



## **Zoning Resolution**

**THE CITY OF NEW YORK**  
**Zohran K. Mamdani, Mayor**

**CITY PLANNING COMMISSION**  
**Sideya Sherman, Chair**

# **81-272 - Features of the Daylight Evaluation Chart**

File generated by <https://zr.planning.nyc.gov> on 7/11/2026

---

## 81-272 - Features of the Daylight Evaluation Chart

---

LAST AMENDED

2/2/2011

The #daylight evaluation chart (DEC)# is a graphic representation of a pedestrian's field of view as he or she looks down a #street# and sweeps his or her view 90 degrees to the left or to the right.

Under special conditions, this view can be extended to 180 degrees horizontally as specified in Section [81-275](#) (Special conditions).

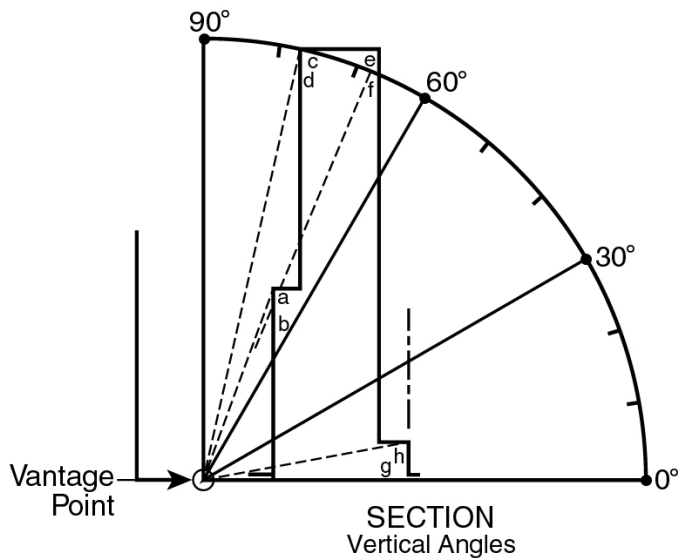
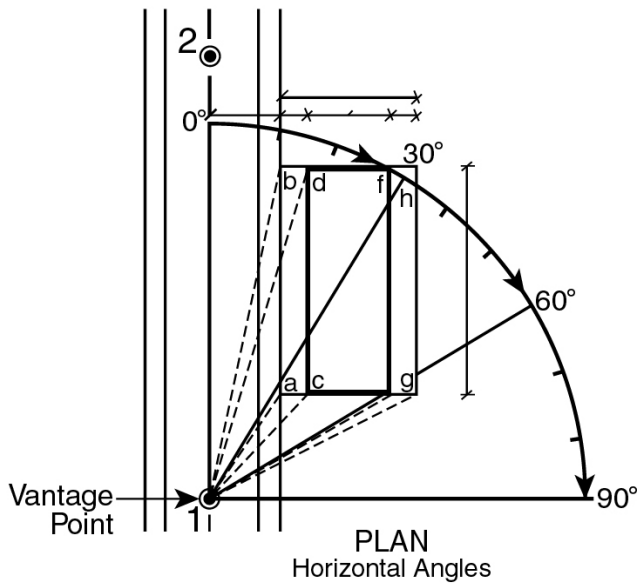
This pedestrian view is based on a #vantage point# located 250 feet from the intersection of the #zoning lot's# #far lot line# with the #center line of the street#.

There are three #daylight evaluation charts# for use with different Midtown #street# widths. They include a chart for 60-foot wide #streets# (for most east-west crosstown #streets#) as well as a chart for 75-foot or 80-foot wide #streets# and a chart for #streets# 100 feet or more in width (for avenues and major crosstown #streets#). All of these charts have the following features:

(a) Horizontal and vertical axes

The #daylight evaluation chart# has both a horizontal and vertical component, encompassing views sweeping both 90 degrees horizontally and 90 degrees vertically. (See illustration of Horizontal and Vertical Angles of View)

Under special conditions, this view can be extended to 180 degrees horizontally as specified in Section [81-275](#).



## HORIZONTAL AND VERTICAL ANGLES OF VIEW

(81-272a.1)

The horizontal axis of the #daylight evaluation chart# is measured in degrees of arc from zero degrees to 90 degrees starting from the #vantage point# along the #center line of the vantage street# and sweeping toward the #building#.

