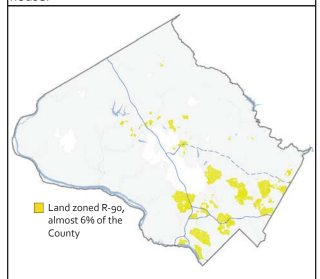
# R-90<sub>(current)</sub> to R-90<sub>(proposed)</sub> Zoning Comparison

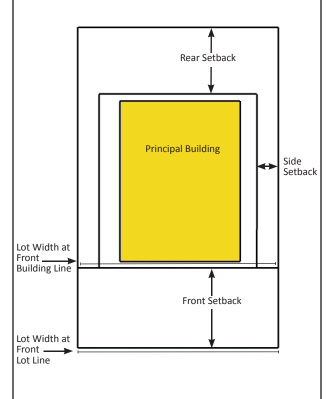
The intent of the R-90 zone is to provide designated areas of the County for moderate density residential uses. In the R-90 zone, the predominant use is residential in a detached house.



Existing development in the R-90 zone

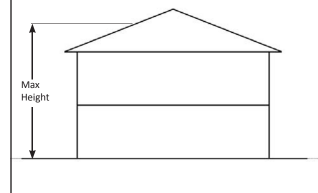


# Illustrative Depiction of Standards for Detached House Building Type



## Side Section of Structure (Principal Building)

Height is proposed to be measured from the average grade to the mean height level between eaves and ridge of a gable, hip, mansard, or gambrel roof or to the highest point of roof surface of a flat roof.



# Standard Method of Development for Detached House Building Type

A. Lot	R-90 (current)	R-90 (proposed)		
Lot Area (min)	9,000 SF	9,000 SF		
Lot Width (min)				
At front building line	75'	75'		
At front lot line	25'	25'		
B. Placement				
Principal Building (min)				
Front setback	30′^	30'^		
Side street setback	15′	15′		
Side setback	8′	8′		
Sum of side setbacks	25′	25'		
Rear setback	25′	25′		
Coverage (max)				
All roofed buildings and structures	30%*	30%*		
C. Height				
Principal Building (max)				
Measured to highest point of a flat roof	35′**	35′**		

^ Subject to Established Building Line

Measured to mean height

between eaves and ridge of a gable, hip, mansard, or

gambrel roof

\* ZTA 08-11 (current) or Residential Infill Compatibility standards (proposed Sec. 4.4.3) apply

30'\*\*

30'\*\*

\*\* 40' if approved by Planning Board through site plan

### **Accessory Structures**

For development standards regarding accessory structures, see Accessory Structures Fact Sheet on the other side of this page.

## **Accessory Structures: R-90**

## **Zoning Comparison**

An accessory structure is a structure, including a building, that is subordinate to and located on the same lot as a principal building, the use of which is incidental to the use of the principal building or to the use of the land. In the Residential Detached zones, the maximum footprint of an accessory building on a lot where the main building is a detached house is 50% of the footprint of the main building or 600 square feet, whichever is greater. Buildings for an agricultural use are exempt from this size restriction.







## Standard Method of Development for Detached House Building Type

A. Place	ement	R-90 (current)	R-90 (proposed)
Detached A	Accessory Structure (min)		
Front setba	ack	60'	60'
Side street	setback	15'	15'
Side setba	ck, interior	5'	5'
Rear setba	ck, interior	5'	5'
Rear setba	ck, alley	N/A	N/A
Coverage (	(max)		
Accessory	structure coverage of rear yard	20%	N/A
B. Heig	ht		
Detached A	Accessory Structure (max)		
Overall bui	lding height	20'	20'
1			

#### Rationale for Changes Marked in Red

## Accessory Structure Coverage of Rear Yard

The proposed zoning code removes this standard as overall building coverage controls ground cover and the size of accessory structures is regulated in the use standards.

#### Other Dimensional Standards

For development standards regarding principal buildings, including density, lot size and coverage, see the R-90 Zoning Comparison fact sheet on the opposite side of this page.