TABLE 12-602: HOSPITAL CAMPUS DISTRICTS – BULK AND YARD REGULATIONS

CATEGORIES	SPECIFICATIONS (FOR ALL HC DISTRICTS)
MAXIMUM BUILDING HEIGHT	
Adjacent to a Residential Zoning District (other than R-9 and R-10)	40 feet ¹
Adjacent to an R-9, R-10, or a C-1 to C-4 Zoning District	65 feet ¹
Adjacent to any other Zoning District	150 feet or, if higher, up to the height of the tallest structure existing on the campus as of June 5, 2017.
MINIMUM FRONT YARD	
All Uses	None
MINIMUM INTERIOR-SIDE YARD	
All Uses	None ²
MINIMUM CORNER-SIDE YARD	
All Uses	None
MINIMUM REAR YARD	
All Uses	None ³

¹ The structure may then rise at an angle of 45 degrees to a maximum of 150 feet.

² However, if the interior-side lot line abuts a Residential Zoning District, a minimum interior-side yard of 20 feet 10 feet is required.

³ However, if the rear lot line abuts a Residential Zoning District, a minimum rear yard of 10 feet 15 feet is required.

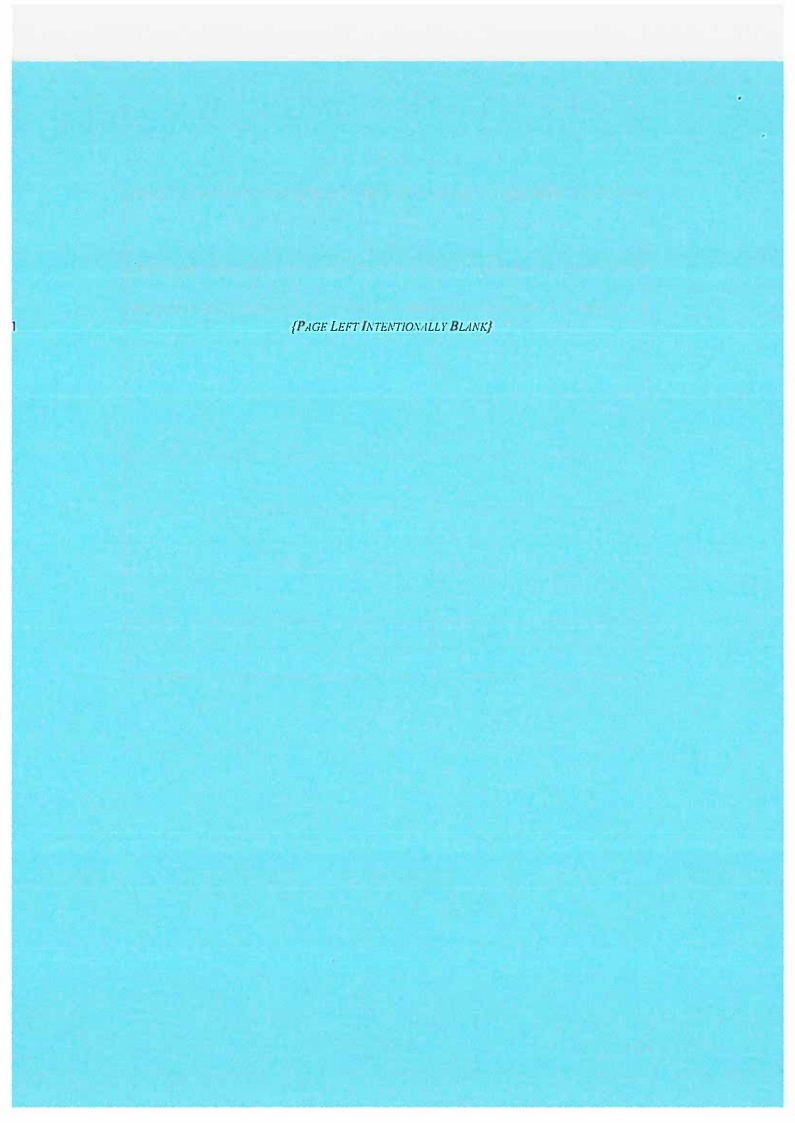
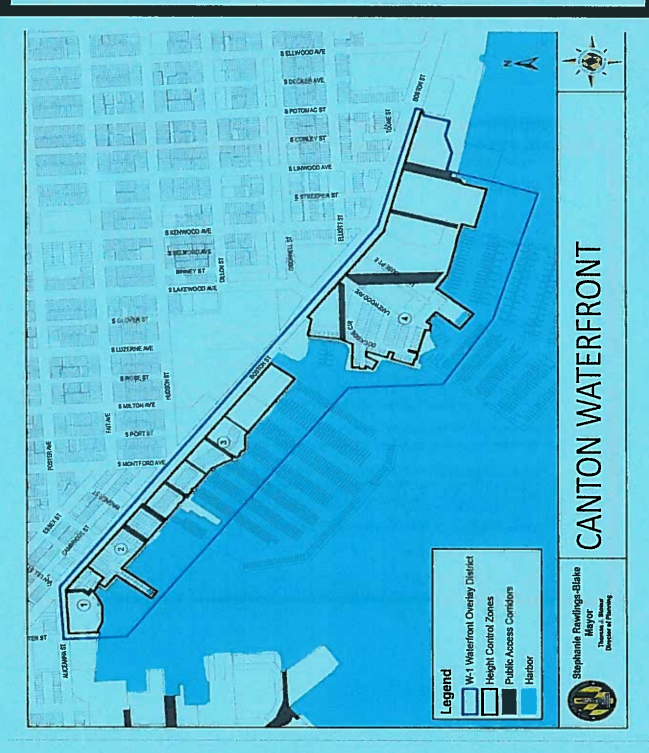


TABLE 12-903(1): CANTON WATERFRONT AREA



Height Limitations - The height of structures along the waterfront shall not may not exceed 35 feet, except in Areas 1 through 4. Height controls are provided in Areas 1 through 4 to minimize the impact of building heights on adjacent neighborhoods. Specific locations for higher buildings are provided, as well as guidelines for building setbacks and stepbacks. The maximum building height shall be defined as the vertical distance measured, in the case of flat roofs, from the mean curb level of the highest point of the roof adjacent to the street wall, and in the case of pitched roofs, from the mean curb level to the mean height level of the roof. Where the walls of a building are not adjacent to a street curb, the height of a building shall be measured from the average elevation of the ground adjoining the walls.

AREA	HEIGHT LIMITATIONS
No.	Average height of the built area may not exceed 45 feet.
	Maximum building height may be <u>shall be</u> 50 feet.
	Maximum building height along Aliceanna Street, Chester Street, and the water's edge may shall be 40 feet. Additional height above 40 feet up to the maximum of 50 feet may shall be constructed so that it is not visible from that portion of the promenade adjacent to the area or may shall step up at an angle of no more than 45 degrees. The building may shall be setback a minimum of 20 feet from the Chester Street right-of-way.
	Average height of the built area may not exceed 65 feet.
2	Maximum height, excluding HVAC or other mechanical systems, is 75 feet. Maximum height for the HVAC and other mechanical systems may not exceed 90 feet.
	The maximum building height on Boston Street, the northwest and the water's edge may shall be 60 feet. Additional height above 60 feet up to the maximum of 75 feet may shall be constructed so it is not visible from that portion of the promenade adjacent to the area and from the sidewalk on the north side of Boston Street adjacent to the area or may shall step up at an angle of no more than 45 degrees.
	The water's edge may shall have a maximum height of 40 feet.
3	Additional height above 40 feet up to a maximum height no higher than the existing properties at 2351-2439 Boston Street may shall be constructed so that it is not visible from that portion of the promenade adjacent to the area or may shall step up at an angle of no more than 45 degrees.
	Average height of the built area may not exceed 50 feet.
4	Maximum height is 79 feet.
	The water's edge may shall have a maximum height of 40 feet. Additional height above 40 feet may shall be setback at an angle of no more than 45 degrees up to 79 feet.

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Public Access Corridors - Minimum width of the corridors may shall be 50 feet, unless otherwise noted below. Landscaping, trees, lights, benches, tables, and other public amenities that will enhance, not impede, public view of the water may shall be permitted. All access corridors should connect sidewalk and promenade and be physically and visually uninterrupted. In cases where a public access corridor is to be located between 2 properties, the center of the corridor may shall be on the property line and the width of the corridor may shall be evenly divided between the 2 properties.