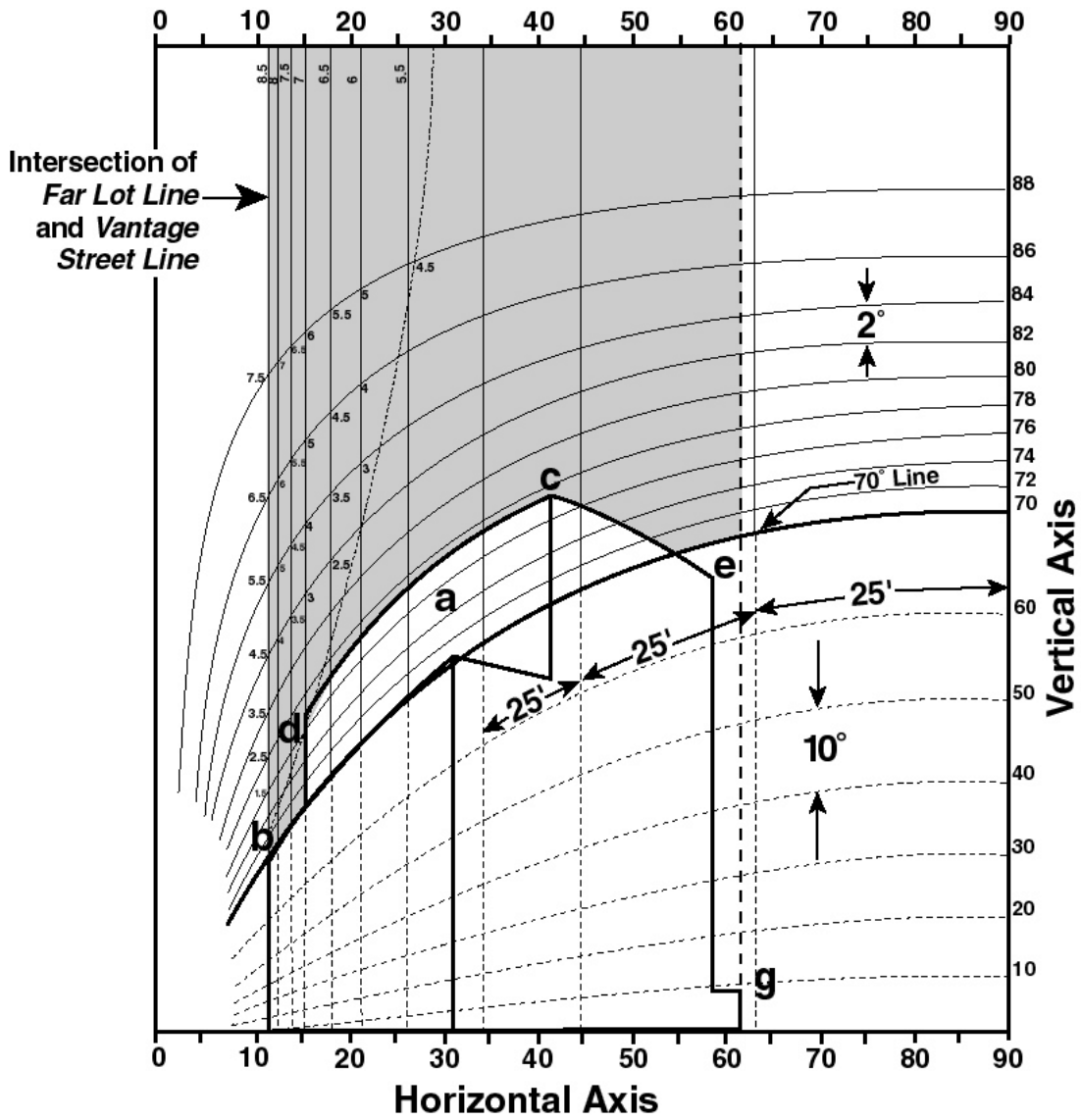
The horizontal axis is intersected by vertical lines corresponding to lines of sight from the #vantage point# to points 25 feet apart on the #front lot line# along the #vantage street#

