1		Ordinance No 2023
2 3 4 5	0	RDINANCE AMENDING KITSAP COUNTY CODE TITLE 17 (ZONING) RELATED TO PARKING STANDARDS
6	BE	E IT ORDAINED:
7 8		ction 1: General Findings. The Kitsap County Board of Commissioners (Board) makes e following findings:
9 10	1.	Kitsap County is subject to the requirements of the Washington State Growth Management Act (GMA), Chapter 36.70A RCW.
11 12	2.	The GMA, in RCW 36.70A.130(1), mandates that Kitsap County's Comprehensive Plan and development regulations be subject to continuing review and evaluation.
13 14 15	3.	RCW 36.32.120(7) provides that the county legislative authorities shall make and enforce, by appropriate resolutions or ordinances, all such police and sanitary regulations as are not in conflict with state law.
16 17 18	4.	After review of Kitsap County Code, the Department of Community Development (DCD) developed proposed amendments to Title 17 (Zoning) that align with the Kitsap County Comprehensive Plan.
19 20 21 22 23 24 25 26 27 28 29	5.	Kitsap County Code (KCC) Chapter 21.08 sets forth a process and criteria for making amendments to development regulations. Specifically, KCC 21.08.100 outlines review by the Kitsap County Planning Commission and KCC 21.08.110 outlines review by the Board of County Commissioners. For any amendment the following shall be considered: a. whether the proposal is supported by the capital facility plan; b. whether the proposal is consistent with the requirements of the GMA, Kitsap Countywide Planning Policies or other applicable laws or provisions of the Comprehensive Plan; c. whether the proposal reflects current local circumstances; and d. whether the proposal bears a substantial relationship to the public's general health, safety, morals, or welfare.
30 31		ction 2: General Procedural Findings. The Kitsap County Board of Commissioners oard) makes the following procedural findings:
32 33 34 35 36	1.	On October 25, 2021, during a regularly scheduled and properly noticed meeting, DCD presented the Board of County Commissioners (Board) with a work plan to develop amendments to Kitsap County Code Title 17 (Zoning) to strengthen bicycle parking requirements and add electric vehicle charging requirements. The Board approved the work plan.
37 38	2.	On November 16, 2021, Public Works staff briefed the Non-Motorized Facilities Committee on the workplan.

3. On December 7, 2021 DCD staff briefed the Planning Commission on the workplan.

- 4. On January 4, 2022 DCD staff gave a kickoff presentation to the Manchester Community
 Advisory Council.
- 5. On January 5, 2022 DCD staff gave a briefing on the Public Participation Plan to the Board.
- 6. On January 6, 2022 DCD staff gave a kickoff presentation to the Suquamish Community Advisory Council.
- 7. On January 11, 2022 DCD staff gave a kickoff presentation during the quarterly Tribal
 Coordination Meeting.
- 8 8. On January 12, 2022 DCD staff gave a kickoff presentation to the Kingston Advisory Council.
- 9. On January 18, 2022 DCD staff gave a briefing on the public participation plan to the Planning Commission.
- 12 10. On February 2, 2022 DCD staff gave a kickoff presentation to the Central Kitsap Community Council.
- 11. On February 7, 2022 a kickoff email was sent to DCD's outreach letter mailing list, including a link to a survey about community thoughts on bicycle parking and electric vehicle charging needs.
- 17 12. On February 8, 2022 a kickoff email was sent via GovDelivery, including a link to a survey about community thoughts on bicycle parking and electric vehicle charging needs.
- 19 13. On April 25, 2022 DCD staff provided an overview of the project at the Kitsap All Ports meeting, as requested.
- 21 14. On June 22, 2022 a group of community members from interest groups including the CACs, bicycling advocates, and electric vehicle owners gathered virtually to review an initial draft
- of the code prepared by DCD staff and provide feedback and additional thoughts to
- strengthen the draft.
- 25 15. On July 5, 2022 DCD staff briefed the planning commission on the workshop group meeting.
- 26 16. On July 6, 2022 DCD staff held a work study with the Board on the workshop group meeting and the draft code.
- 28 17. On July 14, 2022 DCD staff presented a project overview and the draft code to the Kitsap Builders Association.
- 30 18. On July 19, 2022 DCD staff held a work study on the draft code with the Planning Commission.
- 32 19. On July 26, 2022 DCD staff presented a project overview and the draft code to the DCD
 33 Department Advisory Group.
- 34 20. On August 2, 2022, DCD staff presented a project overview and the draft code to the Manchester Community Advisory Group.
- 36 21. On August 14, 2022 the Kitsap Sun ran an article about the code project.
- 22. On September 1, 2022 the draft ordinance, staff report, and SEPA determination were posted
 on the project website.

