



STRUCTURE HEIGHT – VERTICAL MEASUREMENT

SUPPLEMENTARY AND QUALIFYING RULES AND REGULATIONS

Structure height is measured by taking the average distance measured at four (4) corners of the building. The vertical height distance is measured from the existing grade of the lot to the highest point of the roof. In cases where the four (4) corners are not clear the city's building official and Community and Economic Development Director will designate the four corners of the structure. Maximum structure height varies depending on the zoning designation of the property.

Illustrated below are examples of vertical measurement to find the structure height.

