

ACCESS COMPLIANCE SURVEY REPORTS

Public Rights-of-Way (Pedestrian Signals)

Total Cost fo	or Street: #100 AGUAJITO RD			\$27,600.
Compliant: 0	Non Compliant(1): 14		ompliant(2): 1	Total: 1
tersection #:	Intersection:	Orientation:		
100 - 123	AGUAJITO RD and MARK THOMAS DR			\$14,100.0
	10079	ENE	Non compliant 1	\$2,650.0
	10078	NNE	Non compliant 1	\$2,650.0
	10076	NW	Non compliant 1	\$2,050.0
	10080	SE	Non compliant 1	\$2,650.0
	10077	SW	Non compliant 1	\$2,050.0
	10075	W	Non compliant 2	\$2,050.0
100 - 202	AGUAJITO RD and FREMONT ST			\$850.0
	20133	NE	Non compliant 1	\$0.0
	20132	NNW	Non compliant 1	\$250.0
	20130	sw	Non compliant 1	\$0.
	20131	WNW	Non compliant 1	\$600.
100 - 813	AGUAJITO RD and STREET TO HILTON	GARDEN		\$12,650.
	10083	NW	Non compliant 1	\$2,650.
	10084	S-ISLAND	Non compliant 1	\$2,650.
	10085	SE	Non compliant 1	\$2,650.
	10082	SSW	Non compliant 1	\$2,050.
	10081	wsw	Non compliant 1	\$2,650.
Total Cost fo	or Street: #102 ALVARADO ST			\$2,800
Compliant: 0	Non Compliant(1): 4	Non Co	ompliant(2): 0	<u>Total:</u> 4
tersection #:	Intersection:	Orientation:	p(=).	<u> </u>
102 · 112	ALVARADO ST and FRANKLIN ST			\$2,800.
102 112	10127	NE	Non compliant 1	Ψ2,000. \$700.
	10128	NW	Non compliant 1	\$700.
	10130	SE	Non compliant 1	\$700.
	10129	SW	Non compliant 1	\$700.
Total Coat fo			Hon compilate 1	¢2 000
	or Street: #104 CAMINO AGUAJITO	Na a O		\$3,900
Compliant: 0 tersection #:	Non Compliant(1): 5 Intersection:	Orientation:	ompliant(2): 1	<u>Total:</u> 6
104 - 300	CAMINO AGUAJITO and DEL MONTE AV			\$3,900.
	10086	ESE	Non compliant 1	\$750.
	10091	NE NE	Non compliant 1	\$750.
	10090	NW	Non compliant 2	\$150.
	10087	SSE	Non compliant 1	\$750.
	10088	SSW	Non compliant 1	\$750.
	10089	wsw	Non compliant 1	\$750.
Total Cost fo	or Street: #105 CAMINO EL ESTERO			\$19,850.
	Non Compliant(1): 8	Non Co	ompliant(2): 0	Total: 8
Compliant: 0		Orientation:		
	Intersection:	Onemation.		
Compliant: 0 tersection #: 105 · 202	Intersection: CAMINO EL ESTERO and FREMONT ST	Onemation.		\$10,450.

