

Speed (km/h)	Minimum Distance (m)			
	Passing Sight Distance ¹	Stopping Sight Distance ²	Aborted Passing Maneuvers ³	
			APM-A	APM-B
40	270	50	90	90
50	345	65	130	110
60	410	85	170	130
70	485	105	205	150
80	540	130	245	170
90	615	160	280	190
100	670	185	320	205
110	730	220	360	225

1. AASHTO Passing Sight Distance; see Section 42-3.01.
2. AASHTO Stopping Sight Distance; see Section 42-1.02.
3. Report No. FHWA RD-81-093, *No-Passing-Zone Treatments for Special Geometrics and Traffic-Operational Situations*.

Notes:

APM-A *is the distance for a vehicle which is aborting a pass, slows down, gets behind the slower vehicle, then both vehicles come to a stop. Both vehicles decelerate but at different rates. This is measured from where the pass-aborting vehicle begins to slow down to where it stops.*

APM-B *is the distance for a vehicle which is aborting a pass, slows down, then gets behind the slower vehicle. The slower vehicle maintains a constant speed, and the passing vehicle decelerates to the speed of the slower vehicle. This is measured from where the pass-aborting vehicle begins to slow down to where it reaches the slower vehicle's speed.*

NO-PASSING-ZONE DISTANCES

Figure 76-2H