

TOTAL LOT ADEA (T					
TOTAL LOT AREA (must be provided in square feet)	square feet					
BUILDING COVERAGE (building coverage is anything			<u> </u>			
Use the boxes in this column to put descriptions if necessary.	Existing S.F.	Proposed S.F.	Demo S.F	Total S.F.		
Principal structure						
Basement						
1 st floor						
2 nd floor						
3 rd floor						
Covered porches						
Accessory structure(s) including garages (include all						
outbuildings)						
1 st floor						
2 nd floor						
Total building coverage						
Percentage of lot area (40% maximum)						
ADDITIONAL IMPERVIOUS COVERAGE (all areas not u	under reef incl	iding parking dr	ivovove valku	ave stone		
pools, decks/patios, etc.) Please note that gravel is o						
please provide construction details with your applica	-	ervious. For spe	ciai desigii cons	ideration,		
please provide construction details with your applica		F. Proposed	C Domo C I	Total C F		
Unanyonad matica /dante	Existing S.	.r. Proposed	S.F. Demo S.I	F. Total S.F.		
Uncovered patios/decks						
Steps						
Walkways						
Driveways						
Pool, including pool deck						
Additional impervious areas (please specify):						
e a la libra de la companya de la co						
Total additional impervious coverage						
Total building + total additional impervious coverage	ge					
Percentage of lot area (60% maximum)						
TREES: Tree surveys are not required; however the lo	ocation, species	, and size of tree	es that are prop	osed to be		
retained and/or planted to meet these requirements	-					
Number of required trees (refer to Sec. 19-6.9.7)						
Number of existing canopy trees (6" caliper or greater	r) to be retained	l (each				
shall count as 2 new trees)						
Number of new trees (2.5" caliper or greater) to be pl	anted					

Single-family residential infill standards (refer to 19-6.9, Single-Family Residential Infill Standards) shall apply to the following developments located in established single-family residential areas, except those zoned S-1:

- a. New lots created by summary plat or major subdivision (Sec 19-2.3.13)
- b. Construction of a new dwelling or garage/carport
- c. Addition of an attached garage/carport.
- d. Installation and/or expansion of a driveway
- e. Renovations/additions to a dwelling whose construction value exceeds 50 percent of the fair market value of the property as reflected on the Greenville County Tax Assessor's role. Renovations/additions phased over a five-year period shall be combined to determine applicability of the percent threshold criteria. Renovations/additions which do not alter the site are exempt, but are calculated in the five-year phased period above.
- f. Additions that increase the principle building footprint square footage by more than 40 percent. Additions phased over a five-year period shall be combined to determine the applicability of the percent threshold criteria.



