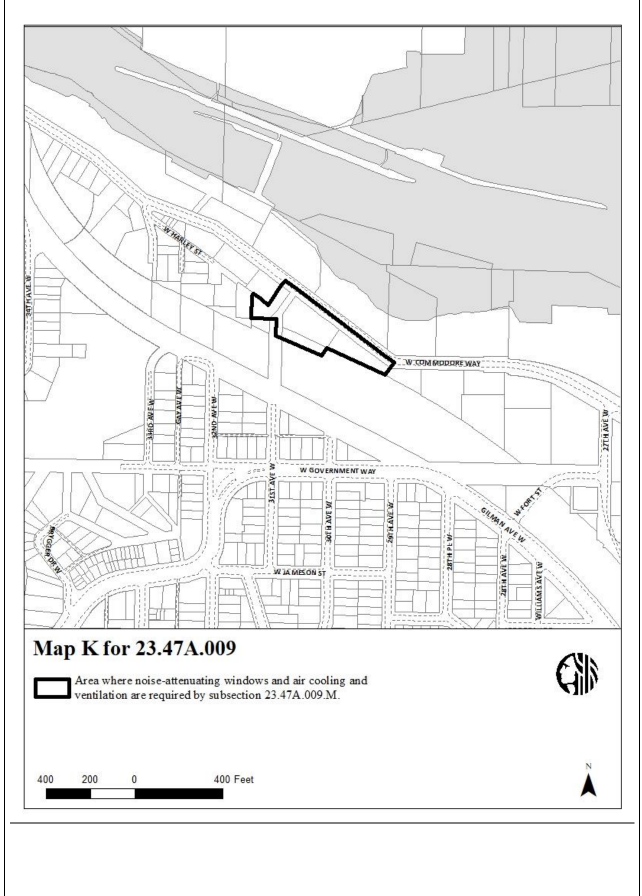
<u>Map J for 23.47A.009</u> <u>Standards Applicable to Specific Areas: South Park</u>

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1	M. Interbay. The following provisions apply to development proposed in C zones within
2	the areas shown on Map K for 23.47A.009.
3	1. All dwelling units shall have sound-insulating windows sufficient to maintain
4	interior sound levels at 60 decibels or below in consideration of existing environmental noise
5	levels at the site. The applicant shall submit an analysis of existing noise levels and
6	documentation of the sound insulating capabilities of windows shall be indicated on the plan.
7	2. All dwelling units shall have a permanently installed air cooling system and a
8	balanced ventilation system, which may be combined. The ventilation system shall filter any
9	outdoor air supply through filters rated MERV 13 or higher as determined by the American
10	Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE). The air cooling
11	and ventilation systems shall be indicated on the plan.
12 13 14	<u>Map K for 23.47A.009</u> <u>Standards Applicable to Specific Areas: Interbay</u>



	D3
1	Section 8. A new Chapter 23.50A is added to the Seattle Municipal Code as follows:
2	CHAPTER 23.50A INDUSTRIAL AND MARITIME
3	23.50A.002 Scope
4	A. This Chapter 23.50A establishes regulations for the following industrial zones:
5	1. Maritime, Manufacturing, and Logistics (MML);
6	2. Industry and Innovation (II);
7	3. Urban Industrial (UI); and
8	4. Industrial Commercial (IC).
9	B. In addition to the regulations in this Chapter 23.50A, certain industrial areas may be
10	regulated by other chapters or titles, including but not limited to Chapter 23.60A, Chapter 23.66,
11	and Chapter 25.12.
12	C. Communication utilities and accessory communication devices except as exempted in
13	Section 23.57.002 are subject to the regulations in this Chapter 23.50A and additional regulations
14	in Chapter 23.57.
15	D. For the purposes of this Chapter 23.50A, the terms "existing structures or uses" mean
16	those structures or uses which were established under permit, or for which a permit has been
17	granted and has not expired, before June, 1, 2023.
18	E. Major marijuana activity is subject to the regulations in this Chapter 23.50A and
19	additional regulations in Section 23.42.058.
20	23.50A.004 Permitted and prohibited uses
21	A. All uses are permitted outright, prohibited, or permitted as a conditional use,
22	according to Table A for 23.50A.004 and this Section 23.50A.004.

B. All permitted uses are allowed as either a principal use or an accessory use, unless otherwise indicated in Table A for 23.50A.004.

C. Uses that qualify as an Industrial Use for purposes of achieving extra floor area in II zones pursuant to Section 23.50A.012 are indicated in Table A for 23.50A.004.

D. Public facilities

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1. Similar uses permitted. Except as provided in subsections 23.50A.004.D.2 and
23.50A.004.D.3 and in Section 23.50A.010, uses in public facilities that are most similar to uses
permitted outright or permitted by conditional use in this chapter are also permitted outright or
by conditional use, subject to the same use regulations, development standards, and

10 administrative conditional use criteria that govern the similar uses.

2. Waivers or modification by the City Council for similar uses. The City Council
 may waive or modify applicable development standards or conditional use criteria for those uses
 in public facilities that are similar to uses permitted outright or permitted by conditional use
 according to Chapter 23.76, Subchapter III, with public projects considered as Type IV quasi judicial decisions and City facilities considered as Type V legislative decisions.

3. Other uses permitted in public facilities. Unless specifically prohibited, uses in
 public facilities that are not similar to uses permitted outright or permitted by a conditional use or
 special exception under this Chapter 23.50A may be permitted by the City Council. The City
 Council may waive or modify development standards or conditional use criteria according to
 Chapter 23.76, Subchapter III, with public projects considered as Type IV quasi-judicial
 decisions and City facilities considered as Type V legislative decisions.

	D3	
1	4. Uses in public facilities not meeting development standards. In all industrial	
2	zones, uses in public facilities not meeting development standards may be permitted by the	
3	Council if the following criteria are satisfied:	
4	a. The project provides unique services that are not provided to the	
5	community by the private sector, such as police and fire stations; and	
6	b. The proposed location is required to meet specific public service	
7	delivery needs; and	
8	c. The waiver or modification to the development standards is necessary to	
9	meet specific public service delivery needs; and	
10	d. The relationship of the project to the surrounding area has been	
11	considered in the design, siting, landscaping, and screening of the facility.	
12	5. Expansion of uses in public facilities	
13	a. Major expansion. Major expansions may be permitted to uses in public	
14	facilities allowed pursuant to subsections 23.50A.004.D.1, 23.50A.004.D.2, and 23.50A.004.D.3	
15	according to the same provisions and procedural requirements as described in these subsections.	
16	A major expansion of a public facility use is one that would not meet development standards, or	
17	one that would exceed the greater of 750 square feet or ten percent of its existing area, including	
18	gross floor area and areas devoted to active outdoor uses other than parking.	
19	b. Minor expansion. An expansion that is not a major expansion is a minor	
20	expansion. Minor expansions may be permitted to uses in public facilities allowed pursuant to	
21	subsections 23.50A.004.D.1, 23.50A.004.D.2, and 23.50A.004.D.3 according to Chapter 23.76	
22	for a Type I Master Use Permit if the development standards of the zone in which the public	
23	facility is located are met.	

6. Essential public facilities. Permitted essential public facilities shall also be
 reviewed according to Chapter 23.80.

-	To the wed decording to chapter 25.00.
3	E. Rooftop recreational space in the MML zone. Recreational space may be located on
4	the rooftop of a building (including the rooftop of an attached parking structure) constructed as
5	of June 1, 2023. Rooftop recreational space shall be used only for the purposes of active
6	recreational uses and/or passive open spaces accessory to office uses of at least 100,000 square
7	feet that are located in the same building or within an attached structure(s) and that are
8	constructed on or before June 1, 2023. If any portion of the rooftop recreational space is covered
9	by a structure, the following standards apply:
10	1. The height of the structure shall not exceed 30 feet as measured from the
11	existing rooftop elevation and be limited to only one story;
12	2. The height shall not exceed the height of the highest portion or feature of the
13	building or attached structure(s);
14	3. The footprint of the structure shall not exceed 30 percent of the total roof area
15	on which the structure is located; and
16	4. The structure shall be designed to include a minimum of 30 percent transparent
17	and/or translucent exterior building materials.
18	5. The rooftop recreational space permitted under this subsection 23.50A.004.E
19	shall be used only for active recreational uses and/or passive open spaces accessory to office uses
20	and cannot be used for or converted to other uses. This subsection 23.50A.004.E does not
21	preclude the use of rooftop decks for passive open space use if the deck is on a structure
22	otherwise permitted, including a structure constructed after December 31, 1998, or if the deck is
23	associated with an otherwise permitted use.

F. Adult cabarets

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2	1. Any lot line of property containing any proposed new or expanding adult
3	cabaret must be 800 feet or more from any lot line of property on which any of the following
4	uses has been established by permit or otherwise recognized as legally established: community
5	center; child care center; school, elementary or secondary; or public parks and open space use.
6	2. Any lot line of property containing any proposed new or expanding adult
7	cabaret must be 600 feet or more from any lot line of property for which a permit has been issued
8	for any other adult cabaret.
9	3. The analysis required by subsections 23.50A.004.F.1 and 23.50A.004. F.2 shall
10	be based on the facts that exist on the earlier of:
11	a. The date a complete application is made for a building permit for an
12	adult cabaret for the property proposed to contain the new or expanding adult cabaret; or
13	b. The date of publication of notice of the Director's decision on the
14	Master Use Permit application to establish or expand an adult cabaret use, if the decision can be
15	appealed to the Hearing Examiner, or the date of the Director's decision if no Hearing Examiner
16	appeal is available.
17	G. Ancillary uses in the Urban Industrial zone. A principal industrial use listed in Table
18	A for 23.50A.004 may have an ancillary use within it. In the Urban Industrial zone, the ancillary
19	use may occupy up to 80 percent of the floor area of the use while maintaining the classification
20	as the principal industrial use. An ancillary use within a principal industrial use is exempt from
21	the maximum size of use limits in Section 23.58A.008.
22	
23	

Uses	Qualifies as Industrial?	Permitted and prohibited uses by zone			
		MML	II	UI	IC
A. AGRICULTURAL US	ES				
A.1. Animal husbandry	N/A	X	Х	X	Х
A.2. Aquaculture	Yes	Р	Р	Р	Р
A.3. Community garden	Yes	Р	Р	Р	Р
A.4. Horticulture	N/A	Р	Р	Р	Р
A.5. Urban farm (1)	Yes	Р	Р	Р	Р
B. CEMETERIES	N/A	X	Х	X	Х
C. COMMERCIAL USES	5	·			
C.1. Animal shelters and kennels	Yes	Р	Р	X (2)	Р
C.2. Eating and drinking establishments	No	Р	Р	Р	Р
C.3. Entertainment uses		· · · · · · · · · · · · · · · · · · ·			
C.3.a. Cabarets, adult	No	X	Р	P (3)	P (3)
C.3.b. Motion picture theaters, adult	N/A	Х	Х	X	Х
C.3.c. Panorams, adult	N/A	X	Х	X	Х
C.3.d. Sports and recreation, indoor	No	Р	Р	X	Р

Table A for 23.50A.004Uses in Industrial zones

Uses	Qualifies as Industrial?	Permitted a	and prohibite	ed uses by zo	one	
	muusti tai .	MML	II	UI	IC	
C.3.e. Sports and recreation, outdoor	No	Р	Р	Х	Р	
C.3.f. Theaters and spectator sports facilities	No	X (4)	Р	Р	Р	
C.4. Food processing and craft work (1)	Yes	Р	Р	Р	Р	
C.5. Information computer technology	Only in II zones	Р	Р	Р	Р	
C.5. Laboratories, research and development	Yes	Р	Р	Р	Р	
C.6. Lodging uses	No	X	Р	Р	CU	
C.7. Medical services	No	Р	Р	Р	Р	
C.8. Offices	No	Р	Р	Р	Р	
C.9. Sales and services, automotive	Yes	Р	Р	Р	Р	
C.10. Sales and services, general	No	Р	Р	Р	Р	
C.11. Sales and services, heavy	Yes	Р	Р	Р	Р	
C.12. Sales and services, marine	Yes	Р	Р	Р	Р	
D. HIGH-IMPACT USES	Yes	CU (5)	CU (6)	Х	CU (6)	

Uses	Qualifies as Industrial?	Permitted and prohibited uses by zone				
		MML	II	UI	IC	
E. INSTITUTIONS						
E.1. Adult care centers	N/A	X	X	X	X	
E.2. Child care centers	No	X	Р	Р	Р	
E.3. Colleges	No (7)	X (7)	Р	Р	Р	
E.4. Community centers and Family support centers	No	Р	Р	Р	EB	
E.5. Community clubs	No	Р	Р	Р	EB	
E.6. Hospitals	No	X	Р	Р	Р	
E.7. Institutes for advanced study	No	Р	Р	Р	Р	
E.8. Libraries	N/A	X	X	X	X	
E.9. Major institutions subject to the provisions of Chapter 23.69	No	EB	EB	EB	EB	
E.10. Museums	No	X (9)	Р	Р	Р	
E.11. Private clubs	No	EB	Р	Р	Р	
E.12. Religious facilities	No	P (10)	P (10)	P (10)	P (10)	
E.13. Schools, elementary or secondary	No	X	Р	Р	EB	

Uses	Qualifies as Industrial?	Permitted and prohibited uses by zone				
	muusu iai:	MML	II	UI	IC	
E.14. Vocational or fine arts schools	No	Р	Р	Р	Р	
F. LIVE-WORK UNITS	No	X	Х	CU	Х	
G. MANUFACTURING	USES					
G.1. Manufacturing, light	Yes	Р	Р	Р	Р	
G.2. Manufacturing, general	Yes	Р	Р	Р	Р	
G.3. Manufacturing, heavy	Yes	P/CU (11)	CU (11)	CU (11)	CU (11)	
H. PARKS AND OPEN SPACE	No	Р	Р	Р	Р	
I. PUBLIC FACILITIES						
I.1. Jails	N/A	X	Х	X	X	
I.2. Work-release centers	N/A	X	Х	X	X	
I.3. Other public facilities	No	CCU	CCU	CCU	CCU	
J. RESIDENTIAL USES						
J.1. Residential uses not listed below	No	X	Х	CU	Х	
J.2. Artist's studio/dwellings	No	EB/CU	Х	CU	EB/CU	

Jses	Qualifies as Industrial?	Permitted and prohibited uses by zone				
		MML	II	UI	IC	
J.3. Caretaker's quarters	No	Р	Р	CU	Р	
K. STORAGE USES						
K.1. Mini-warehouses	N/A	X	Х	X	Х	
K.2. Storage, outdoor	Yes	Р	Р	Р	Р	
K.3. Warehouses	Yes	Р	Р	Р	Р	
L. TRANSPORTATION	FACILITIES					
L.1. Cargo terminals	Yes	Р	Р	Р	Р	
L.2. Parking and moorage						
L.2.a. Boat moorage	Yes	Р	Р	Р	Р	
L.2.b. Dry boat storage	Yes	Р	Р	Р	Р	
L.2.c. Parking, flexible-use	No	X (4)	Х	P (4)	Р	
L.2.d. Park and ride facilities	No	X	Х	P (12)	P (12)	
L.2.e. Towing services	Yes	Р	Р	Р	Р	
L.3. Passenger terminals	Yes	P (13)	P (13)	P (13)	Р	
L.4. Rail transit facilities	Yes	Р	Р	Р	Р	

Uses	Qualifies as Industrial?	Permitted and prohibited uses by zone				
		MML	II	UI	IC	
L.5.a. Airports (land- based)	Yes	CCU	CCU	X	CCU	
L.5.b. Airports (water- based)	Yes	CCU	CCU	X	CCU	
L.5.c. Heliports	Yes	CCU	CCU	X	CCU	
L.5.d. Helistops	Yes	CCU	CCU	CCU	CCU	
L.6. Vehicle storage and r	naintenance					
L.6.a. Bus bases	Yes	CU	CU	CU	CU	
L.6.b. Railroad switchyards	Yes	Р	CU	CU	Р	
L.6.c. Railroad switchyards with a mechanized hump	Yes	Р	CU	CU	CU	
L.6.d. Transportation services, personal	Yes	Р	Р	Р	Р	
M. UTILITY USES						
M.1. Communication utilities, major	Yes	CU	CU	CU	CU	
M.2. Communication utilities, minor	Yes	Р	Р	Р	Р	
M.3. Power plants	Yes	Р	Р	X	CCU	
M.4. Recycling	Yes	Р	Р	Р	Р	

Table A for 23 50A 004

Uses	Qualifies as Industrial?	Permitted and prohibited uses by zone				
		MML	II	UI	IC	
M.5. Sewage treatment plants	Yes	CCU	CCU	X	CCU	
M.6. Solid waste management						
M.6.a. Salvage yards	Yes	Р	Х	X	Х	
M.6.b. Solid waste transfer stations	Yes	CU (14)	Х	CU (14)	CU (14)	
M.6.c. Solid waste incineration facilities	Yes	CCU	CCU	CCU	CCU	
M.6.d. Solid waste landfills	N/A	X	Х	X	Х	
M.7. Utility services uses	Yes	Р	Р	Р	Р	

Key for Table A for 23.50A.004

CU = Administrative conditional use

CCU = Council conditional use

EB = Permitted only in a building existing on June 1, 2023

EB/CU = Administrative conditional use permitted only in a building existing on June 1, 2023

P = Permitted

X = Prohibited

Footnotes to Table A for 23.50A.004

(1) In addition to the provisions in this Chapter 23.50A, urban farms that entail major marijuana activity are regulated by Section 23.42.058.

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

(3) Subject to subsection 23.50A.004.F.

(4) 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

Uses in Industrial zones						
Uses	Qualifies as Industrial?	Permitted and prohibited uses by zone				
	Industrial? –	MML	II	UI	IC	
Area Overlay District may permitted to be used as fle square-feet ratio under the (a) The parking is ow exhibition hall, and (b) The parking is res and (c) The reserved park south of South Royal Brou Street. Parking that is cove parking. (5) The high-impact uses 1 conditional uses. (6) The high-impact uses 1 conditional uses. (7) Research and education water-dependent or water- vocational curriculum are (8) Major institution uses a that such uses are permittee Manufacturing and Industr Ship Canal, east of 8th Av Avenue West regardless o (9) Museums are prohibitee Seattle landmarks. (10) Transitional encamption	xible-use parking following circu and operate served for events ing is outside of agham Way, we enanted to meet listed in subsect listed in subsect fisted in subsect are permitted, and se are permitted or ed on properties rial Center that a renue West, nort f whether the use	ng and is exer instances: ed by the owr s in the spect f the Stadium st of 6th Ave required parl ion 23.50A.0 ion 23.50A.0 are a part of a ed by Section shall be class and by Section shall be class are located in th of West Ni se is located i dings or strue	npt from the er of the spe ator sports fa Transition A nue South an ting will not 06.B.4 may b 06.B.8 may b 0.6 may b 0.	one-space-pe ctator sports f cility or exhile Area Overlay 2 d north of So be considered be permitted a niversity, and r offer a prim dustrial use. on June 1, 202 lard/Interbay/ h of the Lake et, and west o existing on Ju	r-650- Facility or bition hall, District, and uth Atlantic I reserved Is that are arily 3, except Northend Washington f 3rd ne 1, 2023.	

of the passenger terminal use category for industrial zones. (14) Subject to subsection 23.50A.006.B.6.