- 23. On September 1, 2022 DCD staff presented the draft code to the Suquamish Community Advisory Council.
- 3 24. [XXX]

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- 4 Section 3: General Substantive Findings. The Kitsap County Board of Commissioners
- 5 (Board) makes the following substantive findings:
- 6 1. The proposed code amendments were developed with multiple opportunities for public
- 7 participation and comment as required by the GMA and the State Environmental Policy Act
- 8 (SEPA), chapter 43.21C RCW.
- 9 2. The proposed code amendments were developed according to, and are compliant with, the
- requirements of GMA, chapter 36.70A RCW, the County-wide Planning Policies, the Kitsap
- 11 County Comprehensive Plan, the Capital Facilities Plan, Kitsap County Code, and other
- 12 applicable laws and policies.
- 3. The proposed code amendments are consistent with the Kitsap County Comprehensive Plan, particularly the following goals and policies:
- a. Land Use Goal 2. Promote health in the built environment.
 - b. Land Use Policy 15. Link non-motorized planning requirements to land use planning decisions.
 - c. **Economic Development Policy 24**. Support plans that evaluate and recommend changes that accommodate technology infrastructure for business growth.
 - d. **Environment Policy 5**. Support projects that increase air quality, reduce carbon emissions, or reduce climate change impacts.
 - e. **Environment Goal 3**. Reduce the risk of damage to life, property and the natural environment through appropriate regulatory and incentive-based approaches in land use, transportation and development engineering programs.
 - f. **Transportation Goal 1**. Provide a safe and reliable multi-modal transportation system for people of all ages and abilities.
 - g. Transportation Policy 27. Encourage use of innovative fuel systems.
 - h. **Suquamish Goal 2**. Provide Transportation Improvements that Enhance Economic Development.
 - i. **Kingston Parks, Trails and Open Space Goal 8**. Create bicycle routes, multiuse pathways, and bike storage facilities to provide safe, secure and efficient bicycle connections for commuter, visitor, fitness and recreational riders.
 - j. **Silverdale Policy 11**. Facilitate the diversification and growth of the Silverdale area economic base through a range of appropriate commercial land use designations, adequate land supply, improved transportation infrastructure, active business recruitment, and business friendly policies and regulations.
 - k. **Silverdale Goal 12**. Ensure that transportation facilities necessary for future growth are provided concurrent with growth and coordinated with the overall land use plan for Silverdale.
 - 1. **Silverdale Regional Center Policy 6**. Incorporate pedestrian, bicycle, and gathering space amenities into both site and building design elements.
 - m. Silverdale Regional Center Connectivity and Mobility Goal 5. Reduce the share of trips made by single occupancy vehicles (SOV).

- n. Silverdale Regional Center Environment Goal 13. Develop greenhouse gas
 emissions reduction ratio targets and achieve them through land use, transportation,
 and commercial and residential building construction and site development strategies.
 - o. **Silverdale Regional Center Policy 59**. Support a multi-modal transportation system so that all people who live and work in the SRC have a variety of convenient low- or no-emission transportation options.
 - p. **Keyport Goal 9**. Encourage development of an efficient multimodal transportation system and develop a funding strategy and financing plan to meet its needs.
 - q. Keyport Goal 22. Encourage sustainable practices and green building in Keyport.
- 4. The proposed code amendments reflect the local circumstances within Kitsap County. The
 Non-Motorized Facilities Committee initially raised the bicycle parking issue in early 2021
 as a way to help increase the number of trips Kitsap County residents take by bicycle. As of
 August 11, 2022, Kitsap County had 3,692 registered electric vehicles. That number can be
 expected to rise significantly over the coming years, as Washington State adopted a target
 that all model year 2030 or newer vehicles in the state be electric.
- 5. The proposed code amendments promote the public interest and welfare of the citizens ofKitsap County.
 - NEW SECTION. <u>Section 4:</u> A new section is added to Chapter 17.110 Kitsap County Code, "Technical Building Codes," as follows:
 - 14.04.291 Electric vehicle charging infrastructure.
 - IBC Section 429 is amended as follows:
- 429.1 General. The provisions of this section shall apply to the construction of new buildings and accessory structures, including parking lots and parking garages.
- 27 Electric vehicle supply equipment (EVSE) shall be installed in accordance with applicable
- requirements of chapter 19.28 RCW and the National Electrical Code, Article 625.
 - EXCEPTION: Electric vehicle charging infrastructure is not required if any of the following conditions are met:
 - 1. There is no public utility or commercial power supply.
 - 2. Dwelling units without garages or other on-site parking.
- 29 **429.2** Electric vehicle (EV) charging infrastructure. Buildings and accessory structures shall
- 30 be provided with EV charging stations, EV-Ready parking spaces, and EV-capable parking
- 31 spaces in accordance with Table 429.2. Calculations shall be rounded up to the nearest whole
- number. Where a building contains more than one occupancy, the electric vehicle charging
- infrastructure percentages of Table 429.2 shall be applied to the number of spaces required for
- and each occupancy.