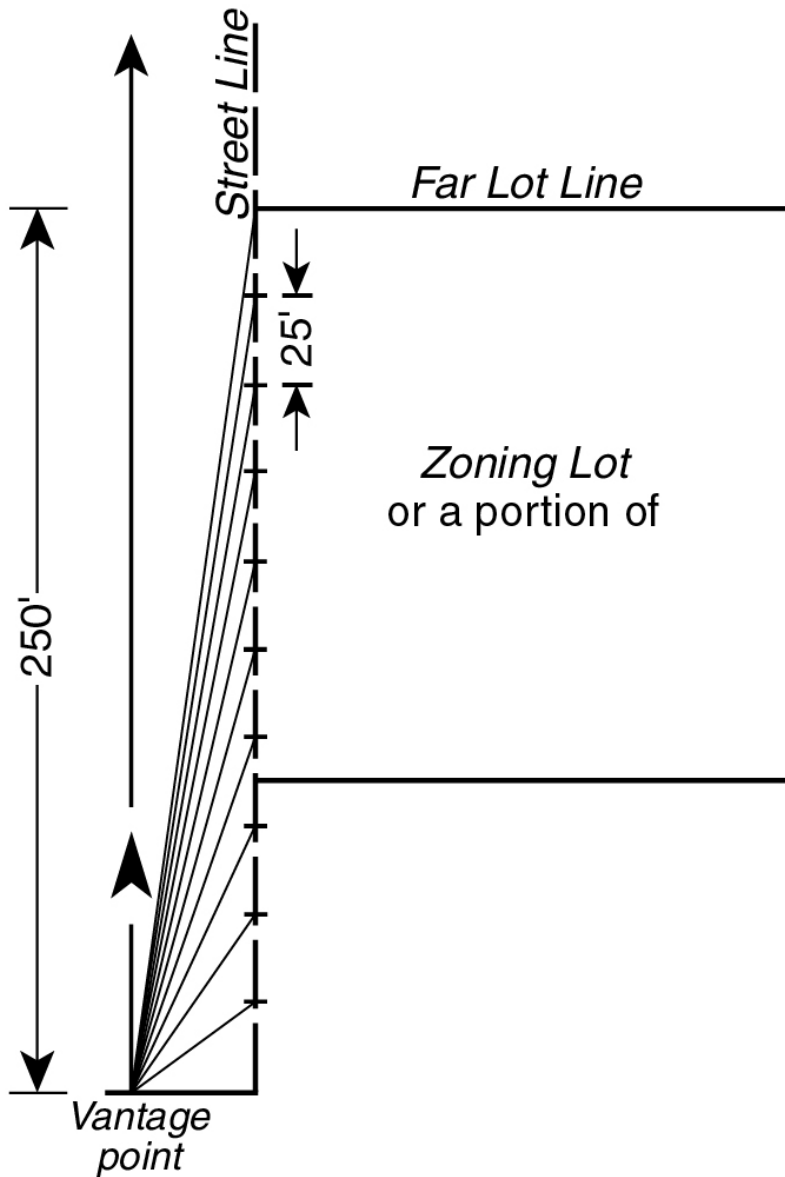
measured from the intersection of the #far lot line# with the #street line# of the #vantage street#.

The vertical axis of the #daylight evaluation chart# is measured in degrees of arc from zero degrees to 90 degrees starting from the #center line of the vantage street# at #curb level# and sweeping upward.

The vertical axis is intersected by curved elevation lines representing elevation angles from the #center line of the street# at 10 degree intervals from zero degrees to 70 degrees and at two degree intervals from 70 degrees to 90 degrees. (See illustration of Horizontal and Vertical Axes)

# DAYLIGHT EVALUATION CHART





## HORIZONTAL AND VERTICAL AXES

(81-272a.2)

