Горіс	Potential Amendments Identified by PSC	Staff Response – This will be filled in for the final version that is distributed at the Work Session	Proposed Code Language
. Bike Valet	Commissioner Smith proposed an amendment to allow existing OHSU bike valet to count towards		33.555.295 Existing Bicycle Parking
	future code requirements and remain uncovered.		A. Purpose. These regulations allow existing uncovered long-term bicycle parking to continue witho
			upgrading the nonconforming elements of the racks. The existing, attendant monitored, bicycle
	Option 1: Include language in both the Marquam Hill Plan District chapter (33.555) and the South		parking provides a convenient and secure long-term bicycle parking option that works in conjunc with the suspended cable transportation system that provides access to both the Marguam Hill
	Waterfront Subdistrict section (33.510.251) to allow		district and South Waterfront subdistrict of the Central City plan district.
	existing, uncovered OHSU bike valet to count towards future code requirements.		B. Where these standards apply. These standards provide an alternative to the long-term bicycle
		parking standards in 33.266 and apply to required long-term bicycle parking facilities in the Mar	
	Option 2: No change.		Hill Plan District.
	Option 2: No change.		C. Existing Bicycle Parking. Existing long-term bicycle parking may be used to meet required long-
			bicycle parking. The existing bicycle parking is not required to meet Subsections 33.266.210.C and if the long-term bicycle parking meets the following:
			 The bicycle parking infects the following. The bicycle parking is located in the South Waterfront subdistrict of the Central City play
			district as of [Month Day, 2019];
			2. The bicycle parking area has an attendant present during the hours of 6:00 am to 7:30 p
			from Monday to Friday to monitor the area and aid in parking bicycles;
			3. <u>The bicycle parking area does not exceed 500 spaces;</u>
			4. <u>The bicycle parking must be within 100 feet of a suspended cable transportation system</u>
			5. The applicant must sign a covenant that ensures that the existing long-term bike parking
			continue to meet the above standards until the bike parking is no longer required. The covenant must comply with the requirements of 33.700.060, Covenants with the City.
			And
			33.510.251 Additional Standards in the South Waterfront Subdistrict
			5. Exception for existing long-term bicycle parking.
			a. Purpose. These regulations allow existing uncovered long-term bicycle parking t
			continue without upgrading the nonconforming elements of the racks. The exist
			attendant monitored, bicycle parking provides a convenient and secure long-te
			bicycle parking option that works in conjunction with the suspended cable
			transportation system that provides access to both the Marquam Hill plan distri and South Waterfront subdistrict of the Central City plan district.

		 b. Where these standards apply. These standards provide an alternative to the long-term bicycle parking standards in 33.266 and apply to required long-term bicycle parking facilities in the South Waterfront subdistrict of the Central City plan district. c. Existing Bicycle Parking. Existing long-term bicycle parking may be used to meet required long-term bicycle parking. The existing bicycle parking is not required to meet Subsections 33.266.210.C and D if the long-term bicycle parking meets the following: The bicycle parking is located in the South Waterfront subdistrict of the Central City plan district as of [Month Day, 2019]; The bicycle parking area has an attendant present during the hours of 6:00 am to 7:30 pm from Monday to Friday to monitor the area and aid in parking bicycles; The bicycle parking must be within 100 feet of a suspended cable transportation system; and The applicant must sign a covenant that ensures that the existing long-term bike parking will continue to meet the above standards until the bike parking is no longer required. The covenant must comply with the requirements of 33.700.060, Covenants with the City.
2. South Waterfront Standards - 110% bicycle parking requirement	During the public hearing there was testimony that with the updates to amounts of required bicycle parking, which are based on the City's mode split goals, it was no longer necessary to require that developments in South Waterfront to have 110% requirement. Commissioner Smith proposed an amendment to remove the 110% bicycle parking requirement in South Waterfront. Option 1: Remove the 110% bicycle parking requirement in South Waterfront (33.510.251). This will delete number 4 in current code. Option 2: No change	 33.510.251 Additional Standards in the South Waterfront Subdistrict Locker rooms and additional bicycle parking. Purpose. These standards support the transportation strategy of the South Waterfront Subdistrict by requiring amenities that support the use of alternative modes of transportation, including bicycling and walking; When these regulations apply. The regulations of this subsection apply to proposals that will add at least 100,000 square feet of nonresidential floor area to a site; Locker rooms. At least one locker room facility must be included in the proposal. The facility must include showers, a dressing area, and lockers. The facility must be available for use by all tenants of the building; and Bicycle parking. At least 110 percent of the required long term bicycle parking for the site must be included in the proposal. The bicycle parking must meet the standards of 33.266.220.B., Long Term Bicycle Parking.