1 23.50A.006 Conditional uses

2	A. Criteria for all conditional uses. All conditional uses are subject to the procedures set
3	forth in Chapter 23.76 and shall meet the following criteria:
4	1. The use shall be determined not to be materially detrimental to the public
5	welfare or injurious to property in the zone or vicinity in which the property is located.
6	2. The benefits to the public that would be provided by the use shall outweigh the
7	negative impacts of the use.
8	3. Landscaping and screening, vehicular access controls, and other measures shall
9	insure the compatibility of the use with the surrounding area and mitigate adverse impacts.
10	4. The conditional use shall be denied if it is determined that the negative impacts
11	cannot be mitigated satisfactorily. However, adverse negative impacts may be mitigated by
12	imposing requirements or conditions deemed necessary for the protection of other properties in
13	the zone or vicinity and the public interest.
14	B. Administrative conditional uses. The following uses, identified as administrative
15	conditional uses in Table A for 23.50A.004, may be permitted by the Director if the provisions
16	of this subsection 23.50A.006.B and subsection 23.50A.006.A are met.
17	1. Artist's studio/dwellings in an existing structure may be permitted as a
18	conditional use in MML, II, and IC zones, except as provided in Chapter 23.60A, upon showing
19	that the occupant is a working artist who can demonstrate that their artworks or performances are
20	provided for sale or compensation or are displayed or performed in venues accessible to a
21	general public audience, and subject to the following criteria:
22	a. Artist's studio/dwellings shall generally be discouraged along arterials
23	such as freeways, state routes, and freight lines;

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1	b. Artist's studio/dwellings shall not be allowed in areas where existing
2	industrial uses may cause environmental or safety problems;
3	c. Artist's studio/dwellings shall not be located where they may restrict or
4	disrupt industrial activity;
5	d. The nature of the artist's work shall be such that there is a genuine need
6	for the space; and
7	e. The owner(s) of a building seeking a conditional use for artist's
8	studio/dwellings must sign and record a covenant and equitable servitude, on a form acceptable
9	to the Director, that acknowledges that the owner(s) and occupants of the building accept the
10	industrial character of the neighborhood and agree that existing or permitted industrial uses do
11	not constitute a nuisance or other inappropriate or unlawful use of land. Such covenant and
12	equitable servitude must state that it is binding on the owner(s)' successors, heirs, and assigns,
13	including any lessees of the artist's studio/dwellings.
14	2. Residential use in landmark structures. A residential use not otherwise
15	permitted in the zone may be permitted as a conditional use in MML, II, and IC zones within a
16	structure designated as a Landmark pursuant to Chapter 25.12, or within a structure in a
17	Landmark District pursuant to Chapter 25.16 or Chapter 25.28, subject to the following criteria:
18	a. The use shall be compatible with the historic or landmark character of
19	the structure. The Director shall request a determination regarding compatibility by the
20	respective Board having jurisdiction over the structure or lot;
21	b. The residential use shall not restrict or disrupt industrial activity in the
22	zone, and

1	c. The surrounding uses would not be detrimental to occupants of the
2	Landmark structure.
3	3. Residential use in UI zones. Residential uses are permitted as an administrative
4	conditional use in UI zones if all of the following criteria are met. The residential use may be
5	part of a Major Phased Development.
6	a. The residential use shall not exceed a density limit of 50 dwelling units
7	per acre; and
8	b. The residential use shall not be located within 200 feet of a shoreline;
9	and
10	c. The residential use shall not be within 200 feet of a designated major
11	truck street; and
12	d. All dwelling units shall have sound-insulating windows sufficient to
13	maintain interior sound levels at 60 decibels or below in consideration of existing environmental
14	noise levels at the site. The applicant shall submit an analysis of existing noise levels and
15	documentation of the sound insulating capabilities of windows as part of the conditional use
16	permit application; and
17	e. All dwelling units shall have a permanently installed air cooling system
18	and a balanced ventilation system, which may be combined. The ventilation system shall filter
19	any outdoor air supply through filters rated MERV 13 or higher as determined by the American
20	Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE). The air cooling
21	and ventilation systems shall be indicated on the plan.
22	

1	f. The residential use shall be located, designed, and configured in a
2	manner to reduce potential conflict with adjacent existing industrial business operations; and
3	g. The owner(s) of a building seeking a conditional use for the residential
4	use must sign and record a covenant and equitable servitude, on a form acceptable to the
5	Director, that acknowledges that the owner(s) and occupants of the building accept the industrial
6	character of the neighborhood and agree that existing or permitted industrial uses do not
7	constitute a nuisance or other inappropriate or unlawful use of land. Such covenant and equitable
8	servitude must state that it is binding on the owner(s)' successors, heirs, and assigns, including
9	any lessees of the residential use; and
10	h. The residential use shall be a part of a mixed-use development that
11	includes non-residential uses permitted in UI zones, and the residential use component shall not
12	exceed 50 percent of the total floor area of the mixed use development; and
13	i. Occupancies of dwelling units are voluntarily limited by the building
14	owner to support the availability of housing that is affordable to area workers, such that the
15	residential use consists of either:
16	1) All dwelling units are live-work units in which the commercial
17	activity qualifies as industrial, or are caretakers' quarters associated with a business on the same
18	site provided no single business shall have more than three associated caretakers' quarters; or
19	2) A minimum of 50 percent of the dwelling units are made
20	available at affordable rent or affordable sale price for a period of 75 years beginning January
21	1 of the year following final certificate of occupancy to eligible households with annual
22	incomes at or below 60 percent of median income for SEDUs, 80 percent of median income for
23	studio and one bedroom units, and 90 percent of median income for two-bedroom and larger

1	units. Standardized procedures and definitions established by the Office of Housing for
2	administration of Chapter 5.73 shall apply. Dwelling units eligible for the multifamily housing
3	tax exemption may be counted towards the minimum 50 percent.
4	4. High-impact uses may be permitted as a conditional use in the MML zone,
5	according to the following criteria:
6	a. The lot is located so that large concentrations of people, particularly in
7	residential and commercial areas, are not exposed to unreasonable adverse impacts; and
8	b. A management plan may be required. The Director may determine the
9	level of detail to be disclosed in the plan based on the probable impacts and/or the scale of the
10	effects. Discussion of materials handling and storage, odor control, transportation, and other
11	factors may be required.
12	5. A new railroad switchyard with a mechanized hump, or the expansion of such a
13	use beyond the lot occupied as of October 7, 1987, may be permitted as a conditional use in the
14	MML zone, according to the following criteria:
15	a. The lot is located so that large concentrations of people, particularly in
16	residential and commercial areas, are not exposed to unreasonable adverse impacts;
17	b. Measures to minimize the impacts of noise, light, and glare, and other
18	measures to ensure the compatibility of the use with the surrounding area and to mitigate adverse
19	impacts shall be incorporated into the design and operation of the facility.
20	6. Solid waste transfer stations may be permitted as a conditional use in the MML,
21	UI, and IC zones according to the following criteria:

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1	a. Measures to minimize potential odor emissions and airborne pollutants
2	shall be determined in consultation with the Puget Sound Clean Air Agency. These measures
3	shall be incorporated into the design and operation of the facility;
4	b. Measures to maximize control of rodents, birds and other vectors shall
5	be determined in consultation with Public Health—Seattle & King County. These measures shall
6	be incorporated into the design and operation of the facility;
7	c. The Director may require a transportation plan. The Director shall
8	determine the level of detail to be disclosed in the plan such as estimated trip generation, access
9	routes, and surrounding area traffic counts, based on the probable impacts and/or scale of the
10	proposed facility; and
11	d. Measures to minimize other impacts are incorporated into the design
12	and operation of the facility;
13	e. For any portion of the principal structure containing the solid waste
14	management use that is located in a UI zone, the following standards apply:
15	1) The maximum floor area of the principal structure is limited to
16	7,000 square feet.
17	2) A setback of at least 65 feet is required between any facade of
18	the principal structure and any lot line that abuts or is across a street from a residentially zoned
19	lot.
20	f. Accessory structures including scales, scale houses, entrance/exit kiosks,
21	walls, screening, and other minor incidental improvements, including canopies over scales
22	houses and drive lanes, are permitted. The total area of all scale houses in IC or UI zones shall
23	not exceed 1,000 square feet.

1	g. A landscaped area at least 20 feet deep is required between any		
2	structure or any parking located in an IC or UI zone and the nearest street lot line.		
3	h. Parking and driveways accessory to a solid waste transfer station.		
4	Parking and driveways on property in an IC or UI zone may be permitted as a conditional use		
5	accessory to a solid waste transfer station if:		
6	1) The parking is on property that is part of the same development		
7	site as the solid waste transfer station use.		
8	2) The parking meets the criteria of subsection 23.50A.006.A.		
9	3) The parking is subject to analysis in any transportation plan		
10	required by the Director pursuant to subsection 23.50A.006.B.6.c.		
11	4) Driveways providing access to parking or access to the solid		
12	waste transfer station are on the same development site as the solid waste transfer station use.		
13	i. Rooftop features on the principal structure shall not exceed the		
14	maximum height limit of the zone.		
15	j. All transfer, handling, and compacting of materials processed by the		
16	solid waste management use shall be conducted within an enclosed structure.		
17	k. Outdoor storage is prohibited.		
18	7. Heavy manufacturing uses may be permitted in UI, II, and IC zones, and in		
19	portions of MML zones that are located within 1,500 linear feet of land that is residentially		
20	zoned and developed with housing, or neighborhood commercial zoned land except where		
21	separated by Interstate 5, as a conditional use, only when meeting all of the following criteria:		
22	a. The use shall be located within an enclosed building except for		
23	shipbuilding;		

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1	b. A condition is identified in permit documents limiting the hours of		
2	operation for all processes creating any adverse impacts on residentially or commercially zoned		
3	land to specific hour ranges as appropriate to minimize the adverse impact on receiving		
4	populations;		
5	c. Truck and service traffic associated with the heavy manufacturing use		
6	shall be directed away from streets serving lots in nonindustrial zones;		
7	d. The infrastructure of the area shall be capable of accommodating the		
8	traffic generated by the proposed use; and		
9	e. The use shall not produce sustained or recurrent vibrations exceeding		
10	0.002g acceleration as measured on lots in nonindustrial zones.		
11	8. The high-impact uses listed in subsection 23.50A.006.B.8.a may be permitted		
12	as conditional uses in the IC and II zones according to the criteria contained in subsection		
13	23.50A.006.B.8.b.		
14	a. Uses		
15	1) The manufacture of Group A hazardous materials, except Class		
16	A or B explosives; and		
17	2) The manufacture of Group B hazardous materials, when the		
18	hazardous materials are present in quantities greater than 2,500 pounds of solids, 275 gallons of		
19	liquids, or 1,000 cubic feet of gas at any time.		
20	b. Criteria		
21	1) The lot is located so that large concentrations of people,		
22	particularly in residential and commercial areas, are not exposed to unreasonable adverse		
23	impacts;		

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1	2) A management plan may be required. The Director may	
2	determine the level of detail to be disclosed in the plan based on the probable impacts and/or the	
3	scale of the effects. Discussion of materials handling and storage, odor control, transportation,	
4	and other factors may be required;	
5	3) The finished product as packaged for sale or distribution shall	
6	be in such a form that product handling and shipment does not constitute a significant public	
7	health risk; and	
8	4) The nature of the materials produced and/or the scale of	
9	manufacturing operations may be limited to minimize the degree and severity of risks to public	
10	health and safety.	
11	9. Bus bases may be permitted as a conditional use in the MML, II, UI, and IC	
12	zones according to the following criteria:	
13	a. The amount of industrial land occupied by the facility shall be	
14	minimized. To avoid disruption of the industrial function of the area, the presence of the facility	
15	shall not obstruct the operation or likely expansion of existing industrial uses;	
16	b. The location of the facility shall not result in significant displacement of	
17	viable industrial uses or support activities.	
18	c. The amount of land occupied by the facility that has access to industrial	
19	shorelines or major rail facilities shall be minimized; and	
20	d. A transportation plan may be required to prevent conflicts with nearby	
21	industrial uses. The Director shall determine the level of detail to be disclosed in the plan based	
22	on the probable impacts and/or scale of the proposed facility.	

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1	10. Power plants may be permitted as a conditional use according to the following	
2	criteria:	
3	a. The lot is located so that large concentrations of people, particularly in	
4	residential and commercial areas, are not exposed to unreasonable adverse impacts;	
5	b. A facility management and transportation plan may be required. The	
6	level and kind of detail to be disclosed in the plan shall be based on the probable impacts and/or	
7	scale of the proposed facility, and may include discussion of transportation, noise control, and	
8	hours of operation;	
9	c. Measures to minimize potential odor emission and airborne pollution	
10	shall meet standards of and be consistent with the Puget Sound Clean Air Agency, and shall be	
11	incorporated into the design and operation of the facility; and	
12	d. Landscaping and screening, separation from less-intensive zones, noise,	
13	light and glare controls, and other measures to ensure the compatibility of the use with the	
14	surrounding area and to mitigate adverse impacts shall be incorporated into the design and	
15	operation of the facility.	
16	11. Lodging may be permitted as a conditional use in the IC zone according to the	
17	following criteria:	
18	a. The use is designed primarily to serve users in the industrial area; and	
19	b. The use is designed and located to minimize conflicts with industrial	
20	uses in the area.	
21	C. Council conditional uses. The following uses are identified as Council conditional uses	
22	on Table A for 23.50A.004 and may be permitted by the Council when provisions of this	
23	subsection 23.50A.006.C and subsection 23.50A.006.A are met:	
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1	1. Sewage treatment plants may be permitted as a Council conditional use in the
2	MML and IC zones according to the following criteria:
3	a. The plant shall be located so that adverse impacts would not affect large
4	concentrations of people, particularly in residential and commercial areas;
5	b. The negative impacts of the use can be satisfactorily mitigated by
6	imposing conditions to protect other property in the zone or vicinity and to protect the
7	environment. Appropriate mitigation measures shall include but are not limited to:
8	1) A facility management and transportation plan shall be required.
9	The level and kind of detail to be disclosed in the plan shall be based on the probable impacts
10	and/or scale of the proposed facility, and shall at a minimum include discussion of sludge
11	transportation, noise control, and hours of operation, and shall be incorporated into the design
12	and operation of the facility;
13	2) Measures to minimize potential odor emission and airborne
14	pollutants including methane shall meet standards of and be consistent with best available
15	technology as determined in consultation with the Puget Sound Clean Air Agency, and shall be
16	incorporated into the design and operation of the facility;
17	3) Methods of storing and transporting chlorine and other
18	hazardous and potentially hazardous chemicals shall be determined in consultation with the
19	Seattle Fire Department and incorporated into the design and operation of the facility;
20	4) Vehicular access suitable for trucks shall be available or
21	provided from the plant to a designated arterial improved to City standards; and
22	5) Landscaping and screening, separation from less-intensive
23	zones, noise, light and glare controls, and other measures to ensure the compatibility of the use

1	with the surrounding area and to mitigate adverse impacts shall be incorporated into the design	
2	and operation of the facility.	
3	2. Heliports may be permitted as a Council conditional use in MML, II, and IC	
4	zones according to the following criteria:	
5	a. The heliport is to be used for the takeoff and landing and servicing of	
6	helicopters which serve a public safety, news gathering or emergency medical care function; is	
7	part of a City and regional transportation plan approved by the City Council and is a public	
8	facility; or is part of a City and regional transportation plan approved by the City Council and	
9	not within 2,000 feet of a residential zone;	
10	b. A need shall be determined for the facility at the proposed location;	
11	c. The heliport is located to minimize impacts, such as noise and dust	
12	impacts, on lots in the surrounding area;	
13	d. The lot is of sufficient size that the operations of the heliport and the	
14	flight paths of helicopters are buffered from the surrounding area;	
15	e. Open areas and landing pads are hard-surfaced; and	
16	f. The heliport meets all federal requirements including those for safety,	
17	glide angles, and approach lanes.	
18	3. Airports may be permitted as a Council conditional use in the MML and IC	
19	zones according to the following criteria:	
20	a. A need shall be determined for the facility at the proposed location;	
21	b. The impacts of the proposal shall be evaluated so that the negative	
22	impacts can be satisfactorily mitigated by imposing conditions to protect other property in the	

zone or vicinity and to protect the environment. Appropriate mitigation measures shall include,
 but are not limited to:

1) The site shall be located so that adverse impacts associated with
landing and takeoff activities, including noise levels and safety conditions, will not affect large
numbers of people in the immediate vicinity as well as in the general landing path of the flight
pattern;

2) A facility management and transportation plan shall be required.
At a minimum, the facility management and transportation plan shall demonstrate noise control,
vehicle and service access, and hours of operation, and shall be incorporated into the design and
operation of the facility; and

3) Landscaping and screening, separation from less-intensive
zones, noise, light and glare controls, and other measures to ensure the compatibility of the use
with the surrounding area and to mitigate adverse impacts shall be incorporated into the design
and operation of the facility.

4. Solid waste incineration facilities may be permitted as a Council conditional
use in MML zones according to the following criteria:

a. The lot is located so that large concentrations of people, particularly in
residential and commercial areas, are not exposed to unreasonable adverse impacts;

b. Measures to minimize odor emission and airborne pollutants shall be
determined in consultation with the Puget Sound Clean Air Agency. These measures shall be
incorporated into the design and operation of the facility;

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1	c. A transportation plan may be required. The Director shall determine the	
2	level of detail to be disclosed in the plan based on the probable impacts and/or scale of the	
3	proposed facility.	
4	5. Helistops may be permitted as a Council conditional use in MML, II, UI, and	
5	IC zones according to the following criteria:	
6	a. The helistop is not within 1,200 feet of a residential zone;	
7	b. The helistop is located to minimize impacts, such as noise and dust	
8	impacts, on lots in residential zones;	
9	c. The lot is of sufficient size that the operations of the helistop and the	
10	flight paths of the helicopter are buffered from the surrounding area;	
11	d. Open areas and landing pads are hard-surfaced; and	
12	e. The helistop meets all federal requirements, including those for safety,	
13	glide angles and approach lanes.	
14	23.50A.008 Maximum size of nonindustrial use	
15	A. Applicability	
16	1. Except as otherwise provided in this Section 23.50A.008, the maximum size of	
17	use limits on gross floor area specified in Table A for 23.50A.008 apply to principal uses on a	
18	lot, and apply separately to the categories of uses.	
19	2. In MML zones the total gross floor area occupied by uses not qualifying as	
20	industrial as shown in Table A for 23.50A.004, shall not exceed 0.4 times the area of the lot or	
21	the maximum size of use limit, whichever is less.	

