

# SQUARE FOOTAGE AND HEIGHT CALCULATION WORKSHEET

## Column A

## Column B

Existing Structures over 19 ft tall

Existing Structures 19 ft tall or less

Proposed Structure over 19ft tall

Proposed Structure 19ft tall or less

Total Sq ft from Column A

Total Sq Ft from Column B

(total for column A can not exceed 5,000 sf)

Column A plus Column B – Total Combined Sq Ft on lot (total can not exceed 7,000 sf)

### **Directions:**

1. Determine the height of each building.
2. Enter the combined square footage for that building in the appropriate column. Enter under Column A if it has a building height over 19 ft. Enter under Column B if it has a building height that is 19 ft tall or less.
3. Add figures from Column A together. This total cannot exceed 5,000 sf.
4. Add figures from Column B together.
5. Add totals from Column A and totals from Column B together. This total cannot exceed 7,000 sf.

**Except for new additions to existing buildings, the highest point of the structure determines building height for all of the combined square footage of that building. The highest point of a new addition to an existing building determines the building height for all of the combined square footage of that addition.**