3. Rack standards – two-points of contact, including frame.	Commissioner Smith proposed an amendment to ensure that the requirement "the rack must support the bicycle at two points, including the frame" does not exclude functional vertical, wall-rack designs. Option 1: Add language to 33.266.210.C.2. to clarify that only horizontal racks need to support the bicycle at two points, including the frame. Option 2: No change		33.266.210.C.2 2.	Bicycle Rat the follow a. The t shap b. A hor and r push	ing standards: picycle frame and ed shackle lock if rizontal The rack must support the ed or fall in a ma	l one wheel can both wheels are must support th bicycle in a stab nner that will da	be locked to the e left on the bicyo le bicycle at two ple position so that	points, including the frame at the bicycle cannot be s or components; and
4. Map 266-1 – Bicycle Parking Areas	Commissioner Smith proposed an amendment that would add Swan Island to the Standard A, geographic tier. Option 1: Add Swan Island to the Standard A geographic tier.		Map 266-1 Add Swan Island	to the Standa	rd A geographic t	er.		
5. Table 266-6	Option 2: No change. Commissioner Smith proposed an amendment to add	This amendment uses the following data points to	Table 266-6					
Wholesale Sales	a requirement for short-term bicycle parking for Wholesale Sales, a Use Category that is not listed in	calculate the required amounts of required short- term and long-term bicycle parking for Wholesale	Long-term Spaces Short-term Spaces	arm Enseer				
	the Proposed Code.	Sales:	Uses	Specific Uses	Standard A	Standard B	Standard A	Standard B
	Option 1: Add Wholesale Sales to Table 266-6 under Industrial Categories and add requirement for both short-term and long-term bicycle parking.	Long-Term Bicycle Parking: [sq. ft. per employee] x [target mode split, commute trip] • Employee Density: 2,500 sq. ft. per	Industrial Categories Manufacturing and Production		2, or 1 per 5,000 sq. ft. of net building area	2, or 1 per 9,000 sq. ft. of net building area	2, or 1 per 67,000 sq. ft. of net building area	2. or 1 per 111,000 sq. ft. of net building area
	Option 2: No change	 Employee Defailing varehouse) Target Mode Split: Standard A = 20% 	Warehouse and Freight Movement		2, or 1 per 12,500 sq. ft. of net building area	2, or 1 per 25,000 sq. ft. of net building area	2, or 1 per 200,000 sq. ft. of net building area	2, or 1 per 333,000 sq. ft. of net building area
		 Standard B = 10% 	Wholesale Sales		2, or 1 per 12,500 sq. ft. of net building area	2, or 1 per 25,000 sq. ft. of net building area	2, or 1 per 91,000 sq. ft. of net building area	2, or 1 per 152,000 so. ft. of net building area
		 <u>Short-Term Bicycle Parking:</u> [per person trip rate] x [% visitors] x [target mode split, all trips] Person Trip Rate = .44 per 1,00 sq. ft. per PM peak Visitor Rate = 10% (using warehouse) Target Mode Split: Standard A = 25% Standard B = 15% 						

Commissioner Spevak proposed an amendment to ensure that smaller, neighborhood parks have		Table 266-6						
enough short-term bicycle parking spaces.				Long-t	erm Spaces	Short	-term Spaces	
Option 1: Increase the minimum requirement of short-term bicycle parking for Parks & Open Areas.		<u>Uses</u>	Specific Uses	Standard A	Standard B	Standard A	Standard B	
Option 2: No change		Parks and Open Areas		None	None	8, or 1 per 2 acres	8, or 1 per 3 acres	
Commissioner Smith proposed an amendment that	Staff are providing Option 2 has an alternative that	Option 1 - Com	missioner Sm	ith's Proposed	Amendment:	1		
Option 1: Double the amounts of required long-	Long-Term Bicycle Parking:	<u>Uses</u>	Specific Uses Grades K through 5	Standard A 8 per classroom	<u>Standard B</u>	Standard A 2, or 1 per 25,000 sq. ft. of net building	<u>Standard B</u> <u>2, or 1 per 25,000 sq.</u> <u>ft. of net building area</u>	
6.	 Average classroom size] x [target mode split] Average classroom size per PPS: Elementary Schools = 24 students 		Grades 6 through 8	10 per classroom	<mark>6 per classroom</mark>	area 2. or 1 per 25,000 sq. ft. of net building	2, or 1 per 25,000 sq. ft. of net building area	
