## 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.
- 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.