CORRIDOR	LOCATION
1	From a point at the approximate intersection of Boston and Aliceanna Streets south to the water between 2201 and 2121 Boston Street.
2	A 30 foot wide public access corridor may shall be designated between 2301 Boston Street (North shore) and 2351 Boston Street (Anchorage Townhomes), consisting of a 15 foot wide public access corridor each on 2301 Boston Street and 2351 Boston Street.
3	A 15-foot wide public access corridor may shall be designated between 2369 and 2371, between 2389 and 2401, and between 2419 and 2421 Boston Street.
4	A 30-foot wide public access corridor may shall be designated between 2439 and 2449 Boston Street.
5	From a point at the approximate intersection of Luzerne Avenue and Hudson Street due south along the axis of Luzerne Avenue to the waterfront park. In the Luzerne Avenue corridor, if financially necessary and subject to the review and approval of the Commissioner of Housing and Community Development, a second level pedestrian bridge may be allowed.
6	From a point at the approximate intersection of Lakewood Avenue and Boston Street due south along the axis of Lakewood Avenue through to the water.
7	From a point at the approximate intersection of Kenwood Avenue and Boston Street along the axis of the existing 2809 Boston Street approximately southwest to the water.
8	From a point at the approximate intersection of Linwood Avenue and Boston Street along the axis of the existing 2809 Boston Street approximately southwest to the water.
9	This public access corridor may shall be described by a set of parallel lines. The northern line may shall extend west from the intersection of Elliott Street and Kenwood Avenue along the north axis of Elliott Street to the water; the southern will be parallel and 50 feet south of the above line.

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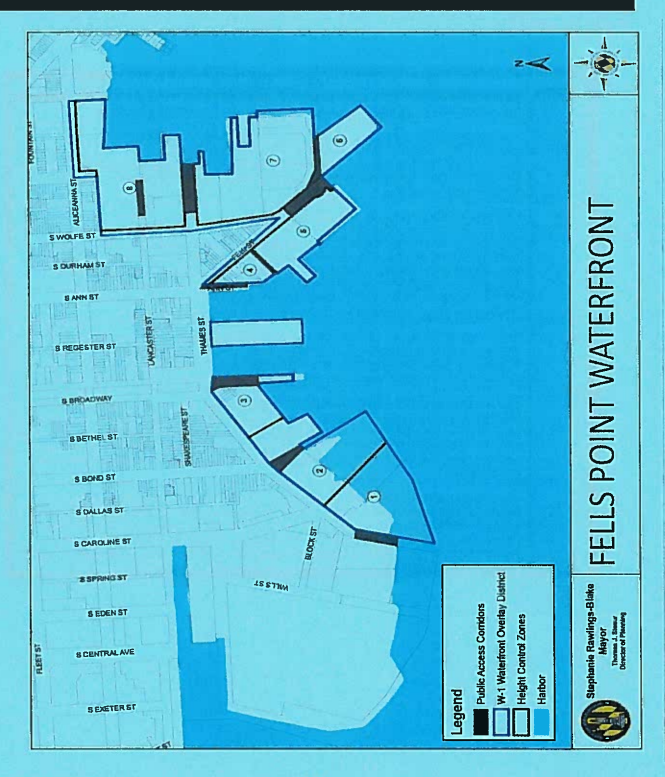
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TABLE 12-903(2): FELLS POINT WATERFRONT AREA



Height Limitations - The maximum building height may shall be defined as the vertical distance measured, in the case of flat roofs, from the mean curb level of the highest point of the roof adjacent to the street wall, and in the case of pitched roofs, from the mean curb level to the mean height level of the roof. Where the walls of a building are not adjacent to a street curb, the height of a building may shall be measured from the average elevation of the ground adjoining the walls.

AREA	HEIGHT LIMITATIONS
1	The maximum building heights may shall be as set forth in the Constellation PUD.
2	The maximum building heights may shall be as set forth in the Constellation PUD.
3	Thames Street elevations may be no higher than 40 feet. A building addition up to a maximum of 53 feet will be permitted if it is set back and designed so that it is not visible from the street frontage opposite this area.
4	Maximum building height may not exceed 40 feet.
5	Maximum building height may not exceed 60 feet, except on the property known as 1000 Fell Street where rehabilitation of the roof structure to accommodate a seventh story is permitted, provided that this seventh story is recessed so as not to be Subject ton seen from the street frontage of the subject property, and a further exception is provided for the property known as 932-944 Fell Street (Belt's Wharf Condominium Property) for a building addition up to a maximum of 74 feet if recessed 40 feet from the street frontage of the property.
6	The average height of built area may be no more than 50 feet, with a maximum height of 60 feet. The maximum height along the water's edge is 40 feet. Additional height over 40 feet up to the maximum of 60 feet may shall be constructed so that it is not visible from that portion of the promenade adjacent to the area or may shall step up at an angle of no more than 45 degrees.
7	The average height of built area may be no more than 75 feet, with a maximum height of 90 feet. The maximum height along Wolfe Street and the water's edge is 40 feet. The maximum height along Thames Street is 60 feet. Additional height over the 40 feet and 60 feet up to the maximum of 90 feet may shall be constructed so that it is not visible from that portion of the promenade adjacent to the area, Wolfe Street or Thames Street or may shall step up at an angle of no more than 45 degrees.
8	The average height of built area may shall be 45 feet, with a maximum height of 65 feet. The maximum height on Aliceanna Street, Chester Street and the water side may shall be 40 feet for a minimum of 40 feet depth. The building may shall be set back a minimum of 20 feet from the Chester Street right-of-way. Additions to the existing building at 705 S. Wolfe Street are permitted up to 65 feet. These additions may shall be set back so as not to be Subject ton seen from Wolfe Street, Aliceanna Street and the promenade adjacent to the area.

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Public Access Corridors - In order to assure public access to the Pedestrian Promenade and to preserve and enhance views of the water, the following public access corridors may shall be designated. The minimum width of the corridors may shall be 50 feet. Landscaping, trees, lights, benches, tables, and other public amenities that will enhance, not impede, public view of the water may shall be permitted. Off-street parking is not permitted within these corridors, except following review and approval of the Commissioner of the Department of Housing and Community Development. All access corridors should connect sidewalk and promenade and be physically and visually uninterrupted, and they must be accessible 24 hours daily. The general location of the following public access corridors are shown on the accompanying exhibit.

CORRIDOR	LOCATION
1	From a point at the approximated intersection of Thames, Philpot, and Caroline Streets extended south to the water.
2	From a point at the approximate intersection of Thames and existing Caroline Street southeast to the water.
3	From the eastern right-of-way of Bond and Thames Streets, 50 feet west to a point, southeast to the water's edge to a point, 100 feet east on the water's edge to the point of the existing right-of-way of Bond Street north to the intersection of Bond and Thames Streets.
4	From the end of Broadway south to the water.
5	From the end of Ann Street south to the water.
6	From a point approximately in front of 929 Fell Street southwest to the water.
7	From a point at the end of Fell Street east to the water along the property line between 1001 Fell Street and 935 S. Wolfe Street. The corridor may shall extend 25 feet on either side of the property line.
8	From a point at the intersection of Washington Street extended and Thames Street south to the water.
9	From point at the approximate intersection of Fell and Wolfe Streets southeast to the water.
10	From the end of Thames Street east to the water.
11	From the end of Lancaster Street east to the water.
12	From a point at the approximate intersection of Aliceanna and Chester Streets south to the water.
13	The following public streets – Broadway, Ann, and Chester Streets – may shall be designated as long view corridors. New obstructions, such as balconies, bridges or structures may be permitted only with prior approval of the Commissioner of the Department of Housing and Community Development.
14	From a point at the approximate intersection of the realigned Wills Street and Philpot Street south to the water.