3. The combined square footage of any one business establishment located on

2 more than one lot is subject to the size limitations on non-industrial uses specified in Table A for

23.50A.008.

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4. In the Industry and Innovation zone, the maximum size of use limits in Table A

for 23.50A.008 do not apply to development projects gaining any amount of extra floor area

under the provision of Section 23.50A.012.

Uses subject to size limits	MML	П	UI (1)	IC
Animal shelters and kennels (2)	10,000	N.S.L.	10,000	N.S.L.
Drinking establishments (3)	3,000	3,000	3,000	N.S.L.
Entertainment	10,000 (4)	25,000 except 75,000 in II 85-240	25,000 (4)	50,000
Lodging uses	N/A	25,000	25,000	75,000
Medical services	10,000	25,000	25,000	N.S.L.
Office	10,000	15,000	15,000	N.S.L.
Restaurants	3,000	3,000	3,000	N.S.L.
Retail sales, major durables	10,000	15,000	15,000	N.S.L.
Sales and services, automotive	10,000	25,000	75,000	75,000
Sales and services, general	7,500	7,500	7,500	50,000

Key to Table A for 23.50A.008

N.S.L. = No size limit

Footnotes to Table A for 23.50A.008

(1) Size of use limits do not apply to ancillary uses in the UI zone.

(2) Where permitted under Table A for 23.50A.004.

(3) The size limit applies to principal use drinking establishments such as bars and tasting rooms or tap rooms that are unaffiliated with a brewery or distillery within 1,500 linear feet.(4) Except indoor sports and recreation facilities have a maximum size of use limit of 50,000 square feet.

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2	B. Exceptions to the size limitations in Table A for 23.50A.008 are allowed for a
3	structure existing as of June 1, 2023, in the following:
4	1. A use legally established no later than June 1, 2023, that already exceeds the
5	size limitations listed in Table A for 23.50A.008 may continue.
6	2. The gross floor area of a use listed in Table A for 23.50A.008 and legally
7	established as of June 1, 2023, may be converted to another category of use listed in Table A for
8	23.50A.008 provided that the combined gross floor area devoted to uses listed in Table A for
9	23.50A.008 does not exceed the total gross floor area of such uses legally established as of June
10	1, 2023.
11	3. If 50 percent or more of the gross floor area of the structure has been legally
12	established as of June 1, 2023, with a use or uses listed in Table A for 23.50A.008, those
13	categories of uses may exceed the size of use limits as follows:
14	a. Uses listed in Table A for 23.50A.008 may expand within and occupy
15	the entire structure; or
16	b. An existing use that occupies all of a structure may be expanded by up
17	to 20 percent of the existing structure's gross floor area or 20,000 square feet, whichever is less.
18	C. Covered rooftop recreational space of a building existing as of June 1, 2023, if
19	complying with subsection 23.50A.004.E, is not subject to the limits on maximum size of
20	nonindustrial uses contained in subsection 23.50A.008.A.
21	D. Rooftop recreational space accessory to office use and meeting the standards of
22	subsection 23.50A.004.E is not subject to the limits on maximum size of nonindustrial uses.
23	23.50A.010 Floor area

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A. Floor Area Ratio (FAR) limits apply in all Industrial zones as shown in Table A for

2 23.50A.010. The applicable FAR limit applies to the total chargeable floor area of all structures

on the lot. Extra floor area above the FAR limits of Table A for 23.50A.010 may be achieved

4 through the provisions of Section 23.50A.012.

Zone designation	FAR limits for all uses
MML	2.5
UI U/45	3.0
UI U/60	4.(
UI U/85	4.5
II U/85*	2.75
II U/125*	2.5
II U/160*	2.5
IC-30	2.75
IC-40	2.75
IC 65	2.75
UI zones within the Stadium Transition Area	4.5
Overlay District	
II 85-240 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.

Section 23.50A.012.

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B. Exemptions from FAR calculations

1. The following areas are exempt from FAR calculations in all industrial zones:

a. All stories, or portions of stories, that are underground;

1	b. All gross floor area used for accessory parking, except as provided in				
2	subsection 23.50A.010.C;				
3	c. All gross floor area located on the rooftop of a structure and used for				
4	any of the following: mechanical equipment, stair and elevator penthouses, and communication				
5	equipment and antennas;				
6	d. All gross floor area used for covered rooftop recreational space of a				
7	building existing as of June 1, 2023, in an MML zone, if complying with subsection				
8	23.50A.004.E; and				
9	e. Bicycle commuter shower facilities.				
10	2. In addition to areas exempt from FAR calculations in subsection				
11	23.50A.010.B.1, within an II 85-240 zone, the following exemptions from FAR calculations				
12	apply:				
13	a. As an allowance for mechanical equipment, 3.5 percent of the total				
14	chargeable gross floor area that is not otherwise exempt under this subsection 23.50A.010.B.				
15	b. All gross floor area for solar collectors and wind-driven power				
16	generators.				
17	c. The gross floor area of the following uses located at street level:				
18	1) General sales and service uses;				
19	2) Eating and drinking establishments;				
20	3) Entertainment use;				
21	4) Public libraries;				
22	5) Child care centers;				
23	6) Religious facilities; and				

1 7) Automotive sales and service. 2 3. In addition to areas exempt from FAR calculations in subsection 3 23.50A.010.B.1, within MML zones, the gross floor area of rooftop recreational space accessory 4 to office use meeting the standards of subsection 23.50A.004.E is exempt from FAR 5 calculations. 6 4. In addition to areas exempt from FAR calculations in subsection 7 23.50A.010.B.1, within the II 125 and II 160 zones space occupied by a vocational, educational, 8 or training institution for activities related to industrial uses is exempt from FAR calculations. 9 C. Within II 85-240, II 125, and II 160 zones, gross floor area used for accessory parking 10 within stories that are completely above finished grade is not exempt, except that in an II 85-240 11 zone, if the Director finds, as a Type I decision, that locating all parking below grade is 12 infeasible due to physical site conditions such as a high water table, contaminated soils conditions, or proximity to a tunnel, and that the applicant has placed or will place the maximum 13 14 feasible amount of parking below or partially below grade, the Director may exempt all or a 15 portion of accessory parking that is above finished grade. If any exemption is allowed under this 16 subsection 23.50A.010.C, all parking provided above grade shall be subject to the screening 17 requirements of subsection 23.50A.018.G.2.d. 18

23.50A.012 Extra floor area in Industry and Innovation zones

19 A. Extra floor area in the II 125 and II 160 zones. In the II 125 and II 160 zones extra 20 floor area may be added above the FAR limit shown in Table A for 23.50A.010 up to the limits 21 shown in Table A for 23.50A.012.

22 1. Projects adding extra floor area pursuant to this Section 23.50A.012 must 23 provide a minimum amount of gross floor area in industrial use as shown in the Minimum

Industrial Use FAR column of Table A for 23.50A.012 and the industrial use floor area must
 meet the following standards:

3	a. Allowable use of industrial use floor area is limited to the industrial uses	
4	indicated in Table A for 23.50A.004.	
5	b. Portions of a building qualifying as industrial use floor area must meet	
6	the following development standards for construction as bona fide industrial space. For spaces	
7	proposed to qualify as industrial use floor area, the applicant shall provide notes on the plans	
8	submitted for a land use permit how the floor area meets all the criteria.	
9	1) Load bearing floors with 250 pounds per square foot minimum	
10	capacity for ground level floors on grade, and load bearing floors with 125 pounds per square	
11	foot minimum capacity for floors above grade.	
12	2) Floor-to ceiling heights of at least 16 feet.	
13	3) Constructed to comply with a Seattle Building Code Group F, S,	
14	or B occupancy classification, except for ancillary support spaces that are secondary to the	
15	industrial use and occupy less than 25 percent of the industrial use floor area.	
16	4) Serviced directly by a loading dock or a freight elevator with a	
17	minimum capacity of 8,000 pounds.	
18	2. Tier I. Extra floor area may be achieved up to the Maximum FAR with Tier I	
19	column shown in Table A for 23.50A.012 as follows:	
20	a. Five square feet of extra floor area is achieved for every 1 square foot of	
21	industrial floor area provided that meets the standards of subsection 23.50A.012.A.1, except that	
22	for industrial use floor area occupied by ICT use the ratio shall be 4 square feet of extra floor	
23	area for every 1 square foot of floor area in ICT use.	

	Zone	Minimum industrial use FAR	Maximum FAR with Tier I	Maximum FAR with Tier II
	Table A for 2FAR limits fo	3.50A.012 or extra floor area in II		
20	sites.			
19	located in the same Manufacturing Industrial Center as the sending site are eligible receiving			
18	2) Receiving sites. Only sites in the Industry Innovation zone			
17	with all applicable standards in Section 23.58A.042.			
16	definition of vulnerable masonry structure TDR sending site in Chapter 23.84A and must comply			
15	Industrial Center as the receiving site are eligible sending sites. These sites must meet the			
14	1) Sending sites. Only sites within the same Manufacturing			
13	structure TDR to the maximum FAR with Tier II.			
12	b. Transfer of development rights (TDR). The use of vulnerable masonry			
11	constructed using mass timber construction.			
10	The applicant shall provide notes on the plans submitted for a land use permit the spaces to be			
9	methods consisting of Seattle Building Code construction types IV-A, IV-B, IV-C, or IV-HT.			
8	the total development other than parking structures is constructed using mass timber construction			
7	a. Mass timber construction. At least 50 percent of the gross floor area in			
6	exhausted.			
5	following cond	itions are met, and after	the amount of extra floor a	ea available in Tier I is
4	to the Maximur	m FAR with Tier II as sh	nown in Table A for 23.50A	.012 provided one of the two
3	3. Tier II. Extra floor area beyond that achieved through Tier I may be added up			
2	floor area in Tier I.			
1	b. Minimum Industrial Use Space floor area is eligible to generate extra			

II 125

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5.75

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	II 160	.5	6	6.5
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2	B. Extra	B. Extra floor area in the II 85 zone. In the II 85 zone extra non-residential floor area may		
3	be added above the base FAR limit shown in Table A for 23.50A.010 up to the maximum FAR			
4	With Tier I as s	shown on Table B for 23.50	A.012. Five square feet of	f extra floor area is achieved
5	for every 1 squ	are foot of industrial floor a	area provided that meets th	e standards of subsection
6	23.50A.012.A.	1, except that for industrial	use floor area occupied by	VICT the ratio shall be 4
7	square feet of e	extra floor area for every 1 s	square foot of floor area in	ICT use.
	Table B for 2FAR limits forZone	23.50A.012 or extra floor area in the I Base FAR maximum	I 85 zone Maximum FAR with Tier I	Maximum FAR with
	11.05	0.75		Tier II
8	II 85	2.75	4.5	NA
9 10	C. Extra floor area in the II 85-240 zone 1. Conditions for extra floor area in the II 85-240 zone			
11	a. Projects in an II 85-240 zone may add chargeable floor area above the			
12	base FAR up to the applicable maximum FAR in Table C for 23.50A.012, if			
13	Sections 23.58A.022 and 23.58A.024 for extra non-residential floor area and all the applicable			
14	conditions of this Chapter 23.50A are satisfied. The provisions of this Section 23.50A.012 apply			
15	to lots in an IC 85-240 zone, and only to development exceeding the base FAR.			
16	b. The applicant shall make a commitment that the proposed development			
17	will meet the green building standard, and shall demonstrate compliance with that commitment,			
18	all in accordance with Chapter 23.58D.			
19	2. Tier I. Extra floor area up to the Maximum FAR with Tier I may be gained as			
20	follows. Twent	ty-five percent of Tier I extr	ra floor area shall be gaine	d through the transfer of

1	TDR pursuant to this Section 23.50A.012 and 23.58A.042. Seventy-five percent shall be gained
2	as bonus floor area pursuant to Section 23.58A.024, or through the transfer of housing TDR
3	under Section 23.50A.012, or both.
4	a. In an II 85-240 zone, in addition to satisfying the conditions of
5	subsection 23.50A.010.B.1, for development to exceed the base FAR on a lot that has an area of
6	50,000 square feet or more, the Director shall make an individual determination of project
7	impacts on the need for pedestrian facilities and complete a voluntary agreement between the
8	property owner and the City to mitigate identified impacts, if any. The Director may consider the
9	following as impact mitigation:
10	1) Pedestrian walkways on a lot, including through-block
11	connections on through lots, where appropriate, to facilitate pedestrian circulation by connecting
12	structures to each other and abutting streets;
13	2) Sidewalk improvements, including sidewalk widening, to
14	accommodate increased pedestrian volumes and streetscape improvements that will enhance
15	pedestrian comfort and safety; and
16	3) Measures that will contribute to the improvement of pedestrian
17	facilities, such as the following improvements applicable to the vicinity north of South Royal
18	Brougham Way and south of South Charles Street east of 4th Avenue South:
19	a) Improvements to 6th Avenue South as the primary
20	pedestrian and bicycle corridor connecting new development to the surrounding area and transit
21	facilities;
22	b) Improvements to facilitate pedestrian wayfinding to and
23	from the existing or future Light Rail stations;

1 4) Improvements to enhance the pedestrian environment, such as 2 providing overhead weather protection, landscaping, and other streetscape improvements; and 3 5) Improved pedestrian and bicycle crossing of Airport Way South 4 at 6th Avenue South. 5 b. In an II 85-240 zone, in addition to satisfying the conditions of 6 subsections 23.50A.010.B.1 and 23.50A.010.B.2, if applicable, for development to exceed the 7 base FAR up to the Tier I maximum and include 85,000 or more square feet of gross office floor 8 area, the Director shall make an individual determination of project impacts on the need for open 9 space resources. The Director may limit floor area or allow floor area subject to conditions, 10 which may include a voluntary agreement between the property owner and the City to mitigate 11 identified impacts, if any. The Director shall take into account the findings of subsection 12 23.49.016. A in assessing the demand for open space generated by a typical office project in an 13 area permitting high employment densities. 14 1) The Director may consider the following as mitigation for open 15 space impacts: 16 a) Open space provided on-site or off-site, consistent with the provisions in subsection 23.49.016.C, or provided through payment-in-lieu, consistent with 17 18 subsection 23.49.016.D, except that in all cases the open space shall be located on a lot in an II 19 85-240 zone that is accessible to the project occupants, and 20 b) Additional pedestrian space through on-site 21 improvements or streetscape improvements provided as mitigation for project impacts on 22 pedestrian facilities pursuant to subsection 23.50A.012.C.2.b.

1	2) The Director may determine that open space meeting standards
2	differing from those contained or referred to in subsection 23.49.016.C will mitigate project
3	impacts, based on consideration of relevant factors, including the following:
4	a) The density or other characteristics of the workers
5	anticipated to occupy the project compared to the presumed office employment population
6	providing the basis for the open space standards applicable under Section 23.49.016; and/or
7	b) Characteristics or features of the project that mitigate the
8	anticipated open space impacts of workers or others using or occupying the project.
9	3. Tier II. In an II 85-240 zone, extra floor area beyond that achieved through Tier
10	I may be added up to the Maximum FAR with Tier II as shown in Table C for 23.50A.012, after
11	the amount of extra floor area available in Tier I is exhausted. Five square feet of extra floor area
12	is achieved for every 1 square foot of industrial floor area provided that it meets the standards of
13	subsection 23.50A.012.A, except that for industrial use floor area occupied by ICT the ratio shall
14	be 4 square feet of extra floor area for every 1 square foot of floor area in ICT use.

Table C for 23.50A.012FAR limits for Extra Floor area in the II 85-240 zone				
Zone	Base FAR maximum	Maximum FAR with	Maximum FAR with	
		Tier I	Tier II	
II 85-240	2	4	(6

D. Offsite performance. Industrial use floor area used to qualify a project for extra floor
area allowed through this Section 23.50A.012 may be located offsite if the offsite industrial floor
area is located in a new structure that meets the requirements of subsection 23.50A.012.A.1 and
is located within the same Manufacturing and Industrial Center as the proposed development
gaining extra floor area. The following conditions for offsite performance shall be met.

1. The offsite industrial floor area must be built concurrent with the proposed development or completed within 18 months prior to a complete application for the proposed development gaining extra floor area.

2. The fee owners of the offsite performance site shall execute a deed, and shall obtain the written consent of all holders of encumbrances on the offsite performance site other than easements and restrictions, unless such release or consent is waived by the Director for good cause. The deed shall be recorded in the King County real property records. The deed shall declare the amount of industrial use floor area that is used to qualify for extra floor area, identify and describe the structure in which the offsite industrial use floor area is contained, and identify the address of the development in which the extra floor area will be gained. The industrial use floor area shall be maintained in compliance with applicable codes, so as to have an estimated minimum useful life of at least 25 years from the time of completion of the development in which extra floor area was gained, as approved by the Director.

E. Extra floor area from existing industrial structures. Industrial use floor area that is used to qualify a project for extra floor area allowed through section 23.50A.012 may be in an existing structure on the same site as the proposed development if the floor area in the existing structure meets or is renovated to meet the standards of subsection 23.50A.012.A. An existing industrial structure offsite may not be used to generate extra floor area.

9 23.50A.014 Structure height

20 Maximum structure height for structures that include industrial and/or non-industrial uses shall
21 be limited as follows:

A. There shall be no maximum height limit for structures containing only principal use industrial uses in the MML, II, and UI zones except as provided in 23.50A.014.C. or regulated in the Airport Height Overlay District regulations in Chapter 23.64.

B. Except as otherwise stated in the provisions of this Section 23.50A.014 the maximum
structure height for any portion of a structure that contains non-industrial uses other than
spectator sports facilities whether they are principal or accessory or ancillary, is 45 feet, 65 feet,
75 feet, 85 feet, 125 feet, or 160 feet as designated on the Official Land Use Map, Chapter 23.32.
C. In the MML, II, and UI zones the maximum height of any portion of a structure within
20 feet of an abutting lot with a residential zone shall be 30 feet.

