

Rd. &

Blvd.

Crenshaw

Name

Reporting: 150 of 4367 Rcds

Group 04 - Curb Ramps

City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

Compliance Report

Facility ID # Area 4 Pedestrian Signals



Public/Visitor

Barrier to

Access

Facilities (28

36.304(c)(1))

CFR

Author: Vaish, B

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#	Location	Item Name	Description		ADAAG			Condition	Use	Severity	Location Type
1	Crestridge Rd. & Crenshaw 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))
2	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
3	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
4	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
5	Crestridge	04.33C - Street	Pedestrian signal device does not includes street	-	-	-	2005		PV -	C - Partial	1 - Access into

PROWA

R306.4.

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name information consisting of California Grade

direction. OR Pedestrian signal device does not

2 Braille and aligned parallel to the crosswalk

provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)





Rd. &

Blvd.

Crenshaw

Crestridge

Crenshaw

Rd. &

Blvd.

Device - Clear

Floor Space

04.24A -

Device

Audible Signal

Pedestrian Signal accommodate a level 30" x 48" min.. clear

indicate the WALK interval.

space, centered and parallel to the 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.)

A crosswalk with pedestrian signal indication

does not have an audible signal device to

signal push button. (Accessible pedestrian

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Facility ID # Area 4 Pedestrian Signals

2007

2005

Existing

2004



Public/Visitor

Use

PV -

Use

Public/Visitor

Barrier to

A - Safety

Hazard

Access

Facilities (28

36.304(c)(1))

1 - Access into

Facilities (28

36.304(c)(1))

CFR

CFR

Author: Vaish, B

#	Location	Item Name	Description	ADAAG	ADAAG	CBC	PROWA Condition	Use	Severity	Location Type
6	Crestridge Rd. & Crenshaw 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.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
7	Crestridge Rd. & Crenshaw 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	Crestridge Rd. & Crenshaw Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
9	Crestridge	04.25 -	Location of pedestrian signal device does not	4.2.4	305.3;	1118B.4	2005 3.4% RS.	PV -	C - Partial	1 - Access into

Fig.

305.3

item 1 PROWA

G-

1

2005

G-

PROWA

R306.2

R306.2.



Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROW	Existing A Condition	Use	Severity	Location Type
11	Crestridge Rd. & Crenshaw 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))
12	Highridge Rd. & Crest Rd.	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	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
13	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
14	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
15	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
16	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





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Facility ID # Area 4 Pedestrian Signals



Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
17	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
18	Highridge Rd. & Crest Rd.	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))
19	Crestridge Rd. & Crenshaw 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	Crestridge Rd. & Crenshaw 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	Highridge Rd. & Crest Rd.	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.	5.1% CS & 2.9% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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Gr	oup 04	- Curb Ram	ps	1991	2004	2007	2005	Existing			
#	Location	Item Name	Description		ADAAG			Condition	Use	Severity	Location Type
22	Crestridge Rd. & Crenshaw 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))
23	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
24	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
25	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
26	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





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Author: Vaish, B

Group 04 - Curb Ramps

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROW	Existing A Condition	Use	Severity	Location Type
27	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
28	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
29	Crestridge Rd. & Crenshaw 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	2.4% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
30	Crestridge Rd. & Crenshaw 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))
31	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





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Group	04 -	Curb	Ramps
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#	Location	Item Name	- Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
32	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
33	Crestridge Rd. & Crenshaw 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))
34	Crestridge Rd. & Crenshaw 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))
35	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4. 1		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
36	Crestridge Rd. & Crenshaw 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 is not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



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Gr	oup 04	- Curb Ram	ps	1001	2004	2007	2005	Podrato			
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROW	Existing A Condition	Use	Severity	Location Type
37	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
38	Crestridge Rd. & Crenshaw 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))
39	Crestridge Rd. & Crenshaw 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))
40	Crestridge Rd. & Crenshaw 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))
41	Crestridge Rd. & Crenshaw 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.	9.4% CS & 5% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Crenshaw

Signs

Blvd.

Information and the device or its housing or mounting to indicate

pedestrian signal.

crosswalk direction and the name of the street

containing the crosswalk served by the

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CFR

36.304(c)(1))

Access

Use

Gr	oup 04	- Curb Ram	ps	1001	2004	2007	2005	Projektina			
#	Location	Item Name	Description	1991 ADAAG	ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
42	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
43	Crestridge Rd. & Crenshaw 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))
44	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
45	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
46	Crestridge Rd. &	04.33A - Directional	Pedestrian signal device does not provides compliant tactile or visual signs on the face of	4.30.4	703.1	1117B.5	2005 PROWA		PV - Public/Visitor	C - Partial Barrier to	1 - Access into Facilities (28

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1117B.5 R306.4



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Author: Vaish, B

Group 04 -	Curb Ramps
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#	Location	Item Name	Description	ADAAG	ADAAG	CBC	PROWA Condition	Use	Severity	Location Type
47	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4. 1	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
48	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
49	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4. 1	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
50	Crestridge Rd. & Crenshaw 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))
51	Crestridge Rd. & Crenshaw 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))





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Group (•	Cuib	abo	

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
52	Crestridge Rd. & Crenshaw 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	10.5% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
53	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
54	Crestridge Rd. & Crenshaw 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))
55	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
56	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Blvd.