Option 2: Increase the amounts of required long- term bicycle parking for Schools (K-12) based on revised target mode split goals in Table 266-6	 Middle Schools = 23 students High Schools = 21 students Revised Target Mode Split for Option R: 		Grades 9 through 12	10 per classroom	10 per classroom	2, or 1 per 25,000 sq. ft. of net building	2, or 1 per 25,000 sq. ft. of net building area	
Option 3: No change.	 Standard A = 25% Standard B = 20% 	Option 2 - Staff Revision of Option 1:						
	Standard B = 25%			Long-ter	m Spaces	Short-terr	n Spaces	
		<u>Uses</u>	Specific Uses	Standard A	Standard B	Standard A	Standard B	
		<u>Schools</u>	<u>Grades K</u> through 5	<u>6 per classroom</u>	5 per classroom			
			<u>Grades 6</u> through 8	6 per classroom	5 per classroom			
			<u>Grades 9</u> through 12	6 per classroom	5 per classroom			
	ensure that smaller, neighborhood parks have enough short-term bicycle parking spaces. Option 1: Increase the minimum requirement of short-term bicycle parking for Parks & Open Areas. Option 2: No change Commissioner Smith proposed an amendment that would increase the amount of required long-term bicycle parking for Schools (K-12). Option 1: Double the amounts of required long- term bicycle parking for Schools (K-12) in Table 266- 6. Option 2: Increase the amounts of required long- term bicycle parking for Schools (K-12) based on revised target mode split goals in Table 266-6.	ensure that smaller, neighborhood parks have enough short-term bicycle parking spaces. Option 1: Increase the minimum requirement of short-term bicycle parking for Parks & Open Areas. Option 2: No change Commissioner Smith proposed an amendment that would increase the amount of required long-term bicycle parking for Schools (K-12). Option 1: Double the amounts of required long- term bicycle parking for Schools (K-12). Option 1: Double the amounts of required long- term bicycle parking for Schools (K-12) in Table 266-6. Option 2: Increase the amounts of required long- term bicycle parking for Schools (K-12) based on revised target mode split goals in Table 266-6. Option 3: No change.	ensure that smaller, neighborhood parks have enough short-term bicycle parking spaces. Option 1: Increase the minimum requirement of short-term bicycle parking for Parks & Open Areas. Option 2: No change Parks and Open Areas Commissioner Smith proposed an amendment that would increase the amount of required long-term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Option 1 - Com Option 1: Double the amounts of required long- term bicycle parking for Schools (K-12) in Table 266- 6. Iong-Term Bicycle Parking: (Average classroom size) x [target mode split] Image: • Elementary Schools = 24 students • High Schools = 24 students Option 3: No change. • Standard A = 25% • Standard A = 25% • Standard A = 25% Option 2 - Staff	ensure that smaller, neighborhood parks have enough short-term bicycle parking spaces. Image: The space of the spac	ensure that smaller, neighborhood parks have enough short-term bicycle parking for Parks & Open Areas. Option 1: increase the minimum requirement of short-term bicycle parking for Parks & Open Areas. Option 2: No change Commissioner Smith proposed an amendment that would increase the amount of required long- term bicycle parking for Schools (K-12). Option 1: Double the amounts of required long- term bicycle parking for Schools (K-12) in Table 266- 6. Option 2: Increase the amounts of required long- term bicycle parking for Schools (K-12) in Table 266- 6. Option 3: No change. Option 4: Commissioner Smith proposed on revised target mode split goals in Table 266-6. Option 3: No change. Option 3: No change.	ensure that smaller, neighborhood parks have enough short-term bicycle parking for Parks & Open Areas. Option 2: No change Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals, as follows: Staff are providing Option 2 has an alternative that uses slightly higher city target mode split goals in Table 266-6. Option 1: Combine Sinder Sinder A standard A = 25% Option 2 - Staff Revision of Option 1: Option 3: No change. • High Schools, Standard A = 25% Standard A = 25% Standard A = 25% User Sindows Standard B = 25% Standard A = 25% Standard A = 25%	Instruct that smaller, neighborhood parks have enough short-term bicycle parking spaces. Image: Staff are providing Option 2 has an alternative that would increase the minimum requirement of short-term bicycle parking for Parks & Open Areas. Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that would increase the amounts of required long- term bicycle parking for Schools (K-12) has a do revised target mode split for Option 8: National af B = 25% Option 1 - Commissioner Smith's Proposed Amendment: Water National Standard B = 25% Standard B = 25% Option 3: No change. National B = 25% Standard A = 25% Standard A = 25% Option 3: No change. National B = 25% Standard A = 25% Option 3: No change. Standard B = 25% Standard A and Standard B = 25%	ensure that smaller, neighborhood parks have enough short-term bicycle parking spaces. Seater of short-term bicycle parking for Parks & Open Areas. Seater of short-term bicycle parking for Parks & Open Areas. Option 2: No change Staff are providing Option 2 has an alternative that would increase the amount of required long- term bicycle parking for Schools (K-12). Staff are providing Option 2 has an alternative that sightly higher city target mode split goals, as follows: Option 1: Commissioner Smith's Proposed Amendment; Was Salphtly higher city target mode split goals, as follows: Option 1: Double the amount of required long- term bicycle parking for Schools (K-12). Image Cassroom size [X Traget mode split goals, as follows: Image Cassroom size [X Traget mode split goals, as follows: Option 3: No change. Image Cassroom size [X Traget mode split for Schools 5, Standard B = 25%. Image Cassroom size [X Traget mode split for Option B standard B = 25%. Option 3: No change. Image Cassroom size [X Traget mode split for Option B standard B = 25%. Standard A = 25%.

8. Table 266-6 Office	Commissioner Bortolazzo proposed an amendment to revise the required amounts of long-term bicycle parking for Office Uses.	Table 266-6						
	Option 1: Revise the amounts of required long-term			Long-te	rm Spaces	Short-	term Spaces	
	bicycle parking for Office Uses in Table 266-6 to require 1 bicycle parking space per 3,500 sq. ft. for	<u>Uses</u>	Specific Uses	Standard A	Standard B	Standard A	Standard B	
	Standard A and 1 bicycle parking space per 5,000 sq. ft. for Standard B.	<u>Office</u>		2, or 1 per 3,500 sq. ft. of net building area	2, or 1 per 5,000 sq. ft. of net building area	2, or 1 per 20,000 sq. ft. of net building area	2, or 1 per 33,000 sq. ft. of net building area	
	Option 2: No change.			1	1			
9. In-Unit - Adding design standards to in-unit bicycle parking	A number of Commissioners proposed amendments to add design standards to in-unit bicycle parking to ensure a space is designed and designated for bicycle parking. Option 1: In-unit bicycle parking must be provided in a dedicated enclosed space, near the front door, and the rack cannot be removed. Option 2: In-unit bicycle parking must be located within 15-feet of the front door of a dwelling unit and the rack cannot be removed. Option 3: No Change	Option 1: Add language u Add language u	(4) In a spa Lor me this this this (4) In a spa Lor me this per •	a residential dw a ces may be pro- g-term bicycle et the requiren Subparagraph Fection. Be located with Be provided in meets the star The rack cannu- For buildings v located in the 210.D.1.a.(4). a residential dw ces may be pro- g-term bicycle et the requiren Subparagraph mitted to thics Be located with Be provided in in Table 266-7 The rack cannu- For buildings v	vided in a resid parking providenents for Parag are prohibited thin 15 feet of t a room or close ndard bicycle sp ot be removed. with no elevato ground floor un parking providenents for Parag are prohibited section. hin 15 feet of t a rack that me	dential dwelling ed in a residenti raph C.2. above No adjustment the entrance to 1 est of the dwelling acting dimension rs, required long hits. to 20 percent of dential dwelling ed in a residenti raph C.2. above are prohibited. the entrance to 1 ests the standary 6-8. rs, required long	f required long-terr unit, if they meet t ial dwelling unit do . Adjustments and ts or modification of the dwelling unit. ng unit that include ins in Table 266-7. g-term bicycle park f required long-terr unit, if they meet t ial dwelling unit do . Adjustments and -No adjustments of the dwelling unit. d bicycle parking sp g-term bicycle park	the following. es not need to modifications to are permitted to es a rack that and must be m bicycle parking the following. es not need to modifications to remodification are bacing dimensions