D. Except as may be otherwise provided in this Title 23, the maximum structure height in
IC zones for all uses is as designated on the Official Land Use Map, Chapter 23.32. Maximum
structure height may be increased or reduced as provided in this Section 23.50A.024.E or Section
23.50A.016.

1. An overlay district may increase or reduce the maximum structure height.

2. Water-dependent uses within the Shoreline District are subject to only the
height limits of the applicable shoreline environment in Chapter 23.60A.

E. Within an II 85-240 zone, the first figure shown in the zone designation is the base height limit, which is the height limit for all uses, except for a structure that complies with the conditions to extra floor area specified in Section 23.50A.012 on a lot that includes extra floor area. Extra floor area means non-residential chargeable floor area allowed in addition to the base FAR under Chapter 23.58A. The second figure is the applicable height limit for all uses, on a lot that includes extra floor area, for a structure that complies with the conditions to extra floor area specified in Section 23.50A.012.

1	23.50A.016 Structure height exceptions and additional restrictions
2	A. Rooftop features. Where a height limit applies to a structure, the provisions in this
3	subsection 23.50A.016.A apply to rooftop features:
4	1. In all industrial zones, vent stacks, flagpoles, and religious symbols for
5	religious institutions are exempt from height limits, except as regulated in the Airport Height
6	Overlay District regulations at Chapter 23.64, provided they are a minimum of 10 feet from any
7	side or rear lot line.
8	2. In all industrial zones, open railings, planters, skylights, clerestories, parapets,
9	and firewalls may extend 4 feet above the applicable height limit with unlimited rooftop
10	coverage. Insulation material, rooftop decks and other similar features, or soil for landscaping
11	and green roofs located above the structural roof surface, may exceed the maximum height limit
12	by up to 2 feet if enclosed by parapets or walls that comply with this subsection 23.50A.016.A.2.
13	3. In all industrial zones, wind-driven power generators may extend up to 15 feet
14	above the applicable height limit, with unlimited rooftop coverage.
15	4. Additional height is permitted for specified rooftop features according to this
16	subsection 23.50A.016.A.4.
17	a. The following rooftop features may extend up to 30 feet above the
18	applicable height limit in all industrial zones, subject to the limits of subsection
19	23.50A.016.A.4.b
20	1) Solar collectors;
21	2) Stair and elevator penthouses;
22	3) Greenhouses and solariums;
23	4) Mechanical equipment; and

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1	5) Minor communication utilities and accessory communication
2	devices, except that height is regulated according to Section 23.57.015.
3	b. The combined total coverage of all features listed in subsection
4	23.50A.016.A.4.a is limited to 35 percent of the roof area, or 60 percent of the roof area if the
5	total includes greenhouses.
6	5. Rooftop screening. In all industrial zones rooftop equipment is subject to the
7	following screening requirements.
8	a. Heating, ventilating, air conditioning or other wall or rooftop
9	mechanical equipment shall be located and directed away from adjacent residential property.
10	b. Screening shall be provided and shall be of a design and material which
11	is compatible with the structure and shall be as high as the equipment to be screened and shall
12	completely surround the equipment.
13	B. Structures existing prior to June 1, 2023, that exceed the height limit of the zone may
14	add the rooftop features listed as conditioned in subsection 23.50A.016.A. The existing roof
15	elevation of the structure is considered the applicable height limit for the purpose of adding
16	rooftop features.
17	C. Covered rooftop recreational space of a building existing as of December 31, 1998,
18	when complying with the provisions of subsection 23.50A.004.E, shall not be subject to the
19	limits on maximum structure heights contained in subsection 23.50A.016.A.2.
20	23.50A.018 Landscaping, screening, and Green Factor requirements
21	A. Standards. All landscaping provided to meet requirements under this Section
22	23.50A.018 must meet standards promulgated by the Director to provide for the long-term
23	health, viability, and coverage of plantings. The standards may include, but are not limited to, the

1	type and size of plants, number of plants, concentration of plants, depths of soil, use of low water
2	use plants, and access to light and air for plants.
3	B. The following types of screening and landscaping may be required according to the
4	provisions of this Section 23.50A.018:
5	1. Three-foot-high screening. Three-foot-high screening may be either:
6	a. A fence or wall at least 3 feet in height; or
7	b. A landscaped area with vegetation at least 3 feet in height. Landscaped
8	areas may include bioretention facilities or landscaped berms, provided that the top of the
9	vegetation is at least 3 feet above the grade abutting the facility or berm.
10	2. View-obscuring screening. View-obscuring screening may be either:
11	a. A fence or wall 6 feet in height; or
12	b. A landscaped area with vegetation at least 5 feet in height. Landscaped
13	areas may include bioretention facilities or landscaped berms, provided that the top of the
14	vegetation will be at least 5 feet above the grade abutting the facility or berm.
15	3. Landscaped areas. Each area required to be landscaped shall be planted with
16	trees, shrubs and grass, or evergreen ground cover, in a manner that the total required setback,
17	excluding driveways, will be covered in three years. Features such as walkways, decorative
18	paving, sculptures, or fountains may cover a maximum of 30 percent of each required landscaped
19	area.
20	4. Street trees. When required, street trees shall be provided in the planting strip
21	according to Seattle Department of Transportation tree planting standards promulgated pursuant
22	to Section 15.43.010. If it is not feasible to plant street trees in the planting strip according to
23	City standards, they shall be planted in a 5-foot-deep landscaped setback area along the street

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1	property line. Trees planted in this setback area shall be at least 2 feet from the street lot line.
2	The Director, in consultation with the Director of Transportation, will determine the number,
3	type, and placement of street trees to be provided to:
4	a. Improve public safety;
5	b. Match trees to the available space in the planting strip;
6	c. Maintain and expand the urban forest canopy;
7	d. Encourage healthy growth through appropriate spacing; and
8	e. Protect utilities; and to allow access to the street, buildings, and lot by
9	vehicles including trucks and industrial equipment.
10	5. Combinations of screening and landscaping requirements
11	a. When there is more than one type of use which requires screening or
12	landscaping, the requirement which results in the greater amount of screening and landscaping
13	shall be followed.
14	b. Different types of screening or landscaping may be combined on one lot.
15	6. Landscaping that meets Seattle Green Factor standards, pursuant to Section
16	23.86.019.
17	C. General landscaping requirements in the UI zones
18	1. Street trees
19	a. Street trees are required as follows.
20	1) Development of either a new structure or an addition to an
21	existing structure, containing more than 4,000 new gross square feet of floor area shall provide
22	street trees.

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1	2) If it is not feasible to plant street trees in a right of way planting
2	strip, then they shall be provided in a landscaped area along the street property line that is a
3	minimum of 5 feet in width.
4	b. Green Factor
5	1) Landscaping that achieves a Green Factor score of 0.3 or
6	greater pursuant to Section 23.86.019 is required for any lot with:
7	a) Development, either a new structure or an addition to
8	an existing structure, containing more than 4,000 new square feet of gross floor area; or
9	b) Any parking lot containing more than 20 new parking
10	spaces for automobiles.
11	2. Screening and landscaping requirements for uses abutting or across a street or
12	an alley from a lot in a residential zone
13	a. Surface parking areas, off-street loading areas, parking structures, drive-
14	in businesses, gas stations, outdoor sales or storage and outdoor activities, shall provide
15	screening and landscaping as provided in subsection 23.50A.038.B.6.
16	b. Uses that abut or are across a street or alley from a lot in a residential
17	zone shall provide view-obscuring screening along the abutting lot, street, or alley lot line,
18	except as modified by subsection 23.50A.018.C.2.c below.
19	c. When the structure facade is located 5 feet or less from the lot line,
20	landscaping may be provided in the area between the facade and the lot line as an alternative to
21	view-obscuring screening. This landscaping shall be either:
22	1) Vegetated walls attached to the facade up to a minimum height
23	of 10 feet; or

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1	2) A landscaped area meeting the provisions of subsection
2	23.50A.018.B.3.
3	d. When there is no structure or the structure facade is located more than 5
4	feet from the street or alley lot line, a 3-foot-tall vegetated wall, or landscape area, shall be
5	provided.
6	3. Some specific uses are required to provide additional screening, landscaping,
7	and setbacks as regulated in subsection 23.50A.018.F.
8	D. Landscaping and screening standards in the II and IC zones
9	1. Screening and landscaping requirements for all uses
10	a. Landscaping that achieves a Green Factor score of 0.30 or greater,
11	pursuant to Section 23.86.019, is required for any lot zoned II or IC.
12	b. All uses shall provide street trees unless it is determined by the Director
13	to be infeasible. If it is not feasible to plant street trees in the planting strip, then they shall be
14	provided in the required 5-foot-deep landscaped area along street lot lines.
15	2. Treatment of blank facades for nonindustrial uses
16	a. Blank facade limits apply to the area of the facade between 2 and 8 feet
17	above the sidewalk for nonindustrial uses. Blank facade limits do not apply to industrial uses
18	pursuant to Section 23.50A.004.
19	b. Any portion of a structure's facade occupied by nonindustrial uses
20	pursuant to Section 23.50A.004 that is not transparent shall be considered a blank facade. Clear
21	or lightly tinted glass in windows, doors and display windows shall be considered transparent.
22	Transparent areas shall allow views into the structure or into display windows from the outside.

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1	c. Portions of a structure's facade that are separated by transparent areas of
2	at least 2 feet in width shall be considered separate facade segments for the purposes of this
3	subsection 23.50A.018.D.
4	d. Except as provided for in subsection 23.50A.018.F.6, blank segments of
5	facades that are 60 feet wide and greater, and within 20 feet of the street lot line shall be screened
6	by one of the following:
7	1) A hedge that will achieve a height of at least 5 feet within 3
8	years of planting and a height of at least 10 feet at full maturity; or
9	2) Vegetated walls attached to the wall up to a minimum height of
10	10 feet; or
11	3) A landscaped area meeting the provisions of subsection
12	23.50A.018.B.3.
13	e. The following limits on blank facade segments apply to lots in an II 85-
14	240 zone:
15	1) For street-level street-facing facades, if the street level is
16	occupied by uses other than parking, blank facade segments are limited to a width of 30 feet,
17	except that:
18	a) The width of a blank facade segment that includes a
19	garage door may exceed 30 feet but is limited to the width of the driveway plus 5 feet; and
20	b) The width of a blank facade segment may be increased
21	to up to 60 feet if the Director determines, as a Type I decision, that the facade is sufficiently
22	enhanced by architectural detailing, artwork, landscaping, or similar features that have visual
23	interest.

2) If a street-facing facade is occupied by parking, subsection 1 2 23.50A.018.G applies. 3 E. Landscaping and screening standards in the MML zone 4 1. Screening and landscaping requirements for all uses. All uses shall provide 5 street trees unless it is determined by the Director to be infeasible. If it is not feasible to plant 6 street trees in the planting strip, then they shall be provided in the required 5-foot-deep 7 landscaped area along street lot lines. 8 2. Solid waste transfer stations 9 a. All solid waste transfer stations shall provide landscaping meeting a 10 minimum Green Factor score of 0.40, pursuant to Section 23.86.019. If the transfer station is part 11 of a development located on separate parcels within 200 feet of each other, Green Factor scoring 12 may be calculated for the multiple parcels considered as a whole. If the parcels are in zones 13 having different Green Factor minimum scores, the development considered as a whole shall 14 meet the highest applicable minimum Green Factor score. 15 b. When a solid waste transfer station is abutting or across the street from 16 a lot in a commercial or residential zone, screening is required pursuant to subsection 17 23.50A.018.B.2. 18 3. Fences or free-standing walls associated with utility services uses may obstruct 19 or allow views to the interior of a site. Where site dimensions and site conditions allow, 20 applicants are encouraged to provide both a landscaped setback between the fence or wall and 21 the right-of-way, and a fence or wall that provides visual interest facing the street lot line, 22 through the height, design, or construction of the fence or wall, including the use of materials, 23 architectural detailing, artwork, vegetated walls, decorative fencing, or similar features. If

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1	abutting or across the street from a lot in a residential, commercial, or downtown zone, fences or
2	free-standing walls for a utility services use must provide either:
3	a. A 5-foot-deep landscaped area between the wall or fence and the street
4	lot line; or
5	b. Architectural detailing, artwork, vegetated walls, decorative fencing, or
6	similar features to provide visual interest facing the street lot line, as approved by the Director.
7	F. Additional screening standards and landscaping requirements for specific uses in the
8	UI, II, and IC zones
9	1. Surface parking areas for more than five vehicles
10	a. If a surface parking area abuts a lot in an NC1, NC2, NC3, or C1 zone,
11	view-obscuring screening along the abutting lot lines shall be provided.
12	b. If a surface parking area is across an alley from a lot in a residential
13	zone, view obscuring screening shall be required. A 5-foot-deep landscaped area shall be
14	required inside the screening. The Director may reduce or waive the screening and landscaping
15	requirement for all or a part of the lot abutting the alley, or may waive only the landscaping
16	requirement, if required parking can only be provided at the rear lot line and the alley is
17	necessary to provide aisle space. In making the determination to waive or reduce the landscaping
18	and screening requirements, the Director shall consider the following criteria:
19	1) Whether the lot width and depth permit a workable plan for the
20	building and parking which would preserve the screening and landscaping; and
21	2) Whether the character of use across the alley, such as multi-
22	family parking structures or single-family garages, make the screening and landscaping less
23	necessary; and

1 3) Whether a topographic break between the alley and the 2 residential zone makes screening less necessary. 3 c. If a surface parking area or off-street loading area is directly across a 4 street 80 feet or less in width from a lot in a residential zone, a 5-foot-deep landscaped setback 5 area from the street lot line, including street trees, shall be provided. Three-foot high screening 6 along the edge of the setback, with the landscaping on the street side of the screening, shall be 7 provided. 8 d. If a surface parking area or off-street loading area abuts a lot in a 9 residential zone, view-obscuring screening and a 5-foot-deep landscaped setback area on the 10 inside of the screening shall be provided. 11 e. Surface parking areas for ten or fewer cars shall be screened by 3-foot-12 high screening along the street lot line. 13 f. Surface parking areas for more than ten cars shall be screened by 3-foot-14 high screening and street trees along the street lot lines. 15 g. Surface parking areas for more than 50 cars shall provide 3-foot-high 16 screening and street trees along the street lot lines, as well as interior landscaping. 17 2. Parking structures 18 a. If a parking structure is directly across a street 80 feet or less in width 19 from a lot in a residential zone, a 5-foot-deep landscaped setback area from the street lot line, 20 including street trees, shall be provided. The street-facing facade of each floor of parking shall 21 have an opaque screen at least 3.5 feet high. 22 b. If a parking structure abuts a lot in a residential zone, a 5-foot-deep 23 landscaped setback area from the lot line shall be provided unless the parking structure is

1	completely enclosed except for drivewa
2	obscuring screening shall be provided a
3	enclosed by a solid wall, any setback ar
4	landscaped. The abutting facade of each
5	an opaque screen at least 3.5 feet high.
6	c. If a parking str
7	5-foot-deep landscaped setback area fro
8	structure is completely enclosed, excep
9	facade facing the alley with the landsca
10	If the parking structure is enclosed by a
11	alley lot line shall be landscaped. The a
12	an opaque screen at least 3.5 feet high.
13	d. If a parking st
14	lot in a residential zone, street trees sha
15	e. If a parking str
16	from a lot in a commercial zone, street
17	3. Outdoor sales and out
18	a. If an outdoor s
19	an alley from a lot in a residential zone
20	view-obscuring screening such as lands
21	vegetated wall, shall be provided along

completely enclosed except for driveway areas. In addition to the landscaped setback, view-obscuring screening shall be provided along abutting lot line(s). If the parking structure is
enclosed by a solid wall, any setback area provided within 5 feet of the abutting lot lines shall be
landscaped. The abutting facade of each floor of parking not enclosed by a solid wall shall have

c. If a parking structure is across an alley from a lot in a residential zone, a
5-foot-deep landscaped setback area from the alley lot line shall be provided, unless the parking
structure is completely enclosed, except for driveway areas. Three-foot-high screening along the
facade facing the alley with the landscaping on the alley side of the screening shall be provided.
If the parking structure is enclosed by a solid wall, any setback area provided within 5 feet of the
alley lot line shall be landscaped. The abutting or alley facade of each floor of parking shall have
an opaque screen at least 3.5 feet high.

3 d. If a parking structure is directly across a street wider than 80 feet from a
4 lot in a residential zone, street trees shall be provided.

e. If a parking structure is directly across a street 80 feet or less in widthfrom a lot in a commercial zone, street trees shall be provided.

3. Outdoor sales and outdoor display of rental equipment

a. If an outdoor sales area or outdoor display of rental equipment is across
an alley from a lot in a residential zone or abutting a lot in a residential or commercial zone,
view-obscuring screening such as landscaping, a vegetated wall, or treatment other than a than a
vegetated wall, shall be provided along the abutting or alley lot lines up to a height of 6 feet.

b. If an outdoor sales area or outdoor display of rental equipment is
directly across the street from a lot in a residential or commercial zone, street trees and 3-foot-
high screening along the street front shall be provided.
4. Drive-in businesses
a. Drive-in businesses across an alley from a lot in a residential zone shall
provide view-obscuring screening along the alley lot lines.
b. Drive-in businesses in which the drive-in portion of the business is
directly across a street 80 feet or less in width from a lot in a residential zone shall provide 3-
foot-high screening for the drive-in portion and also provide street trees.
c. If a drive-in business is directly across a street wider than 80 feet from a
lot in a residential zone, street trees shall be provided.
d. Drive-in businesses abutting a lot in a residential zone shall provide
view-obscuring screening and a 5-foot-deep landscaped setback area inside the screening.
5. Outdoor storage and outdoor loading berths
a. Outdoor storage and outdoor loading berths directly across a street 80
feet or less in width from a lot in an NC1, NC2, NC3, or C1 zone shall provide view-obscuring
screening along the street lot lines and street trees.
b. If the outdoor storage or outdoor loading berth is directly across a street
80 feet or less in width from a lot in a residential zone, view-obscuring screening shall be
provided. A 5-foot-deep landscaped area including street trees shall be provided between the lot
line and the view-obscuring screening.

