# Appendix 16-1

# AASHTO Tables and Sight Distance Diagrams

# **AASHTO Sight Distance**

#### Scenario 1: Stopping Sight Distance on Level Roadways

Table 3-1. Stopping Sight Distance on Level Roadways

U.S. Customary							Metric		
Design	Brake	Braking	Stopping		Design	Brake	Braking	Stopping	
Speed	Reaction	Distance	Sight Dis	stance	Speed	Reaction	Distance	Sight Dis	stance
(mph)	Distance	on Level	Calculated	Design	(km/h)	Distance	on Level	Calculated	Design
	(ft)	(ft)	(ft)	(ft)		(m)	(m)	(m)	(m)
15	55.1	21.6	76.7	80	20	13.9	4.6	18.5	20
20	73.5	38.4	111.9	115	30	20.9	10.3	31.2	35
25	91.9	60.0	151.9	155	40	27.8	18.4	46.2	50
30	110.3	86.4	196.7	200	50	34.8	28.7	63.5	65
35	128.6	117.6	246.2	250	60	41.7	41.3	83.0	85
40	147.0	153.6	300.6	305	70	48.7	56.2	104.9	105
45	165.4	194.4	359.8	360	80	55.6	73.4	129.0	130
50	183.8	240.0	423.8	425	90	62.6	92.9	155.5	160
55	202.1	290.3	492.4	495	100	69.5	114.7	184.2	185
60	220.5	345.5	566.0	570	110	76.5	138.8	215.3	220
65	238.9	405.5	644.4	645	120	83.4	165.2	248.6	250
70	257.3	470.3	727.6	730	130	90.4	193.8	284.2	285
75	275.6	539.9	815.5	820	140	97.3	224.8	322.1	325
80	294.0	614.3	908.3	910		•			
85	313.5	693.5	1007.0	1010	1				

Note: Brake reaction distance predicated on a time of 2.5 s; deceleration rate of 11.2 ft/s $^2$  [3.4 m/s $^2$ ] used to determine calculated sight distance.

# Scenario 2: Stopping Sight Distance on Grades

Table 3-2. Stopping Sight Distance on Grades

U.S. Customary								
Design		Stopping Sight Distance (ft)						
Speed	Do	Downgrades			Upgrades			
(mph)	3%	6%	9%	3%	6%	9%		
15	80	82	85	75	74	73		
20	116	120	126	109	107	104		
25	158	165	173	147	143	140		
30	205	215	227	200	184	179		
35	257	271	287	237	229	222		
40	315	333	354	289	278	269		
45	378	400	427	344	331	320		
50	446	474	507	405	388	375		
55	520	553	593	469	450	433		
60	598	638	686	538	515	495		
65	682	728	785	612	584	561		
70	771	825	891	690	658	631		
75	866	927	1003	772	736	704		
80	965	1035	1121	859	817	782		
85	1070	1149	1246	949	902	862		

20         20         20         20         19         18         18           30         32         35         35         31         30         29           40         50         50         53         45         44         43           50         66         70         74         61         59         58           60         87         92         97         80         77         75           70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186	Metric							
(km/h)         3%         6%         9%         3%         6%         9%           20         20         20         19         18         18           30         32         35         35         31         30         29           40         50         50         53         45         44         43           50         66         70         74         61         59         58           60         87         92         97         80         77         75           70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186	Design	Stopping Sight Distance (m)						
20         20         20         20         19         18         18           30         32         35         35         31         30         29           40         50         50         53         45         44         43           50         66         70         74         61         59         58           60         87         92         97         80         77         75           70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186		Do	wngra	des	U	Upgrades		
30         32         35         35         31         30         29           40         50         50         53         45         44         43           50         66         70         74         61         59         58           60         87         92         97         80         77         75           70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186	(km/h)	3%	6%	9%	3%	6%	9%	
40         50         50         53         45         44         43           50         66         70         74         61         59         58           60         87         92         97         80         77         75           70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186	20	20	20	20	19	18	18	
50         66         70         74         61         59         58           60         87         92         97         80         77         75           70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186	30	32	35	35	31	30	29	
60 87 92 97 80 77 75 70 110 116 124 100 97 93 80 136 144 154 123 118 114 90 164 174 187 148 141 136 100 194 207 223 174 167 160 110 227 243 262 203 194 186	40	50	50	53	45	44	43	
70         110         116         124         100         97         93           80         136         144         154         123         118         114           90         164         174         187         148         141         136           100         194         207         223         174         167         160           110         227         243         262         203         194         186	50	66	70	74	61	59	58	
80     136     144     154     123     118     114       90     164     174     187     148     141     136       100     194     207     223     174     167     160       110     227     243     262     203     194     186	60	87	92	97	80	77	75	
90 164 174 187 148 141 136 100 194 207 223 174 167 160 110 227 243 262 203 194 186	70	110	116	124	100	97	93	
100 194 207 223 174 167 160 110 227 243 262 203 194 186	80	136	144	154	123	118	114	
110 227 243 262 203 194 186	90	164	174	187	148	141	136	
	100	194	207	223	174	167	160	
120 242 201 204 224 222 21/	110	227	243	262	203	194	186	
120   203   201   304   234   223   212	120	263	281	304	234	223	214	
130 302 323 350 267 254 243	130	302	323	350	267	254	243	
140 341 367 398 302 287 274	140	341	367	398	302	287	274	