10. In-Unit - Small site exception to in- unit requirements	At the PSC hearing, the Commissioners appointed a Working Group to discuss bicycle parking requirements for small sites, including in-unit standards for small site projects. Option 1 represents the proposal out of the PSC Working Group for a threshold for an in-unit exception for smaller sites. Option 1: For sites with up to 12 units 100% of long- term bicycle parking can be provided in dwelling units. Note that the following is an in-unit standard from the Proposed Draft: For buildings with no elevators, required long-term bicycle parking must be located on ground floor.	33.266.210.D.1.b. <u>b.</u> Exceptions. (2) Sites containing residential development with 12 or fewer dwelling units may provide up to 100 percent of required long-term bicycle parking spaces in the dwelling units. All other in-unit standards in Subsubparagraph D.1.a.(4)., above must be met.
11. In-Unit - Remove exceptions for affordable housing developments	Option 2: No change Commissioners Smith and Bortolazzo proposed amendments to remove the in-unit exceptions for affordable housing developments, so the same standards apply to market rate and affordable housing projects. Option 1: Remove the two in-unit exceptions under 33.266.210.D.1.b. for affordable housing. Option 2: No change.	33.266.210.D.1.b. b Exceptions: (1) For projects where at least 50 percent of all dwelling units on the site are affordable to those earning no more than 60 percent of area median income, up to 50 percent of required long-term bicycle parking spaces may be provided in dwelling units. All other in unit standards in Subsubparagraph D.1 a (4)., above must be emet. The applicant must provide a letter from the Portland Housing Bureau certifying that the development meets this affordability standard and any administrative requirements of the Portland Housing Bureau. The letter must be submitted before a building permit can be issued for the development, but is not required in order to apply for a land use review. (2) For projects with under 10 dwelling units, where at least 50 percent of the dwelling units are affordable to those earning no more than 100 percent of the area median income, up to 100 percent of required long term bicycle parking spaces may be provided in dwelling units. All other in unit standards in Subsubparagraph D.1 a (4), abave must be met. To qualify the applicant must provide a letter from the Portland Housing Bureau certifying that the development meets this standard and any administrative requirements of the development, but is not required in order to apply for a land use review.
12. In-Unit - Allow up to 50% of required long-term bicycle parking to be provided in-unit	Commissioner Bortolazzo proposed an amendment that would allow up to 50% of required long-term bicycle parking to be provided within residential units. Option 1: Allow up to 50 percent of required long- term bicycle parking spaces to be provided in the residential unit.	33.266.210.D.1.a.(4). (4) In a residential dwelling unit. Up to 50 percent of required long-term bicycle parking spaces may be provided in a residential dwelling unit, if they meet the following. Long-term bicycle parking provided in a residential dwelling unit does not need to meet the requirements for Paragraph C.2 above. No adjustments or modification are permitted to this section.

	Option 2: No change. Allow up to 20 percent of required long-term bicycle parking spaces to be provided in the residential unit.						