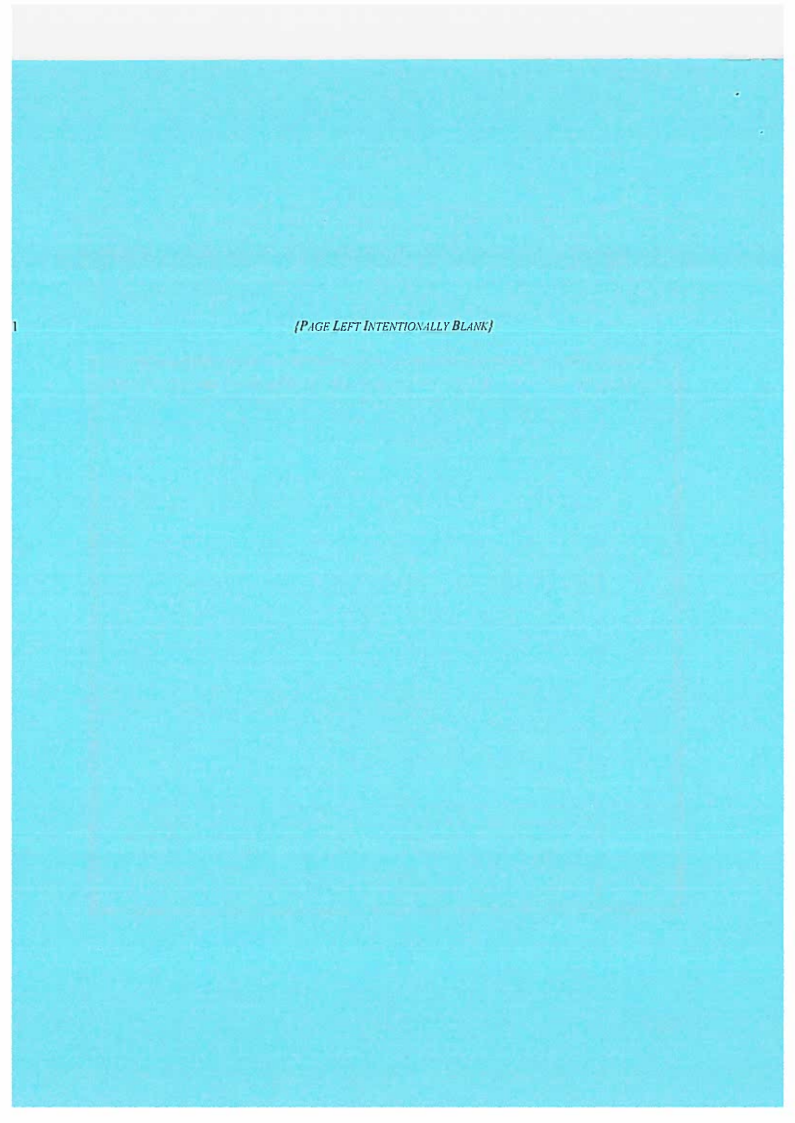
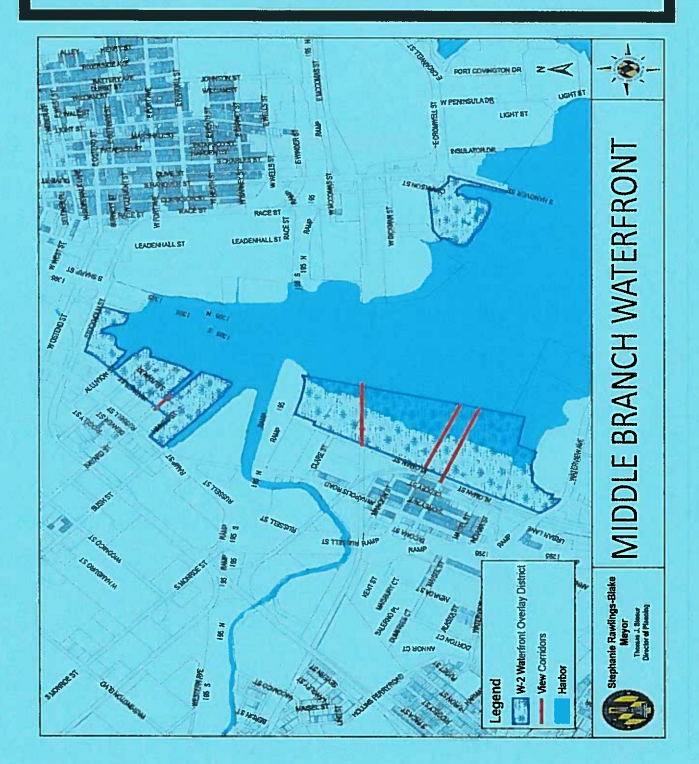


TABLE 12-903(3): KEY HIGHWAY WATERFRONT AREA



	Herough part allows
AREA	HEIGHT LIMITATIONS
	Building height may not exceed 290 feet above Mean Low Tide. Building coverage in this area may not exceed the following percentages of the existing aggregate of those areas:
ı	(a) Grade to El. 58 feet: 65%. (b) El. 58 feet to El. 150 feet: 30%. (c) El. 150 feet to El. 390 feet: 16%.
	Maximum height of El. 58 feet in the area north of the eastward extension of Grindall Street and Key Highway.
	No structure located between El. 150 feet and El. 390 feet shall exceed 14,000 square feet in area nor be located less than 100 feet from any structure located between El. 150 feet and El. 390 feet. Rooftop mechanical equipment may exceed such a maximum permitted elevations, as approved by DHCD.
	Minimum Building Height along Key Highway – 35 feet. Maximum Base Building Height – 60 feet.
2	15 foot stepback for building above 40 feet along Key Highway. All new buildings shall be setback a minimum of 18' from the existing curb line of Key Highway.
	Towers (building above 60 feet base building height) subject to the following:
	Maximum Floor-plates above 60 feet – 11,000 Gross Square Feet (GSF). Spaced no less than 100 feet from another tower. Maximum Total Building Height – 140 feet.
	Priority Open Space Bonus: additional height and density above 140 feet may be earned for the development of priority open space in Areas A, B, and C as labeled on the Table 12-903(3) Key Highway Waterfront Area, at a rate of 10 GSF building/ 1.0 GSF of priority open space provided. Only bonus density may be used above 140 feet. Maximum building height with bonuses shall not may not exceed 290 feet. Priority Open Space created to calculate bonus density may not exceed 37,500 total square feet in Area A and may not exceed 28,000 total square feet in Areas B and C combined. Priority open space does not include the required Promenade and is to be built
	and maintained by the landowner for credit. Open spaces shall be established by public easements granted to the City.

AREA	PUBLIC-ACCESS AND PUBLIC-VIEW CORRIDORS
1	Public-Access Corridors must be provided from Key Highway to the water's edge from the five locations shown and connect the public sidewalk along Key Highway to the Public Promenade.
2	Public-Access Corridors must be a minimum of 20 feet in width of permanently constructed hard scape within a Public-View Corridor. The associated Public-View Corridor must be a minimum of 60 feet wide that connects the public sidewalk along Key Highway to the Public Promenade.



{To BE DETERMINED}

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TARIE 12_1302.	PORT COVINGTON	DICTRICT PROMITTED	AND CONDITIONAL HEES

USES		USE STANDARDS			
	PC-1	PC-2	PC-3	PC-4	
RESIDENTIAL					
Day-Care Home: Adult or Ghild	P	P	P		Per § 14-310
Dwelling (Above Non-Residential Ground Floor)	P	P	P		
Dwelling: Multi-Family	P	P	P		Per § 14-327
Dwelling: Rowhouse			P		
Dwelling: Live-Work	P	P	P		
Fraternity or Sorority House		P	P		
Residential-Care Facility (16 or Fewer Residents)	P	P	P		Per § 14-334
Residential-Care Facility (17 or More Residents)	P	СВ	P		Per § 14-334
INSTITUTIONAL					
Community Center	P	P	P	Р	
Cultural Facility	P	P	P	P	Per § 14-308
Educational Facility: Commercial-Vocational		P	P	Р	
Educational Facility: Post-Secondary		P	P	P	
Educational Facility: Primary and Secondary		P	P	P	
Government Facility	P	P	P	P	
Homeless Shelter		CB	СВ		
Hospital		P	P		
Place of Worship	P	P	P		Per § 14-332
OPEN-SPAGE					
Community-Managed Open-Space Farm	P	P	P	Р	Per § 14-307
Community-Managed Open-Space Garden	P	P	P	P	Per § 14-307
Fishing Pier	P	P	P	P	

Onen-Space (cont'd)	PC-1	PC-2	PC-3	PC-4	
Forest and Nature Preserve	Р	Р	Р	Р	
Horse Stable	Р	P	P		
Marina: Recreational	p l	P 1	P 1	Р	Per § 14-323
Park or Playground	Р	P	P	Р	Tell seeing
Recreational Boat Launch	P	P	P	Р	
Urban Agriculture	P	P	P	P	Per § 14-339
Zoo	СВ	СВ	СВ		
COMMERCIAL					
Animal Clinic		Р	P		Per § 14-317
Art Gallery	P	P	P	P	
Arts Studio	P	P	P		
Arts Studio: Industrial	P	Р	Р	MANAGEMENT COM-	
Banquet Hall	P	P	P	Р	Per § 14-302
Body Art Establishment	P	P	P	P	
Broadcasting Station (TV or Radio)	Р	P	P	Р	
Car Wash (Fully Enclosed Structure)		P	Р	Р	Per § 14-304
Car Wash (Outdoor)		СВ	СВ	Р	Per § 14-304
Garry-Out Food Shop	Р	Р	P	Р	
Check-Cashing Establishment	СВ	СВ	СВ	СВ	
Convention Center		Р	P	P	
Gountry Glub		P	P	P	
Day-Care Center: Adult or Child		P	P	P	Per § 14-309
Drive-Through Facility	P	P	P		Per § 14-311
Driving Range		Р	P	P	
Entertainment: Indoor	p	P	P	P	Per § 14-312