	20047	NNW	Non compliant 1	\$2,500.00
	20049	SW	Non compliant 1	\$2,650.00
	20046	WNW	Non compliant 1	\$2,650.00
105 - 300	CAMINO EL ESTERO and DEL MONTE	AVE		\$9,400.00
	10144	ESE-	Non compliant 1	\$2,650.00
	10146	NE	Non compliant 1	\$2,650.00
	10143	SSE-	Non compliant 1	\$2,050.00
	10145	SW-	Non compliant 1	\$2,050.00
Total Cost for	or Street: #106 CANNERY ROW			\$10,600.00
Compliant: 0	Non Compliant(1): 4		Compliant(2): 0	Total: 4
ntersection #:	Intersection:	Orientation:	•	
106 · 206	CANNERY ROW and FOAM ST			\$10,600.00
	10058	ESE	Non compliant 1	\$2,650.00
	10056	NE	Non compliant 1	\$2,650.00
	10057	SSE	Non compliant 1	\$2,650.00
	10059	sw	Non compliant 1	\$2,650.00
Total Cost for	or Street: #107 CASA VERDE WAY			\$39,400.00
Compliant: 0	Non Compliant(1): 12	Non	Compliant(2): 4	<u>Total:</u> 16
ntersection #:	Intersection:	Orientation:		
107 · 202	CASA VERDE WAY and FREMONT ST			\$15,300.00
	20103	E	Non compliant 1	\$2,650.00
	20102	NE	Non compliant 1	\$2,650.00
	20101	NW	Non compliant 1	\$2,650.00
	20104	SE	Non compliant 1	\$2,650.00
	20105	SW	Non compliant 1	\$2,650.00
	20106	W	Non compliant 1	\$2,050.00
107 - 300	CASA VERDE WAY and DEL MONTE A	VE		\$24,100.00
	20091	E	Non compliant 1	\$2,650.00
	20090	ENE	Non compliant 2	\$2,050.00
	20092	ESE	Non compliant 1	\$2,650.00
	20089	NNE	Non compliant 1	\$2,650.00
	20098	NNW	Non compliant 2	\$2,050.00
	20093	SSE	Non compliant 1	\$2,650.00
	20094	ssw	Non compliant 1	\$2,650.00
	20096	W	Non compliant 1	\$2,650.00
	20097	WNW	Non compliant 2	\$2,050.00
	20095	wsw	Non compliant 2	\$2,050.00
Total Cost fo	or Street: #108 DRAKE AVE			\$36,500.00
Compliant: 0	Non Compliant(1): 14	Non	Compliant(2): 0	<u>Total:</u> 14
ntersection #:	Intersection:	Orientation:		
	DRAKE AVE and FOAM ST			\$26,500.00
108 - 206			Non compliant 4	\$2,650.00
108 - 206	10044	ENE	Non compliant 1	Ψ=,000.00
108 · 206	10044 10045	ENE-E	Non compliant 1	\$2,650.00
108 · 206				

	10041	NNW	Non compliant 1	\$2,650.00
	10047	SSE	Non compliant 1	\$2,650.00
	10038	SSW	Non compliant 1	\$2,650.00
	10040	SSW-N	Non compliant 1	\$2,650.00
	10042	WNW	Non compliant 1	\$2,650.00
	10039	wsw	Non compliant 1	\$2,650.00
108 - 301	DRAKE AVE and LIGHTHOUSE AVE			\$10,000.00
	10036	NE	Non compliant 1	\$2,050.00
	10035	NW	Non compliant 1	\$2,650.00
	10037	SE	Non compliant 1	\$2,650.00
	10034	sw	Non compliant 1	\$2,650.00
Total Cost for	or Street: #110 EL DORADO ST			\$25,900.00
Compliant: 0	Non Compliant(1): 9	Non (Compliant(2): 1	<u>Total:</u> 10
Intersection #:	Intersection:	Orientation:		
110 - 203	EL DORADO ST and PACIFIC ST			\$10,600.00
	20070	ENE	Non compliant 1	\$2,650.00
	20069	NNE	Non compliant 1	\$2,650.00
	20068	NW	Non compliant 1	\$2,650.00
	20071	SE	Non compliant 1	\$2,650.00
110 · 204	EL DORADO ST and ABREGO ST			\$2,050.00
	20065	NE	Non compliant 2	\$2,050.00
110 · 207	EL DORADO ST and MUNRAS AVE			\$13,250.00
	20060	NNW	Non compliant 1	\$2,650.00
	20064	SE	Non compliant 1	\$2,650.00
	20063	SSW	Non compliant 1	\$2,650.00
	20061	WNW	Non compliant 1	\$2,650.00
	20062	wsw	Non compliant 1	\$2,650.00
Total Cost fo	or Street: #111 FAIRGROUNDS RD			\$5,300.00
Compliant: 0	Non Compliant(1): 2	Non (Compliant(2): 0	Total: 2
Intersection #:	Intersection:	Orientation:	r Production	
111 · 546	FAIRGROUNDS RD and GARDEN AVE			\$5,300.00
	20107	NE	Non compliant 1	\$2,650.00
	20108	SE	Non compliant 1	\$2,650.00
Total Cost fo	or Street: #112 FRANKLIN ST			\$64,600.00
Compliant: 0	Non Compliant(1): 25	Non (Compliant(2): 3	<u>Total:</u> 28
Intersection #:	Intersection:	Orientation:	- P ()	
112 · 203	FRANKLIN ST and PACIFIC ST			\$23,850.00
	10116	ENE	Non compliant 1	\$2,650.00
	10119	ESE	Non compliant 1	\$2,650.00
				\$2,650.00
	10117	NNE	Non compliant 1	ΨΞ,000.00
	10117 10114	NNW	Non compliant 1	
		NNW	Non compliant 1	\$2,650.00
	10114			