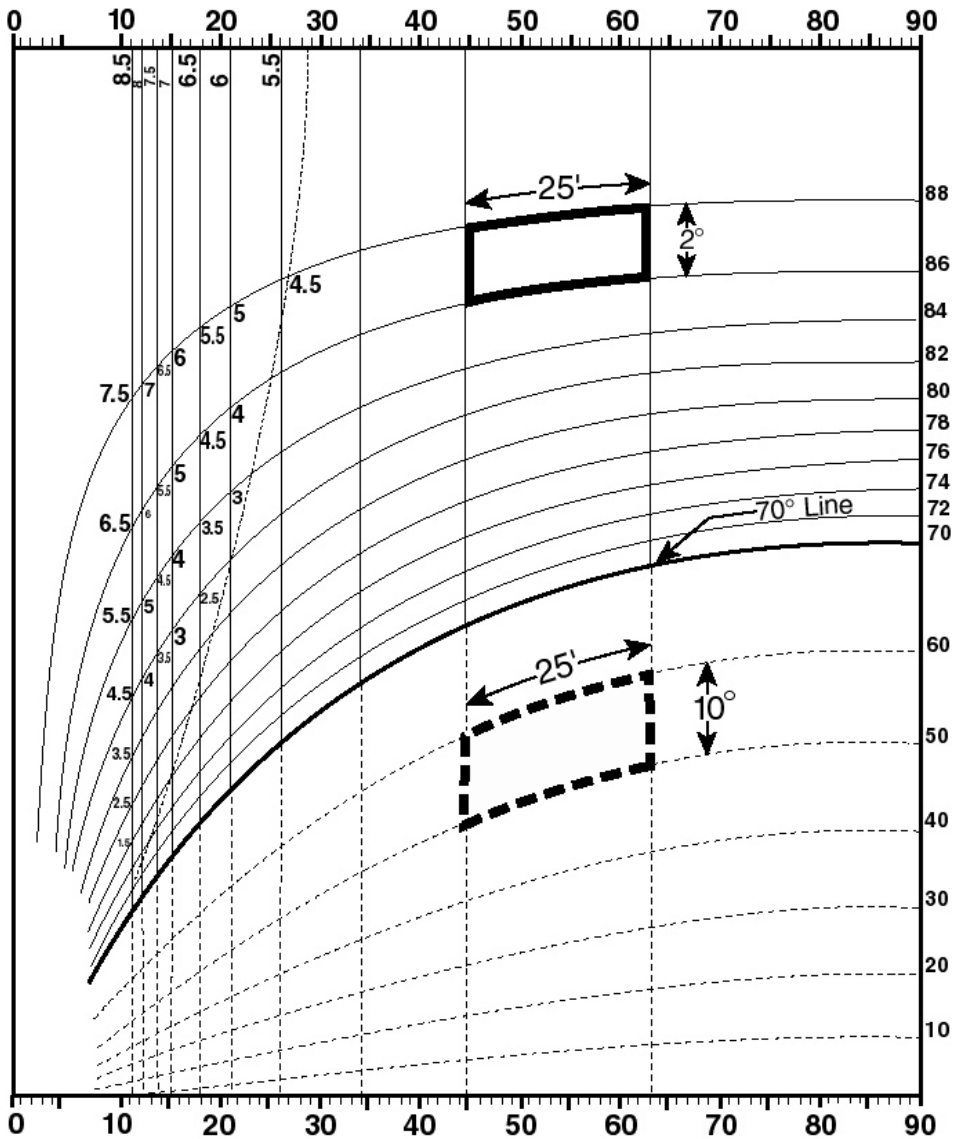
### (b) Daylight squares

The horizontal and vertical lines form a curvilinear grid dividing the #daylight evaluation chart# into areas called daylight squares. Above the 70 degree line, the grid is divided into 100 daylight squares starting from the vertical line rising from the intersection of the #far lot line# with the #street line# of the #vantage street# and ending at the vertical line representing 90

degrees along the horizontal axis. Each of these 100 squares represents 25 feet of lot frontage on the #vantage street# and two degrees of elevation angle from the #center line of the vantage street#.

Below 70 degrees, the grid is divided into 70 daylight squares starting from the vertical line rising from the intersection of the #far lot line# with the #street line# of the #vantage street# and ending at the vertical line rising at 90 degrees along the horizontal axis. Each of these 70 squares represents 25 feet of lot frontage on the #vantage street# and 10 degrees of elevation angle from the #center line of the street#. (See illustration of Daylight Squares)