#### Scenario 3: Intersection Sight Distance – Left Turn from Stop

Table 9-7. Design Intersection Sight Distance—Case B1, Left Turn from Stop

U.S. Customary						
Design Speed	Stopping Sight	Intersection Sight Distance for Passenger Cars				
(mph)	Distance (ft)	Calculated (ft)	Design (ft)			
15	80	165.4	170			
20	115	220.5	225			
25	155	275.6	280			
30	200	330.8	335			
35	250	385.9	390			
40	305	441.0	445			
45	360	496.1	500			
50	425	551.3	555			
55	495	606.4	610			
60	570	661.5	665			
65	645	716.6	720			
70	730	771.8	775			
75	820	826.9	830			
80	910	882.0	885			

Metric						
Design Speed	Stopping Sight Distance	Intersection Sight Distance for Passenger Cars				
(km/h)	(m)	Calculated (m)	Design (m)			
20	20	41.7	45			
30	35	62.6	65			
40	50	83.4	85			
50	65	104.3	105			
60	85	125.1	130			
70	105	146.0	150			
80	130	166.8	170			
90	160	187.7	190			
100	185	208.5	210			
110	220	229.4	230			
120	250	250.2	255			
130	285	271.1	275			

Note: Intersection sight distance shown is for a stopped passenger car to turn left onto a two-lane highway with no median and grades 3 percent or less. For other conditions, the time gap should be adjusted and the sight distance recalculated.

#### Scenario 4: Intersection Sight Distance – Right Turn from Stop

Table 9-9. Design Intersection Sight Distance—Case B2, Right Turn from Stop

U.S. Customary						
Design Speed (mph)	Stopping Sight Distance	Intersection Sight Distance for Passenger Cars				
	(ft)	Calculated	Design			
		(ft)	(ft)			
15	80	143.3	145			
20	115	191.1	195			
25	155	238.9	240			
30	200	286.7	290			
35	250	334.4	335			
40	305	382.2	385			
45	360	430.0	430			
50	425	477.8	480			
55	495	525.5	530			
60	570	573.3	575			
65	645	621.1	625			
70	730	668.9	670			
75	820	716.6	720			
80	910	764.4	765			

Metric							
Design Speed (km/h)	Stopping Sight Distance	Intersecti Distand Passeng	ce for				
	(m)	Calculated (m)	Design (m)				
20	20	36.1	40				
30	35	54.2	55				
40	50	72.3	75				
50	65	90.4	95				
60	85	108.4	110				
70	105	126.5	130				
80	130	144.6	145				
90	160	162.6	165				
100	185	180.7	185				
110	220	198.8	200				
120	250	216.8	220				
130	285	234.9	235				

Note: Intersection sight distance shown is for a stopped passenger car to turn right onto or to cross a two-lane roadway with no median and with grades of 3 percent or less. For other conditions, the time gap should be adjusted and the sight distance recalculated.