	10115	WNW	Non compliant 1	\$2,650.00
	10113	WSW	Non compliant 1	\$2,650.00
112 · 205	FRANKLIN ST and FIGUEROA ST		Non compliant 1	<u> </u>
112 - 205	10150	NE	Non compliant d	\$10,000.0 \$2,650.0
	10130	NW	Non compliant 1	
			Non compliant 1	\$2,650.0
	10147	SE	Non compliant 1	\$2,650.0
	10148	SW	Non compliant 2	\$2,050.0
112 · 446	FRANKLIN ST and CALLE PRINCIPAL			\$2,800.0
	10123	NE	Non compliant 1	\$700.0
	10124	NW	Non compliant 1	\$700.0
	10126	SE	Non compliant 1	\$700.0
	10125	SW	Non compliant 1	\$700.0
112 · 631	FRANKLIN ST and MONROE ST			\$17,950.0
	10067	ENE	Non compliant 1	\$2,650.0
	10068	ESE	Non compliant 1	\$2,650.0
	10066	NNE	Non compliant 2	\$2,050.0
	10064	NNW	Non compliant 1	\$2,650.0
	10069	ssw	Non compliant 1	\$2,650.0
	10065	WNW	Non compliant 1	\$2,650.0
	10070	wsw	Non compliant 1	\$2,650.0
112 · 809	FRANKLIN ST and VAN BUREN ST			\$10,000.0
	10072	NE	Non compliant 2	\$2,050.0
	10072 10071	NE NW	Non compliant 2 Non compliant 1	
			Non compliant 1	\$2,650.0
	10071	NW	•	\$2,650.0 \$2,650.0
	10071 10073 10074	NW SE	Non compliant 1 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0
	10071 10073	NW SE SW	Non compliant 1 Non compliant 1	\$2,050.00 \$2,650.00 \$2,650.00 \$2,650.00 \$21,200.0 <u>Total:</u> 8
Total Cost	10071 10073 10074 For Street: #115 HAWTHORNE ST	NW SE SW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0	\$2,650.0 \$2,650.0 \$2,650.0
Total Cost	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8	NW SE SW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200. (<u>Total:</u> 8
Total Cost : Compliant: 0 ntersection #:	10071 10073 10074 for Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection:	NW SE SW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200. <u>Total:</u> 8
Total Cost : Compliant: 0 ntersection #:	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE	NW SE SW Non Orientation:	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200. 0 <u>Total:</u> 8 \$21,200.0 \$2,650.0
Total Cost : Compliant: 0 ntersection #:	10071 10073 10074 for Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014	NW SE SW Non Orientation:	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 <u>Total:</u> 8 \$21,200.0 \$2,650.0
Total Cost : Compliant: 0 ntersection #:	for Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013	NW SE SW Non Orientation:	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1 Non compliant 1 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200. <u>Total:</u> 8 \$21,200.0 \$2,650.0 \$2,650.0
Total Cost : Compliant: 0 ntersection #:	Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008	NW SE SW Non Orientation: ENE ESE NNE NNW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.00 \$2,650.00 \$2,650.00 \$21,200.0 <u>Total:</u> 8 \$21,200.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00
Total Cost : Compliant: 0 ntersection #:	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015	NW SE SW Non Orientation: ENE ESE NNE	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost : Compliant: 0 ntersection #:	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012	NW SE SW Non Orientation: ENE ESE NNE NNW SSE	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost : Compliant: 0 ntersection #:	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012 20011	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.00 \$2,650.00 \$2,650.00 \$21,200.0
Total Cost (Compliant: 0 Intersection #: 115 · 200	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012 20011 20009 20010	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost (Compliant: 0 Intersection #: 115 · 200	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012 20011 20009	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW WSW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost of Compliant: 0 Intersection #: 115 · 200 Total Cost of Compliant: 0	10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012 20011 20009 20010 For Street: #118 HOFFMAN AVE	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW WSW	Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost of Compliant: 0 Intersection #: 115 · 200	## 10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection:	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW WSW	Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Non compliant 1 Compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost of Compliant: 0 Intersection #: 115 · 200 Total Cost of Compliant: 0 Intersection #:	## 10071 10073 10074 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection:	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW WSW	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1 Compliant 1 Non compliant 1 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost of Compliant: 0 Intersection #: 115 · 200 Total Cost of Compliant: 0 Intersection #:	Too71 Too73 Too74 For Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012 20011 20009 20010 For Street: #118 HOFFMAN AVE Non Compliant(1): 6 Intersection: HOFFMAN AVE and FOAM ST	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW WSW Non Orientation:	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1	\$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$21,200.0 Total: 8 \$21,200.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0 \$2,650.0
Total Cost of Compliant: 0 Intersection #: 115 · 200 Total Cost of Compliant: 0 Intersection #:	for Street: #115 HAWTHORNE ST Non Compliant(1): 8 Intersection: HAWTHORNE ST and DAVID AVE 20014 20013 20015 20008 20012 20011 20009 20010 For Street: #118 HOFFMAN AVE Non Compliant(1): 6 Intersection: HOFFMAN AVE and FOAM ST 10028	NW SE SW Non Orientation: ENE ESE NNE NNW SSE SSW WNW WSW Non Orientation:	Non compliant 1 Non compliant 1 Non compliant 1 Compliant(2): 0 Non compliant 1 Compliant 1 Non compliant 1 Non compliant 1	\$2,650.00 \$2,650.00 \$2,650.00 \$21,200.0 Total: 8 \$21,200.0 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00