1	Commercial (cont'd)	PC-1	PC-2	PC-3	PC-4	
2	Entertainment: Live	P	P	P	P	Per § 14-319
3	Fairground		P	Р		
4	Financial Institution	P	P	P	P	
5	Funeral Home	P	P	Р	P	
6	Gas Station		Р	Р		Per § 14-314
7	Greenhouse or Nursery	P	P	P	P	Per § 14-339
8	Health-Care Clinic		P	P	P	
9	Health Center		P	P	P	
10	Heavy Sales, Rental, or Service		CB	P		
11	Hotel or Motel	P	P	P	P	
12	Kennel		P	Р		Per § 14-317
13	Lodge or Social Club	P	P	P	P	Per § 14-320
14 15	Motor Vehicle Dealership (Fully Enclosed Structure)		P	P		Per § 14-325
16 17	Motor Vehicle Dealership (Outdoor Vehicle Display)		P	P		Per § 14-325
18 19	Motor Vehicle Rental Establishment (Fully Enclosed Structure)		P	P	Р	Per § 14-325
20 21	Motor Vehicle Rental Establishment (Outdoor Vehicle Display)		P	P		Per § 14-325
22	Motor Vehicle Service and Repair: Major		P	P		Per § 14-326
23 24	Motor Vehicle Service and Repair: Minor (Fully Enclosed Structure)		P	P	P	Per § 14-326
25 26	Motor Vehicle Service and Repair: Minor (Outdoor Vehicle Storage)		Р	P		Per § 14-326
27	Nursery (See "Greenhouse or Nursery")	-			4 4 7	
28	Office	Р	P	P	P	
29	Outdoor Dining	P	P	P	P	Per § 14-329
30	Pawn Shop		СВ	СВ		

Commercial (cont'd	PC-1	PC-2	PC-3	PC-4	
Personal Services Establishment	Р	P	P	P	
Racetrack		Р	P		
Recreation: Indoor	P	Р	Р	Р	Per § 14-312
Recreation: Outdoor	P	Р	P	P	Per § 14-312
Recreational Vehicle Dealership			P		
Restaurant	Р	P	P	Р	
Retail Goods Establishment (No Alcoholic Beverages Sales)	Р	Р	P	Р	
Retail Goods Establishment (With Alcoholic Beverages Sales)	P	Р	P	Р	Per § 14-336
Stadium	Р	Р	P	Р	
Tavern	Р	P	P	P	Per § 14-337
Video Lottery Facility		Р	P		
Industrial					
Alternative Energy System: Commercial	Р	P	P	P	
Boat Manufacturing, Repair, and Sales					Per § 14-303
Commercial composting facility		CB	P		Per § 14-305
Food Processing: Light	Р	P	P	P	
Contractor Storage Yard		СВ	P		Per § 14-330
Freight Terminal		СВ	P		
Heliport	Р	Р	P	P	
Helistop	P	Р	Р	P	
Industrial Boat Repair Facility		P	P		Per § 14-323
Industrial: General		P	Р	P	Per § 14-315
Industrial: Light		P	P	P	
Industrial: Maritime-Dependent	P	P	P	P	
Marina: Dry Storage		Р	P		Per § 14-323

Industrial (cont'd)	PC-I	P.C-2	PC-3	PC-4	
Marine Terminal		GB	СВ		
Materials Recovery Facility		СВ	P		Per § 14-324
Mini-Warehouse		Р	P		
Motor Vehicle Operations Facility		P	P		
Movie Studio		P	P		
Outdoor Storage Yard		GB	P	P	Per § 14-330
Passenger Terminal	Р	Р	P	P	
Printing Establishment		Р	P		
Recyclable Materials Recovery Facility		СВ	P		Per § 14-333
Research and Development Facility	P	P	Р	P	
Resource Recovery Facility	Energy my areas	CB	СВ		Per § 14-335
Shipyard		P	P		
Truck Stop		CB	СВ		
Truck Terminal		СВ	СВ		
Warehouse		P	P	P	
Waterfreight Terminal		СВ	СВ		
Wholesale Goods Establishment		P	P	P	
OTHER					
Alternative Energy System: Community-Based	P	P	P	P	Per § 14-306
Electric Substation: Enclosed, Indoor, or Outdoor	СВ	СВ	CB	GB	Per § 14-340
Parking Lot (Principal Use)		P	P	Р	Per § 14-331
Parking Garage (Principal Use)		P	P	Р	Per § 14-331
Telecommunications Facility ²	CB, P	GB, P	CB, P	CB, P	Per § 14-338
Utilities	CB	СВ	CB	СВ	Per § 14-340
Wireless Communications Services 3	CB, P	CB, P	CB, P	CB, P	Per § 14-338

¹ Subject to conformance with the Marina Master Plan.

² Only telecommunications base stations that comply with the stealth design standards of § 14-338 are considered permitted uses.

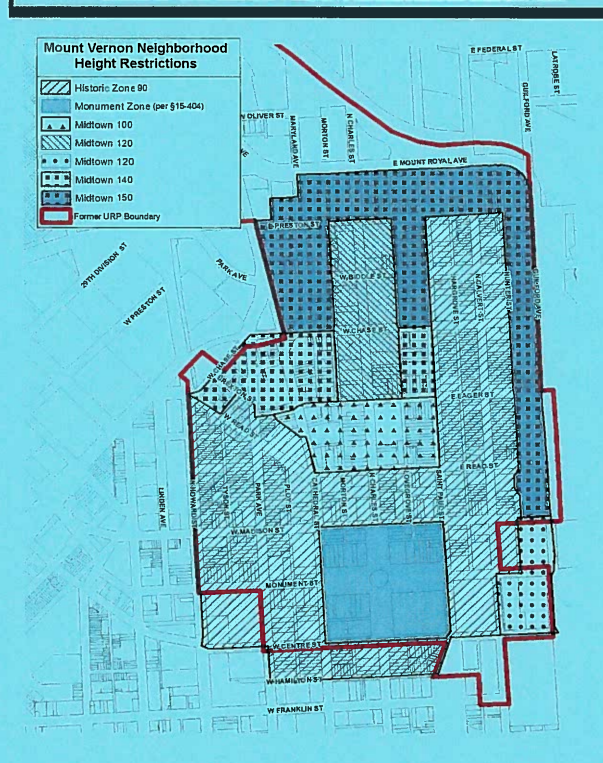
³ Only Wireless Communication Services that are modifications to – and do not substantially change the physical dimension of – an existing telecommunications facility, are considered permitted uses.

CATEGORIES			FICATIONS BDISTRICT)	
	TOD-1 PC-1	TOD-2 PC-2	TOD-3 PC-3	TOD-4 PC-4
MINIMUM LOT AREA				
All Uses	None	None	None	None
MAXIMUM BUILDING HEIGHT				
All Uses	100 feet	None	200 feet	None
MINIMUM BUILDING HEIGHT				
All Uses	None	20 feet 1	20 feet 1	None
MINIMUM FRONT YARD				
All Uses	None	None	None	None
MINIMUM INTERIOR-SIDE YARD				
Ali Uses	None	None	None	None
MINIMUM CORNER-SIDE YARD				
All Uses	None	None	None	None
MAXIMUM REAR YARD				
All Uses	None	None	None	None

¹ However, a structure used for one or more of the following purposes has no minimum height requirement: open-space uses, alternative energy systems, utilities, or government facilities .