### DAYLIGHT EVALUATION CHART

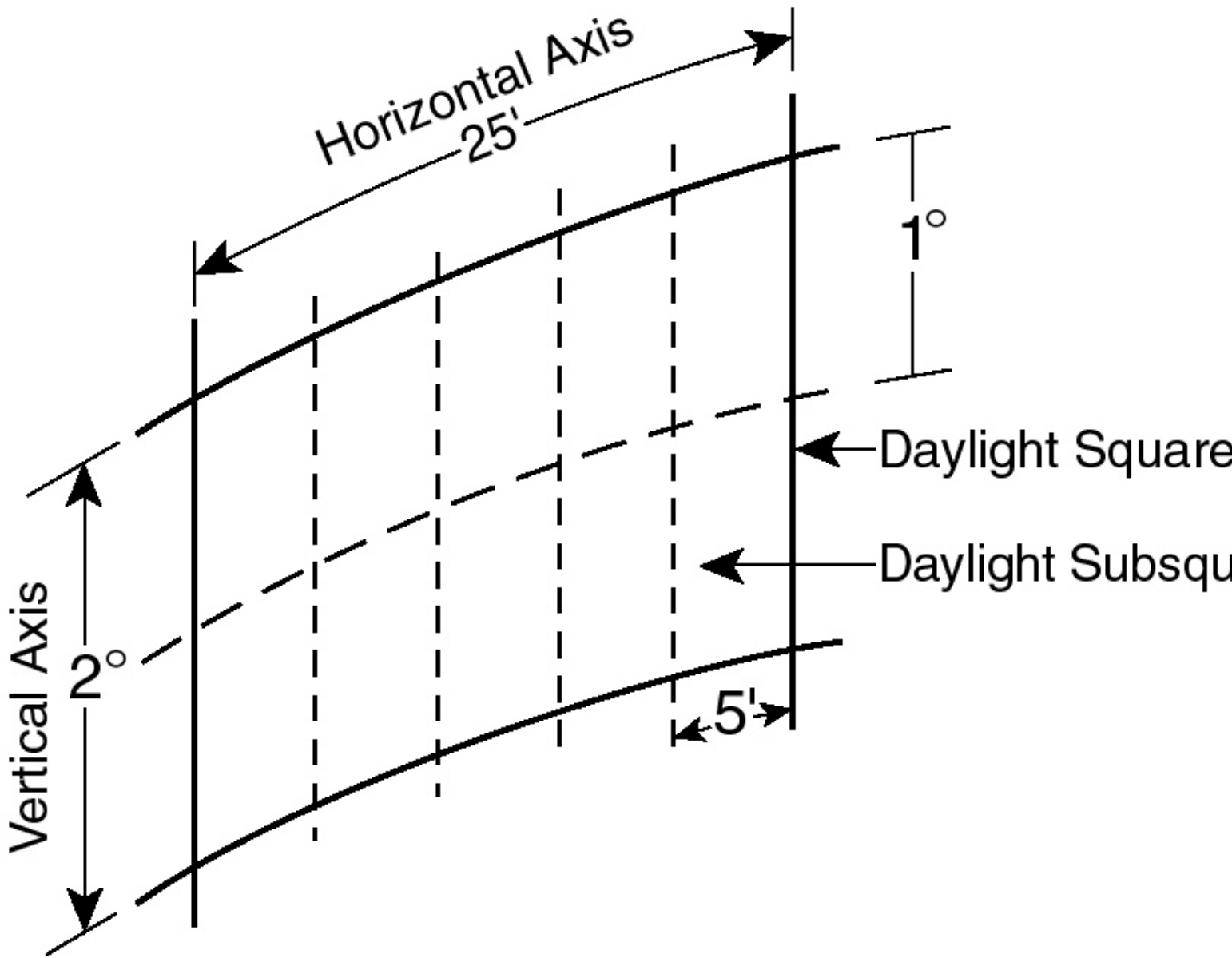


## DAYLIGHT SQUARES

(81-272b)

(c) Daylight subsquares

For greater plotting and scoring precision, the horizontal axis of the grid is further subdivided by vertical lines at points five feet apart on the #front lot line# as seen from the #vantage point#. The vertical axis is further subdivided by curved lines representing lines of equal elevation at one degree intervals from 70 degrees to 90 degrees. Therefore, each daylight square is subdivided into 10 subsquares, each representing five feet of lot frontage on the #vantage street# and one degree of elevation angle from the #center line of the vantage street#. (See illustration of Daylight Squares and Subsquares Above 70 Degrees)



## DAYLIGHT SQUARES AND SUBSQUARES ABOVE 70 DEGREES

(81-272c)

(d) The seventy degree line

Research shows that, as an average, 70 degrees is the elevation angle at which #buildings# in the #Special Midtown District# are set back from the #street line#. Most of the daylight below 70 degrees is blocked by such #buildings#. Slabs, towers or other setback portions of #buildings# rise to block an average of 25 percent of the available daylight squares above 70

degrees.

In #building# evaluation, the #DEC# measures the blocked sky above 70 degrees. Below 70 degrees, #buildings# are given credit for unblocked daylight.

(e) The #profile curve#

The grid is traversed by the #profile curve#, which rises from the intersection of the curved line representing an elevation angle of 72 degrees with the vertical line at the #far lot line#. The #profile curve# is derived from the predominant built character of developed Midtown #streets# as seen in profile. #Encroachment# across the #profile curve# is penalized to discourage canyon-like Midtown #streets# and to protect neighboring #buildings#.