Highridge

Rd.

Effort

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2005

R306.4.

6 LBF.

PV -

Use

Public/Visitor

1117B.6 2005

item 4 PROWA

G-

Existing

2004



Author: Vaish, B

36.304(c)(1))

1 - Access into

Facilities (28

CFR

C - Partial

Barrier to

Access

#	Location	Item Name	Description	ADAAG	ADAAG	CBC	PROWA Condition	Use	Severity	Location Type
57	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5 .6	PROWA G-	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
58	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
59	Crestridge Rd. & Crenshaw	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk	-	-	-	2005 PROWA G-	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR

direction. OR Pedestrian signal device does not

provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)

04.32A - Push The force required to activate operable part(s)

Rd. & Crest Button Operating of pedestrian signal device exceeds 5 lbs.

309.4

4.27.4



Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

roup	04	- Curb	Ram	ıps
Locat	ion	Ttom No	ma	Do

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
62	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5 .6	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
63	Crestridge Rd. & Crenshaw 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))
64	Crestridge Rd. & Crenshaw 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))
65	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
66	Crestridge Rd. & Crenshaw 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	10% CS & 5.2% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 Existing PROWA Condition	Use	Severity	Location Type
67	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
68	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
69	Highridge Rd. & Crest Rd.	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))
70	Crestridge Rd. & Crenshaw 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))
71	Crestridge Rd. & Crenshaw 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))
72	Highridge Rd. & Crest Rd.	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))



Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group 04 - Curb Ramp:

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
73	Crestridge Rd. & Crenshaw 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	7 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
74	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
75	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
76	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
77	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
78	Highridge Rd. & Crest Rd.	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	3.1% CS & 5.6% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
 79	Crestridge Rd. & Crenshaw 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	7.7% CS & 2.1% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
80	Crestridge Rd. & Crenshaw 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	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
81	Crestridge Rd. & Crenshaw 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))
82	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



Reporting: 150 of 4367 Rcds

City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

Compliance Report

Facility ID # Area 4 Pedestrian Signals



Gr	oup 04	- Curb Ram	ps	1991	2004	2007	2005	Existing			
#	Location	Item Name	Description		ADAAG			Condition	Use	Severity	Location Type
83	Crestridge Rd. & Crenshaw 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	8 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
84	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
85	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
86	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
87	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

roup	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
88	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
89	Highridge Rd. & Crest Rd.	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))
90	Crestridge Rd. & Crenshaw 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))
91	Crestridge Rd. & Crenshaw 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))
92	Crestridge Rd. & Crenshaw 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	15.5% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
93	Crestridge Rd. & Crenshaw 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.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
94	Crestridge Rd. & Crenshaw Blvd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
95	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4. 1		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
96	Crestridge Rd. & Crenshaw 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))
97	Crestridge Rd. & Crenshaw Blvd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Crenshaw

Blvd.

102 Highridge

Rd.

Rd. & Crest

Device - Clear

Floor Space

space, centered and parallel to the 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.)

tactile arrow that contrasts with the background

and is aligned parallel to the crosswalk direction.

signal push button. (Accessible pedestrian

04.33B - Arrow Pedestrian signal device does not includes a

Group 04 - Curb Ramps

City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

Compliance Report

2004

Facility ID # Area 4 Pedestrian Signals

2007

2005

G-

R306.2.

2005

G-

1

PROWA

R306.4.

Existing



Author: Vaish, B

CFR

36.304(c)(1))

1 - Access into

Facilities (28

36.304(c)(1))

CFR

Access

C - Partial

Barrier to

Access

Use

PV -

Use

Public/Visitor

#	Location	Item Name	Description	ADAAG	ADAAG	CBC	PROWA	Condition	Use	Severity	Location Type
98	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5 .6	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
99	Crestridge Rd. & Crenshaw 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	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
100	Crestridge Rd. & Crenshaw 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))
101	Crestridge Rd. &	04.25 - Pedestrian Signal	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear	4.2.4	305.3; Fig.	1118B.4 item 1	2005 PROWA	3.4% CS & 11.7% RS.	PV - Public/Visitor	C - Partial Barrier to	1 - Access into Facilities (28