1	
1	c. If outdoor storage or an outdoor loading berth is directly across a street
2	wider than 80 feet from a lot in a residential zone, view-obscuring screening and street trees shall
3	be provided.
4	d. If outdoor storage or an outdoor loading berth is across an alley from a
5	lot in a residential zone, view-obscuring screening shall be provided. A 5-foot-deep landscaped
6	area shall be provided between the lot line and the view-obscuring screening, unless the
7	industrial lot is at least 15 feet above the elevation of the residential lot or the screen is a solid
8	wall.
9	e. If the outdoor storage or outdoor loading berth abuts a lot in a
10	residential zone, view-obscuring screening and a 15-foot-deep landscaped area inside the
11	screening shall be provided along the abutting lot line.
12	6. Solid waste transfer stations
13	a. Solid waste transfer stations greater than 60,000 square feet in lot area
14	shall provide landscaping meeting a minimum Green Factor score of 0.40, pursuant to Section
15	23.86.019. If the transfer station is part of a development located on separate parcels within 200
16	feet of each other, Green Factor scoring may be calculated for the multiple parcels considered as
17	a whole. If the parcels are in zones having different Green Factor minimum scores, the
18	development considered as a whole shall meet the highest applicable, minimum Green Factor
19	score.
20	b. Solid waste transfer stations abutting or across the street from a lot in a
21	commercial or residential zone, shall provide screening pursuant to subsection 23.50A.018.B.2.
22	7. Fences or free-standing walls associated with utility services uses may obstruct
23	or allow views to the interior of a site. Where site dimensions and site conditions allow,

Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson OPCD Chapter 23.50A ORD

D3 1 applicants are encouraged to provide both a landscaped setback between the fence or wall and 2 the right-of-way, and a fence or wall that provides visual interest facing the street lot line, 3 through the height, design, or construction of the fence or wall, including the use of materials, 4 architectural detailing, artwork, vegetated walls, decorative fencing, or similar features. If 5 abutting or across the street from a lot in a residential, commercial, or downtown zone, fences or 6 free-standing walls for a utility services use must provide either: 7 a. A 5-foot-deep landscaped area between the wall or fence and the street 8 lot line: or 9 b. Architectural detailing, artwork, vegetated walls, decorative fencing, or 10 similar features to provide visual interest facing the street lot line, as approved by the Director. 11 G. Screening and location of parking in an II 85-240 zone. Those developments that gain 12 extra floor area above the base FAR in an II 85-240 zone are subject to the following, in addition to any other applicable parking screening requirements in this subsection 23.50A.018.G. 13 14 1. All parking permitted on the lot shall be provided below grade or enclosed 15 within a structure. 16 2. Parking at street level 17 a. Parking is not permitted at street level within a structure along a lot line 18 abutting a street bounding the Downtown Urban Center or a street shown on Map A for 19 23.50A.018, unless separated from the street by other uses, except that garage and loading doors 20 and access to parking need not be separated. 21 b. Parking is permitted at street level within a structure along a street lot 22 line abutting a street not specified in subsection 23.50A.018.G.2.a. subject to the following 23 requirements:

1 1) Any parking not separated from the street lot line by another use 2 is screened from view at the street level, except that garage and loading doors and access to 3 parking need not be screened. 4 2) The facade facing the street lot line is enhanced by architectural 5 detailing, artwork, landscaping, or similar visual interest features. 6 c. Parking above street level. Parking is not permitted above street level 7 unless it is separated from abutting street lot lines by another use, except that for structures 8 located on a lot that is less than 150 feet in depth, as measured from the lot line with the greatest 9 street frontage, parking is permitted above the first story under the following conditions: 10 1) One story of parking shall be permitted above the first story of a 11 structure for each story of parking provided below grade that is of at least equivalent capacity, up 12 to a maximum of two stories of parking above the first story. 13 2) Above the first story of a structure, parking is permitted up to a 14 maximum of 70 percent of the length of each street-facing facade. Any additional parking must 15 be separated from the street by another use. For structures located on corner lots, separation by 16 another use shall be provided at the corner portion(s) of the structure for a minimum of 15 17 percent of the length of each street-facing facade. 18 d. For all parking located on stories above street level that is not separated 19 from the street by another use, the parking shall be screened from view at street level, and, 20 through the use of materials, fenestration, or other architectural treatment, the screening shall be 21 designed to provide visual interest and to integrate the screened portions of the building facade 22 with the overall design of the structure's street-facing facades.

1 e. The Director may permit, as a Type I decision, exceptions to subsection 2 23.50A.018.G.2.b.1 to permit more parking above street level than otherwise allowed, if the 3 Director finds that locating permitted parking below grade is infeasible due to physical site 4 conditions such as a high-water table, contaminated soil conditions, or proximity to a tunnel. In 5 such cases, the Director shall determine the maximum feasible amount of parking that can be 6 provided below grade, if any, and the amount of additional parking to be permitted above street 7 level. 23.50A.020 View corridors 8 9 A. On lots which are partially within the Shoreline District, a view corridor shall be 10 required for the non-shoreline portion, if the portion of the lot in the Shoreline District is 11 required to provide a view corridor under the Seattle Shoreline Master Program. 12 B. The required width of the view corridor or corridors shall be not more than one-half of the required width of the view corridor required in the adjacent Shoreline District. 13 14 C. Measurement, modification, or waiving of the view corridor requirement shall be 15 according to the Shoreline District measurement regulations in Chapter 23.60A. 16 23.50A.022 Venting standards 17 The venting of odors, vapors, smoke, cinders, dust, gas, and fumes shall be at least 10 feet above 18 finished grade and directed away from residential uses within 200 feet of the vent. 19 23.50A.024 Odor sources standards A. Major odor sources in UI, II, and IC zones 20 21 1. Uses that involve the following odor-emitting processes or activities are major 22 odor sources: 23 a. Lithographic, rotogravure, or flexographic printing;

	Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson OPCD Chapter 23.50A ORD D3
1	b. Film burning;
2	c. Fiberglassing:
3	d. Selling of gasoline and/or storage of gasoline in tanks larger than 260
4	gallons;
5	e. Handling of heated tars and asphalts;
6	f. Incinerating (commercial);
7	g. Metal plating;
8	h. Tire buffing;
9	i <u>.</u> Vapor degreasing;
10	j. Wire reclamation;
11	k. Use of boilers (greater than 106 British thermal units per hour, 10,000
12	pounds steam per hour, or 30 boiler horsepower);
13	1. The production or processing of marijuana products by a major
14	marijuana activity; and
15	m. Other uses creating similar odor impacts.
16	2. Uses that employ the following processes shall be considered major odor
17	sources, unless the entire activity is conducted as part of a commercial use other than food
18	processing or heavy commercial services:
19	a. Cooking of grains;
20	b. Smoking of food or food products;
21	c. Fish or fishmeal processing;
22	d. Coffee or nut roasting;
23	e. Deep-fat frying;

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1	f. Dry cleaning;
2	g. Animal food processing; and
3	h. Other uses creating similar odor impacts.
4	B. Major odor sources in the MML zone. Uses that involve the production or processing
5	of marijuana products by a major marijuana activity are a major odor source.
6	C. When an application is made in an industrial zone for a use which is determined to be
7	a major odor source, the Director, in consultation with the Puget Sound Clean Air Agency, shall
8	determine the appropriate measures to be taken by the applicant to significantly reduce potential
9	odor emissions and airborne pollutants. Measures to be taken shall be indicated on plans
10	submitted to the Director and may be required as conditions for the issuance of any permit. Once
11	a permit has been issued, any measures which were required by the permit shall be maintained.
12	23.50A.026 Light and glare standards
12 13	23.50A.026 Light and glare standardsA. Exterior lighting shall be shielded and directed away from lots in adjacent residential
13	A. Exterior lighting shall be shielded and directed away from lots in adjacent residential
13 14	A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones.
13 14 15	 A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones. B. Interior lighting in parking structures shall be shielded, to minimize nighttime glare
13 14 15 16	 A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones. B. Interior lighting in parking structures shall be shielded, to minimize nighttime glare affecting lots in adjacent residential zones.
13 14 15 16 17	 A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones. B. Interior lighting in parking structures shall be shielded, to minimize nighttime glare affecting lots in adjacent residential zones. C. When nonconforming exterior lighting in an UI, II, or IC zone is replaced, new
 13 14 15 16 17 18 	 A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones. B. Interior lighting in parking structures shall be shielded, to minimize nighttime glare affecting lots in adjacent residential zones. C. When nonconforming exterior lighting in an UI, II, or IC zone is replaced, new lighting shall conform to the requirements of this Section 23.50A.026.
 13 14 15 16 17 18 19 	 A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones. B. Interior lighting in parking structures shall be shielded, to minimize nighttime glare affecting lots in adjacent residential zones. C. When nonconforming exterior lighting in an UI, II, or IC zone is replaced, new lighting shall conform to the requirements of this Section 23.50A.026. D. Glare diagrams which clearly identify potential adverse glare impacts on residential
 13 14 15 16 17 18 19 20 	 A. Exterior lighting shall be shielded and directed away from lots in adjacent residential zones. B. Interior lighting in parking structures shall be shielded, to minimize nighttime glare affecting lots in adjacent residential zones. C. When nonconforming exterior lighting in an UI, II, or IC zone is replaced, new lighting shall conform to the requirements of this Section 23.50A.026. D. Glare diagrams which clearly identify potential adverse glare impacts on residential zones and on arterials shall be required when:

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1	than 65 feet in height is proposed to have more than 30 percent of the facades comprised of clear
2	or tinted glass; and
3	2. The facade(s) surfaced or comprised of such materials either:
4	a. Are oriented towards, and are less than 200 feet from, any residential
5	zone, and/or
6	b. Are oriented towards, and are less than 400 feet from, a major arterial
7	with more than 15,000 vehicle trips per day, according to Seattle Department of Transportation
8	data.
9	E. When glare diagrams are required, the Director may require modification of the plans
10	to mitigate adverse impacts, using methods including but not limited to the following:
11	1. Minimizing the percentage of exterior facade that is composed of glass;
12	2. Using exterior glass of low reflectance;
13	3. Tilting glass areas to prevent glare which could affect arterials, pedestrians or
14	surrounding structures;
15	4. Alternating glass and nonglass materials on the exterior facade; and
16	5. Changing the orientation of the structure.
17	23.50A.028 Mandatory housing affordability (MHA)
18	The provisions of Chapter 23.58B apply in II 85-240 zones and IC zones with a mandatory
19	housing affordability suffix.
20	23.50A.030 Major Phased Development
21	A. An applicant may seek approval of a Major Phased Development, as defined in
22	Section 23.84A.025. A Major Phased Development proposal is subject to the provisions of the
23	zone in which it is located and shall meet the following thresholds:

1	1. A minimum site size of 60,000 square feet, where the site is composed of
2	contiguous parcels. Parcels across a right-of-way including diagonal corners of an intersection
3	shall be considered contiguous;
4	2. The project, which at time of application shall be a single, functionally
5	interrelated campus, contains more than one building, with a minimum total gross floor area of
6	100,000 square feet; and
7	3. The first phase of the development consists of at least 30,000 square feet in
8	gross building floor area.
9	4. All land within the Major Phased Development must be within the same
10	industrial zone.
11	B. A Major Phased Development application shall contain and be submitted, evaluated,
12	and approved according to the following.
13	1. The application shall contain a level of detail which is sufficient to reasonably
14	assess anticipated impacts, including those associated with a maximum buildout, within the
15	timeframe requested for Master Use Permit extension.
16	2. The application shall contain an anticipated timeline for construction of the
17	phases with information documenting the rationale for the proposed phasing timeline.
18	3. A Major Phased Development component shall not be approved unless the
19	Director concludes that anticipated environmental impacts, such as traffic, open space, shadows,
20	construction impacts, and air quality, are not significant or can be effectively monitored and
21	conditions imposed to mitigate impacts over the extended life of the permit.
22	4. Expiration or renewal of a permit for the first phase of a Major Phased
23	Development is subject to the provisions of Chapter 23.76. The Director shall determine the

1	expiration date of a permit for subsequent phases of the Major Phased Development through the
2	analysis provided for in this subsection 23.84A.030.B; such expiration shall be no later than 15
3	years from the date of issuance.
4	C. Application of development standards. Development standards for the zone shall apply
5	to the overall site area of the Major Phased Development including the following:
6	1. Floor Area Ratio limits and provisions for any extra floor area in the Industry
7	Innovation zone; and
8	2. Residential density limits for conditional use housing in the Urban Industrial
9	zone.
10	D. Changes to the approved Major Phased Development. When an amendment to an
11	approved project is requested, the Director shall determine whether the amendment is minor.
12	1. A minor amendment meets the following criteria:
13	a. Substantial compliance with the approved site plan and conditions
14	imposed in the existing Master Use Permit which includes a Major Phased Development
15	component with no substantial change in the mix of uses and no major departure from the bulk
16	and scale of structures originally proposed; and
17	b. Compliance with the requirements of the zone in effect at the time of
18	the original Master Use Permit approval; and
19	c. No significantly greater impact would occur.
20	2. If the amendment is determined by the Director to be minor, the site plan may
21	be revised and approved as a Type I Master Use Permit. The Master Use Permit expiration date
22	of the original approval shall be retained, and shall not be extended through a minor revision.

3. If the Director determines that the amendment is not minor, the applicant may either continue under the existing Major Phased Development approval or may submit a new Major Phased Development application. Only the portion of the site affected by the revision shall be subject to regulations in effect on the date of the revised Major Phased Development application. The decision may retain or may extend the existing expiration date on the portion of the site affected by the revision.

E. Abandonment of a Major Phased Development. If a residential use is constructed as a
part of a Major Phased Development and subsequent phases of that major phased development
are abandoned, no additional residential use shall be permitted on any of the land contained
within the area of the Major Phased Development for 75 years from the date of the expiration or
abandonment of the Major Phased Development permit.

12 **23.50A.032** Water quality – Best management practices

A. The location, design, construction, and management of all developments and uses
shall protect the quality and quantity of surface and groundwater, and shall adhere to the
guidelines, policies, standards, and regulations of applicable water quality management programs
and regulatory agencies. Best management practices, such as paving and berming of drum
storage areas, fugitive dust controls and other good housekeeping measures to prevent
contamination of land or water, may be required.

B. Solid and liquid wastes and untreated effluents may not enter any bodies of water orbe discharged onto the land.

21 **23.50A.034** Parking and loading areas

1 Access to off-street parking and loading areas. Access to off-street parking or loading areas 2 shall be prohibited from street or alley frontages opposite residentially zoned lots. This 3 prohibition shall not apply under the following conditions:

4 A. There is no access to the lot from another street or alley within an industrial zone. 5 B. The Director has determined that the lot width and depth prevents a workable plan 6 for the building parking and loading if access is not allowed from a street or alley across from 7 a residentially zoned lot.

23.50A.036 Transportation management programs in the Industry and Innovation zone

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

1. For purposes of measuring attainment of SOV goals contained in the TMP, the proportion of SOV trips shall be calculated for the p.m. hour in which an applicant expects the largest number of vehicle trips to be made by employees at the site (the p.m. peak hour of the 16 generator). The proportion of SOV trips shall be calculated by dividing the total number of employees using an SOV to make a trip during the expected peak hour by the total number of employee person trips during the expected peak hour.

19 2. Compliance with this section does not supplant the responsibility of any 20 employer to comply with Chapter 25.02.

21 B. Each owner subject to the requirements of this Section 23.50A.036 shall prepare a 22 TMP as described in rules promulgated by the Director, as part of the requirements for obtaining 23 a master use permit.

Template last revised December 12. 2022

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C. The TMP shall be approved by the Director if, after consulting with Seattle Department of Transportation, the Director determines that the TMP measures are likely to achieve a mode-share target that is the average of mode-share targets for Urban Centers with the exception of the Downtown Urban Center in Seattle 2035 for trips made by employees driving alone who would work in the proposed development.

23.50A.038 Nonconformity to development standards

A. Industrial uses nonconforming to development standards. The provisions of Chapter 23.42 apply except as provided in subsection 23.50A.038.B.

B. When a structure in an industrial zone that contains 50 percent or more of its floor area in an industrial use as identified in Table A for 23.50A.004 that was legally established by June 1, 2023, the structure may expand in a manner that maintains or increases the degree of nonconformity to standards set out in Sections 23.50A.008, 23.50A.010.A, 23.50A.018, 23.53.006, 23.53.020, and 23.54.015 only to the extent necessary to allow the expansion, provided that the amount of floor area in industrial use does not decrease from the amount of floor area that was legally established prior to the expansion.

Section 9. Section 23.53.006 of the Seattle Municipal Code, last amended by Ordinance 126685, is amended as follows:

23.53.006 Pedestrian access and circulation

D. Outside urban centers and urban villages. Outside urban centers and urban villages, sidewalks, curbs, and curb ramps are required on an existing street in any of the following circumstances, except as provided in subsection 23.53.006.F.

* * *

D3 1 1. In any zone with a pedestrian designation, sidewalks, curbs, and curb ramps are 2 required when new lots, other than unit lots, are created through the full or short subdivision 3 platting process or when development is proposed. 4 2. In industrial zones, on streets designated on Map A for ((23.50.016, Industrial)5 Streets Landscaping Plan)) 23.50A.018, sidewalks, curbs, and curb ramps are required when new 6 lots are created through the full or short subdivision platting process or when development is 7 proposed. Sidewalks, curbs, and curb ramps are required only for the portion of the lot that abuts 8 the designated street. 9 3. On arterials, except in ((IG1 and IG2 zones and on lots in IB zones that are not 10 directly across the street from or abutting a lot in a residential or commercial zone)) the MML 11 zone, sidewalks, curbs, and curb ramps are required when new lots, other than unit lots, are 12 created through the full or short subdivision platting process or when development is proposed. 13 Sidewalks, curbs, and curb ramps are required only for the portion of the lot that abuts the 14 arterial. 15 4. In neighborhood residential zones, sidewalks, curbs, and curb ramps are 16 required when ten or more lots are created through the full subdivision platting process or when 17 ten or more dwelling units are developed. 18 5. ((Outside of neighborhood residential zones, except)) Except in ((IG1 and IG2 19 zones and on lots in IB zones that are not directly across the street from or abutting a lot in a

residential or commercial zone)) neighborhood residential zones and the MML zone, sidewalks,
curbs, and curb ramps are required when six or more lots, other than unit lots, are created
through the full or short subdivision platting process or when six or more dwelling units are
developed.