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Table 429.2
Electric Vehicle Charging Infrastructure

Electric venicle charging initiagnactare			
Occupancy	Number of EV		
	Charging	Number of EV-Ready	Number of EV-Capable
	Stations	Parking Spaces	Parking Spaces

Group A, B, E, F, H, I, M, and S	10% of total	10% of total parking	10% of total parking
occupancies	parking spaces	spaces	spaces
Group R occupancies			
Buildings that do not contain more	Not required	One for each dwelling	Not required
than two dwelling units		unit	
Dwelling units with private	Not required	One for each dwelling	Not required
garages		unit	
All other Group R occupancies	10% of total	25% of total parking	10% of total parking
	parking spaces	spaces	spaces

- 429.2.1 EV charging stations and EV-Ready parking spaces. A minimum of 40-ampere
- 2 dedicated 208/240-volt branch circuit shall be installed for each EV Ready parking space and
- 3 each EV Charging Station. The branch circuits shall terminate at a receptacle outlet or EV
- 4 charger in close proximity to the proposed location of the EV Ready parking space or the EV
- 5 Charging Station.

- 6 429.2.2 EV-Capable parking spaces. A listed raceway capable of accommodating a minimum
- 7 of 40-ampere dedicated 208/240-volt branch circuit shall be installed for each EV-Capable
- 8 parking space. The raceway shall terminate into a cabinet, box or other enclosure in close
- 9 proximity to the proposed location of the EV-Capable parking space. Raceways and related
- 10 components that are planned to be installed underground, and in enclosed, inaccessible or
- 11 concealed areas and spaces, shall be installed at the time of original construction.
- 12 429.3 Electrical room(s) and equipment. Electrical room(s) and/or dedicated electrical
- equipment shall be sized to accommodate the requirements of Section 429.
- 14 The electrical service and the electrical system, including any on-site distribution transformer(s),
- shall have sufficient capacity to simultaneously charge all EVs at all required EV Charging
- 16 Stations, EV Ready parking spaces, and EV-Capable parking spaces at a minimum of 40-
- 17 amperes each.
 - EXCEPTION: Automatic Load Management System (ALMS) may be used to adjust the maximum electrical capacity required for the EV-Ready and EV-Capable parking spaces. The ALMS must be designed to allocate charging capacity among multiple future EV Charging Stations at a minimum of 16 amperes per EV charger.
- 18 429.4 Electric vehicle charging infrastructure for accessible parking spaces. Ten percent of
- 19 the accessible parking spaces, rounded to the next whole number, shall be EV Charging Stations.
- 20 Additional 10 percent of the accessible parking spaces, rounded to the next whole number, shall
- be EV Ready. Not fewer than one for each type of EV charging system shall be accessible.
- The electric vehicle charging infrastructure may also serve adjacent parking spaces not
- designated as accessible parking. A maximum of 10 percent of the accessible parking spaces,
- rounded to the next whole number, are allowed to be included in the total number of electric
- vehicle parking spaces required under Section 429.2.
- NEW SECTION. <u>Section 5:</u> A new section is added to Chapter 17.110 Kitsap County Code, "Definitions," as follows:

29 17.110.250 Electric vehicle charging space. 30

"Electric vehicle charging space" means a parking space specifically for the use of an electric vehicle while charging at an electric vehicle charging station.

