

Department of Planning and Zoning Floor Area Ratio and Open Space Calculations

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A.	Property Information							
A1.								
	Street Address				Zon	e		
A2.	Total Lot Area	X	Floor Area Ratio Allowed by Zone		Max	imum Allowable Floor Area		
	Existing Gross Floor Area Existing Gross Area Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other** Total Gross	B2.	Allowable Exclusions** Basement** Stairways** Mechanical** Attic less than 7'** Porches** Balcony/Deck** Lavatory*** Other** Other** Total Exclusions		B1. B2. B3.	Sq. Ft. Existing Gross Floor Area* Sq. Ft. Allowable Floor Exclusions** Sq. Ft. Existing Floor Area Minus Exclusions (subtract B2 from B1) mments for Existing Gross Floor Area		
C	Proposed Gross Floor Area							
C.	Proposed Gross Floor Area Proposed Gross Area Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck		Allowable Exclusions** Basement** Stairways** Mechanical** Attic less than 7'** Porches** Balcony/Deck** Lavatory*** Other**		C1. C2. C3.	Sq. Ft. Proposed Gross Floor Area* Sq. Ft. Allowable Floor Exclusions** Sq. Ft. Proposed Floor Area Minus Exclusions (subtract C2 from C1)		
	Lavatory*** Other		Other**			Notes		
C1.	Total Gross	C2	. <u>Total Exclusions</u>			*Gross floor area is the sum of <u>all areas</u> under roof of a lot, measured from the face		
D. D1. D2.	Total Floor Area (add B3 and C3)		E. Open Space E1. Sq. Ft. Existing Open Space E2. Sq. Ft. Required Open Space E3. Sq. Ft. Proposed Open Space	i.		of exterior walls, including basements, garages, sheds, gazebos, guest buildings and other accessory buildings. ** Refer to the Zoning Ordinance (Section 2-145(B)) and consult with Zoning Staff for information regarding allowable exclusions. Sections may also be required for some exclusions. ***Lavatories may be excluded up to a maximum of 50 square feet, per lavatory. The maximum total of excludable area for lavatories shall be no greater than 10% of gross floor area.		
The undersigned hereby certifies and attests that, to the best of his/her knowledge, the above computations are true and correct.								