PRINCETON - ZONING PERMIT APPLICATION

Compliance is required with all applicable Land Use Regulations prior to undertaking any development and/or obtaining a building permit. The permit application must be completely and accurately filled out for the application to be considered. A copy of a recent property survey with proposed improvements drawn to scale may be submitted, provided that the owner submits a certification that the information on the plot plan is correct.

Permit #		
R-1 ZO	NE DISTRICT	Fee \$
	Phone:	
		Lot:
	Diock	201.
_	Phone: _	
	oject: YES	if so how manyNO
REQUIREMENTS Per Section 10B-246	PROPOSED	HPC APPROVAL: YES NO
87,120		Permitted Use:
200		Variance # (if applicable)
200		Parking required:
200		
30		Floor Elevation:
20		Number of Stories:
N/A		TYPE OF CONSTRUCTION
20		New Building: (Deed required)
20		Addition:
N/A		Pool:
N/A		AC Condenser:
1.5:1		Generator:
		Deck:
10		
		Shed:
		Fence:
		Driveway
%		Other (specify)
I plans including dimensical plans including dimensical plans and the survey and distantation wall. I ance with setback-to-heighter 400 square feet must can required prior to zoning the set of the	ions and FAR breatstruction to the property ght regulation bottain Engineering	akdown. lines; these distances shall be shown to the
	REQUIREMENTS Per Section 10B-246 87,120 200 200 200 30 20 N/A N/A 20 20 N/A N/A 1.5:1 10 30 20 20 % s, drawn to scale signed a l plans including dimensicelevation for any new coron the survey and distance ation wall. ance with setback-to-heigher 400 square feet must can required prior to zonir	Block:

Date

Derek W. Bridger, Zoning Officer

<u>FAR</u>

Sec. 10B-192. Lot standards for clusters in which less than eighty percent of the tract is devoted to open space.

(7) Floor area ratio. The maximum floor area ratio shall be as follows:

Lot size	F.A.R. (Max %)		
10,000 to 10,890 sq. ft.	25		
10,891 to 21,780 sq. ft.	20		
21,781 to 43,560 sq. ft.	15		
43,561 to 65,340 sq. ft.	12.5		
65,341 sq. ft. or more	10		

IMPERVIOUS COVERAGE

Sec. 10B-246.1. Maximum permitted residential lot impervious coverages.

Residential lots shall be subject to the following maximum impervious coverage limits

Lot Size (Acres)	Maximum Permitted Impervious Coverage	
	Percent	
4 and greater	14.0	
3 to 3.99	15.0	
2 to 2.99	17.0	
1.5 to 1.99	19.5	
1 to 1.49	22.5	
0.75 to 0.99	25.5	
0.5 to 0.749	29.0	
0.25 to 0.49	36.0	
0.1 to 0.249	49.5	
Less than 0.1	61.5	

House	 		
Garage	 		
Covered Porch	 <u></u>		
Driveway	 <u></u>		
Walkway	 		
Patio	 		
Deck	 		
Pool			
A/C – Generator	 		
Other			
Total	sq. ft. ÷ lot area sq. ft	==	%

1 Acres = 43,560 sq. ft.