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NEW SECTION. <u>Section 6:</u> A new section is added to Chapter 17.110 Kitsap County Code, "Definitions," as follows:

17.110.251 Electric vehicle infrastructure.

"Electric vehicle infrastructure" means all of the electrical supply equipment and its associated installation requirements for an electric vehicle charging station, excepting the equipment to transfer energy to an electric vehicle.

<u>Section 7:</u> Kitsap County Code Section 17.490.020, "General provisions," last amended by Ordinance 587-2020, is amended as follows:

17.490.020 General Provisions.

A. Parking analyses shall be provided for all proposed uses as outlined on relevant permit application checklists.

B. More Than One Use on One or More Parcels. In the event several uses occupy a single structure or parcel of land, the total requirements for off-street parking shall be the sum of the requirements of the several uses computed separately. If the director finds that a portion of the floor area not less than a contiguous one hundred square feet in a retail store will be used exclusively for storage of merchandise which is not being displayed for sale, he may deduct such space in computing parking requirements, but the owners shall not thereafter use the space for any other purpose without furnishing additional off-street parking as required by Section 17.490.030.

C. Joint Use of Facilities. The off-street parking requirements of two or more uses, structures, or parcels of land may be satisfied by the same parking or loading space used jointly, if approved by the director, to the extent that it can be shown by the owners or operators of the uses, structures, or parcels that their operations and parking needs do not overlap in point of time. For joint use facilities (i.e., shared-use parking and shared access facilities), a parking agreement shall be required consistent with subsection (I) of this section.

D. Location of Parking Facilities.

1. Within high capacity transit station areas, required parking spaces shall be located on the same parcel or on another parcel no farther than eight hundred feet from the building or use they are intended to serve, measured in a straight line from the main entrance of the building. Public parking intended for the use of a public ferry terminal may be located on another parcel no farther than one thousand feet, measured in a straight line from the ferry terminal.

2. In all other areas, off-street parking spaces for dwellings shall be located on the same lot with the dwelling. Other required parking spaces shall be located on the same parcel or on another parcel not farther than three hundred feet from the building or use they are intended to serve, measured in a straight line from the main entrance of the building.

Off-site parking shall be connected to the building or use it is intended to serve by streets
 improved with sidewalks or by walkways.

4. For off-site parking, a parking agreement shall be required consistent with subsection (I) of this section.

E. Use of Parking Facilities. Required parking space shall be available for the parking of operable passenger automobiles of residents, customers, patrons, and employees only, and shall not be used for the storage of vehicles or materials, or for the parking of trucks used in conducting the business or use.

F. Parking in Required Front, Side, Rear Yards or Setbacks. Unless otherwise provided, required parking and loading spaces shall not be located in a required yard or setback, except for development of single-family dwellings or duplexes. Automobile sales may be allowed in no more than twenty-five percent of the front yard setback, as shown on an approved site plan.

G. Off-site Employee Parking. Off-site employee parking may be used to reduce the number of on-site parking spaces.

H. Development of and Maintenance Standards for Off-Street Parking Areas. In addition to requirements of Chapters 17.490 and 17.500 and the Kitsap Stormwater Design Manual, every parcel of land hereafter used as a public or private parking area, including commercial parking lots, shall be developed as follows:

1. An off-street parking area for more than five vehicles shall be effectively screened by a sight-obscuring fence, hedge, or planting, on each side that adjoins property situated in any residential zone, or the premises of any school or like institution;

2. Lighting shall be directed away from adjoining properties. Not more than one foot candle of illumination shall leave the property boundaries;

3. Except for single-family and duplex dwellings, groups of more than two parking spaces shall be so located and served by a driveway that their use will require no backing movements or other maneuvering within a street or right-of-way other than an alley;

4. Areas used for standing and maneuvering of vehicles shall have durable and dustless surfaces maintained adequately for all-weather use, and so drained as to avoid flow of water across sidewalks;

5. Except for parking to serve residential uses, parking and loading areas adjacent to or within residential zones or adjacent to residential uses shall be designed to minimize disturbance of residents;

