PRINCETON (B) – ZONING PERMIT APPLICATION

(ZONING DEPARTMENT USE ONLY)	
Application Received	Date Issued
Permit Number	
Fee \$	Zoning Official Approval

Compliance is required with all applicable Land Use Regulations prior to undertaking any development and/or obtaining any building permit. The permit application must be completely and accurately filled out for the application to be considered. **Two survey/plot plans must be provided** showing the location, size, and shape of all existing and proposed structures related to property lines. A copy of a recent property survey (*less than three years old*) 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.

Owner Name		Phone #	
Street Address			
Block	Lot	Zone	
Contact Person		Phone #	E-Mail

PLEASE NOTE: Approved tree removal plan required prior to zoning review. Will any trees be impacted or removed in connection with this project: YES ______if so how many____NO____ Application will not be accepted without this information.

PROPERTY USE: Residential Yes or No	Commercial Yes or No
PROPERTY TYPE:	(one, two, three units etc.)

1. PRIOR APPROVALS REOUIRED FOR THIS APPLICATION

(Attach any or all application approval Resolutions)

a.	Zoning Variance	
b.	Historic Preservation	
c.	Site Plan Approval	
d.	Subdivision Approval	

2. DEVELOPMENT TYPE & FEES

- □ Swimming Pool, Shed, Fences, Air Conditioners, Generators, Patio (\$60.00)
- \Box Addition(s) to Existing Structures (\$200)**
- \Box One (1) or Two (2) Family Dwelling (\$500) (*)**
- □ Parking Area, Patio, Deck IF GREATER THAN 400 SF (\$200)

Note: Applications will be subject to review for Road Opening/Right-of-way Occupancy, Tree Removal, and Stormwater Management, as required by Code of Princeton.

- 3. <u>SITE IMPROVEMENT PLAN</u> Drawn pursuant to Site Improvement Plan Checklist must be provided (two sets).
 - □ Attached
 - □ Not required (e.g., air conditioner location, stairs)

(*) Plot Plan prepared by a Licensed New Jersey Professional Engineer required. ** Addition of 400 sq. ft. or greater requires Engineering Approval 10B-246.1

R-4 ZONING DISTRICT

<u>Zoning Information</u>: In accordance with Section 17A-258 of Land Use ordinance, the schedule of bulk regulations for single-family, two-family provides required dimensions for each item being regulated. These regulations are indicated in Column "A". In "Column B" list those proposed dimensions as shown on the proposed property sealed survey plan and building drawings as it pertains to your development. For attached & multi-family housing regulations call the Zoning Department.

SINGLE-FAMILY DWELLINGS

Bulk Regulation	Column "A"	Column "B"
Maximum Permitted (1) Height	3 stories or 35 ft.	
(2) Coverage	30%	
(3) FAR	40%	
Minimum Required (1) Lot area per dwelling unit	6,000 sf.	
(2) Lot width	60 ft.	
(3) Lot depth	100 ft.	
(4) Front yard	25 ft.	
(5) Mean Prevailing Front yard <mark>**</mark>	Contact Zoning Office	
(5) Combined side yard	20 ft.	
(6) Smaller side yard	8 ft.	
(7) Rear yard	35 ft.	
(8) Building height to setback ratio (maximum)	3.0:1	

TWO-FAMILY DWELLINGS

Bulk Regulation	Column "A"	Column "B"
Maximum Permitted (1) Height	3 stories or 35 ft.	
(2) Coverage	30%	
(3) FAR	45%	
Minimum Required (1) Lot area per dwelling unit (2) Lot width	3,300 sf. 60 ft.	
(3) Lot depth	100 ft.	
(4) Front yard	20 ft.	
(5) Mean Prevailing Front yard**	Contact Zoning Office 20 ft.	
(6) Combined side yard(7) Smaller side yard	20 ft.	
(8) Rear yard	35 ft.	
(9) Building height to setback ratio (max)	3.0:1	

******See Section 17A-376.1 Mean Prevailing front yard setback (as Amended)

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

Impervious Coverage

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

1 Acres = 43,560 sq. ft.