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1	6. In all zones, except ((IG1 and IG2 zones and on lots in IB zones that are not
2	directly across the street from or abutting a lot in a residential or commercial zone)) the MML
3	zone, sidewalks, curbs, and curb ramps are required when the following non-residential uses are
4	developed:
5	a. Seven hundred and fifty square feet or more of gross floor area of major
6	and minor vehicle repair uses and multi-purpose retail sales; or
7	b. Four thousand square feet or more of non-residential uses not listed in
8	subsection 23.53.006.D.6.a.
9	E. Requirements for pedestrian walkways in ((central industrial zones)) the MML zone.
10	In ((IG1 and IG2 zones, and on lots in IB zones that are not directly across the street from or
11	abutting a lot in a residential or commercial zone,)) the MML zone, when development is
12	proposed on existing streets that do not have curbs, and when sidewalks are not otherwise
13	required by subsection 23.53.006.D, a pedestrian walkway with accessible crossings is required,
14	except as provided in subsection 23.53.006.F.
15	F. Exceptions. The following exceptions to pedestrian access and circulation
16	requirements and standards apply:
17	1. Projects exempt from requirements. Pedestrian access and circulation
18	improvements are not required for the following types of projects:
19	a. Change of use;
20	b. Alterations to existing structures;
21	c. Additions to existing structures that are exempt from environmental
22	review;

1	d. Construction of a detached structure accessory to a single family
1	d. Construction of a detached structure accessory to a single-family
2	dwelling unit in any zone, if the property owner enters into a no-protest agreement, as authorized
3	by chapter 35.43 RCW, to future pedestrian access and circulation improvements and that
4	agreement is recorded with the King County Recorder;
5	e. Construction of a single-family dwelling unit on a lot in any zone, if the
6	property owner enters into a no-protest agreement, as authorized by chapter 35.43 RCW, to
7	future pedestrian access and circulation improvements and that agreement is recorded with the
8	King County Recorder, and if at least one of the following conditions is met:
9	1) The lot is on a block front where there are no existing pedestrian
10	access and circulation improvements within 100 feet of the lot; or
11	2) Construction of pedestrian access and circulation improvements
12	is not necessary because, for example, the existing right-of-way has suitable width and surface
13	treatment for pedestrian use; or the existing right-of-way has a limited amount of existing and
14	potential vehicular traffic; or the Director anticipates limited, if any, additional development near
15	the lot because the development near the lot is at or near zoned capacity under current zoning
16	designations;
17	f. Expansions of surface parking, outdoor storage, outdoor sales and
18	outdoor display of rental equipment of less than 20 percent of the parking, storage, sales or
19	display area, or number of parking spaces;
20	g. In ((IG1 and IG2 zones, and on lots in IB zones that are not directly
21	across the street from or abutting a lot in a residential or commercial zone)) the MML zone, the
22	addition of:
23	1) Fewer than ten artist's studio dwellings;

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1	2) Less than 750 square feet of gross floor area of major and minor
2	vehicle repair uses and multipurpose retail sales; and
3	3) Less than 4,000 square feet of gross floor area of non-residential
4	uses not listed in subsection 23.53.006.F.1.g.2; and
5	h. Construction of a new non-residential structure of up to 4,000 square
6	feet of gross floor area if the structure is at least 50 feet from any lot line abutting an existing
7	street that does not have pedestrian access and circulation improvements.
8	2. Waiver or modification of pedestrian access and circulation requirements. $((a.))$
9	The Director, in consultation with the Director of Transportation, may waive or modify
10	pedestrian access and circulation requirements when one or more of the following conditions are
11	met. The waiver or modification shall provide the minimum relief necessary to accommodate site
12	conditions while maximizing pedestrian access and circulation.
13	((1)) <u>a.</u> Location in an environmentally critical area or buffer makes
14	installation of a sidewalk, curb, and/or curb ramp structurally impracticable or technically
15	infeasible;
16	((2))) <u>b</u> . The existence of a bridge, viaduct, or structure such as a
17	substantial retaining wall in proximity to the project site makes installation of a sidewalk, curb,
18	and/or curb ramp structurally impracticable or technically infeasible;
19	((3))) <u>c.</u> Sidewalk, curb, and/or curb ramp construction would result in
20	undesirable disruption of existing drainage patterns, or disturbance to or removal of natural
21	features such as significant trees or other valuable and character-defining mature vegetation; or

1	((4))) <u>d.</u> Sidewalk, curb, and/or curb ramp construction would preclude
2	vehicular access to the lot, for example on project sites where topography would render driveway
3	access in excess of the maximum 15 percent slope.
4	3. Deviation from sidewalk, curb, and curb ramp standards. ((The)) After
5	consultation with the Director of Transportation, the Director of Seattle Department of
6	Construction and Inspections, the Director of Transportation may grant a deviation from
7	sidewalk, curb, and curb ramp standards specified in the Right-of-Way Improvements Manual
8	through the Deviation Request Process to address environmental, sustainability, or accessibility
9	issues if the deviation provides access to the maximum extent feasible with a substantially
10	equivalent alternative design or materials.
11	4. Notwithstanding any provision of Section 23.76.026, the applicant for a Master
12	Use Permit or a building permit to which the Land Use Code in effect prior to October 30, 2009
13	applies may, by written election, use the exemptions in subsections 23.53.006.F.1, 23.53.006.F.2,
14	and 23.53.006.F.3.
15	Section 10. Section 23.53.010 of the Seattle Municipal Code, last amended by Ordinance
16	126685, is amended as follows:
17	23.53.010 Improvement requirements for new streets in all zones
18	A. General ((Requirements)) requirements. New streets created through the platting
19	process or otherwise dedicated shall meet the requirements of this ((chapter)) Chapter 23.53 and
20	the Streets Illustrated Right-of-Way Improvements Manual or successor.
21	B. Required right-of-way widths for new streets

	OPCD Chapter 23.50A ORD D3	
1	1. Arterial and downtown streets. N	ew streets located in downtown zones, and new
2	arterials, shall be designed according to the Stree	ts Illustrated Right-of-Way Improvements
3	Manual or successor.	
4	2. Nonarterials not in downtown zon	nes((,))
5	a. The required right-of-way	widths for new nonarterial streets not located in
6	downtown zones shall be as shown on Table A for ((Section)) 23.53.010:	
7	((Table A for Sec	tion 23.53.010))
	Table A for 23.53.010 Required right-of-way width for new streets	s in all zones
	Zone ((Category)) <u>category</u>	Required ((Right-of-Way Width)) <u>right-</u> of-way width (in feet)
	1. NR, LR1, NC1	50 ((feet))
	2. LR2, LR3, NC2	56 ((feet))
	3. MR, HR, NC3, C1, C2, SM, IB, <u>UI, II,</u> IC	60 ((feet))
	4. IG1, IG2, MML	66 ((feet))
8 9	b. If a block is split into more	e than one zone, the required right-of-way
10	width is determined based on the requirement in	Table A for ((Section)) 23.53.010 for the zone
11	category with the most frontage. If the zone category	gories have equal frontage, the one with the
12	wider requirement shall be used to determine the	minimum right-of-way width.
13	3. Exceptions to required right-of-v	vay widths. The Director, after consulting with
14	the Director of Transportation, may reduce the re	quired right-of-way width for a new street if its
15	location in an environmentally critical area or but	ffer, disruption of existing drainage patterns, or
16	the presence of natural features such as significar	nt trees makes the required right-of-way width
17	impractical or undesirable.	
18	Section 11. Section 23.53.020 of the Seattl	e Municipal Code, last amended by Ordinance
19	126682, is amended as follows:	

1	23.53.020 Improvement requirements for existing streets in industrial zones
2	A. General requirements
3	1. If new lots are created or any type of development is proposed in an industrial
4	zone, existing streets abutting the lot(s) are required to be improved in accordance with this
5	Section 23.53.020 and Section 23.53.006. One or more of the following types of improvements
6	may be required by this Section 23.53.020:
7	a. Pavement;
8	b. Drainage;
9	c. Grading to future right-of-way grade;
10	d. Design of structures to accommodate future right-of-way grade;
11	e. No-protest agreements; and
12	f. Planting of street trees and other landscaping.
13	A setback from the property line, or dedication of right-of-way, may be required
14	to accommodate the improvements.
15	2. Subsection 23.53.020.E contains exceptions from the standard requirements for
16	street improvements, including exceptions for streets that already have curbs, projects that are
17	smaller than a certain size, and for special circumstances, such as location in an environmentally
18	critical area.
19	3. Off-site improvements such as provision of drainage systems or fire access
20	roads shall be required pursuant to the authority of this Code or other ordinances to mitigate the
21	impacts of development.
22	4. Detailed requirements for street improvements are in the Streets Illustrated
23	Right-of-Way Improvements Manual or successor.

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1	5. The regulations in this Section 2	3.53.020 are not intended to preclude the use
2	of Chapter 25.05 to mitigate adverse environmental impacts.	
3	6. Minimum right-of-way widths	
4	a. Arterials. The minimum	right-of-way widths for arterials designated on
5	the Arterial street map, Section 11.18.010, are as	specified in the Streets Illustrated Right-of-
6	Way Improvements Manual or successor.	
7	b. Non-arterials	
8	1) The minimum rig	ght-of-way width for an existing street that is
9	not an arterial designated on the Arterial street ma	ap, Section 11.18.010, is as shown on Table A
10	for 23.53.020.	
	Table A for 23.53.020 Minimum right-of-way widths for existing nonarterial streets	
	Zone category	Required ((Right-of-way)) <u>right-of-way</u> widths (in feet)
	Zone category 1. IB, IC <u>, UI, II</u>	widths (in feet) 52
		widths (in feet)
11	1. IB, IC <u>, UI, II</u>	widths (in feet) 52
11 12	1. IB, IC <u>, UI, II</u> 2. IG1, IG2 <u>, MML</u>	widths (in feet) 52
	1. IB, IC <u>, UI, II</u> 2. IG1, IG2 <u>, MML</u>	widths (in feet) 52 56 into more than one zone, the zone category
12	1. IB, IC <u>, UI, II</u> 2. IG1, IG2 <u>, MML</u> 2) If a block is split	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone
12 13	1. IB, IC, UI, II 2. IG1, IG2, MML 2) If a block is split with the most frontage shall determine the minimum	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone
12 13 14	1. IB, IC, UI, II 2. IG1, IG2, MML 2) If a block is split with the most frontage shall determine the minimucategories have equal frontage, the one with the w	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone vider requirement shall be used to determine the
12 13 14 15	1. IB, IC, UI, II 2. IG1, IG2, MML 2) If a block is split with the most frontage shall determine the minimu categories have equal frontage, the one with the w minimum right-of-way width.	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone vider requirement shall be used to determine the all industrial zones. In all industrial zones,
12 13 14 15 16	1. IB, IC, UI, II 2. IG1, IG2, MML 2) If a block is split with the most frontage shall determine the minimu categories have equal frontage, the one with the w minimum right-of-way width. B. Improvements on designated streets in a	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone vider requirement shall be used to determine the all industrial zones. In all industrial zones, lot abuts a street designated on Map A for
12 13 14 15 16 17	1. IB, IC, UI, II 2. IG1, IG2, MML 2) If a block is split with the most frontage shall determine the minimu categories have equal frontage, the one with the w minimum right-of-way width. B. Improvements on designated streets in a except as provided in subsection 23.53.020.E, if a ((23.50.016)) 23.50A.018, the following on-site in	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone vider requirement shall be used to determine the all industrial zones. In all industrial zones, lot abuts a street designated on Map A for
12 13 14 15 16 17 18	1. IB, IC, UI, II 2. IG1, IG2, MML 2) If a block is split with the most frontage shall determine the minimu categories have equal frontage, the one with the w minimum right-of-way width. B. Improvements on designated streets in a except as provided in subsection 23.53.020.E, if a ((23.50.016)) 23.50A.018, the following on-site in	widths (in feet) 52 56 into more than one zone, the zone category um width on Table A for 23.53.020. If the zone vider requirement shall be used to determine the all industrial zones. In all industrial zones, lot abuts a street designated on Map A for mprovements shall be provided: treet right-of-way is less than the minimum

	D3
1	the difference between the current right-of-way and the minimum right-of-way width established
2	in subsection 23.53.020.A.6 is required; provided, however, that if right-of-way has been
3	dedicated since 1982, other lots on the block are not required to dedicate more than that amount
4	of right-of-way.
5	2. Improvement requirements. A paved roadway with pedestrian access and
6	circulation as required by Section 23.53.006 and drainage facilities shall be provided in the
7	portion of the street right-of-way abutting the lot, as specified in the Streets Illustrated Right-of-
8	Way Improvements Manual or successor.
9	3. Street trees. Street trees shall be provided along designated street frontages
10	pursuant to Section 23.50A.018.
11	((a. Street trees shall be provided along designated street frontages. Street
12	trees shall be provided in the planting strip as specified in the Street Tree Manual.
13	b. Exceptions to street tree requirements
14	1) Street trees required by subsection 23.53.020.B.3.a may be
14 15	1) Street trees required by subsection 23.53.020.B.3.a may be located on the lot at least 2 feet from the street lot line instead of in the planting strip if:
15	located on the lot at least 2 feet from the street lot line instead of in the planting strip if:
15 16	located on the lot at least 2 feet from the street lot line instead of in the planting strip if: a) Existing trees or landscaping on the lot provide
15 16 17	located on the lot at least 2 feet from the street lot line instead of in the planting strip if: a) Existing trees or landscaping on the lot provide improvements substantially equivalent to those required in this Section 23.53.020;
15 16 17 18	located on the lot at least 2 feet from the street lot line instead of in the planting strip if: a) Existing trees or landscaping on the lot provide improvements substantially equivalent to those required in this Section 23.53.020; b) It is not feasible to plant street trees according to City
15 16 17 18 19	located on the lot at least 2 feet from the street lot line instead of in the planting strip if: a) Existing trees or landscaping on the lot provide improvements substantially equivalent to those required in this Section 23.53.020; b) It is not feasible to plant street trees according to City standards. A 5 foot deep landscaped setback area is required along the street property lines and
15 16 17 18 19 20	located on the lot at least 2 feet from the street lot line instead of in the planting strip if: a) Existing trees or landscaping on the lot provide improvements substantially equivalent to those required in this Section 23.53.020; b) It is not feasible to plant street trees according to City standards. A 5 foot deep landscaped setback area is required along the street property lines and trees shall be planted there. If an on-site landscaped area is already required, the trees shall be
15 16 17 18 19 20 21	located on the lot at least 2 feet from the street lot line instead of in the planting strip if: a) Existing trees or landscaping on the lot provide improvements substantially equivalent to those required in this Section 23.53.020; b) It is not feasible to plant street trees according to City standards. A 5 foot deep landscaped setback area is required along the street property lines and trees shall be planted there. If an on-site landscaped area is already required, the trees shall be planted there if they cannot be placed in the planting strip.))

following improvements shall be required in IG1, ((and)) IG2, ((zones)) and the MML zones, in
 addition to the pedestrian access and circulation requirements of Section 23.53.006. Further
 improvements may be required on streets designated in subsection 23.53.020.B.

4 1. Setback requirement. When the right-of-way abutting a lot has less than the 5 minimum width established in subsection 23.53.020.A.6, a setback equal to half the difference 6 between the current right-of-way width and the minimum right-of-way width established in 7 subsection 23.53.020.A.6 is required; provided, however, that if a setback has been provided 8 under this ((provision)) subsection 23.53.020.C.1, other lots on the block shall provide the same 9 setback. The area of the setback may be used to meet any development standard, except that 10 required parking may not be in the setback. Underground structures that would not prevent the 11 future widening and improvement of the right-of-way may be permitted in the required setback 12 by the Director after consulting with the Director of Seattle Department of Transportation.

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

3. Fire apparatus access. If the lot does not have vehicular access from a street or
private easement that meets the regulations for fire apparatus access roads in Chapter 22.600,
such access shall be provided. When an existing street does not meet these regulations, the Chief
of the Fire Department may approve an alternative that provides adequate emergency vehicle
access.

4. Dead-end streets. Streets that form a dead end at the property to be developed
 shall be improved with a cul-de-sac or other vehicular turnaround as specified in the <u>Streets</u>
 <u>Illustrated</u> Right-of-Way Improvements Manual <u>or successor</u>. The Director, after consulting with

5. No-protest agreement requirement. When a setback is required by subsection
23.53.020.C.1, or a pedestrian walkway is required as specified in Section 23.53.006, a noprotest agreement to future street improvements shall be required, as authorized by chapter 35.43
RCW. The agreement shall be recorded with the King County Recorder.

D. Industrial Buffer (IB), Urban Industrial (UI), Industry and Innovation (II), and 8 9 Industrial Commercial (IC) zones. Except as provided in subsection 23.53.020.E, the following 10 improvements are required in ((IB)) UI, II, and IC zones, in addition to the pedestrian access and 11 circulation requirements of Section 23.53.006. Further improvements may be required on streets 12 designated in subsection 23.53.020.B. ((4-)) The requirements of this subsection 13 23.53.020.D((.1)) shall apply when development projects are proposed on lots in ((IB zones that 14 are directly across a street from, or that abut, a lot in a residential or commercial zone and to)) all 15 ((projects in)) UI, II, and IC zones: 16 ((a.)) 1. Improvements to arterials 17 ((1)) a. When a street is designated as an arterial on the Arterial street 18 map, Section 11.18.010, a paved roadway((-)) with pedestrian access and circulation as required

19 by Section 23.53.006, drainage facilities, and any landscaping required by the zone in which the

- 20 lot is located shall be provided in the portion of the street right-of-way abutting the lot, as
- 21 specified in the <u>Streets Illustrated</u> Right-of-Way Improvements Manual <u>or successor</u>.