13. Table 266-6 Threshold for when	At the PSC hearing, the Commissioners appointed a Working Group to discuss bicycle parking	Option 1 – Recon	nmendation from	m the Working G	roup:		
short-term and long- term bicycle parking	requirements for small sites. One topic was to set a threshold for when short-term and long-term bicycle			Long-te	rm Spaces	Short-te	rm Spaces
apply.	parking apply.	Uses	Specific Uses	Standard A	Standard B	Standard A	Standard B
	Option 1: Set the following thresholds for when bicycle parking is required:	Residential Categori	ies				
	 Exempt all sites with 4 or fewer units from both long-term and short-term bicycle; Exempt sites with 5 to 12 units from short-term bicycle parking; and 	Household Living	Multi-Dwelling (sites with 4 or fewer units)	None	None	None	None
	• Require both long-term and short-term bicycle parking for all sites with 13 or more units.		Multi-Dwelling (sites with 5 to 12 units)	<u>2, or 1.5 per unit</u>	2, or 1.1 per unit	<u>None</u>	None
	Option 2: Bicycle parking is required for sites with 5 or more units.		Multi-Dwelling (sites with 13 or	2, or 1.5 per unit	2, or 1.1 per unit	2, or 1 per 20 units	2, or 1 per 20 units
	Option 3: No change.		more units)				
		Option 2: - Staff F	Preferred Amen	dment:			
		Option 2: - Staff F	Preferred Amen		-term Spaces	Sho	ort-term Spaces
		Option 2: - Staff F	Preferred Amen		<u>-term Spaces</u>	Standard A	ort-term Spaces
			Specific Uses	Long			
		Uses Residential Catego Household Living	Specific Uses ries Multi-Dwelling 1	Standard A	Standard B	Standard A	Standard B
14. F-bike standards	Commissioner Smith proposed an amendment to	Uses Residential Catego Household Living [1] Mul	Specific Uses ries Multi-Dwelling	Long Standard A	Standard B	Standard A	Standard B
14. E-bike standards	Commissioner Smith proposed an amendment to require electrical outlets in bike rooms, when more than 20 long-term bicycle parking spaces are required on a project. Commissioner Smith proposes	Uses Residential Catego Household Living [1] Mui Option 1: Commi Add language und	Specific Uses ries Multi-Dwelling [1] Iti-Dwelling is defin ssioner Smith's der 33.266.210.0	Long Standard A 2, or 1.5 per unit ned as sites with 5 o Proposed Amend 0.3.	Standard B 2. or 1.1 per unit rr more units, Iment:	Standard A	s 2, or 1 per 20 units
14. E-bike standards	require electrical outlets in bike rooms, when more than 20 long-term bicycle parking spaces are	Uses Residential Catego Household Living [1] Mul Option 1: Commi Add language und 3. Ad	Specific Uses ries Multi-Dwelling f1 f1 ssioner Smith's der 33.266.210.0 ditional Develo	Long Standard A 2, or 1.5 per unit ned as sites with 5 o Proposed Amend 0.3.	Standard B 2. or 1.1 per unit ar more units. Iment: s. The following s	Standard A	Standard B

Option 2: Add language to 33.266.210.D.3 to require electrical sockets for 5% of required long-term bicycle parking spaces. Option 3: No change - no requirement for electrical outlets in the bicycle parking chapter.	b. Parking for larger bicycle footprint. At least 5 percent of required spaces must accommodate a larger bicycle footprint of 3 feet by 10 feet, placed in a horizontal rack. These spaces are included to meet the requirement for Subparagraph D.3.a. c. Electrical outlet requirement. At least 20 percent of required spaces must have electrical sockets accessible to the spaces. Each electrical socket must be accessible to horizontal bicycle parking spaces.
	Option 2: Staff Revised Amendment:
	Add language under 33.266.210.D.3.
	 Additional Development Standards. The following standards apply to sites where more than 20 long-term bicycle parking spaces are required:
	a. Minimum number of horizontal bicycle parking spaces. At least 30 percent of required spaces must be in a horizontal rack, or on the lower level of a stacked bicycle parking rack. For Schools, all required spaces located outside of the building must be in a horizontal rack.
	b. Parking for larger bicycle footprint. At least 5 percent of required spaces must accommodate a larger bicycle footprint of 3 feet by 10 feet, placed in a horizontal rack. These spaces are included to meet the requirement for Subparagraph D.3.a.
	c. Electrical outlet requirement. At least 5 percent of required spaces must have electrical sockets accessible to the spaces. Each electrical socket must be accessible to horizontal bicycle parking spaces.