118 - 301	HOFFMAN AVE and LIGHTHOUSE AV	/E		\$10,000.0
	10031	NE	Non compliant 2	\$2,050.0
	10032	NW	Non compliant 1	\$2,650.0
	10030	SE	Non compliant 1	\$2,650.0
	10033	sw	Non compliant 1	\$2,650.0
Total Cost fo	or Street: #119 JEFFERSON ST			\$20,600.0
Compliant: 0	Non Compliant(1): 7		Compliant(2): 1	<u>Total:</u> 8
ntersection #:	Intersection:	Orientation	:	
119 - 203	JEFFERSON ST and PACIFIC ST			\$20,600.0
	10134	ENE	Non compliant 1	\$2,650.0
	10136	ESE	Non compliant 2	\$2,050.0
	10133	NNE	Non compliant 1	\$2,650.0
	10131	NNW	Non compliant 1	\$2,650.0
	10135	SSE	Non compliant 1	\$2,650.0
	10138	SSW	Non compliant 1	\$2,650.0
	10132	WNW	Non compliant 1	\$2,650.0
	10137	wsw	Non compliant 1	\$2,650.0
Total Cost fo	or Street: #122 MADISON ST			\$21,200.
Compliant: 0	Non Compliant(1): 8	Non	Compliant(2): 0	<u>Total:</u> 8
ntersection #:	Intersection:	Orientation	:	
122 · 203	MADISON ST and PACIFIC ST			\$21,200.0
	10109	ENE	Non compliant 1	\$2,650.0
	10107	ESE	Non compliant 1	\$2,650.0
	10108	NNE	Non compliant 1	\$2,650.0
	10103	NNW	Non compliant 1	\$2,650.0
	10106	SSE	Non compliant 1	\$2,650.0
	10105	ssw	Non compliant 1	\$2,650.0
	10102	WNW	Non compliant 1	\$2,650.0
	10104	wsw	Non compliant 1	\$2,650.0
Total Cost fo	or Street: #124 MARTIN ST			\$5,300.
Compliant: 0	Non Compliant(1): 2	Non	Compliant(2): 0	<u>Total:</u> 2
ntersection #:	Intersection:	Orientation	•	
124 · 203	MARTIN ST and PACIFIC ST			\$5,300.0
	20067	NW	Non compliant 1	\$2,650.0
	20066	sw	Non compliant 1	\$2,650.0
Total Cost fo	or Street: #133 PRESCOTT AVE			\$42,400.0
Compliant: 0	Non Compliant(1): 16	Non	Compliant(2): 0	Total: 1
ntersection #:	Intersection:	Orientation	•	
133 - 206	PRESCOTT AVE and FOAM ST			\$10,600.0
	20006	NE	Non compliant 1	\$2,650.0
	20005	NW	Non compliant 1	\$2,650.0
	20007	SE	Non compliant 1	\$2,650.0
	20004	sw	Non compliant 1	\$2,650.0