TABLE 15-405: MOUNT VERNON NEIGHBORHOOD HEIGHT MAP



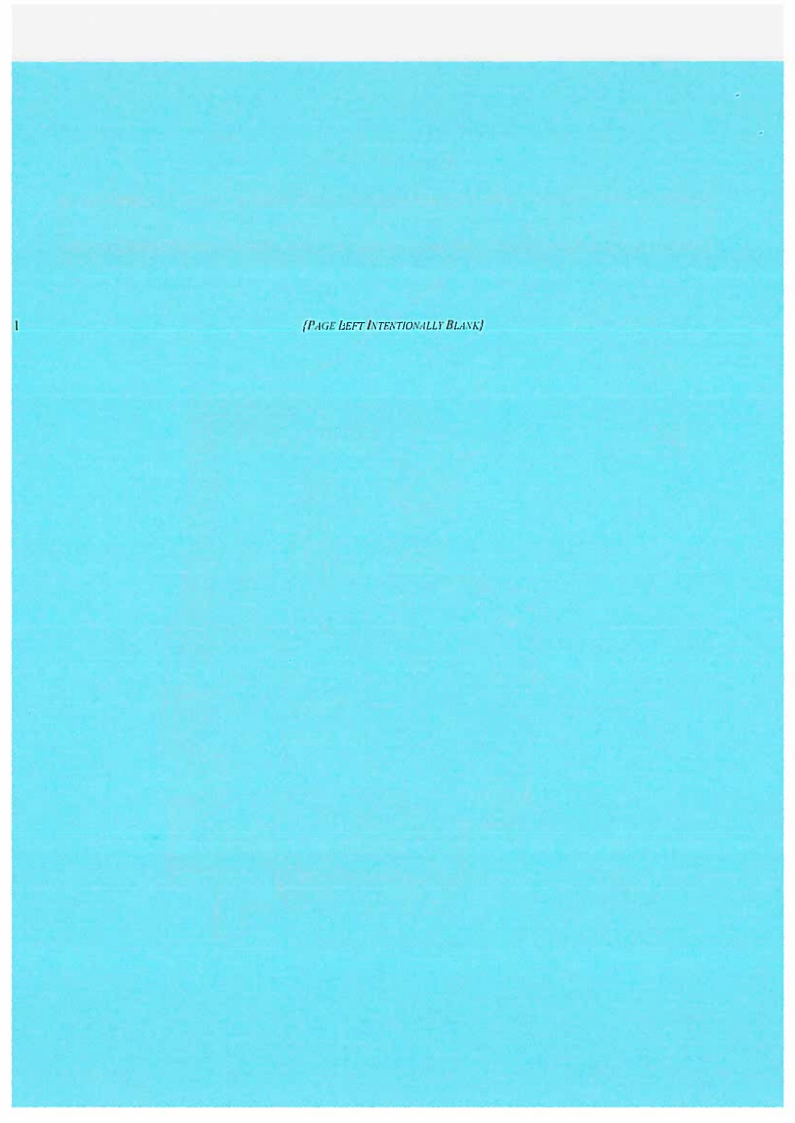


TABLE 15-601: PERMITTED ENCROACHMENTS INTO REQUIRED YARDS

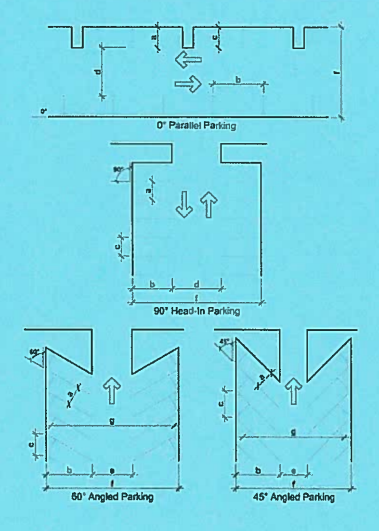
PERMITTED ENCROACHMENTS	FRONT YARD/ CORNER-SIDE YARD	INTERIOR- SIDE YARD	REAR YARD
Accessability ramp	X	X :	x
Alternative energy system, solar, ground-mounted - As in § 15-517	x	x	x
Alternative energy system, wind - As in § 15-518	WILDINASC TO		X
Amateur (ham) radio equipment (§ 15-202) - Not incl. tower	X	X	X
Amateur (ham) radio equipment (§ 15-202) - Tower			X
Arbor or trellis - Attached to principal structure	X	X	X
Arbor or trellis – Freestanding			X
Awning, sun shade, or canopy extending from a window, porch, or door – No more than 3' into a required yard	X	X	X
Balcony - At least 5' from front lot line or corner-side lot line	X		х
Chimney - No more than 2' into a required yard	X	x	X
Compost pile – Must be (i) within a bin (no open air composting); and (ii) at least 3' from any lot line			X
Cornice, eave, belt course, sill, 1-story bay window, or similar architectural feature - No more than 2' into a required yard	X	X	X
Deck			X
Exterior stairwell - No more than 4' into a required yard			x
Fence or wall (Front or corner-side yard) - No more than 3.5' high	x		
Fence or wall (Rear or interior-side yard) - No more than 6' high		x	х
Fire escape	x Corner-side yard only	х	X
Fireplace			х
Flagpole	x	x	х
Garage (Residential, detached) (§ 15-511)			х
Greenhouse or hoop-house (§ 15-506)			х
Laundry-drying equipment			х

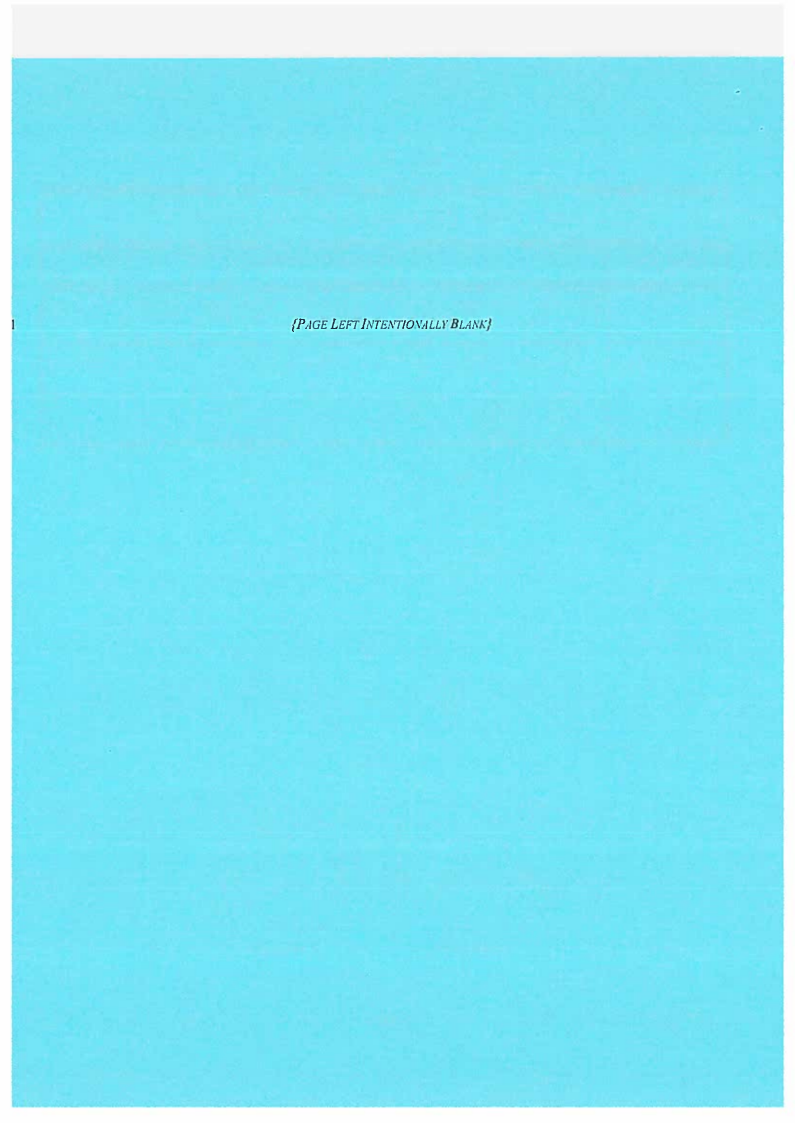
PERMITTED ENCROACHMENTS	FRONT YARD/ CORNER-SIDE YARD	INTERIOR- SIDE YARD	REAR YARD
Lawn furniture (benches, bird baths, sundials, etc.)	x	x	X
Lighting, exterior	X	X	X
Mechanical equipment (§ 15-508)	X	X	X
Patio or terrace, open	X	х	x
Playground equipment and playhouses	x Corner-side yard only	х	х
Porch (§ 15-512), unenclosed, with or without roof – No more than 1 story high; No more than 8' into a required yard.	x	X	X
Rain barrel or above-ground cistern	X	х	X
Recycling collection station (§ 15-514)			X
Refuse disposal container or storage area (§ 15-515)		X	X
Satellite dish antenna (§ 15-516) – 1 meter or less in diameter	x	X	X
Satellite dish antenna (§ 15-516) – More than 1 meter in diameter		x Non-res'l districts only	х
Shed, tool house, or similar storage structure	X	X	X
Steps, open	X	X	х
Stormwater management facilities	X	х	х
Swimming pool			x
Tennis court			X
Terrace (See "Patio or terrace")			<u>1000</u>
Tool house (See "Shed")			-
Walls (See "Fence or wall")	=		

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TABLE 16-402: OFF-STREET PARKING DIMENSIONS							
PARKING ANGLE	MINIMUM DIMENSIONS						
	Stall Width (a)	Stall Depth (b)	Skew Width (c)	Aisle Width (Two-Way) (d)	Aisle Width (One-Way) (e)	Overall Module (f)	Wheel Stop
0° (Parallel)	9 feet	18 feet	9 feet	22 feet	11 feet	41 feet	
90° (Head-In)	9 feet	18 feet	9 feet	22 feet	20 feet	58 feet	
60°	9 feet	21 feet	9.8 feet		18 feet	60 feet	55.75 feet
45°	9 feet	19.8 feet	12 feet	-	12,5 feet	52 feet	46 feet