15. Security Standards	Commissioner Smith proposed an amendment that would limit the number of bicycle parking spaces that can be in a bike room or enclosure. Option 1: Add language under 33.266.210.D.2 that if bike parking is being provided in a designated bike room, cage or enclosure then that room, cage or enclosure is restricted to 40 bikes. Option 2: No change.	 33.266.210.D.2. <u>2. Security Standards.</u> <u>a. Long-term bicycle parking must meet the following security standards:</u> (<u>1) Long-term bicycle parking for residential uses must be provided in one of the following:</u> <u>A restricted access, lockable room or enclosure, designated primarily for bicycle parking that accommodates a maximum of 40 bicycles;</u> <u>A bicycle locker; or</u> <u>In a residential dwelling unit meeting Subsubparagraph 1.a.(4), above.</u>
16. Covered bicycle parking	Commissioner Smith proposed an amendment to add language to address that the 2-foot overhang for the cover for long-term bicycle parking does not need to apply to an edge that is attached to a building. Option 1: Add language under 33.266.210.D.1.d. to clarify that the cover for required long-term bicycle parking does not need to project on sides with solid walls. Option 2: No change.	 33.266.210.D.1.d. <u>d.</u> Covered bicycle parking. All required long-term bicycle parking must be covered. Where required covered bicycle parking is not within a building or locker, the cover must be: Permanent; Impervious; and The cover must project out a minimum of 2 feet beyond the bicycle parking spaces on the portion of the structure that is not enclosed by a wall.

17. Short-Term - Additional development standards for Retail Sales and Services	Commissioner Smith proposed an amendment that would require a percentage of short-term bicycle parking spaces to accommodate a larger bike space (3' X 10') for the Retail Sales and Services Use Category. Option 1: Add language under 33.266.210.E. for additional development standards that state when more than 10 short-term bicycle parking spaces is required for a Retail Sales or Services development, then 10 percent of the spaces should accommodate a larger bicycle footprint of 3 feet by 10 feet, placed in a horizontal rack. Option 2: No change.	33.266.210.E. 2. Additional Development Standards for Retail Sales and Services Uses. For sites with Retail Sales and Services Uses where more than 10 short-term bicycle parking spaces are required, at least 10 percent of the required spaces must accommodate a larger bicycle footprint of 3 feet by 10 feet, placed in a horizontal rack.
18. Create a right in zoning code that building managers cannot prevent people from bringing bikes into units.	Commissioner Smith proposed an amendment to add code language that would prevent building managers from prohibiting people from bringing bikes into their units if they choose. Option 1: Add a new section to 33.266 to ensure that people can park bikes in any area of a building. Option 2: No change.	 33.266.230 Insufficient Bicycle Parking Parking of bicycles in living and working areas. At any site that does not meet the requirements of 33.266.210 for long-term bicycle parking, bicycles may be stored in living units or work areas and access to hallways and elevators shall not be withheld to prevent such storage.
19. For situations with assigned, individual controlled auto parking spaces, an owner can convert the parking space to bike parking, including installing a locker.	Commissioner Smith proposed an amendment that would allow, in situations like a condominium where an individual has control on a single parking space that they could convert that parking space to bike parking, including installing a locker. Option 1: Add language to 33.266.100 to ensure parking bicycles is allowed in motor vehicle parking areas. Option 2: No change	 33.266.100 General Regulations Barking bicycles in motor vehicle parking. When a particular motor vehicle parking space is assigned for the use of a specific user, that user may elect to use that space to store a bicycle or bicycles and any security equipment or containers used to secure the bicycle(s).
20. Define Bicycle	Commissioner Smith proposed an amendment to define the term bicycle in the zoning code. Option 1: Add a definition of bicycle to 33.910 Definitions chapter. Option 2: Add language to 33.266.210 to clarify what a bicycle is for the purposes of the bicycle parking chapter.	Option 1 - Commissioner Smith's Proposed Amendment: 33.910.030 Definitions Bicycle. A device with one or more wheels that is operated on the ground. A bicycle has a mechanical system that allows a it to be propelled by human power, but it may include, in addition to the mechanical system, an electric motor to aid in propulsion. Generally, a bicycle is designed with at least one seat or saddle A bicycle may have attachments that aid in the transport of people or goods in addition to the person riding the bicycle.

Option 3: No change	Option 2 – Staff Revised Amendment:
	33.266.210 Bicycle Parking Development Standards
	B. Where these standards apply. The standards of Subsection C and D apply to required long-term bicycle parking, and the standards of Subsection C and E apply to required short-term bicycle parking. For the purpose of this chapter, bicycle includes a unicycle, tricycle, handcycle, and an electric motor assisted cycle.