	20002	NE	Non compliant 1	\$2,650.00
	20001	NW	Non compliant 1	\$2,650.00
	20003	SE	Non compliant 1	\$2,650.00
	20000	SW	Non compliant 1	\$2,650.00
133 - 808	PRESCOTT AVE and TAYLOR ST			\$21,200.00
	10007	ENE	Non compliant 1	\$2,650.00
	10000	ESE	Non compliant 1	\$2,650.00
	10006	NNE	Non compliant 1	\$2,650.00
	10005	NNW	Non compliant 1	\$2,650.00
	10001	SSE	Non compliant 1	\$2,650.00
	10003	SSW	Non compliant 1	\$2,650.00
	10004	WNW	Non compliant 1	\$2,650.00
	10002	WSW	Non compliant 1	\$2,650.00
Total Cost f	or Street: #134 REESIDE AVE			\$16,700.0
Compliant: 0	Non Compliant(1): 7	Non	Compliant(2): 1	<u>Total:</u> 8
ntersection #:	Intersection:	Orientation:		
134 · 206	REESIDE AVE and FOAM ST			\$10,600.00
	10055	NE	Non compliant 1	\$2,650.00
	10052	NW	Non compliant 1	\$2,650.00
	10054	SE	Non compliant 1	\$2,650.00
	10053	SW	Non compliant 1	\$2,650.00
134 - 301	REESIDE AVE and LIGHTHOUSE AVE			\$6,100.0
	10061	NE	Non compliant 2	\$2,050.00
	10062	NW	Non compliant 1	\$2,650.00
	10060	SE	Non compliant 1	\$700.00
	10063	SW	Non compliant 1	\$700.00
Total Cost f	or Street: #136 SLOAT AVE			\$25,900.0
Compliant: 0	Non Compliant(1): 9	Non	Compliant(2): 1	<u>Total:</u> 10
ntersection #:	Intersection:	Orientation:		
136 - 123	SLOAT AVE and MARK THOMAS DR			\$10,600.00
	10099	ENE-	Non compliant 1	\$2,650.00
	10100	NNE-	Non compliant 1	\$2,650.00
	10098	NW	Non compliant 1	\$2,650.00
			Non compliant 4	\$2,650.00
	10101	SE	Non compliant 1	+ =,
136 - 300	SLOAT AVE and DEL MONTE AVE	SE	ноп сопірпані т	<u> </u>
136 · 300		ESE	Non compliant 1	\$15,300.0
136 · 300	SLOAT AVE and DEL MONTE AVE			\$15,300.00 \$2,650.00
136 · 300	SLOAT AVE and DEL MONTE AVE	ESE	Non compliant 1	\$15,300.00 \$2,650.00 \$2,050.00
136 · 300	SLOAT AVE and DEL MONTE AVE 10096 10095	ESE NE	Non compliant 1 Non compliant 2	\$15,300.0 \$2,650.00 \$2,050.00 \$2,650.00
136 · 300	SLOAT AVE and DEL MONTE AVE 10096 10095 10094	ESE NE NW	Non compliant 1 Non compliant 2 Non compliant 1	\$15,300.0 \$2,650.00 \$2,050.00 \$2,650.00 \$2,650.00
136 · 300	SLOAT AVE and DEL MONTE AVE 10096 10095 10094	ESE NE NW SSE	Non compliant 1 Non compliant 2 Non compliant 1 Non compliant 1	\$15,300.00 \$2,650.00 \$2,050.00 \$2,650.00 \$2,650.00
	SLOAT AVE and DEL MONTE AVE 10096 10095 10097 10092	ESE NE NW SSE SSW	Non compliant 1 Non compliant 2 Non compliant 1 Non compliant 1 Non compliant 1	\$15,300.00 \$2,650.00 \$2,050.00 \$2,650.00 \$2,650.00 \$2,650.00 \$2,650.00

137 · 203	SOLEDAD DR and PACIFIC ST			\$13,250.0		
	20087	NE	Non compliant 1	\$2,650.0		
	20086	NNW	Non compliant 1	\$2,650.0		
	20085	NW	Non compliant 1	\$2,650.0		
	20083	SW	Non compliant 1	\$2,650.0		
	20084	WNW	Non compliant 1	\$2,650.0		
137 - 207	SOLEDAD DR and MUNRAS AVE			\$27,950.0		
	20077	E	Non compliant 2	\$2,050.0		
	20076	ENE	Non compliant 1	\$2,650.0		
	20078	ESE	Non compliant 1	\$2,650.0		
	20074	N	Non compliant 1	\$2,050.0		
	20075	NNE	Non compliant 1	\$2,650.0		
	20073	NNW	Non compliant 1	\$2,650.0		
	20080	S	Non compliant 1	\$2,650.0		
	20079	SSE	Non compliant 1	\$2,650.0		
	20082	SW Island	Non compliant 1	\$2,650.0		
	20081	SW Island	Non compliant 1	\$2,650.0		
	20072	WNW	Non compliant 1	\$2,650.0		
Total Cost fo	or Street: #200 DAVID AVE			\$31,200.		
Compliant: 0	Non Compliant(1): 11	Non C	ompliant(2): 1	<u>Total:</u> 1		
tersection #:	Intersection:	Orientation:				
200 · 206	DAVID AVE and FOAM ST \$10,600.00					
	20025	ESE	Non compliant 1	\$2,650.0		
	20024	NE	Non compliant 1	\$2,650.0		
	20026	SSE	Non compliant 1	\$2,650.0		
	20027	sw	Non compliant 1	\$2,650.		
200 · 301	DAVID AVE and LIGHTHOUSE AVE			\$20,600.		
	20022	ENE	Non compliant 1	\$2,650.0		
	20021	ESE	Non compliant 1	\$2,650.0		
	20023	NNE	Non compliant 2	\$2,050.0		
	20016	NNW	Non compliant 1	\$2,650.0		
	20020	SSE	Non compliant 1	\$2,650.0		
	20019	SSW	Non compliant 1	\$2,650.0		
	20017	WNW	Non compliant 1	\$2,650.0		
	20018	wsw	Non compliant 1	\$2,650.0		
Total Cost fo	or Street: #202 FREMONT ST			\$34,450.		
Compliant: 0	Non Compliant(1): 17	Non C	ompliant(2): 0	<u>Total:</u> 1		
ntersection #:	Intersection:	Orientation:				
202 · 101	FREMONT ST and AIRPORT RD			\$22,050.0		
	20118	E	Non compliant 1	\$2,050.0		
	20119	ESE	Non compliant 1	\$2,050.0		
	20117	NE	Non compliant 1	\$2,650.0		
	20116	NW	Non compliant 1	\$2,650.0		
	20121	S	Non compliant 1	\$2,650.0		
		SSE	Non compliant 1	\$2,650.0		