	D3
1	((2)) <u>b.</u> If necessary to accommodate the right-of-way widths specified in
2	the Streets Illustrated Right-of-Way Improvements Manual or successor, dedication of right-of-
3	way shall be required.
4	((b.)) 2. Improvements to non-arterial streets
5	((1)) <u>a.</u> Non-arterial streets with right-of-way greater than or equal to the
6	minimum right-of-way width((-))
7	((a))) <u>1)</u> Improvement requirements. When an existing non-arterial
8	street right-of-way is greater than or equal to the minimum right-of-way width established in
9	subsection 23.53.020.A.6, a paved roadway with pedestrian access and circulation as required by
10	Section 23.53.006, drainage facilities, and any landscaping required by the zone in which the lot
11	is located shall be provided in the portion of the street right-of-way abutting the lot, as specified
12	in the Streets Illustrated Right-of-Way Improvements Manual or successor. Development in the
13	Industry and Innovation zone abutting the SODO Trail shall contribute to pedestrian access and
14	circulation on the trail for the portion of the development fronting the trail.
15	((b)) <u>2)</u> Fire apparatus access. If the lot does not have vehicular
16	access from a street or private easement that meets the regulations for fire apparatus access roads
17	in Chapter 22.600, such access shall be provided. When an existing street does not meet these
18	regulations, the Chief of the Fire Department may approve an alternative that provides adequate
19	emergency vehicle access.
20	((e)) <u>3)</u> Dead-end streets. Streets that form a dead end at the
21	property to be developed shall be improved with a cul-de-sac or other vehicular turnaround as
22	specified in the Streets Illustrated Right-of-Way Improvements Manual or successor. The
23	Director, after consulting with the Director of the Seattle Department of Transportation, shall

1 determine whether the street has the potential for being extended or whether it forms a dead end 2 because of topography or the layout of the street system. 3 ((2)) b. Non-arterial streets with less than the minimum right-of-way 4 width 5 ((a))) 1) Dedication requirement. When an existing non-arterial 6 street has less than the minimum right-of-way established in subsection 23.53.020.A.6, 7 dedication of additional right-of-way equal to half the difference between the current right-of-8 way width and the minimum right-of-way width established in subsection 23.53.020.A.6 is 9 required; provided, however, that if right-of-way has been dedicated since 1982, other lots on the 10 block shall not be required to dedicate more than that amount of right-of-way. 11 ((b))) 2) Improvement requirement. A paved roadway with 12 pedestrian access and circulation as required by Section 23.53.006, drainage facilities, and any 13 landscaping required by the zone in which the lot is located shall be provided in the portion of 14 the street right-of-way abutting the lot, as specified in the Streets Illustrated Right-of-Way 15 Improvements Manual or successor. 16 ((e)) 3) Fire apparatus access. If the lot does not have vehicular 17 access from a street or private easement that meets the regulations for fire apparatus access roads 18 in Chapter 22.600, such access shall be provided. When an existing street does not meet these regulations, the Chief of the Fire Department may approve an alternative that provides adequate 19 20 emergency vehicle access. 21 ((d)) 4) Dead-end streets. Streets that form a dead end at the 22 property to be developed shall be improved with a cul-de-sac or other vehicular turnaround as 23 specified in the Streets Illustrated Right-of-Way Improvements Manual or successor. The

1	Director, after consulting with the Director of Seattle Department of Transportation, shall
2	determine whether the street has the potential for being extended or whether it forms a dead end
3	because of topography or the layout of the street system.
4	((2. When projects are proposed on lots in IB zones that are not directly across a
5	street from, and do not abut, a lot in a residential or commercial zone, the requirements of
6	subsection 23.53.020.C shall be met.))
7	E. Exceptions
8	1. Streets with existing curbs
9	a. Streets with right-of-way greater than or equal to the minimum right-of-
10	way width. When a street with existing curbs abuts a lot, and improvements would be required
11	by subsections 23.53.020.B or 23.53.020.D, and the existing right-of-way is greater than or equal
12	to the minimum width established in subsection 23.53.020.A.6, but the roadway width is less
13	than the minimum established in the Streets Illustrated Right-of-Way Improvements Manual or
14	successor, the following requirements shall be met:
15	1) All structures on the lot shall be designed and built to
16	accommodate the grade of the future street improvements.
17	2) A no-protest agreement to future street improvements is
18	required, as authorized by chapter 35.43 RCW. The agreement shall be recorded with the title to
19	the property with the King County Recorder.
20	3) Pedestrian access and circulation are required as specified in
21	Section 23.53.006.

1	b. Streets with less than the minimum right-of-way width. When a street
2	with existing curbs abuts a lot and the existing right-of-way is less than the minimum width
3	established in subsection 23.53.020.A.6, the following requirements shall be met:
4	1) Setback requirement. A setback equal to half the difference
5	between the current right-of-way width and the minimum right-of-way width established in
6	subsection 23.53.020.A.6 is required; provided, however, that if a setback has been provided
7	under this ((provision)) subsection 23.53.020.E.1.b.1, other lots on the block shall provide the
8	same setback. The area of the setback may be used to meet any development standard, except
9	that required parking may not be in the setback. Underground structures that would not prevent
10	the future widening and improvements of the right-of-way may be permitted in the required
11	setback by the Director after consulting with the Director of Transportation.
12	2) Grading requirement. When a setback is required, all structures
13	on the lot shall be designed and built to accommodate the grade of the future street, as specified
14	in the Streets Illustrated Right-of-Way Improvements Manual or successor.
15	3) A no-protest agreement to future street improvements is
16	required, as authorized by chapter 35.43 RCW. The agreement shall be recorded with the title to
17	the property with the King County Recorder.
18	4) If there is no sidewalk, a sidewalk shall be constructed except
19	when an exception set forth in Section 23.53.006 is applicable.
20	2. Projects with reduced improvement requirements. The following types of
21	projects are exempt from all dedication and improvement requirements of subsections
22	23.53.020.B, 23.53.020.C, and 23.53.020.D, but shall meet the pedestrian access and circulation
23	requirements specified in Section 23.53.006 and the requirements of subsection 23.53.020.E.1.b

	D3
1	if the street right-of-way abutting the lot has less than the minimum right-of-way width
2	established in subsection 23.53.020.A or does not meet the grade of future street improvements.
3	a. Structures with fewer than ten artist's studio dwellings;
4	b. The following uses when they are smaller than 750 square feet of gross
5	floor area: major and minor vehicle repair uses, and multipurpose retail sales uses;
6	c. Nonresidential structures that have less than 4,000 square feet of gross
7	floor area and that do not contain uses listed in subsection 23.53.020.E.2.b that are larger than
8	750 square feet;
9	d. Structures containing a mix of artist's studio dwellings and
10	nonresidential uses, if there are fewer than ten artist's studio dwellings, and the square footage of
11	nonresidential use is less than specified in subsections 23.53.020.E.2.b and 23.53.020.E.2.c;
12	e. Remodeling and use changes within existing structures;
13	f. Additions to existing structures that are exempt from environmental
14	review; and
15	g. Expansions of surface parking, outdoor storage, outdoor sales, or
16	outdoor display of rental equipment of less than 20 percent of the parking, storage, sales or
17	display area, or number of parking spaces.
18	3. Exceptions from street improvement requirements. The Director, in
19	consultation with the Director of Transportation, may waive or modify the requirements for
20	paving, dedication, setbacks, grading, no-protest agreements, and landscaping when it is
21	determined that one or more of the following conditions are met. The waiver or modification
22	shall provide the minimum relief necessary to accommodate site conditions while maximizing
23	access and circulation.

	50
1	a. Location in an environmentally critical area or buffer, disruption of
2	existing drainage patterns, or removal of natural features such as significant trees or other
3	valuable and character-defining mature vegetation makes widening or improving the right-of-
4	way impractical or undesirable.
5	b. The existence of a bridge, viaduct, or structure such as a substantial
6	retaining wall in proximity to the project site makes widening or improving the right-of-way
7	impractical or undesirable.
8	c. Widening the right-of-way or improving the street would adversely
9	affect the character of the street, as it is defined in an adopted neighborhood plan, street
10	designations in the Streets Illustrated Right-of-Way Improvements Manual or successor, or
11	adopted City plan for Green Streets, boulevards, or other special right-of-way, or would
12	otherwise conflict with the stated goals of such a plan.
13	d. Widening or improving the right-of-way would make building on a lot
14	infeasible by reducing it to dimensions where development standards cannot reasonably be met.
15	e. Widening or improving the right-of-way would preclude vehicular
16	access to an existing lot.
17	f. One or more substantial principal structures on the same side of the
18	block as the proposed project are in the area needed for future expansion of the right-of-way and
19	the structure(s)' condition and size make future widening of the remainder of the right-of-way
20	unlikely.
21	g. Widening or improving the right-of-way is impractical because
22	topography would preclude the use of the street for vehicular access to the lot, for example due
23	to an inability to meet the required 15 percent maximum driveway slope.

1	h. Widening or improving the right-of-way is not necessary because it is
2	adequate for current and potential vehicular traffic, for example, due to the limited number of
3	lots served by the development or because the development on the street is at zoned capacity.
4	Section 12. Section 23.54.015 of the Seattle Municipal Code, last amended by Ordinance
5	126685, is amended as follows:
6	23.54.015 Required parking and maximum parking limits
7	* * *
8	C. Maximum parking limits for specific zones or areas
9	1. In the Stadium Transition Area Overlay District certain uses are subject to a
10	maximum parking ratio pursuant to subsection 23.74.010.A.1.b. When there are multiple uses
11	on a lot, the total parking requirement for all uses subject to a maximum ratio cannot exceed
12	the aggregate maximum for those uses under Section 23.74.010.
13	2. In all commercial zones, except C2 zones outside of urban villages, no more
14	than 145 spaces per lot may be provided as surface parking or as flexible-use parking.
15	3. In all multifamily zones, commercial uses are limited to no more than ten
16	parking spaces per business establishment.
17	4. In the Northgate Overlay District, the Director may permit parking to exceed
18	applicable maximum parking limits as a Type I decision pursuant to Chapter 23.76 if:
19	a. The parking is provided in a structure according to a joint-use parking
20	agreement with King County Metro Transit; and
21	b. It can be demonstrated to the satisfaction of the Director through a
22	parking demand study that the spaces are only needed to meet evening and weekend demand or

1 as overflow on less than ten percent of the weekdays in a year, and the spaces shall otherwise

2 be available for daytime use by the general public.

3

5. Notwithstanding the minimum parking requirements set out in Table A for

4 23.54.015, in the Industry and Innovation zones, the maximum parking ratio for all uses is one

* * *

space per 1,000 square feet of gross floor area.

6

Table A for 23.54.015				
Required parking for non-residential uses other than institutions				
Use Minimum parking required I. General ((Non-residential Uses)) non-residential uses (other than institutions)				
A.			AL USES ¹	1 space for each 2,000 square feet
В.		MERCIA		
	B.1.		shelters and kennels	1 space for each 2,000 square feet
	B.2.		nd drinking establishments	1 space for each 250 square feet
	B.3.	noted be		For public assembly areas: 1 space for each 8 fixed seats, or 1 space for each 100 square feet of public assembly area not containing fixed seats
		B.3.a.	Adult cabarets	1 space for each 250 square feet
		B.3.b.	Sports and recreation uses ³	1 space for each 500 square feet
	B.4.	3.4. Food processing and craft work		1 space for each 2,000 square feet
	B.5.	Laboratories, research and development		1 space for each 1,500 square feet
	B.6.	Lodging uses		1 space for each 4 rooms; For bed and breakfast facilities in neighborhood residential and multifamily zones, 1 space for each dwelling unit, plus 1 space for each 2 guest rooms
	B.7.	Medical	services	1 space for each 500 square feet
	B.8.	Offices		1 space for each 1,000 square feet
	B.9.	Sales an	d services, automotive	1 space for each 2,000 square feet
	B.10.	Sales and services, general, except as noted below		1 space for each 500 square feet
		B.10.a.	Pet daycare centers ⁴	1 space for each 10 animals or 1 space for each staff member, whichever is greater, plus 1 loading and unloading space for each 20 animals

Use				Minimum parking required
	B.11.	Sales an	d services, heavy	1 space for each 2,000 square feet
	B.12.	Sales an	d services, marine	1 space for each 2,000 square feet
Ζ.	HIGH	IMPACT	ſ USES	1 space for each 2,000 square feet
).	LIVE-	WORK U	JNITS	0 spaces for units with 1,500 square
				feet or less;
				1 space for each unit greater than
				1,500 square feet;
				1 space for each unit greater than
				2,500 square feet, plus the parking
				that would be required for any
				nonresidential activity classified as
	NANT			principal use
		AGE US	RING USES	1 space for each 2,000 square feet
			ES AL ENCAMPMENT INTERIM	1 space for each 2,000 square feet
r.	USE	SITION		1 space for every vehicle used as shelter; plus 1 space for each 2 staff
	USE			members on-site at peak staffing
				times
	TRAN		ATION FACILITIES	
•	H.1.		erminals	1 space for each 2,000 square feet
	H.2.		and moorage	1 space for each 2,000 square feet
	11.2.	H.2.a.	Flexible-use parking	None
		H.2.b.	Towing services	None
		H.2.c.	Boat moorage	1 space for each 2 berths
		H.2.d.	Dry storage of boats	1 space for each 2,000 square feet
	Н.З.		er terminals	1 space for each 100 square feet of
		r assenger terminals		waiting area
	H.4.	Rail tran	nsit facilities	None
	H.5.		rtation facilities, air	1 space for each 100 square feet of
		-		waiting area
	H.6.	Vehicle	storage and maintenance uses	1 space for each 2,000 square feet
	UTILI	TIES		1 space for each 2,000 square feet
[.]	Non-res	idential (((Use Requirements for Specific	: Areas)) <u>use requirements for</u>
pe	<u>cific are</u>	eas		
	Non-re	esidential	uses in urban centers or the	No minimum requirement
			verlay District ⁵	1
			uses in urban villages that are	No minimum requirement
	not within an urban center or the Station Area			
	Overlay District, if the non-residential use is			
			frequent transit service area ⁵	
<i>.</i>	Non-re	esidential	uses permitted in MR and HR	No minimum requirement
	zones pursuant to Section 23.45.504			

Table A for 23.54.015 **Required parking for non-residential uses other than institutions** Minimum parking required Use No minimum requirement

Non-residential uses permitted in II zones M.

Footnotes for Table A for 23.54.015

¹No parking is required for urban farms or community gardens in residential zones. ²Required parking for spectator sports facilities or exhibition halls must be available when the facility or exhibition hall is in use. A facility shall be considered to be "in use" during the period beginning three hours before an event is scheduled to begin and ending one hour after a scheduled event is expected to end. For sports events of variable or uncertain duration, the expected event length shall be the average length of the events of the same type for which the most recent data are available, provided it is within the past five years. During an inaugural season, or for nonrecurring events, the best available good faith estimate of event duration will be used. A facility will not be deemed to be "in use" by virtue of the fact that administrative or maintenance personnel are present. The Director may reduce the required parking for any event when projected attendance for a spectator sports facility is certified to be 50 percent or less of the facility's seating capacity, to an amount not less than that required for the certified projected attendance, at the rate of one space for each ten fixed seats of certified projected attendance. An application for reduction and the certification shall be submitted to the Director at least 15 days prior to the event. When the event is one of a series of similar events, such certification may be submitted for the entire series 15 days prior to the first event in the series. If the Director finds that a certification of projected attendance of 50 percent or less of the seating capacity is based on satisfactory evidence such as past attendance at similar events or advance ticket sales, the Director shall, within 15 days of such submittal, notify the facility operator that a reduced parking requirement has been approved, with any conditions deemed appropriate by the Director to ensure adequacy of parking if expected attendance should change. The parking requirement reduction may be applied for only if the goals of the facility's Transportation Management Plan are otherwise being met. The Director may revoke or modify a parking requirement reduction approval during a series, if projected attendance is exceeded.

³ For indoor sports and recreation uses that exceed 25,000 square feet in size in ((the Ballard Interbay Northend)) a Manufacturing Industrial Center, the minimum requirement is 1 space for each 2,000 square feet.

⁴ The amount of required parking is calculated based on the maximum number of staff or animals the center is designed to accommodate.

⁵ The general minimum requirements of Part I of Table A for 23.54.015 are superseded to the extent that a use, structure, or development qualifies for either a greater or a lesser minimum parking requirement (which may include no requirement) under any other provision. To the extent that a non-residential use fits within more than one line in Table A for 23.54.015, the least of the applicable minimum parking requirements applies. The different parking requirements listed for certain categories of non-residential uses shall not be construed to create separate uses for purposes of any requirements related to establishing or changing a use under this Title 23.

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* * *

Section 13. Section 23.58B.040 of the Seattle Municipal Code, enacted by Ordinance

2 125792, is amended as follows:

23.58B.040 Mitigation of impacts - payment option

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* * *			
Table B for 23.58B.040Payment calculation amounts:Outside Downtown, SM-SLU, SM-U, and SM-NG zones			
Zone	Payme	ent calculation amount p	er square foot
	Low	Medium	High
All Industrial Buffer zones (IB)	Not applicable	Not applicable	Not applicable
All Industrial General zones (IG)	Not applicable	Not applicable	Not applicable
All Master Planned Communities— Yesler Terrace zones (MPC-YT)	Not applicable	Not applicable	Not applicable
All Maritime, Manufacturing and Logistics zones (MML)	Not applicable	Not applicable	Not applicable
All Urban Industrial zones (UI)	Not applicable	Not applicable	Not applicable
((IC 85-175)) <u>II 85-</u> <u>240</u>	\$10.00	\$10.00	\$10.00
All other IC zones	Not applicable	Not applicable	Not applicable
Zones with an (M) suffix	\$5.00	\$7.00	\$8.00
Zones with an (M1) suffix	\$8.00	\$11.25	\$12.75
Zones with an (M2) suffix	\$9.00	\$12.50	\$14.50
Other zones where provisions refer to Chapter 23.58B	\$5.00	\$7.00	\$8.00

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5

* * *

Section 14. Section 23.58B.050 of the Seattle Municipal Code, last amended by

* * *

Ordinance 126685, is amended as follows:

23.58B.050 Mitigation of impacts - performance option

4

3

1

2

Table B for 23.58B.050			
Performance calculatio			
Outside Downtown, SN			2
Zone		ation amount per square	
	Low	Medium	High
All Industrial Buffer zones (IB)	Not applicable	Not applicable	Not applicable
All Industrial General zones (IG)	Not applicable	Not applicable	Not applicable
All Maritime, Manufacturing, and Logistics zones (MML)	Not applicable	Not applicable	Not applicable
All Urban Industrial zones (UI)	Not applicable	Not applicable	Not applicable
All Master Planned Communities— Yesler Terrace zones (MPC-YT)	Not applicable	Not applicable	Not applicable
((IC 85-175)) <u>II 85-</u> <u>240</u>	6.1%	6.1%	6.1%
All other II zones	Not applicable	Not applicable	Not applicable
Zones with an (M) suffix	5.0%	5.0%	5.0%
Zones with an (M1) suffix	8.0%	8.0%	8.0%
Zones with an (M2) suffix	9.0%	9.0%	9.0%
Other zones where provisions refer to Chapter 23.58B	5.0%	5.0%	5.0%

5 6

* * *

Section 15. Section 23.74.002 of the Seattle Municipal Code, enacted by Ordinance 119972, is amended as follows:

23.74.002 Purpose, intent, and description of the overlay district—Rezone requirement— Rezone criteria((-))

A. Purpose and ((Intent)) intent. The purpose of this ((ehapter)) Chapter 23.74 is to implement the City's Comprehensive Plan, including the neighborhood plan for the Greater Duwamish Manufacturing/Industrial Center, by establishing a Stadium Transition Area Overlay District for the area shown on ((Exhibit 23.74.004 A)) Map A for 23.74.004. The Stadium Transition Area centers on large sports facilities and allows uses complementary to them. It is intended to contribute to a safer pedestrian environment for those attending events and permits a mix of uses, supporting the pedestrian-oriented character of the area as well as the surrounding industrial zone, while minimizing conflicts with industrial uses. Within the overlay district, use provisions and development standards are designed to: create a pedestrian connection with downtown; discourage encroachment on nearby industrial uses to the south; and create a pedestrian-friendly streetscape. Allowing a mix of uses, including office development, restaurants, lodging, and maker uses and arts, is intended to encourage redevelopment and to maintain the health and vibrancy of the area during times when the sports facilities are not in operation.