6. Service drives to off-street parking areas shall be designed and constructed to facilitate the flow of traffic, to provide maximum safety of traffic ingress and egress, and to provide

maximum safety of pedestrians and vehicular traffic on the site. The number of service drives shall be limited to the minimum that will allow the property to accommodate and service the traffic to be anticipated. Service drives shall be clearly and permanently marked and defined through the use of rails, fences, walls, or other barriers or markers on frontage not occupied by service drives. Service drives to drive-in establishments shall be designed to avoid backing movements or other maneuvering within a street, other than an alley;

7. Service drives shall have a minimum vision clearance area formed by the intersection of the driveway centerline, the street right-of-way line, and a straight line joining said lines through points twenty feet from their intersection;

8. Parking spaces along the outer boundaries of a parking area shall be contained by a curb or bumper rail so placed to prevent a motor vehicle from extending over an adjacent property line, pedestrian walkway, or a street; and

9. When the parking standards require ten or more parking spaces, up to thirty percent of these may be compact car spaces, as identified in Section 17.490.040. Compact spaces shall be clearly labeled on the parking space.

10. Parking for bicycles should be provided at a ratio of one space per ten vehicle spaces, and shall be required at a ratio of one space per twenty vehicle spaces. Bicycle facilities shall be adjacent to buildings and protected from weather.

I. Parking Agreement.

1. For off-site parking, shared-use parking, or shared access to parking, a covenant, easement or other contract approved by the director for shared parking and/or access between the cooperating property owners shall be enacted and recorded by the county with the county auditor as a deed restriction on all associated properties (i.e., the property with the use and the property providing the required parking) that cannot be modified or revoked without the approval of the director. The parking agreement shall:

a. Provide that the land comprising the required parking facilities shall not be encroached upon, used, sold, leased, or conveyed for any purpose except in conjunction with the building or use which the required parking serves;

b. For commercial uses, provide for directional signage to off-site public or visitor parking;

c. Assign maintenance provisions for the parking facilities and landscaping;

d. If shared use is allowed, indicate prime hours of operation for shared uses;

e. If shared use is allowed, designate potential times of overflow, and a parking plan which will be implemented in the event of overflow.

2. If any of the above requirements are violated, the affected property owners must provide the full amount of required off-street parking for each use, in accordance with conditions of approval, unless a satisfactory alternative remedy is approved by the director.

<u>Section 8:</u> Kitsap County Code Section 17.490.030, "Number of spaces required," last amended by Ordinance 587-2020, is amended as follows:

17.490.030 Number of spaces required.

Off-street parking spaces shall be provided as follows:

Land Use	Parking Spaces Required in All Zones (Except as Modified to the Right)	High Capacity Transit Station Area Modifications
Residential		
Single-Family (attached or detached)	During subdivision, 2 per unit + 0.5 per unit on street or set aside; for historical lots or lots with no standing requirement, 3 per unit. 1 additional space for accessory dwelling units or accessory living quarters. Garages are not calculated towards any parking requirement.	2 per unit, 1 additional space per guest house, accessory dwelling unit or accessory living quarter. Garages are calculated towards parking requirement.
Multifamily (Condos/Townhouses/Apartments) and Cottage Housing	1.5 per unit + 0.5 per unit on street or set aside	Units with 1 or fewer bedrooms: 1 space per unit + 0.5 spaces per unit set aside. Units with 2 or more bedrooms: 1.5 spaces per unit + 0.5 spaces per unit set aside.

Land Use	Parking Spaces Required in All Zones (Except as Modified to the Right)	High Capacity Transit Station Area Modifications
Senior Housing	0.5 per unit; 1 per on-duty employee	
Institutional/Educational/Other		
Bed and Breakfast	1 per sleeping unit	
Motels and Hotels	1 per bedroom; and spaces to meet the combined requirements of the uses being conducted such as hotels, restaurants, auditoriums, etc.	
Club/Lodges	Spaces to meet the combined requirements of the uses being conducted such as hotels, restaurants, auditoriums, etc.	
Hospitals and Institutions	1 per bed; 1 per 2 employees; 1 per 2 guests	
Places of Worship	1 per 4 seats or 8 feet of bench length in the main auditorium	
Library and Gallery	1 per 250 gross square feet	
Preschool-Kindergarten	1 per employee; 1 per 6 children	
Elementary/Middle or Junior High School	1 per employee; 2 per classroom	
High School	1 per employee and teacher; 1 per 10 students	