	20113	SSW	Non compliant 1	\$2,650.00
	20115	W	Non compliant 1	\$2,050.00
	20114	wsw	Non compliant 1	\$2,650.00
202 · 451	FREMONT ST and CASANOVA AVE		Non compliant 1	\$3,000.00
202 · 451	20122	NE	Non compliant 1	\$750.00
	20125	NW	Non compliant 1	\$750.00
	20123	SE Island	Non compliant 1	\$750.00
	20124	SW	Non compliant 1	\$750.00
202 · 684	FREMONT ST and RAMONA AVE			\$9,400.00
	20111	NE	Non compliant 1	\$2,650.00
	20112	NW	Non compliant 1	\$2,050.00
	20110	SE Island	Non compliant 1	\$2,050.00
	20109	SW	Non compliant 1	\$2,650.00
Total Cost fo	or Street: #203 PACIFIC ST			\$25,900.00
Compliant: 0	Non Compliant(1): 10	Non C	Compliant(2): 0	<u>Τοtal:</u> 10
ntersection #:	Intersection:	Orientation:	- F	
203 - 300	PACIFIC ST and DEL MONTE AVE			\$15,300.00
	20037	ESE	Non compliant 1	\$2,650.00
	20041	NNW	Non compliant 1	\$2,050.00
	20036	SSE	Non compliant 1	\$2,650.00
	20038	SSW	Non compliant 1	\$2,650.00
	20040	WNW	Non compliant 1	\$2,650.00
	20039	wsw	Non compliant 1	\$2,650.00
203 - 701	PACIFIC ST and SCOTT ST			\$10,600.00
	20045	NE	Non compliant 1	\$2,650.00
	20044	NW	Non compliant 1	\$2,650.00
	20042	SE	Non compliant 1	\$2,650.00
	20043	sw	Non compliant 1	\$2,650.00
Total Cost fo	or Street: #204 ABREGO ST			\$26,500.00
Compliant: 0	Non Compliant(1): 10		Compliant(2): 0	<u>Total:</u> 10
ntersection #:	Intersection:	Orientation:		
204 - 202	ABREGO ST and FREMONT ST			\$21,200.00
	20051	ENE	Non compliant 1	\$2,650.00
	20052	ESE	Non compliant 1	\$2,650.00
	20050	NNE	Non compliant 1	\$2,650.00
	20057	NNW	Non compliant 1	\$2,650.00
	20053	SSE	Non compliant 1	\$2,650.00
	20054	SSW	Non compliant 1	\$2,650.00
	20056	WNW	Non compliant 1	\$2,650.00
	20055	WSW	Non compliant 1	\$2,650.00
204 · 207	ABREGO ST and MUNRAS AVE			\$5,300.00
	20059	NNW	Non compliant 1	\$2,650.00
	2000		Non compliant 1	\$2,650.00