1	TABLE 16-406: REQUIRED OFF-STREET PARKING					
2	Uses	PARKING SPACES REQUIRED				
3	Adult Use	3 per 1,000 sq. ft. of GFA				
4	Alternative Energy System	2 per 1,000 sq. ft. of office area				
5	Animal Clinic	I per examination room				
6	Art Gallery	I per 1,000 sq. ft. of GFA				
7	Arts Studio	1 per 2,000 sq. ft. of studio area				
8	Arts Studio: Industrial	1 per 2,000 sq. ft. of studio area				
9	Bail Bond Establishment	2 per 1,000 sq. ft. of GFA				
10	Banquet Hall 1 per 10 persons of fire-rated capacity					
11	Boat Manufacturing, Repair, and Sales	1 per 4 employees on peak shift + 1 per company vehicle maintained on the premises				
12	Body Art Establishment	1 per 1,000 sq. ft. of GFA				
13	Broadcasting Station (Tv or Radio)	1 per 2 employees on peak shift + 1 per company vehicle maintained on the premises				
14	Carry-Out Food Shop	2 per 1,000 sq. ft. of GFA + 3 stacking spaces per drive-through lane				
15	Car Wash	2 per service bay				
16	Cemetery	2 per 1,000 sq. ft. of office area + 1 per 4 persons of fire-rated capacity in chapel				
17	Check-cashing Establishment	2 per 1,000 sq. ft. of GFA				
18	Commercial composting facility	1 per employee on peak shift				
19	Community Center	1 per 10 persons of fire-rated capacity				
20	Contractor Storage Yard	2 per 1,000 sq. ft. of office and public-use areas				
21	Convention Genter	1 per 10 persons of fire-rated capacity				
22	Country Club	Cumulative of various uses within the development (golf course, restaurant, etc.)				
23	Cultural Facility	1 per 4,000 sq. ft. of GFA				
24	Day-Care Center: Adult or Child	1 per 4 employees on peak shift				
25	Driving Range	1.5 per tee stand				

Dwelling: All unless otherwise specified	1 per dwelling unit			
Dwelling: Live-Work	1 per dwelling unit			
Dwelling: Multi-Family – Age-Restricted Housing	1 per 2 dwelling units			
Educational Facility: Commercial- Vocational	per 4 employees on peak shift + 1 per 25 students, based on maximum student capacity + 1 per facility vehicle if outdoor component (e.g., driving track) is present			
Educational Facility: Post-Secondary	1 per 4 employees on peak shift + 1 per 25 students based on the maximum student capacity			
Educational Facility: Primary and Secondary	1 per 4 employees on peak shift + 1 per 50 students, based on maximum student capacity			
Entertainment: Indoor - Generally	1 per 10 persons of fire-rated capacity			
Entertainment: Indoor - Movie Theater	I per 4 seats for first 400 seats + 1 per 6 seats after first 400			
Entertainment: Live (Principal Use)	1 per 10 persons of fire-rated capacity			
Financial Institution	2 per 1,000 sq. ft. of GFA + 2 stacking spaces per drive-through lane			
Food Processing: Light	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA			
Fraternity or Sorority House	I per 2 rooming units			
Freight Terminal	3 per 20,000 sq. ft. of warehousing area + 3 per 1,000 sq. ft. of office area			
Funeral Flome	2 per 1,000 sq. ft. of office area + 1 per 4 persons of fire-rated capacity in chapel + 1 per company vehicle maintained on the premises			
Gas Station	2 per 1,000 sq. ft. of accessory retail area			
Golf Course	3 per hole			
Government Facility	l per 1,000 sq. ft. of office and public-use areas + l per government vehicle maintained on the premises			
Greenhouse or Nursery	2 per 1,000 sq. ft. of GFA (including outdoor sales or display area)			
Health-Care Clinic	3 per 1,000 sq. ft. of GFA			
Health Center	2 per 1,000 sq. ft. of public use area			
Heavy Sales, Rental, or Service	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA			
Horse Stable	l per 5 stalls			
Hospital	1 per 10 hospital beds + 1 per 4 employees (including staff doctors) on peak shift + 1 per 2 examination rooms in medical offices			

1	Hotel or Motel	1 per 4 rooms
2	Industrial Boat Repair Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA
3	Industrial: General	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA
4	Industrial: Light	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA
5	Industrial: Maritime-Dependent	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA
6	Kennel	2 per 1,000 sq. ft. of public waiting area
7	Landfill: Industrial	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area
8	Lodge or social club	1 per 10 persons of fire-rated capacity
9	Marina: Dry Storage	1 per 4 slips (Note: During the off-season, September 15 to May 14, the parking area may be used for the storage of boats, trailers, or other related materials, as long as at least 10% of required parking remains)
10	Marina: Recreational	l per 2 slips
11	Marine Terminal	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA
12	Materials Recovery Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area
13	Mini-Warehouse	1 per 50 storage units
14	Motor Vehicle Dealership	I per I,000 sq. ft. of GFA
15	Motor Vehicle Operations Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area
16	Motor Vehicle Rental Establishment	2 per 1,000 sq. ft. of office and public-use areas + 1 per company vehicle maintained on the premises
17 18	Motor Vehicle Service and Repair, Major or Minor	2 per service bay
19	Movie Studio	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area
20	Nursery (See "Greenhouse or Nursery")	
21	Office	1 per 800 sq. ft. of GFA
22	Outdoor Storage Yard	1 per 1,000 sq. ft. of office and public-use areas
23	Passenger Terminal	3 per 1,000 sq. ft. of GFA
24	Pawn Shop	2 per 1,000 sq. ft. of GFA
25	Personal Services Establishment	2 per 1,000 sq. ft. of GFA
26	Place of Worship	1 per 4 persons of fire-rated capacity; or, for places of worship whose worshipers are required to walk to worship because of religious tenet, 1 per 8 persons of fire-rated capacity + 1 or more additional spaces as required by this Code for other uses on the site

Printing Establishment	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA			
Racetrack	1 per 10 persons of fire-rated capacity			
Recreation: Indoor	1 per 2,000 sq. ft. of GFA			
Recreation: Outdoor	2 per 1,000 sq. ft. of public-use area (not including actual playing field or pool)			
Recreational Vehicle Dealership	1 per 1,000 sq. ft. of GFA			
Recyclable Materials Recovery Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area			
Recycling and Refuse Collection Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area			
Research and Development Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA			
Residential-Care Facility	I per 4 employees on peak shift + I per 6 residents; however, if the facility does not permit residents to have vehicles at the facility, the facility need not provide off-street parking spaces for residents			
Resource Recovery Facility	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of office area			
Restaurant	1 per 1,000 sq. ft. of indoor public seating area + 3 stacking spaces per drive-through lane			
Retail: Big Box Establishment	2 per 1,000 sq. ft. of GFA			
Retail Goods Establishment	2 per 1,000 sq. ft. of GFA			
Rooming House	1 per 2 rooming units			
Shipyard	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA			
Stadium	l per 10 persons of fire-rated capacity			
Tavern	l per 1,000 sq. ft. of indoor public seating area			
Truck Repair	2 truck-sized parking spaces per service bay + 1 per 4 employees on peak shift			
Truck Stop	1 truck-sized space per 5,000 sq. ft. of site area + 1 per 4 employees on peak shift			
Truck Terminal	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 truck-sized space per 5,000 sq. ft. of site area			
Urban Agriculture	I per company vehicle maintained on the premises			
Video Lottery Facility	l per 10 persons of fire-rated capacity			
Warehouse	1 per 20,000 sq. ft. of warehousing area + 3 per 1,000 sq. ft. of office area			
Waterfreight Terminal	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft. of GFA			
Wholesale Goods Establishment	Lesser of (i) 1 per 4 employees on peak shift, or (ii) 1 per 1,000 sq. ft, of GFA			

TABLE 16-501: COLLECTIVE PARKING CALCULATION						
LAND USE		WEEKDAYS		WEEKENDS		
	Mid – 7am	7am – 6pm	6pm – Mid	Mid – 7am	7am – 6pm	6pm – Mid
RESIDENTIAL	100%	55%	85%	100%	65%	75%
COMMERCIAL						
Hotel or Motel	100%	50%	90%	100%	65%	80%
Movie Theater	0%	70%	100%	5%	70%	100%
Office	5%	100%	5%	0%	40%	10%
Restaurant	50%	70%	100%	45%	70%	100%
All Other Comm'l	0%	100%	80%	0%	100%	60%
INDUSTRIAL	5%	100%	5%	0%	60%	10%