SAMPLE CHART – FOR INFORMATIONAL PURPOSES ONLY

TOTAL LOT AREA (must be provided in s	quare feet	9876	squa	re feet		
BUILDING COVERAGE (Building coverag	e is anythi	ng under ro	of supported	by columns	or walls)	
	Existing	Proposed	Demo	Total S.F.		
	S.F.	S.F.	S.F.			
Principal structure						
Basement	1000			1000		
1 st floor	1000			1000		
2 nd floor		1000		1000		
3 rd floor						
Covered porches	100	150		250		
Accessory structure(s) including garages (include all outbuildings)						
1 st floor (Note: 500 – garage, 100 – shed)	600			600 🛑	less than 50%	ge of all accessory structures shall be 6 of the principal structure's coverage. an 50% of 1250.
2 nd floor (Note: 300 – garage)	300			300	Coverage is s	um of principal structure 1st floor, thes, and accessory structure(s) 1st
Total building coverage	1700	150		1850 🗲	floor. (1000 +	+ 250 + 600 = 1850)
Percentage of lot area (40% maximum)				18.7% 🛑	Total building	g coverage / lot area
construction details with your application	on.					
		Existing S.F.	Proposed S.F.	Demo S.F.	Total S.F.	
Uncovered patios/decks		Existing S.F. 200	Proposed S.F.	Demo S.F.	Total S.F.	Subtract any areas to be demo'd
			Proposed S.F.		1	Subtract any areas to be demo'd Sum of all exterior stairs
Steps		200			100 🛑	•
Steps Walkways		200 45	20		100 (=	Sum of all exterior stairs Sum of all walkways
Steps Walkways Driveways		200 45 200	20		100 - 65 - 300 -	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spec		200 45 200	20		100 - 65 - 300 -	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spec		200 45 200 800	20		100 ← 65 ← 300 ← 800 ←	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spectors in back yard Total additional impervious coverage Total building + total additional imper	cify):	200 45 200 800	20		100 ← 65 ← 300 ← 800 ←	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot
Total additional impervious coverage Total building + total additional impercoverage	cify):	200 45 200 800	20		100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ←	Sum of all exterior stairs Sum of all walkways Include existing driveway square foots even if the driveway is not changing Total of all impervious coverage
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spectors in back yard) Total additional impervious coverage Total building + total additional impercoverage Percentage of lot area (60% maximum)	cify):	200 45 200 800 75	20 100	100	100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ← 32.2% ←	Sum of all exterior stairs Sum of all walkways Include existing driveway square foots even if the driveway is not changing Total of all impervious coverage Total coverage / lot area
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spect Pavers in back yard Total additional impervious coverage Total building + total additional impercoverage Percentage of lot area (60% maximum TREES: Tree surveys are not required; h	cify): vious) owever the	200 45 200 800 75	20 100	100	100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ← 32.2% ←	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot even if the driveway is not changing Total of all impervious coverage Total coverage / lot area
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spece Pavers in back yard Total additional impervious coverage Total building + total additional impercoverage Percentage of lot area (60% maximum TREES: Tree surveys are not required; helplanted to meet these requirements show	cify): vious) owever the all be show	200 45 200 800 75	20 100	size of trees to sec. 19-6.9.7.	100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ← 32.2% ←	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot even if the driveway is not changing Total of all impervious coverage Total coverage / lot area posed to be retained and/or
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spect Pavers in back yard Total additional impervious coverage Total building + total additional impercoverage Percentage of lot area (60% maximum TREES: Tree surveys are not required; h	cify): vious) owever the all be show	200 45 200 800 75	20 100	100	100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ← 32.2% ← hat are pro	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot even if the driveway is not changing Total of all impervious coverage Total coverage / lot area posed to be retained and/or ract building coverage (1850) from lot (9876) and divide by 3000. 9876 - 1850 of 2.67. Round up to the next whole
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spece Pavers in back yard Total additional impervious coverage Total building + total additional impercoverage Percentage of lot area (60% maximum TREES: Tree surveys are not required; helplanted to meet these requirements shown and the planted to sec. 1	vious) owever the all be show 19-6.9.7)	200 45 200 800 75	20 100	100 size of trees to sec. 19-6.9.7.	100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ← 32.2% ← hat are pro	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot even if the driveway is not changing Total of all impervious coverage Total coverage / lot area posed to be retained and/or ract building coverage (1850) from lot (9876) and divide by 3000. 9876 - 1850 of 2.67. Round up to the next whole ber.
Steps Walkways Driveways Pool, including pool deck Additional impervious areas (please spece Pavers in back yard Total additional impervious coverage Total building + total additional impercoverage Percentage of lot area (60% maximum TREES: Tree surveys are not required; helplanted to meet these requirements show	vious) owever the all be show 19-6.9.7)	200 45 200 800 75	20 100	100 size of trees to sec. 19-6.9.7.	100 ← 65 ← 300 ← 800 ← 75 1340 3,190 ← 32.2% ← hat are pro	Sum of all exterior stairs Sum of all walkways Include existing driveway square foot even if the driveway is not changing Total of all impervious coverage Total coverage / lot area posed to be retained and/or ract building coverage (1850) from lot (9876) and divide by 3000. 9876 - 1850 (9 = 2.67. Round up to the next whole ber. ing trees over 6" caliper count as 2 new