Bicycle Parking Requirements for Other Municipalities

Attachment 4

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animal services		Knoxville	Cary 1 rack	Baker City	Madison	Victoria, BC	Bend, OR	Seattle	Yamhill	Orlando
Bar/nightclub		1 per 2000 sq ft	T Tuck				1 covered space for 10 employees plus 1 space for every 20 motor vehicle spaces		1 per 4 vehicle spaces	min 4; 1 additional space per every 7500 ft2; 1 locker per every 50,000 ft2
Convalescent and nursing		i per 2000 sq it					2 covered spaces or 1 covered space for 10 employees, whichever is			50,000 112
homes/institutions			1 rack per building		1 per 20 employees	1 per 15 dwelling units	greater		1 per 5 beds	
Convenience store/gas		1 per 2000 sq ft								
government			1 rack per building, or 1 rack per 50,000 sq. ft.*						3 per 10 vehicle spaces	
hospitals					1 per 20 employees	1 per 500m2 of gross floor area, plus 6 6- space racks at each entrance		1 per 4000 ft2	1 per 5 beds	min 8 spaces; 1 additional space per every 50,000 ft2; 1 locker per every 50,000 ft2
						1 per 15 rooms, plus		•	•	
						where over 75 rooms, 1				1 per 30 rooms; 1 locker
hotel			1 rack		1 per 20 employees	6-space visitor's rack		1 per 20 rentable rooms	1 per 20 guest rooms	per every 80 rooms min 8 spaces; 1 additional space per
library			3 racks, or 1 rack per 50 auto spaces*		1 per 10 auto spaces	1 per 100m2 of gross floor area		1 per 4000 ft2		every 5,000 ft2; 1 locker per every 25,000 ft2 min 4; 1 additional
Manufacturing		1 per 5000 sq ft				1 per 950 m2 gross floor area	1 covered space for every 20 employees	1 per 4000 ft2		space per every 20000 ft2; 1 locker per every 20,000 ft2
museum			3 racks, or 1 rack per 50 auto spaces*		1 per 10 auto spaces	1 per 100m2 of gross floor area		1 per 4000 ft2		min 8 spaces; 1 additional space per every 5,000 ft2; 1 locker per every 25,000 ft2
Office		1 per 2500 sq ft	1 rack per building, or 1 rack per 50,000 sq. ft.*				1 covered space for 10 employees plus 1 space for every 20 motor vehicle spaces		1 per 10 vehicle spaces	min 4; 1 additional space per every 15000 ft2; 1 locker per every 15,000 ft2
place of worshi[1 rack, or 1 rack per 100 auto spaces*		1 per 10 auto spaces	1 per 50 seats		1 per 12,000 ft2	1 per 10 vehicle spaces	min 4; 1 additional space for every 10,000 ft2
t, Outdoor			100 auto spaces*		1 per 10 auto spaces	assembly area	employees plus 1 space	1 per 12,000 ft2		additional space per
residences	dormitory		1 rack per building, or 1 per 50 units*							
residences	multi-family dwelling	1 per unit	1 rack per building, or 1 per 50 units*	1 shelter space per unit	1 per dwelling unit or 3 lodging rooms	1 per unit plus a 6-space rack at each entrance of an apartment	1 covered space per unti	1 per 4 units	1 per dwelling units	1 per every 5 units; 4 stories or more: 1 space per every 20 units, 1 locker per 20 units min 4; 1 additional
Restaurants		1 per 1000 sq ft					1 covered space for 10 employees plus 1 space for every 20 motor vehicle spaces		1 per 4 vehicle spaces	space per every 7500 ft2; 1 locker per every 50,000 ft2
		10% of automobile	1 rack, or 1 rack per 100			1 per 205 m2 of gross floor area for the 1st 5000m2, plus 1 per 500m2 of additional	1 covered space for 10 employees plus 1 space for every 20 motor			
Retail uses		requirements	auto spaces* 1 rack per 40 students	one bicycle parking space for every 10 motor vehicle spaces plus one space for every dormitory unit. Fifty percent of the bicycle parking spaces shall be sheltered under an eave, overhang, independent structure, or similar	1 per emplayees plus 1	gross floor area 1 per 10 employees plus 1 per 5 full-time	plus 1 covered space for		1 per 10 vehicle spaces	2 per classroom; 1 locker per every 10
schools	college	1 per 10 students above second grade plus	and employees 1 rack per 40 students above 2nd grade and all	1 per 10 students and	per 4 students 1 per 10 employees plus students above second	students 1 per 10 employees plus	every dormitory unit 1 covered space for	employees		classrooms 3 per classroom; 1 locker per every 10
schools	elementry	employees	employees	employees	grade	1 per 10 students	every 25 students	1 per classroom	4 per classroom	classrooms 2 per classroom; 1
schools	high				1 per employees plus 1 per 4 students	1 per 10 employees plus 1 per 8 students	every 25 students	2 per classroom	8 per classroom	locker per every 10 classrooms 3 per classroom; 1
schools	middle				1 per employees plus 1 per 4 students	1 per 10 employees plus 1 per 8 students	1 covered space for every 25 students	2 per classroom	4 per classroom	locker per every 10 classrooms
Theater		1 per 500 sq ft	1 rack, or 1 rack per 100 auto spaces*		1 per 10 auto spaces		1 covered space for every 20 seats			min 8 spaces; 1 additional space per every 5,000 ft2; 1 locker per every 25,000 ft2