

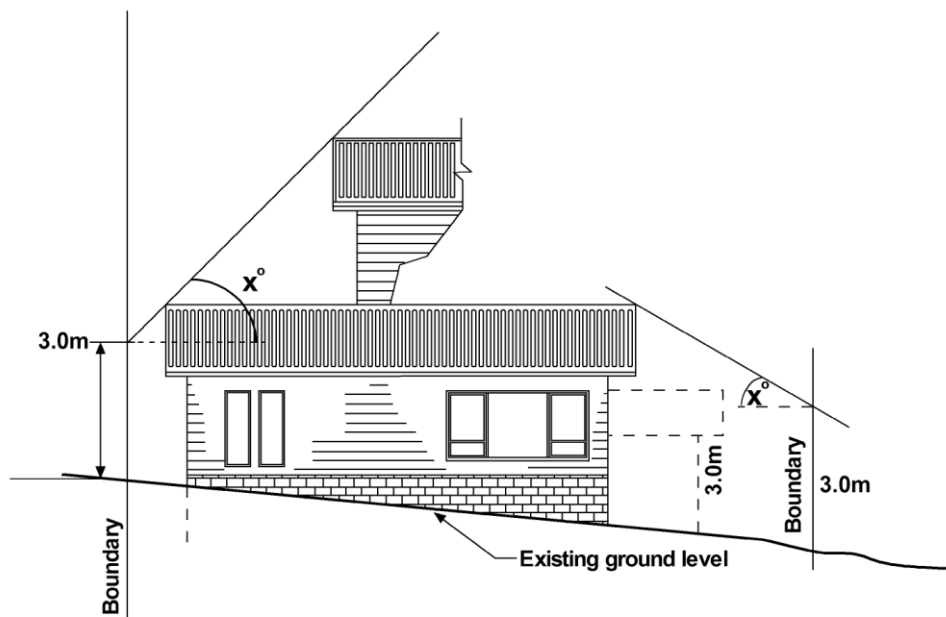
## Appendix 11 - Daylight Angles

This Appendix indicates the method of calculating Daylight Angles. The Appendix is referred to in rules for the relevant Environment relating to buildings and aerials.

H = Maximum height of building or aerial and/or aerial support structure at any point.

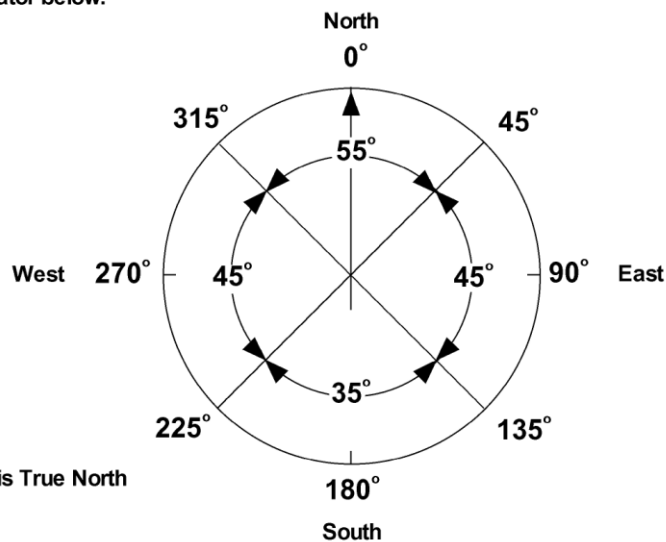
Hd = Horizontal distance from boundary to point being measured.

### Diagrammatic Examples of Daylight Angles



**Note:**

The angle of inclination of a recession plane  $X^\circ$  from horizontal depends on the orientation of the boundary concerned as per the recession plane indicator below.



Note: North is True North

### Recession Plane Indicator

