



*City of Rancho Palos Verdes*  
**Rancho Palos Verdes ADA Assessment**  
**Compliance Report**  
**Facility ID # Area 6 Bus Stops**



Reporting: 38 of 4367 Rcds

Author: Vaish, B

**Group 02 - Passenger Loading Zone**

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
1	Palos Verdes Dr. S/ Barkentine Rd. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1		No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
2	Palos Verdes Dr. S/ Barkentine Rd. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1		None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
3	Palos Verdes Dr. S/ Tramonto Rd. (NB)	02.17 - Other - Passenger Loading Zones	See Additional Comments	-	-	-		Bench (16 3/4" high seat, 14 1/2" deep seat).	PV - Public/Visitor Use	E - Non- Mandated Access Improvement	1 - Access into Facilities (28 CFR 36.304(c)(1))
4	Palos Verdes Dr. S/ Tramonto Rd. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1		No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
5	Palos Verdes Dr. S/ Tramonto Rd. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1		None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
6	Palos Verdes Dr. S/ Tramonto Rd. (NB)	02.17 - Other - Passenger Loading Zones	See Additional Comments	-	-	-		2.9% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
7	Palos Verdes Dr. S/ Crestmont Ln. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1		Bus pad 4'-11" long by 5' wide.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



*City of Rancho Palos Verdes*  
**Rancho Palos Verdes ADA Assessment**  
**Compliance Report**  
**Facility ID # Area 6 Bus Stops**



Reporting: 38 of 4367 Rcds

Author: Vaish, B

**Group 02 - Passenger Loading Zone**

#	Location	Item Name	Description	1991	2004	2007	Existing PROWA Condition	Use	Severity	Location Type
				ADAAG	ADAAG	CBC				
8	Palos Verdes Dr. S/ Crestmont Ln. (NB)	02.12A - Bus Stop Pad Slope Parallel to Roadway	Bus stop pad is not at the same slope as the roadway in the direction parallel to the roadway.	10.2.1	810.2.4	1121B.2 .1	7.6% RS at bus pad , 5.6% RS at the road.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
9	Palos Verdes Dr. S/ Barkentine Rd. (SB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	Bus pad 3'-7" long by 5' wide.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
10	Palos Verdes Dr. S/ Barkentine Rd. (SB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1	No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
11	Palos Verdes Dr. S/ Seacove Dr. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
12	Palos Verdes Dr. S/ Seacove Dr. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1	No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
13	Palos Verdes Dr. S/ Narcissa Dr. (SB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
14	Palos Verdes Dr. S/ Narcissa Dr. (SB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1	No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



*City of Rancho Palos Verdes*  
**Rancho Palos Verdes ADA Assessment**  
**Compliance Report**  
**Facility ID # Area 6 Bus Stops**



Reporting: 38 of 4367 Rcds

Author: Vaish, B

**Group 02 - Passenger Loading Zone**

#	Location	Item Name	Description	1991	2004	2007	Existing PROWA Condition	Use	Severity	Location Type
				ADAAG	ADAAG	CBC				
15	Palos Verdes Dr. S/ Narcissa Dr. (NB)	02.17 - Other - Passenger Loading Zones	See Additional Comments	-	-	-	Bench (13" high seat, 16" deep seat, 15 1/2" high back support, 9" shoulder alignment).	PV - Public/Visitor Use	E - Non- Mandated Access Improvement	1 - Access into Facilities (28 CFR 36.304(c)(1))
16	Palos Verdes Dr. S/ Narcissa Dr. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
17	Palos Verdes Dr. S/ Narcissa Dr. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1	No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
18	Palos Verdes Dr. S/ Peppertree Dr. (SB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
19	Palos Verdes Dr. S/ Peppertree Dr. (SB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1	No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
20	Palos Verdes Dr. S/ P B Bay Club (SB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
21	Palos Verdes Dr. S/ P B Bay Club (SB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1	No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



*City of Rancho Palos Verdes*  
**Rancho Palos Verdes ADA Assessment**  
**Compliance Report**  
**Facility ID # Area 6 Bus Stops**



