



City of Rancho Palos Verdes
Rancho Palos Verdes ADA Assessment
Compliance Report



Reporting: 58 of 4367 Rcds

Facility ID # Area 2 Pedestrian Signals

Author: Vaish, B

Group 04 - Curb Ramps

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
1	Granvia Altamira & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
2	Granvia Altamira & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
3	Granvia Altamira & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G-R306.3.3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
4	Granvia Altamira & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G-R306.2.1	2.1% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
5	Granvia Altamira & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G-R306.3.3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
6	Granvia Altamira & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))



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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
7	Granvia Altamira & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
8	Granvia Altamira & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	4.6% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
9	Granvia Altamira & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
10	Granvia Altamira & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
11	Granvia Altamira & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
12	Granvia Altamira & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
13	Granvia Altamira & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	3.6% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
14	Granvia Altamira & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
15	Granvia Altamira & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	3.4% CS & 4.9% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
16	Granvia Altamira & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
17	Granvia Altamira & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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18	Granvia Altamira & Hawthorne Blvd.	04.34 - Signal Support or Controller	A hindrance to the passage of persons with physical disabilities, a signal support or controller cabinet, obstructs the sidewalk, or access from the sidewalk to the crosswalk. (Per CBC 1133B.7.1 walks & sidewalks shall have a minimum of 48" in width. Exception: When, because of right-of-way restrictions, natural barriers or other existing conditions, the enforcing agency determines that compliance with the 48-inch (1219 mm) clear sidewalk width would create an unreasonable hardship, the clear width may be reduced to 36 inches (914 mm).	-	-	-		Path of travel to pedestrian signal device is not provided.	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
19	Granvia Altamira & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
20	Granvia Altamira & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
21	Granvia Altamira & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	2.8% CS & 5% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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22	Granvia Altamira & Hawthorne Bld.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
23	Granvia Altamira & Hawthorne Bld.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
24	Granvia Altamira & Hawthorne Bld.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
25	Granvia Altamira & Hawthorne Bld.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
26	Granvia Altamira & Hawthorne Bld.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
27	Granvia Altamira & Hawthorne Bld.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
28	Seamount Dr. & Hawthorne Bld.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Path of travel to pedestrian signal device is not provided.	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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29	Seamount Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
30	Seamount Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
31	Seamount Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G-R306.3.1; R405.4		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
32	Seamount Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G-R306.2.1	7.4% CS & 3.3% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
33	Seamount Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G-R306.3.1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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34	Seamount Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
35	Seamount Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
36	Seamount Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Pedestrian and audible signals not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
37	Seamount Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Pedestrian and audible signals not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
38	Seamount Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G-R306.2.1	2.8% CS & 3.8% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
39	Seamount Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G-R306.3.3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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40	Seamount Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G-R306.3.1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
41	Seamount Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
42	Seamount Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
43	Seamount Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	4.6% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
44	Seamount Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Path of travel to pedestrian signal device is not provided.	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
45	Seamount Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		GS - General Student Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))



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46	Seamount Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G-R306.3.3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
47	Seamount Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
48	Seamount Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G-R306.3.3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
49	Seamount Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
50	Seamount Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G-R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
51	Seamount Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G-R306.3.1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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52	Seamount Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	Stable surface not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
53	Seamount Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Pedestrian and audible signals not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
54	Seamount Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Pedestrian and audible signals not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
55	Seamount Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min.. 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
56	Seamount Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
57	Seamount Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))



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58	Seamount Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min.. clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	4.6% RS.	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 04 - Curb Ramps: 58

Number of Key Notes for Facility Area 2 Pedestrian Signals: 58

Total Number of Key Notes for All Groups: 58