The diagram shows the sight lines from Point A, at the corner of Mill Street and the A350, and Point D, at the corner of Crown Hill and the A350, to the point at which a vehicle becomes visible coming from the south and from the north.
The length of sight lines AB, AC, DE and DF was measured using Parish Online mapping software. The table below shows the time taken for a vehicle travelling at 30 mph and 20 mph to travel these distances.


|  |  | Time taken to travel to crossroads |  |
| :---: | :---: | :---: | :---: |
| Sightline | Length | At 30mph | At 20mph |
| AB | $62.03 y d s$ | 4.23 secs | 6.34 secs |
| AC | 79.87 yds | 5.45 secs | 8.17 secs |
| DE | $73.46 y d s$ | 5.01 secs | 7.51 secs |
| DF | $66.73 y d s$ | 4.55 sec | 6.83 sec |