B. Relationship to ((Surrounding Activity of Areas Located Within)) surrounding activity of areas located within the District. The District is an area where stadiums and similar major, regional attractions are located, in which transportation and other infrastructure can support additional development. It is an area surrounded by land with widely varying development patterns and land use characteristics including the mixed use urban development of south Downtown, Pioneer Square, the working waterfront, and the industrial area. The
desired relationship of the Stadium Transition Area is with Pioneer Square and First Avenue,
permitting strong pedestrian and transit links to the north. There should be well-defined edges
between the pedestrian activity of the Stadium Transition Area and industrial activity
surrounding it. The portion of Fourth Avenue South that is north of Royal Brougham and the
main line railroad tracks create a strong edge to the east and should be the eastern boundary.
South Holgate Street, the first major cross street to the south of the ((Safeco Field))
professional baseball stadium, should be the southern boundary. Boundaries should not be
shifted farther into the industrial area.

C. Rezones resulting in ((Boundary Changes)) boundary changes to the Stadium Transition Overlay Area District. A rezone pursuant to Chapter 23.34 shall be required to change the established boundaries of the Stadium Transition Area Overlay District. A rezone shall be subject to the provisions of Chapter 23.76((, Procedures for Master Use Permits and Council Land Use Decisions)). Areas to be included within the District boundaries shall be compatible with the purpose and intent as stated in this ((section)) Section 23.74.002, and shall either be areas developed as major spectator sports facilities, or areas that meet the criteria for Industrial Commercial or Urban Industrial zoning and are along preferred pedestrian routes that can provide safe and attractive passage for pedestrians between the stadiums and retail areas and transit service.

Section 16. Section 23.74.006 of the Seattle Municipal Code, enacted by Ordinance 119972, is amended as follows:

23.74.006 Application of ((Regulations.)) <u>regulations</u>

1	Land located within the Stadium Transition Area Overlay District, as shown on ((Exhibit
2	23.74.004 A)) Map A for 23.74.004, is subject to the regulations of the underlying zone except
3	as otherwise expressly provided in this ((chapter)) Chapter 23.74. In the event of a conflict
4	between the provisions of this ((ehapter)) Chapter 23.74 and the underlying zone, the
5	provisions of this ((chapter)) Chapter 23.74 apply. ((Where the provisions of the underlying
6	zone are more restrictive, that is not considered a conflict and compliance with the provisions
7	of the underlying zone is required, except as specifically provided in this chapter. Where the
8	provisions of this chapter are more restrictive, compliance with this provisions is required,
9	subject to any departures that may be authorized pursuant to design review under Section
10	23.41.012 and to provisions for nonconforming uses and structures in Sections 23.50.008 and
11	23.50.010.))
12	Section 17. Section 23.74.008 of the Seattle Municipal Code, last amended by Ordinance
13	125558, is amended as follows:
14	23.74.008 Uses((;))
15	Notwithstanding the use provisions of the underlying zone, the following use provisions apply:
16	((A. The following uses are permitted outright:
17	1. Medical services;
18	2. Museums;
19	3. Community clubs or centers;
20	4. Private clubs; and
21	5. Religious facilities.
22	B)) <u>A</u> . The following uses are permitted in buildings existing on ((September 1, 1999))
23	<u>June 1, 2023</u> :

	Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson OPCD Chapter 23.50A ORD D3
1	1. Artist's studio/dwellings;
2	2. Major institutions.
3	$((\mathbf{C}))\underline{\mathbf{B}}$. The following uses are prohibited:
4	1. Heavy manufacturing uses;
5	2. High-impact uses;
6	3. Solid waste management;
7	4. Recycling uses;
8	5. Animal shelters and kennels;
9	6. Veterinary offices;
10	7. Pet grooming;
11	8. Airports, land and water based;
12	9. Hospitals;
13	10. Elementary and secondary schools;
14	11. Drive-in businesses((,-except)) including gas stations;
15	12. Bus bases;
16	13. Flexible-use parking 1 ; and
17	((14. Lodging uses; and
18	15. Colleges ².))
19	14. Residential uses otherwise allowed as an administrative conditional use in
20	the Urban Industrial zone pursuant to subsection 23.50A.006.B.3.
21	¹ Parking required for a spectator sports facility or exhibition hall is allowed and shall be
22	permitted to be used for flexible-use parking or shared with another such facility to meet its
23	required parking. A spectator sports facility or exhibition hall within the Stadium Transition

1 Overlay Area District may reserve non-required parking only outside the overlay district and 2 only if: 3 (a) The parking is owned and operated by the owner of the spectator sports facility or 4 exhibition hall; and 5 (b) The parking is reserved for events in the spectator sports facility or exhibition hall; 6 and 7 (c) The reserved parking is south of South Royal Brougham Way, west of 6th Avenue 8 South and north of South Atlantic Street. Parking that is provided to meet required parking will 9 not be considered reserved parking. 10 ((² Training facilities for industrial trades operated by colleges and universities are permitted.)) 11 Section 18. Section 23.74.009 of the Seattle Municipal Code, enacted by Ordinance 12 119972, is amended as follows: 13 23.74.009 Height((-)) 14 A. Within the Stadium Transition Area Overlay District, maximum height limits of the 15 underlying zone are not applicable to spectator sports facilities. 16 B. Parking garages accessory to spectator sports facilities north of South ((Royal 17 Brougham Way)) Massachusetts Street may exceed the height limit if all the conditions in this 18 subsection 23.74.009.B are satisfied. 19 ((1. A Master Use Permit ("MUP") decision to permit the parking garage was 20 issued before June 12, 2000. 21 2. Any height above the maximum height permitted by such MUP decision is 22 allowed by the Director pursuant to applicable provisions of this title for modification of such 23 decision.))

1	((3.)) <u>1.</u> The total height of the parking garage does not exceed 130 feet. ((H
2	additional height is granted as described in subsection B2 above, exemptions for rooftop
3	features from height limits of the underlying zone shall apply only to the extent the Director
4	determines such features and exemptions are necessary to the operation of the structure.))
5	((4.)) <u>2.</u> All floor area above the maximum height allowed by such MUP
6	decision is used as parking required for the spectator sports facility, or for storage or meeting
7	space accessory to the spectator sports facility or exhibition hall, except that the top floor or
8	the rooftop may contain other permitted uses.
9	C. The height limit for areas zoned UI-U/85 in the Stadium Transition Area Overlay
10	District shall be 85 feet, except for land bounded by 1st Avenue South at the east, Colorado
11	Avenue South at the west, South Atlantic Street at the south, and within 320 linear feet north of
12	South Atlantic Street at the north, which shall have a height limit of 65 feet.
13	Section 19. Section 23.74.010 of the Seattle Municipal Code, last amended by Ordinance
14	125791, is amended as follows:
15	23.74.010 Development standards
16	* * *
17	B. For the areas marked on Map A for 23.74.010, the following development standards
18	and provisions apply to all uses and structures except for spectator sports facilities:
19	1. Floor area ratio (FAR) ((and floor area)) limits
20	a. The maximum FAR for all uses is $((3.25))$ <u>4.5</u> . $((FAR limits of the$
21	underlying zone do not apply.
22	b. The gross floor area limits for certain uses in subsection
23	23.50.027.A.1, including limits based on lot area, do apply.))

	D3		
1	b. In addition to the FAR exemptions in subsection 23.50A.010.B, the		
2	first 25,000 square feet of street-level general sales and service, medical services, eating and		
3	drinking establishments, or lodging uses on any lot	are exempt from the maximum FAR limit.	
4	((2. Exemptions. In addition to the I	AR exemptions in subsection 23.50.028.E,	
5	the first 75,000 square feet of street-level general s	ales and service, medical services, animal	
6	shelters or kennels, automotive sales and services,	marine sales and services, eating and	
7	drinking establishments, or lodging uses on any lot	are exempt from the maximum FAR	
8	limit.))		
9	2. Maximum size of use limits		
10	a. If a development provides	an amount of gross floor area that totals at	
11	least 0.4 times the lot area in qualifying industrial	uses as indicated in Table A for 23.50A.004	
12	and meeting the standards of subsection 23.50A.01	2.A.1.b, the development is exempt from all	
13	maximum size of use limits.		
14	b. Developments not exempt from the maximum size of use limits		
15	according subsection 23.74.010.A are subject to th	e maximum size of use limits shown in	
16	<u>Table A for 23.74.010.</u>		
	Table A for 23.74.010		
	Maximum size of use limits in the Stadium Tran	nsition Area Overlay District*	
	Uses subject to maximum size limits**	<u>Maximum size limit (in square feet)</u>	
	Animal shelters and kennels	<u>10,000</u>	
	Drinking establishments***	<u>N.S.L</u>	
	Entertainment**	75,000	
	Information Computer Technology	<u>N.S.L.</u>	
	Lodging uses	<u>N.S.L</u>	
	<u>Medical services</u>	75,000	
	Office	<u>75,000</u>	
	Restaurants	<u>N.S.L</u>	
	Retail sales, major durables	20,000	
	Sales and services, automotive	20,000	
	Sales and services, general	40,000	

Table A for 23.74.010 Maximum size of use limits in the Stadium Transition Area Overlay District* Uses subject to maximum size limits** Maximum size limit (in square feet) Key for Table A for 23.74.010 Maximum size limit Maximum size limit (in square feet) N.S.L. = No size limit *Size of use limits do not apply to ancillary uses in the Urban Industrial zone.

** Where permitted under Table A for 23.50A.004.

*** The size limit applies to principal use drinking establishments such as bars tasting rooms or tap rooms that are unaffiliated with a brewery or distillery within 1,500 linear feet.

1

2 C. Pedestrian environment. The following development standards apply to each use and 3 structure, except spectator sports facilities, to the extent that the use or structure either is on a 4 lot fronting on Railroad Way South, First Avenue South, South Holgate between First Avenue 5 South and Occidental Avenue South, or Occidental Avenue South, or is within a 40-foot radius 6 measured from any of the block corners of First Avenue South or Occidental Avenue South 7 intersecting with the following streets: Railroad Way South, South Royal Brougham, South 8 Atlantic, South Massachusetts, South Holgate, and any other streets intersecting with First 9 Avenue or Occidental Avenue South that may be established between South Holgate Street and 10 Railroad Way South, as depicted in Map A for 23.74.010. Railroad Way South, First Avenue 11 South, South Holgate Street, and Occidental Avenue South within the Stadium Transition Area 12 Overlay District, and all street areas within a 40-foot radius of any of those block corners described above, are referred to in this Section 23.74.010 as the "pedestrian environment," 13 14 except that, in applying this Section 23.74.010 to a through lot abutting on Occidental Avenue 15 South and on First Avenue South, Occidental Avenue South is not considered part of the pedestrian environment. 16

	D3
1	1. Street-facing facade requirements. ((The following requirements apply to))
2	For street-facing facades or portions thereof facing streets or portions of streets in the
3	pedestrian environment((:
4	a. Minimum facade height. Minimum)) , the minimum facade height is
5	25 feet, but minimum facade heights do not apply if all portions of the structure are lower than
6	the elevation of the required minimum facade height.
7	((b. Facade setback limits
8	1) Within the first 25 feet of height measured from sidewalk
9	grade, all building facades must be built to within 2 feet of the street property line for the entire
10	facade length. For purposes of this subsection 23.74.010.C.1.b, balcony railings and other
11	nonstructural features or nonstructural walls are not considered parts of the facade of the
12	structure.
13	2) Above 25 feet measured from sidewalk grade, the maximum
14	setback is 10 feet, and no single setback area that is deeper than 2 feet shall be wider than 20
15	feet, measured parallel to the street property line.
16	3) The facade shall return to within 2 feet of the street property
17	line for a minimum of 10 feet, measured parallel to the street property line, between any two
18	setback areas that are deeper than 2 feet.))
19	2. Outdoor service areas. ((Gas station pumps, service)) Service islands, electric
20	vehicle charging stations, and vehicular queuing lanes, ((and other service areas related to
21	fueling)) are not allowed between any structure and the pedestrian environment area described
22	in this Section 23.74.010. ((Gas station pumps, service)) Service islands, vehicular queuing
23	lanes, and other service areas related to ((fueling)) automobiles must be located behind or to

the side of a ((gas station)) principal use, 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.

4 3. Screening and landscaping. ((The requirements of Sections 23.50.016, 5 23.50.034 and 23.50.038, including requirements contingent on location near a commercial 6 zone, apply to all new uses and structures. Requirements in Section 23.50.038 contingent on 7 location near a residential lot do not apply.)) In addition to the requirements of Section 8 23.50A.018, the screening and landscaping requirements for outdoor storage in subsection 9 23.47A.016.D.2 apply, with respect to street lot lines abutting the pedestrian environment, to 10 the following uses, where a principal or accessory use is located outdoors: outdoor storage 11 (except for outdoor storage associated with florists and horticultural uses), sales and rental of 12 motorized vehicles, towing services, sales and rental of large boats, dry boat storage, heavy 13 commercial sales (except for fuel sales), heavy commercial services, outdoor sports and recreation, wholesale showrooms, ((mini-warehouse,)) warehouse, transportation facilities 14 15 (except for rail transit facilities), utilities (except for utility service uses), and light and general manufacturing. 16

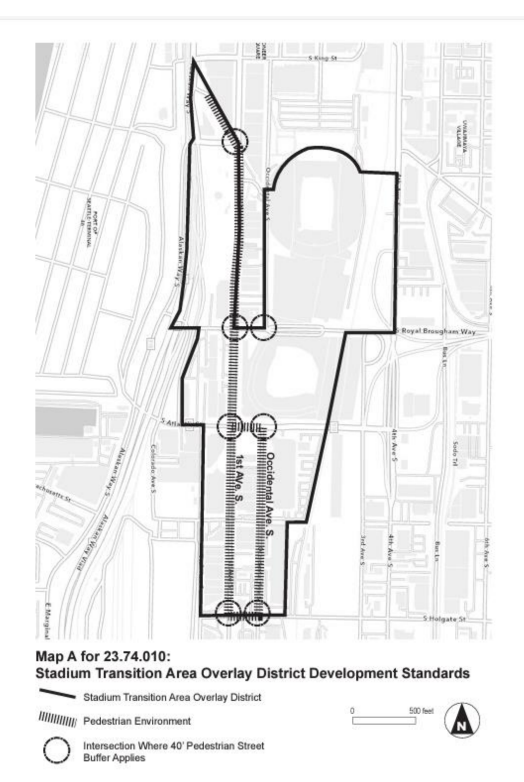
4. Blank facades((,)) and transparency requirements((, street trees, and
screening)). ((In addition to the blank facade requirements of subsection 23.50.038.B, the))
The blank facade limits and transparency ((and street tree)) requirements of subsections
23.49.056.C((,)) and 23.49.056.D((, and 23.49.056.E)),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

1	5. Principal pedestrian entrances. A principal pedestrian entrance to a structure
2	having a facade along Railroad Way South, First Avenue South, or Occidental Avenue South
3	shall be located on Railroad Way South, First Avenue South, or Occidental Avenue South,
4	respectively. If the structure has facades along both First Avenue South and Occidental Avenue
5	South, a principal pedestrian entrance is required only on First Avenue South.
6	6. Pedestrian walkway. Development shall provide a pedestrian walkway that is
7	a minimum of 10 feet wide when fronting a street in the pedestrian environment. The walkway
8	must be continuous for the length of the development site and may be designed to include
9	sidewalk space in the public right of way and space on the site adjacent to the right of way.

Jim Holmes, Geoff Wentlandt, Rawan Hasan, Lish Whitson OPCD Chapter 23.50A ORD D3

1 Map A for 23.74.010

2 Stadium Transition Area Overlay District development standards



	D3
1	Section 20. Section 23.84A.018 of the Seattle Municipal Code, last amended by
2	Ordinance 126131, is amended as follows:
3	23.84A.018 ''I''
4	* * *
5	"Infill development" means development consisting of either:
6	1. Construction on one (1) or more lots in an area that is mostly developed, or
7	2. New construction between two (2) existing structures.
8	"Information Computer Technology (ICT)" means a use primarily focused on
9	computing, computer coding, or digital information technology, leading to the development of
10	new products, knowledge creation, and innovation. This use may include computer hardware or
11	software development and includes research and prototyping and engineering activities that
12	result in technology and computer products or applications. This use shall be considered a
13	distinct use category in industrial zones of Chapter 23.50A and shall be considered a part of the
14	office use category in all other zones.
15	"Institute for advanced study." See "Institution."
16	* * *
17	Section 21. Section 23.84A.025 of the Seattle Municipal Code, last amended by
18	Ordinance 126684, is amended as follows:
19	23.84A.025 ''M''
20	* * *
21	"Major Phased Development" means a ((nonresidential,)) multiple building project that,
22	by the nature of its size or function, is complex enough to require construction phasing over an
23	extended period of time, excluding Major Institutions.

1	* * *
2	Section 22. Section 23.84A.040 of the Seattle Municipal Code, last amended by
3	Ordinance 125173, is amended as follows:
4	23.84A.040 "U"
5	* * *
6	"Use, accessory" means a use that is incidental to a principal use.
7	"Use, ancillary" means a nonindustrial activity that occurs in association with a
8	principal use in an Urban Industrial Zone that is subordinate or secondary in ways other than
9	occupied floor space to the principal use and assists to carry out the chief function or purpose
10	of the principal use, for purposes of Chapter 23.50A.
11	* * *

1	Section 23. This ordinance shall take effect and be in force: 90 days after its approv	al or
2	unsigned and returned by the Mayor; 90 days after the City Council's reconsidered passage	e after
3	its veto by the Mayor; or, if not returned by the Mayor within ten days after presentation, 1	.05
4	days after its passage by the City Council.	
5	Passed by the City Council the day of, 20	023,
6	and signed by me in open session in authentication of its passage this day of	
7	, 2023.	
8		
9	President of the City Council	
10	Approved / returned unsigned / vetoed this day of	, 2023.
11		
12	Bruce A. Harrell, Mayor	
13	Filed by me this day of 2023	
15	Filed by me this day of, 2023.	
14		
15	Scheereen Dedman, City Clerk	
16	(Seal)	