Land Use	Parking Spaces Required in All Zones (Except as Modified to the Right)	High Capacity Transit Station Area Modifications	
Colleges, Technical School	1 per 3 seats in classroom; 1 per employee and teacher		
Stadium, Arena, Theater	1 per 4 seats or 8 feet of bench length in the main auditorium		
Bowling Alley	6 per alley		
Dance Hall, Skating Rink	1 per 200 gross square feet		
Self Storage	1 per 3,000 gross square feet		
Commercial/Retail/Office			
Restaurants/Bars/Taverns	If under 5,000 square feet of gross floor area – 1 per 200 square feet of gross floor area; If 5,000 or more square feet of gross floor area – 20 plus 1 per each additional 200 square feet of gross floor area	1 per 400 square feet of gross floor area	
Retail stores generating relatively little automobile traffic (e.g., appliance, furniture, hardware and repair stores)	1 per 400 square feet of gross floor area	1 per 800 square feet of gross floor area	
Retail and personal service establishments generating heavy automobile traffic (e.g., department, drug, and auto parts stores, fitness centers, supermarkets, ice cream parlors, bakeries and beauty and barber shops)	1 per 200 square feet of gross floor area	1 per 400 square feet of gross floor area	
Espresso Stands, Drive-In, and Fast Food Restaurants	1 per 80 square feet of gross floor area		

	Modified to the Right)	Modifications	
Professional Office	1 per 300 square feet of gross floor area	1 per 400 square feet of gross floor area	
Shops and stores for sales, service or repair of automobile, machinery and plumbing, heating, electrical and building supplies	1 per 600 square feet of gross floor area		
Mortuaries, Funeral Homes, Crematories	1 per 75 square feet of assembly area		
Medical and Dental Office or Clinic	1 per 200 square feet of gross floor area	1 per 300 square feet of gross floor area	
Bank, Financial Institutions	1 per 400 square feet of gross floor area		
Industrial			
Marinas and Moorage Facilities	1 per 4 moorage slips		
Warehouse, Storage, and Wholesale Facilities	1 per 2 employees; 1 per company vehicle parked on site at night (if applicable); 1 per 300 square feet of office space	1 per 2 employees; 1 per company vehicle parked on site at night (if applicable); 1 per 400 square feet of office space	
Manufacturing, Research, Testing,	1 per 1,000 square		
Processing and Assembly Facilities	feet	_	
Winery/Brewery	1 per 800 square feet of gross floor area		

Parking Spaces

Required in All

Modified to the

Zones (Except as

High Capacity

Transit Station

Area

A. Deviation from Required Spaces.

1. The director may authorize a reduction up to twenty-five percent to the amount of required parking if a project proponent demonstrates that, due to the unusual nature of the proposed use, it is reasonable that the parking required by this section exceeds any likely

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Land Use

1 2	need, or that trip demand reduction programs or public transit availability serves to further reduce parking demand.
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4	2. An increase over ten percent or a reduction greater than twenty-five percent from the
5	required parking ratio shall be processed pursuant to Chapter 17.560, except in high capacity
6	transit station areas a reduction greater than twenty-five percent may be granted by the
7	director if the reduction is supported by a parking and traffic impact analysis and the
8	development:
9	
10	a. Provides a car share program, shuttle program, or regional transit pass/subsidy program
11	to all residents that is adequate to offset the parking reduction;
12	
13	b. Implements recorded lease/deed restrictions that limit the combined total number of
14	vehicles owned by tenants to the number of parking spaces available for tenants;
15	
16	c. Participates in a public parking management program or a parking improvement district
17	with adequate capacity to offset the parking reduction;
18	
19	d. Implements an alternative transportation management plan with measures adequate to
20	offset the parking reduction that has been approved by the director and recorded on the title
21	of the affected properties; or
22	
23	e. Substantially replaces on-site surface parking with parking underground and/or in a
24	structured parking facility (e.g., an under building or multi-level parking garage) located on
2526	site and/or, if otherwise allowed, off site.
27	3. The maximum amount of reduction in required parking spaces based on incentives used in
28	17.490.070 and 17.490.080 may be no more than twenty-five percent (25%). Any further
29	reductions would be handled as outlined in subsection 2 above.
30	reductions would be handred as outlined in subsection 2 above.
31	B. Other Uses.
32	B. Other Ciscs.
33	1. Other uses not specifically listed above shall furnish parking as required by the director.
34	The director shall use the above list as a guide for determining requirements for said other
35	uses.
36	
37	2. Storage of junk motor vehicles is subject to the provisions of Section 17.105.090(I).
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39	NEW SECTION. Section 9: A new section is added to Chapter 17.490 Kitsap County Code
40	"Off Street Parking and Loading," as follows:
41	
42	17.490.070 Bicycle Parking Standards
43	
44	A. Minimum required standards for bicycle parking. Standards shall apply in the Urban
45	Growth Areas, rural Commercial and Industrial zones, and LAMIRDs to all new