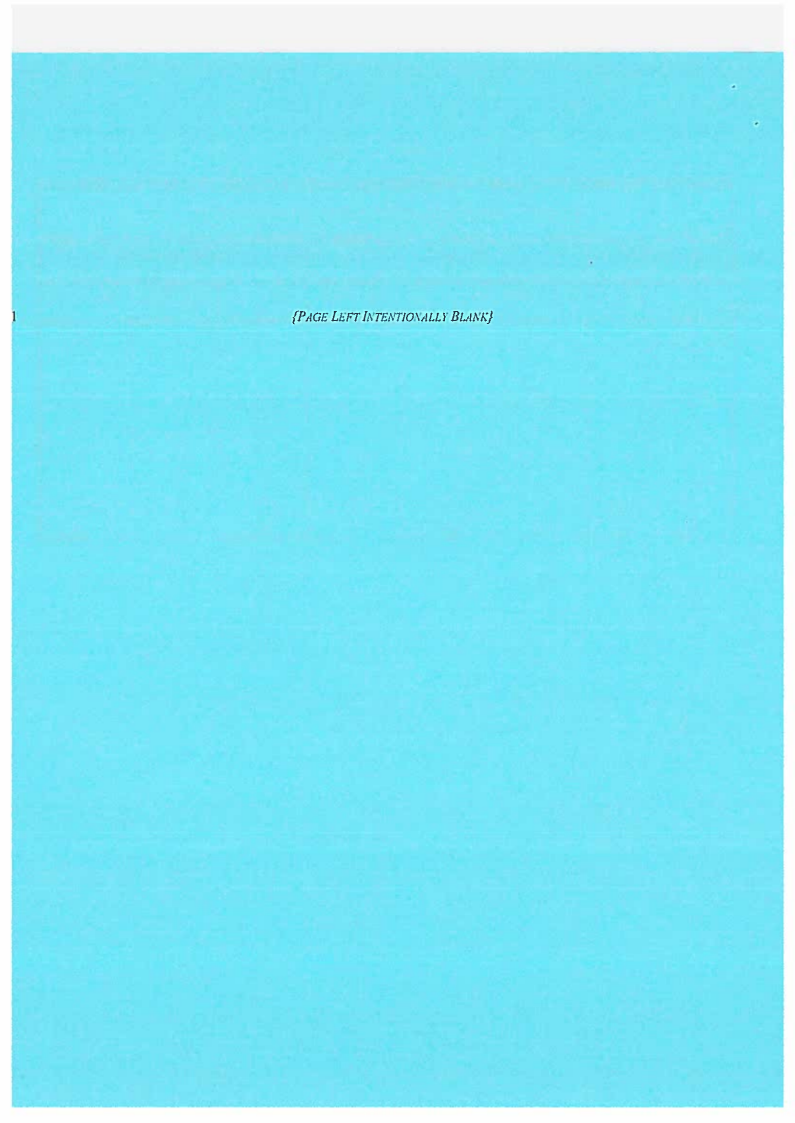


TABLE 16-705: REQUIRED BICYCLE SPACES

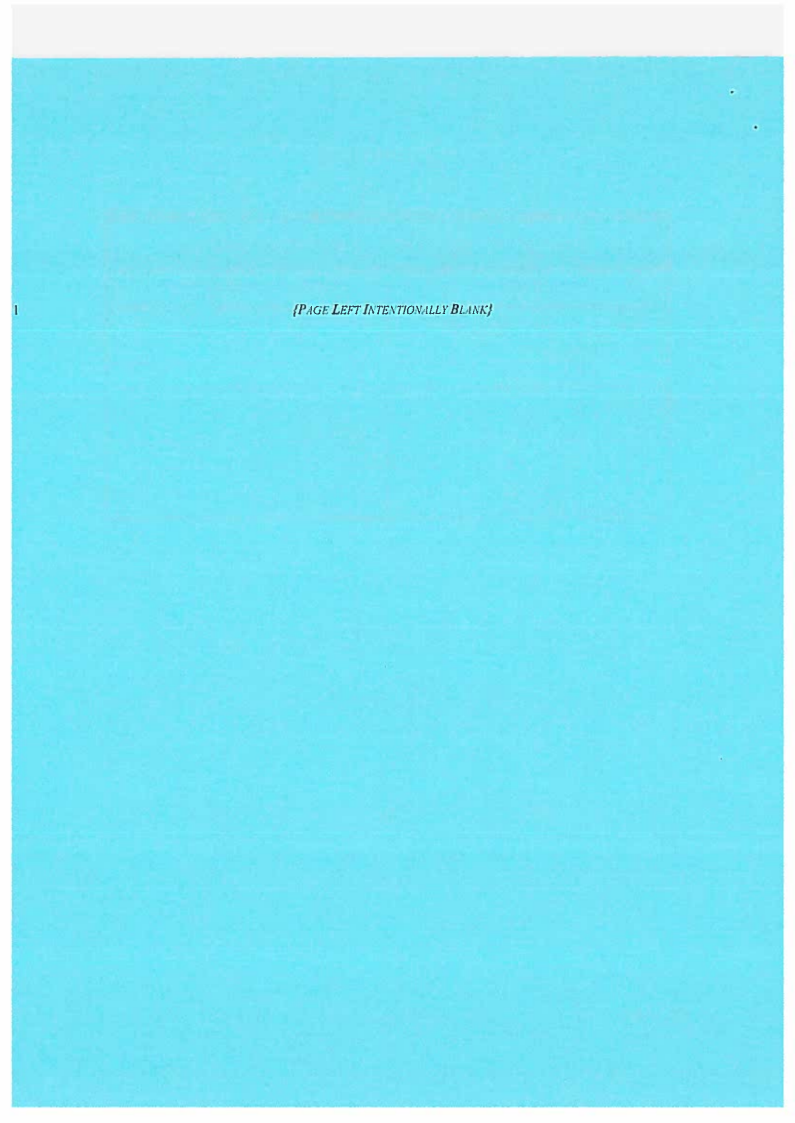
<u>CAUTION</u>: THE REQUIREMENTS OF THIS TABLE ARE SUBJECT TO VARIOUS STATUTORY QUALIFICATIONS, EXEMPTIONS, STANDARDS, MINIMUM REQUIREMENTS, AND ADJUSTMENTS.

FOR SPECIFICS, CONSULT § 16-705 OF THIS CODE.

USES	LONG-TERM SPACES REQ'D	SHORT-TERM SPACES REQ'D
Art Gallery	1 per 10,000 sq. ft. of GFA	1 per 5,000 sq. ft. of GFA
Arts Studio	1 per 10,000 sq. ft. of GFA	1 per 5,000 sq. ft. of GFA
Banquet Hall	1 per 200 persons of fire-rated capacity	None
Cemetery	1 per 10,000 sq. ft. of office and chapel areas	1 per 7,500 sq. ft. of office and chapel areas
Convention Center	1 per 20,000 sq. ft. of GFA	1 per 40,000 sq. ft. of GFA
Cultural Facility	1 per 10,000 sq. ft. of GFA	I per 10,000 sq. ft. of GFA
Day-Care Center: Adult or Ghild	1 per 10,000 sq. ft. of GFA	None
Dwelling: Multi-Family – Generally	1 per 4 dwelling units	1 per 12 dwelling units
Dwelling: Multi-Family – Age-Restricted Housing	75% of general multi-family requirement	75% of general multi-family req't
€ducational Facility: Commercial- 7 Vocational or Post-Secondary	1 per 20 employees on peak shift + 1 per 25 students based on maximum student capacity	None
& ducational Facility: Primary and 9 Secondary	I per 20 employees on peak shift + I per 50 students based on maximum student capacity	None
Entertainment: Indoor - Generally	1 per 150 persons of fire-rated capacity	None
Entertainment: Indoor - Movie Theater	1 per 10,000 sq. ft. of GFA	1 per 5,000 sq. ft. of GFA
Entertainment: Outdoor	1 per 15,000 sq. ft. of public-use area	l per 5,000 sq. ft. of public-use area
Financial Institution	1 per 10,000 sq. ft. of GFA	1 per 25,000 sq. ft. of GFA
Government Facility	1 per 8,000 sq. ft. of GFA	1 per 15,000 sq. ft. of GFA
Health-Care Clinic	1 per 50,000 sq. ft. of GFA	1 per 30,000 sq. ft. of GFA
H ospital	1 per 50,000 sq. ft. of GFA	1 per 30,000 sq. ft. of GFA