	or Street: #205 FIGUEROA ST			\$4,750.0
Compliant: 0	Non Compliant(1): 6	Non Compliant(2): 4		<u>Total:</u> 1
ntersection #:	Intersection:	Orientation:		
205 · 300	FIGUEROA ST and DEL MONTE AVE			\$4,750.0
	10160	E-ISLAND	Non compliant 1	\$400.0
	10159	ENE	Non compliant 2	\$150.0
	10151	ESE	Non compliant 1	\$750.0
	10158	NNE	Non compliant 2	\$150.0
	10156	NNW	Non compliant 1	\$750.0
	10152	SSE	Non compliant 1	\$750.0
	10154	SSW	Non compliant 1	\$750.0
	10155	W-ISLAND	Non compliant 1	\$750.0
	10157	WNW	Non compliant 2	\$150.0
	10153	wsw	Non compliant 2	\$150.0
Total Cost fo	or Street: #206 FOAM ST			\$10,600.
Compliant: 0	Non Compliant(1): 4	Non Co	ompliant(2): 0	<u>Total:</u> 4
ntersection #:	Intersection:	Orientation:		
206 - 572	FOAM ST and IRVING AVE			\$10,600.0
	10014	NE	Non compliant 1	\$2,650.0
	10013	NW	Non compliant 1	\$2,650.0
	10015	SE	Non compliant 1	\$2,650.0
	10012	sw	Non compliant 1	\$2,650.0
Total Cost fo	or Street: #207 MUNRAS AVE			\$2,800.
Compliant: 0	Non Compliant(1): 4	Non Co	ompliant(2): 0	Total: 4
ntersection #:	Intersection:	Orientation:		
207 - 789	MUNRAS AVE and WEBSTER ST			\$2,800.0
	10140	NE	Non compliant 1	\$700.0
	10139	NW	Non compliant 1	\$700.0
	10141	SE	Non compliant 1	\$700.0
	10142	sw	Non compliant 1	\$700.0
Total Cost fo	or Street: #208 TYLER ST			\$20,600.
Compliant: 0	Non Compliant(1): 7	Non Co	ompliant(2): 1	<u>Total:</u> 8
ntersection #:	Intersection:	Orientation:	,	
208 - 300	TYLER ST and DEL MONTE AVE			\$20,600.0
	10174	ENE	Non compliant 1	\$2,650.0
	10167	ESE	Non compliant 1	\$2,650.0
	10173	NNE	Non compliant 1	\$2,650.0
	10172	NNW	Non compliant 2	\$2,050.0
	10168	SSE	Non compliant 1	\$2,650.0
	10170	SSW	Non compliant 1	\$2,650.0
	10171	WNW	Non compliant 1	\$2,650.0
		WSW	Non compliant 1	\$2,650.0

	or Street: #209 WASHINGTON ST			\$12,900
Compliant: 0	Non Compliant(1): 4	Non Compliant(2): 2		<u>Total:</u> 6
ntersection #:	Intersection:	Orientation:		
209 · 300	WASHINGTON ST and DEL MONTE AVE			\$12,900.
	10162	ESE	Non compliant 1	\$2,650.
	10166	NE	Non compliant 2	\$2,050.
	10165	NE-	Non compliant 1	\$2,050.
	10164	SE-	Non compliant 1	\$2,050.
	10161	SSE	Non compliant 1	\$2,050.
	10163	sw	Non compliant 2	\$2,050.
Total Cost fo	or Street: #300 DEL MONTE AVE			\$23,350
Compliant: 0	Non Compliant(1): 11	Non C	ompliant(2): 3	Total:
tersection #:	Intersection:	Orientation:		
300 - 102	DEL MONTE AVE and ALVARADO ST			\$9,400
	20034	NE	Non compliant 1	\$2,650
	20033	NW	Non compliant 1	\$2,650
	20035	SE	Non compliant 2	\$2,050
	20032	SW	Non compliant 2	\$2,050
300 - 201	DEL MONTE AVE and ENGLISH AVE			\$1,500
	20100	NE	Non compliant 1	\$750
	20099	SE	Non compliant 1	\$750
300 · 446	DEL MONTE AVE and CALLE PRINCIPAL			\$10,600
	20030	NE	Non compliant 1	\$2,650
	20029	NW	Non compliant 1	\$2,650
	20031	SE	Non compliant 1	\$2,650
	20028	SW	Non compliant 1	\$2,650
300 · 751	DEL MONTE AVE and UNIVERSITY CIRC	LE		\$1,850
	20126	NW	Non compliant 1	\$800
	20129	SE	Non compliant 1	\$150
	20128	ssw	Non compliant 1	\$750
	20127	WSW	Non compliant 2	\$150
Total Cost fo	or Street: #301 LIGHTHOUSE AVE			\$43,200
Compliant: 0	Non Compliant(1): 17	Non C	ompliant(2): 1	Total:
tersection #:	Intersection:	Orientation:		
301 - 495	LIGHTHOUSE AVE and DICKMAN AVE			\$6,100
	10050	NE	Non compliant 1	\$2,650
	10049	NW	Non compliant 2	\$2,050
	10051	SE	Non compliant 1	\$700
	10048	SW	Non compliant 1	\$700
301 · 572	LIGHTHOUSE AVE and IRVING AVE			\$10,600
	10010	NE	Non compliant 1	\$2,650
	10009	NW	Non compliant 1	\$2,650
	10011	SE	Non compliant 1	\$2,650
	10008	SW	Non compliant 1	\$2,650.