1	construction where 10 or more vehicle parking spaces are required and to redevelopment
2	projects where the project cost is 50% or more of the assessed value of the buildings.
3	
4 5	1. In Urban Growth Areas and Type 1 LAMIRDs, one bicycle parking space is required for every ten vehicle parking spaces. In rural Commercial and Industrial
6	zones and Type 3 LAMIRDs, one bicycle parking space is required for every
7	twenty vehicle parking spaces. No more than 50 bicycle parking spaces will be
8	required on a project.
9	required on a project.
10	2. Bicycle parking shall be located as close as possible, but no further away than 100
11	feet, to the main entrance of the structure, protected from motor vehicle
12	maneuvering, and adjacent to a sidewalk or pedestrian walkway that serves the
13	building entrance. For uses without a structure, such as transportation terminals,
14	bicycle parking shall be located in the most visible location on the site.
15	
16	3. Bicycle parking shall be constructed on a dustless, durable, rideable maneuvering
17	surface such as pavement, concrete, or similar materials. Bicycle parking shall not
18	be constructed on dirt, grass, or gravel.
19	
20	4. Bicycle parking shall be illuminated with downcast lighting.
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21 22	5 Diavala manking most decian shall
	5. Bicycle parking rack design shall:
23	A compared to compare to local disease of his colors
24	a. Accommodate common styles and sizes of bicycles;
2526	h. Make contact with the biguele frame at two points so that if desired both
27	b. Make contact with the bicycle frame at two points so that, if desired, both
28	wheels can be locked to the rack without being removed from the bike;
29	c. Have a diameter no greater than three (3) inches at the locking points;
30	c. Trave a diameter no greater than three (3) menes at the locking points,
31	d. Be constructed of durable, rust-free materials, and not damage bicycle
32	finishes e.g., aluminum, galvanized, and powder coated surfaces;
33	minishes e.g., arummum, garvamzeu, and powder coated surfaces,
34	e. Be securely anchored to the ground with tamper-resistant hardware;
35	e. Be securely anchored to the ground with tamper-resistant hardware;
36	f. Not require lifting the bicycle in order to use it, unless five percent of the
37	racks, rounded up, and a minimum of one provide some sort of mechanical
38	advantage to assist with lifting the bicycle into position.
30	advantage to assist with fitting the dicycle into position.
39	

a. A single bicycle parking space shall be forty (40) inches wide by ninety-six (96) inches long (Figure 1). The bicycle rack shall be inside the bicycle parking space, twelve (12) inches away from one (1) of the long sides, with the first locking point located twenty-four (24) inches back from the front of the bicycle parking space and the second locking point located fourteen (14) to twenty-four (24) inches back from the first.

96 inches

12 inches

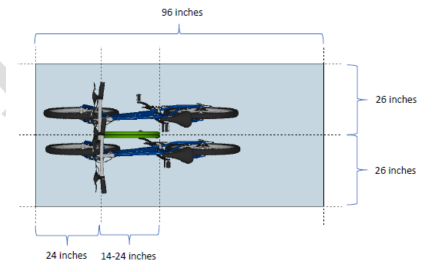
28 inches

b. A double bicycle parking space utilizing a double-sided rack shall be fifty-two (52) inches wide by ninety-six (96) inches long (Figure 2). The bicycle rack shall be inside the bicycle parking space, centered in double space, with the first locking point located twenty-four (24) inches back from the front of the bicycle parking space and the second locking point located fourteen (14) to twenty-four (24) inches back from the first (Figure 3).



24 inches

14-24 inches



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Bicycle Parking and Electric Vehicle Charging Ordinance

96 inches

24 inches

14-24 inches

7. Where any covered vehicle parking on a surface parking lot is provided, covered bicycle parking shall also be provided.