305.3



Reporting: 150 of 4367 Rcds

City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

Compliance Report

Facility ID # Area 4 Pedestrian Signals



Gre	oup 04	- Curb Ram	ps	1991	2004	2007	2005 Exis	sting			
#	Location	Item Name	Description		ADAAG		PROWA Con		Use	Severity	Location Type
103	Crestridge Rd. & Crenshaw Blvd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
104	Crestridge Rd. & Crenshaw 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			PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
105	Crestridge Rd. & Crenshaw Blvd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
106	Crestridge Rd. & Crenshaw Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 1/2" PROWA G- R306.3.	" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
107	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
108	Highridge Rd. & Crest Rd.	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))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

roup	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
109	Highridge Rd. & Crest Rd.	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))
110	Highridge Rd. & Crest Rd.	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	5.5% CS & 7.3% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
111	Highridge Rd. & Crest Rd.	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))
112	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
113	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5 .6	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
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		M	, p	1991	2004	2007	2005 Existing			
#	Location	Item Name	Description	ADAAG	ADAAG	СВС	PROWA Condition	Use	Severity	Location Type
114	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
115	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
116	Highridge Rd. & Crest Rd.	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))
117	Highridge Rd. & Crest Rd.	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))
118	Highridge Rd. & Crest Rd.	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))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
119	Highridge Rd. & Crest Rd.	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% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
120	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
121	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5 .6	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
122	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
123	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Gr	oup 04	- Curb Ram	ps	1991	2004	2007	2005	Existing			
#	Location	Item Name	Description		ADAAG			Condition	Use	Severity	Location Type
124	Highridge Rd. & Crest Rd.	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		3.5% CS & 8.8% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
125	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
126	Highridge Rd. & Crest Rd.	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	33.759028,-118.379796	PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
127	Highridge Rd. & Crest Rd.	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))
128	Highridge Rd. & Crest Rd.	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	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2.	10.2% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))

floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)



Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group 04 - Curb Ramps

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
129	Highridge Rd. & Crest Rd.	04.26B1 - Pedestrian Signal Device - Location versus Curbline	Location of pedestrian signal device is not within 5' of curb.	-	-	-	2005 PROWA G- R306.2. 1.1	7' from curb line.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
130	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5 .6	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
131	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
132	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	1117B.5 .1 item 2; 1117B.5	PROWA G-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
133	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Gr	oup 04	- Curb Ram	ps							
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 Existing PROWA Condition	Use	Severity	Location Type
134	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
135	Highridge Rd. & Crest Rd.	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	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
136	Highridge Rd. & Crest Rd.	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))
137	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4. 1	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
138	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
139	Highridge Rd. & Crest Rd.	04.33A - Directional Information and Signs	Pedestrian signal device does not provides compliant tactile or visual signs on the face of the device or its housing or mounting to indicate crosswalk direction and the name of the street containing the crosswalk served by the pedestrian signal.	4.30.4	703.1	2;	2005 PROWA G- R306.4	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



roup	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 Existing PROWA Condition	Use	Severity	Location Type
140	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
141	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
142	Highridge Rd. & Crest Rd.	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))
143	Highridge Rd. & Crest Rd.	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))
144	Highridge Rd. & Crest Rd.	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 4.5% CS. PROWA G- R306.2.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Compliance Report

Facility ID # Area 4 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
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#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
145	Highridge Rd. & Crest Rd.	04.26B1 - Pedestrian Signal Device - Location versus Curbline	Location of pedestrian signal device is not within 5' of curb.	-	-	-	2005 PROWA G- R306.2. 1.1	6' from curb line.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
146	Highridge Rd. & Crest Rd.	04.33C - Street Name	Pedestrian signal device does not includes street name information consisting of California Grade 2 Braille and aligned parallel to the crosswalk direction. OR Pedestrian signal device does not provide street name information in audible format. (Street name information in one format or the other is required to be compliant.)	-	-	-	2005 PROWA G- R306.4. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
147	Highridge Rd. & Crest Rd.	04.32B - Push Button Locator Tone	The pedestrian signal push button does not incorporate a locator tone at the push button.	-	-	-	2005 PROWA G- R306.3. 2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
148	Highridge Rd. & Crest Rd.	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))
149	Highridge Rd. & Crest Rd.	04.33B - Arrow	Pedestrian signal device does not includes a tactile arrow that contrasts with the background and is aligned parallel to the crosswalk direction.	-	-	-	2005 PROWA G- R306.4.		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



Reporting: 150 of 4367 Rcds

City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

Compliance Report

Facility ID # Area 4 Pedestrian Signals



Gr	Group 04 - Curb Ramps 1991 2004 2007 2005 Existing											
#	Location	Item Name	Description		2004 ADAAG		2005 PROWA	Existing Condition	Use	Severity	Location Type	
150	Highridge Rd. & Crest Rd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))	
						Numb	er of K	ey Notes for Group	04 - Curb R	lamps:	150	
				Nu	mber	of Key	Notes	for Facility Area 4 F	Pedestrian Si	ignals:	150	
Total Number of Key Notes for All Groups: 15									150			