

Designing the speed limit

Speed limits may be reduced depending on the size of the reduction by one or a combination of the following:

- a speed limit sign
- a speed limit of intermediate value or a buffer zone
- a speed limit AHEAD sign.

Speed limit reductions must be implemented as provided in Table 5.6.

Table 5.6: Method for reducing speed limit

Speed limit reduction	Method for reducing speed limit	Recommended applications	Alternative applications
10	Speed limit sign	60 – 50 50 – 40 40 – 30	
20	Speed limit sign or Speed limit AHEAD* (alternative)	100 – 80 80 – 60 60 – 40	100 – 80 AHEAD – 80* 80 – 60 AHEAD – 60* 60 – 40 AHEAD – 40*
30	Speed limit AHEAD or Speed limit sign or Speed limit signs (alternative)	110 – 80 AHEAD – 80 110 – 80 90 – 60 AHEAD – 60 90 – 60 70 – 40 AHEAD – 40 70 – 40	110 – 100 – 80 90 – 80 – 60 70 – 60 – 40
40	Speed limit AHEAD or Speed limit signs	100 – 80 – 60 100 – 60 AHEAD – 60 80 – 60 – 40 80 – 40 AHEAD – 40	
50	Speed limit signs and/or Speed limit AHEAD	110 – 80 – 60 110 – 80 AHEAD – 80 – 60 100 – 80 – 50 100 – 80 – 50 AHEAD – 50 90 – 60 – 40 90 – 60 AHEAD – 60 – 40	110 – 80 – 60 AHEAD – 60 100 – 80 AHEAD – 80 – 50
60	Speed limit signs and/or Speed limit AHEAD	110 – 80 – 60 – 50 110 – 80 AHEAD – 80 – 50 110 – 80 – 50 AHEAD – 50 100 – 80 – 60 – 40 100 – 60 AHEAD – 60 – 40 100 – 80 – 40 AHEAD – 40	110 – 80 – 50
70	Speed limit signs and/or Speed limit AHEAD	110 – 80 – 60 – 40 110 – 80 AHEAD – 80 – 60 – 40 110 – 80 – 40 AHEAD – 40	110 – 80 – 60 – 40 AHEAD – 40* 110 – 80 – 60 AHEAD – 60 – 40*

*May be used where additional advance warning of speed limit reduction is required