B. Incentives for bicycle parking. When incentives are used, only the amount of required vehicle parking on the site is reduced; the number of bicycle parking spaces is calculated from the required vehicle parking amount prior to use of any reductions.

1. If bicycle parking is provided at the ratio of one bicycle parking space for every five vehicle parking spaces, required vehicle parking may be reduced by 5%.

2. If covered bicycle parking is provided when it is not required in 17.490.070.A.7, required vehicle parking may be reduced by 5%.

3. If bicycle parking is provided inside the primary building, required vehicle parking may be reduced by 5% and bicycle parking dimensional standards do not apply.

4. If bicycle lockers or bicycle cages are provided instead of bicycle racks, required vehicle parking may be reduced by 5%.

NEW SECTION. <u>Section 10:</u> A new section is added to Chapter 17.490 Kitsap County Code, "Off Street Parking and Loading," as follows:

17.490.080 Electric Vehicle Charging Standards

1	A. Minim	num standards for electric vehicle charging spaces. Standards shall apply to all new	
2	construction, and to redevelopment projects where the project cost is 50% or more of the		
3		ed value of the buildings.	
4			
5	1.	One electric vehicle charging space is required for every ten standard vehicle	
6		parking spaces required, rounded up. Ten percent of the electric vehicle charging	
7		spaces shall be accessible parking spaces, rounded up, with a minimum of one	
8		required.	
9			
10	2.	Electric vehicle infrastructure is required to be sized, installed, and have capacity	
11		in accordance with provisions of Chapter 14.04 KCC.	
12			
13	3.	Electric vehicle charging stations shall be at least Level 2 chargers: 208 or 240	
14		volts.	
15			
16	4.	Electric vehicle charging spaces are reserved solely for charging of electric	
17		vehicles. Vehicles that are no longer charging should be relocated to a standard	
18		vehicle parking space. Signage to this effect shall be posted.	
19			
20	5.	Electric vehicle charging spaces shall have the same dimensions as standard	
21		parking stalls as identified in Table 17.490.040. Accessible charging spaces shall	
22		have the dimensions required in the building code for accessible parking stalls.	
23			
24	6.	Site lighting shall illuminate any electric vehicle charging spaces that are	
25		available for use outside of daytime hours.	
26			
27	7.	Contact information for the charging station operator shall be posted on the	
28		charging station equipment in order to report malfunctions or other issues.	
29			
30	8.	Provisions for shared charging infrastructure may be allowed as outlined for	
31		shared parking in 17.490.020.I.	
32			
33		ives for electric vehicle charging. When incentives are used, only the amount of	
34	-	ed vehicle parking on the site is reduced; the number of electric vehicle charging	
35	-	is calculated from the required vehicle parking amount prior to use of any	
36	reduct	ions.	
37			
38	1.		
39		than Level 2 charging stations shall allow for the reduction of required parking on	
40		the site of 5%.	

- If one electric vehicle charging space is provided for every 5 required parking stalls, the required vehicle parking may be reduced by 5%.
 For projects with 250 or more required parking stalls, if one electric vehicle
 - 3. For projects with 250 or more required parking stalls, if one electric vehicle charging space that would allow for a passenger truck towing a trailer to be charged is installed (pull-through or double length stall with charger located to the side), the required vehicle parking may be reduced by 5%.

8 Section 11: Effective Date.

9 This ordinance shall take effect immediately.

10 <u>Section 12:</u> Severability.

- If any provision of this ordinance or its application to any person or circumstance is held invalid
- or unconstitutional, the remainder of the ordinance or its application to other persons or
- 13 circumstances shall not be affected.

14 Section 13: Scrivener's Error.

- 15 Should any amendment to Kitsap County Code that was passed by the Board during its
- deliberations on this Ordinance be inadvertently left out upon publication, the explicit action of
- the Board as discussed and passed shall prevail upon subsequent review and verification by the
- 18 Board.



5

6

ADOPTED thi	s 9th day of January, 2023.
	COUNTY COMMISSIONERS UNTY, WASHINGTON
	EDWADD E WOLEE Clair
	EDWARD E. WOLFE, Chair
	CHARLOTTE GARRIDO, Commissioner
	ROBERT GELDER, Commissioner
ATTEST:	
Dana Daniels,	Clerk of the Board
APPROVED A	AS TO FORM:
Lisa I Nickel	Deputy Prosecuting Attorney