Reporting: 38 of 4367 Rcds

Author: Vaish, B

**Group 02 - Passenger Loading Zone**

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
22	Palos Verdes Dr. S/ P B Passenger Bay Club (SB)	02.17 - Other - Loading Zones	See Additional Comments	-	-	-		Bench (15 1/4" deep seat, 15 1/4" high back support).	PV - Public/Visitor Use	E - Non- Mandated Access Improvement	1 - Access into Facilities (28 CFR 36.304(c)(1))
23	Palos Verdes Dr. S/ Conqueror Dr. (NB)	02.17 - Other - Passenger Loading Zones	See Additional Comments	-	-	-		Bench (16" high seat, 15 1/2" deep seat, 15 1/2" high back support).	PV - Public/Visitor Use	E - Non- Mandated Access Improvement	1 - Access into Facilities (28 CFR 36.304(c)(1))
24	Palos Verdes Dr. S/ Conqueror Dr. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1		Bus pad 4'-9" long by 5' wide.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
25	Palos Verdes Dr. S/ Conqueror Dr. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1		No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
26	Palos Verdes Dr. S/ Conqueror Dr. (NB)	02.12A - Bus Stop Pad Slope Parallel to Roadway	Bus stop pad is not at the same slope as the roadway in the direction parallel to the roadway.	10.2.1	810.2.4	1121B.2 .1		4.1% to 4.4% RS at bus pad, 4.0% RS at the road.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
27	Palos Verdes Dr. S/ Conqueror Dr. (NB)	02.12B - Bus Stop Pad Slope Perpendicular to Roadway	Bus stop pad slope perpendicular to the roadway exceeds 2%.	10.2.1	810.2.4	1121B.2 .1		3.5% to 6.0% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
28	Palos Verdes Dr. S/ Schooner Dr. (NB)	02.17 - Other - Passenger Loading Zones	See Additional Comments	-	-	-		Bench (16" high seat, 14 1/2" deep seat, 14" high back support).	PV - Public/Visitor Use	E - Non- Mandated Access Improvement	1 - Access into Facilities (28 CFR 36.304(c)(1))



*City of Rancho Palos Verdes*  
**Rancho Palos Verdes ADA Assessment**  
**Compliance Report**  
**Facility ID # Area 6 Bus Stops**



Reporting: 38 of 4367 Rcds

Author: Vaish, B

**Group 02 - Passenger Loading Zone**

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
29	Palos Verdes Dr. S/ Schooner Dr. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1		None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
30	Palos Verdes Dr. S/ Schooner Dr. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1		No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
31	Palos Verdes Dr. S/ Peppertree Dr. (NB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1		None provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
32	Palos Verdes Dr. S/ Peppertree Dr. (NB)	02.11B - Bus Stop Pad and Accessible Route	Bus stop pad is not connected to an accessible route.	10.2.1	810.2.3	1121B.1		No accessible route to bus stop.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
33	Palos Verdes Dr. S/ Seahill (SB)	02.17 - Other - Passenger Loading Zones	See Additional Comments	-	-	-		Bench (16" high seat, 15 1/2" deep seat, 15 1/2" high back support).	PV - Public/Visitor Use	E - Non- Mandated Access Improvement	1 - Access into Facilities (28 CFR 36.304(c)(1))
34	Palos Verdes Dr. S/ Seahill Dr. (SB)	02.12B - Bus Stop Pad Slope Perpendicular to Roadway	Bus stop pad slope perpendicular to the roadway exceeds 2%.	10.2.1	810.2.4	1121B.2 .1		2.1% to 2.3% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
35	Palos Verdes Dr. S/ Seahill Dr. (SB)	02.13A - Bus Stop Shelter - Clear Floor Area	Clear floor area of 30" by 48" is not completely within the shelter.	10.2.1(2 )	810.3	1121B.2 .1		No WC space provided within the shelter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



*City of Rancho Palos Verdes*  
**Rancho Palos Verdes ADA Assessment**  
**Compliance Report**  
**Facility ID # Area 6 Bus Stops**



Reporting: 38 of 4367 Rcds

Author: Vaish, B

**Group 02 - Passenger Loading Zone**

#	Location	Item Name	Description	1991	2004	2007	Existing PROWA Condition	Use	Severity	Location Type
				ADAAG	ADAAG	CBC				
36	Palos Verdes Dr. S/ Seacove Dr. (SB)	02.11A - Bus Stop Pad Size	Bus stop pad does not measure 8' long (measured from the curb or vehicle roadway edge) by 5' wide (measured parallel to the vehicle roadway).	10.2.1	810.2.2	1121B.1	Bus pad 7'-1" long by 5' wide.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
37	Palos Verdes Dr. S/ Seacove Dr. (SB)	02.12A - Bus Stop Pad Slope Parallel to Roadway	Bus stop pad is not at the same slope as the roadway in the direction parallel to the roadway.	10.2.1	810.2.4	1121B.2 .1	6.9% to 7.9 RS at bus pad, 5.1% to 7.7% RS at the road..	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
38	Palos Verdes Dr. S/ Seacove Dr. (SB)	02.12B - Bus Stop Pad Slope Perpendicular to Roadway	Bus stop pad slope perpendicular to the roadway exceeds 2%.	10.2.1	810.2.4	1121B.2 .1	3.7% to 4.4% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))

Number of Key Notes for Group 02 - Passenger Loading Zone: 38

Number of Key Notes for Facility Area 6 Bus Stops: 38

Total Number of Key Notes for All Groups: 38