# Scenario 5: Intersection Sight Distance – Left Turn from Major Road

Table 9-17. Intersection Sight Distance—Case F, Left Turn from the Major Road

	U.S. C	Customary		Metric				
Design	Stopping	Interse Sight D		Design	Stopping	Intersection Sight Distance		
Speed	peed Distance Passenger Cars Speed Distance	Sight Distance	Passenger Cars					
(mph)	(ft)	Calculated (ft)	Design (ft)	(km/h)	(m)	Calculated (m)	Design (m)	
15	80	121.3	125	20	20	30.6	35	
20	115	161.7	165	30	35	45.9	50	
25	155	202.1	205	40	50	61.2	65	
30	200	242.6	245	50	65	76.5	80	
35	250	283.0	285	60	85	91.7	95	
40	305	323.4	325	70	105	107.0	110	
45	360	363.8	365	80	130	122.3	125	
50	425	404.3	405	90	160	137.6	140	
55	495	444.7	445	100	185	152.9	155	
60	570	485.1	490	110	220	168.2	170	
65	645	525.5	530	120	250	183.5	185	
70	730	566.0	570	130	285	198.8	200	
75	820	606.4	610					
80	910	646.8	650					

Note: Intersection sight distance shown is for a passenger car making a left turn from an undivided roadway. For other conditions and design vehicles, the time gap should be adjusted and the sight distance recalculated.





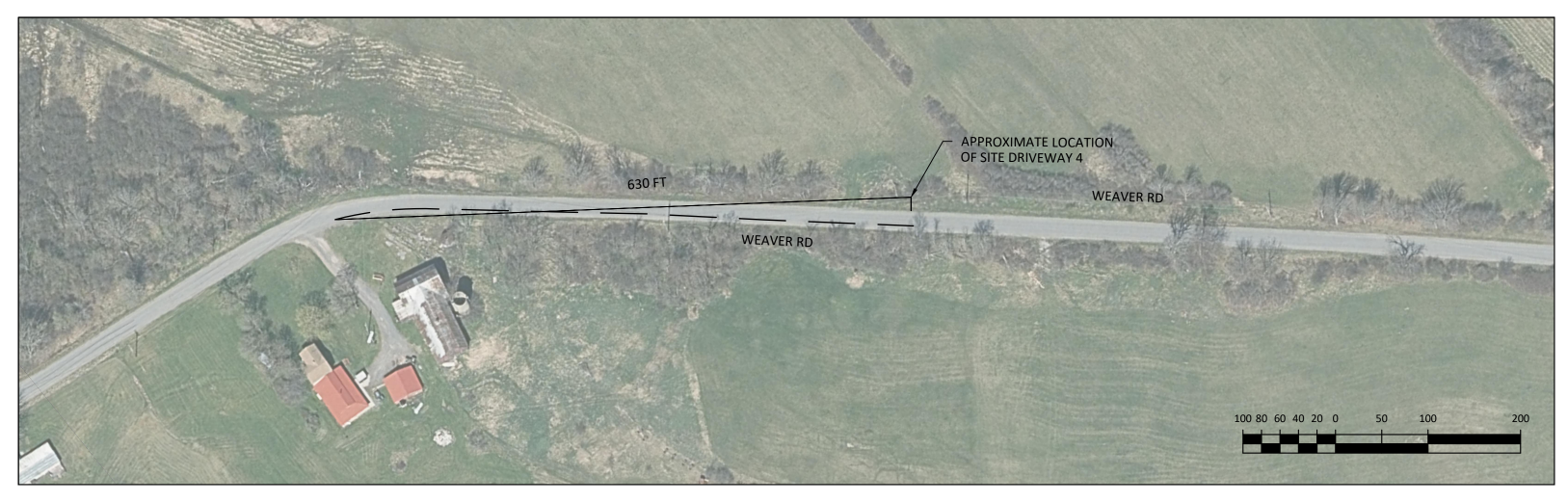
















Site Entrance 1 (Approximately 1,575 feet northeast of intersection of East Main Street and Morris tract Rd)



Looking North



Looking South

Site Entrance 2 (Approximately 3,350 feet northeast of intersection of West Main St Rd and Case Rd)



Looking North



Looking South

Site Entrance 3 (Approximately 1 mile east of intersection of West Main Street and Case Rd)



Looking East



Looking West

Site Entrance 4 (Approximately 2,600 feet north of Case Rd and Weaver Rd)



Looking North



**Looking South** 

Site Entrance 5 (Approximately 3,100 feet north of Case Rd and Weaver Rd)



Looking North



Looking South