USES	LONG-TERM SPACES	SHORT-TERM SPACES
Hotel or Motel	1 per 8 guest units	None
Industrial: General	1 per 30,000 sq. ft. of GFA	None
Office	1 per 10,000 sq. ft. of GFA	1 per 25,000 sq. ft. of GFA
Parking Lot or Garage (Principal Use)	1 per 20 vehicle parking spaces	None
Park or Playground	None	None
Passenger Terminal	None	None
Personal Services Establishment	1 per 10,000 sq. ft. of GFA	1 per 5,000 sq. ft. of GFA
Place of Worship	1 per 15,000 sq. ft. of GFA	l per 7,500 sq. ft. of GFA
Recreation: Indoor	I per 150 persons of fire-rated capacity	None
Recreation: Outdoor	1 per 15,000 sq. ft. of public-use area	1 per 5,000 sq. ft. of public-use area
Residential-Care Facility	1 per 8 residents; however, if the facility does not permit residents to have bicycles at the facility, the facility need not provide bicycle parking spaces for them	1 per 16 residents; however, if the facility does not permit residents to have bicycles at the facility, the facility need not provide bicycle parking spaces for them
Restaurant	1 per 4,000 sq. ft. of GFA	1 per 4,000 sq. ft. of GFA
Retail Goods Establishment	1 per 10,000 sq. ft. of GFA	1 per 5,000 sq. ft. of GFA
S tadium	1 per 200 seats	None
Gavern	l per 4,000 sg. ft. of GFA	1 per 4,000 sq. ft. of GFA

Table 16-902: Off-Street Loading Requirements			
USES	LOADING SPACES REQUIRED		
COMMERCIAL AND INSTITUTIONAL USES			
20,000 – 100,000 sq. ft. of GFA	1 loading space		
Over 100,000 sq. ft. of GFA	2 loading spaces		
INDUSTRIAL USES			
5,000 – 10,000 sq. ft. of GFA	1 loading space		
10,001 – 40,000 sq. ft. of GFA	2 loading spaces		
40,001 – 100,000 sq. ft. of GFA	3 loading spaces		
Plus, for each additional 100,000 sq. ft. of GFA	1 additional loading space		



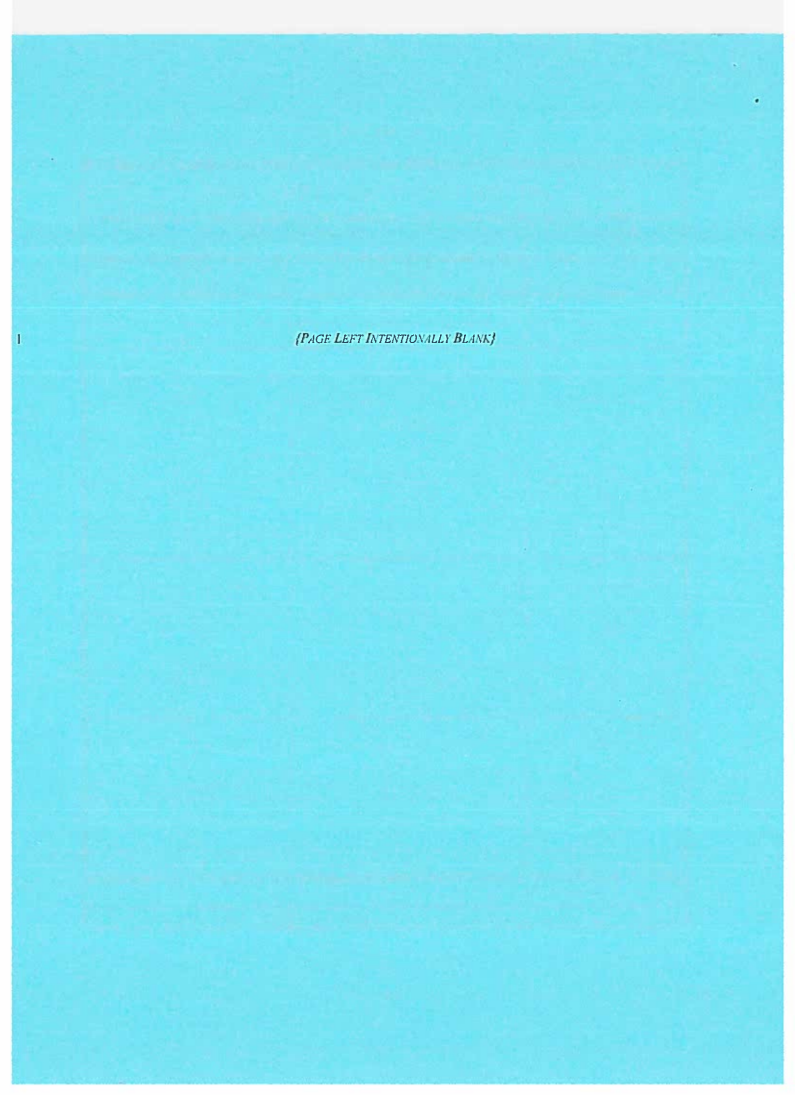
DISTRICTS	MONUMENT SIGN		Pole Sign	
	MAXIMUM AREA	MAXIMUM HEIGHT	MAXIMUM AREA	MAXIMUM HEIGH
RESIDENTIAL				
R-1A through R-10	32 sq. ft.	6'	Prohibited	Prohibited
COMMERCIAL				
C-1	32 sq. ft.	6'	Prohibited	Prohibited
C-1-E	32 sq. ft.	6'	Prohibited	Prohibited
C-1-VC	32 sq. ft.	6'	Prohibited	Prohibited
C-2	32 sq. ft.	6'	14 sq. ft.	16'
C-3	50 sq. ft.	8'	32 sq. ft.	20'
C-4	50 sq. ft.	8'	32 sq. ft.	20'
C-5	50 sq. ft.	8'	Prohibited	Prohibited
NDUSTRIAL				
OIC	50 sq. ft.	8'	50 sq. ft.	24'
BSC	50 sq. ft.	8'	50 sq. ft.	24'
I-MU	50 sq. ft.	8'	50 sq. ft.	24'
I-1 and I-2	50 sq. ft.	8'	50 sq. ft.	24'
MI	50 sq. ft.	8'	50 sq. ft.	24'
PECIAL PURPOSE				
OR	32 sq. ft.	6'	Prohibited	Prohibited
EC-1 and EC-2	50 sq. ft.	8'	32 sq. ft.	20'
H	50 sq. ft.	8'	32 sq. ft.	20'
TOD-1, -2, -3, and -4	32 sq. ft.	6'	Prohibited	Prohibited

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DISTRICTS	MAXIMUM SIGN AREA		
	GROUND FLOOR	2 nd Floor	
RESIDENTIAL			
R-1A through R-10	Prohibited	Prohibited	
COMMERCIAL			
C-1	12 sq. ft.	6 sq. ft.	
C-1-E	12 sq. ft.	6 sq. ft.	
C-I-VC	12 sq. ft.	6 sq. ft.	
C-2	16 sq. ft.	8 sq. ft.	
C-3	24 sq. ft.	12 sq. ft.	
C-4	24 sq. ft.	12 sq. ft.	
C=5	36 sq. ft.	12 sq. ft.	
INDUSTRIAL			
OIC	48 sq. ft.	Prohibited	
BSC	48 sq. ft.	Prohibited	
I-MU	48 sq. ft.	Prohibited	
I-1 and I-2	48 sq. ft.	Prohibited	
MI	48 sq. ft.	Prohibited	
SPECIAL PURPOSE			
OR	Prohibited	Prohibited	
EC-1	Prohibited	Prohibited	
EC-2	36 sq. ft.	12 sq. ft.	
Н	36 sq. ft.	12 sq. ft.	
TOD-1, -2, -3, and -4	16 sq. ft.	8 sq. ft.	

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SECTION 4. AND BE IT FURTHER ORDAINED, That if a section, subsection, paragraph, subparagraph,
tabulated item or subitem, or other statutory unit is added to or repealed from City Code Article 32
{"Zoning"} by this or any subsequent Ordinance, the Department of Legislative Reference, in codifying
the amendatory Ordinance, is authorized to renumber or reletter related statutory units as appropriate to
reflect the added or repealed unit and is further authorized to conform cross-references to the
renumbered or relettered statutory units.

- SECTION 5. AND BE IT FURTHER ORDAINED, That the Department of Legislative Reference is further authorized to edit Code Article 32 {"Zoning"}, as enacted by Ordinance 16-581 and amended by this Ordinance, to substitute, one for another, terms that are expressly defined as synonyms (e.g., "Finance Director" for "Director of Finance") as appropriate for contextual locution and improved readability.
- SECTION 6. AND BE IT FURTHER ORDAINED, That the catchlines contained in this Ordinance are not law and may not be considered to have been enacted as a part of this or any prior Ordinance.
- SECTION 7. AND BE IT FURTHER ORDAINED, That this Ordinance takes effect on (i) the date on which Ordinance 16-581 becomes effective or (ii) if later, the date on which this Ordinance is enacted.

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Certified as duly passed this day of	MAY 0 8 2017
	65 adder
	President, Baltimore City Council
Certified as duly delivered to Her Honor, the	Mayor,
thisday of MAY 0 8 2017	10 0
	Jeaust Leen
	Chief Clerk
Approved this 16 day of May	20
	Calhanna Se P. A
	Mayor, Baltimore City