301 - 620	LIGHTHOUSE AVE and McCLELLAN AVE			\$26,500.00
	10021	ENE-E	Non compliant 1	\$2,650.00
	10022	ENE-N	Non compliant 1	\$2,650.00
	10025	ESE	Non compliant 1	\$2,650.00
	10023	NNE	Non compliant 1	\$2,650.00
	10019	NNW	Non compliant 1	\$2,650.00
	10024	SSE	Non compliant 1	\$2,650.00
	10016	SSW	Non compliant 1	\$2,650.00
	10020	WNW	Non compliant 1	\$2,650.00
	10018	WSW-S	Non compliant 1	\$2,650.00
	10017	WSW-W	Non compliant 1	\$2,650.00
	Grand Total for Pedestrian Signature	gnals: C	ity of Monterey	\$687,200.00
Compliant: 0	Non Compliant(1): 276	Non C	Compliant(2): 28	<u>Total:</u> 304

Street ID # **Survey Street**

Street ID # **Cross Street**

100

AGUAJITO RD

123

MARK THOMAS DR

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

ENE Continuous Access Route

10079 • As-Built Description:

Pedestrian access routes does not connect to one or more of the following components: walking surfaces, ramps, curb ramps, blended transitions, crosswalks, pedestrian overpasses and underpasses, elevators, and platform lifts.

ADAPROW R301.2 ADA-1991 4.1.2 (1) & (2) CSAS 1114B.1.2

PCODE PR02A

· Proposed Solution:

Provide an accessible connection between the pedestrian route and elements required to be accessible.

Unit Cost \$2650.00

· Additional Items:

Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	_	
Accessible Path	(y/n)	NO
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	38
Button Reach	(in)	32
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Continuous Access Route NNE

10078 • As-Built Description:

Pedestrian access routes does not connect to one or more of the following components: walking surfaces, ramps, curb ramps, blended transitions, crosswalks, pedestrian overpasses and underpasses, elevators, and platform lifts.

ADAPROW R301.2 ADA-1991 4.1.2 (1) & (2) CSAS 1114B.1.2

PCODE PR02A

· Proposed Solution:

Provide an accessible connection between the pedestrian route and elements required to be accessible.

Unit Cost \$2650.00

Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation







Non compliant 1

Accessible Path	(y/n)	NO
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	54
Button Reach	(in)	44
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Cross Street**

100

AGUAJITO RD

123

MARK THOMAS DR

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

NW **Push Button Operation**

10076 • As-Built Description:

Operable part(s) require tight grasping, pinching, or twisting of the wrist with one hand.

· Proposed Solution:

Modify or replace the operable part(s) to not require tight grasping, pinching, or twisting of the wrist with one hand.

· Additional Items:

PCODE PA39A ADAPROW R403.4 ADA-1991 4.27.4 ADA-2010 309.4 CSAS 1117B.6.4

Unit Cost \$2050.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone.







PCODE PR02A

ADA-1991 4.1.2 (1) & (2)

CSAS 1114B.1.2

Unit Cost \$2650.00

ADAPROW R301.2

Non	compli	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	0.9
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SE Continuous Access Route

10080 • As-Built Description:

Pedestrian access routes does not connect to one or more of the following components: walking surfaces, ramps, curb ramps, blended transitions, crosswalks, pedestrian overpasses and underpasses, elevators, and platform lifts.

· Proposed Solution:

route and elements required to be accessible.

Additional Items:

Provide an accessible connection between the pedestrian

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	comp	Dilant 1
Accessible Path	(y/n)	NO
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	51.5
Button Reach	(in)	45
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Survey Street

Street ID # Cross Street

100 AGUA.II

AGUAJITO RD

123

MARK THOMAS DR

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

SW Push Button Operation

10077 • As-Built Description:

Operable part(s) require tight grasping, pinching, or twisting of the wrist with one hand.

· Proposed Solution:

Modify or replace the operable part(s) to not require tight grasping, pinching, or twisting of the wrist with one hand.

· Additional Items:

PCODE PA39A

ADAPROW R403.4

ADA-1991 **4.27.4**

ADA-2010 309.4

CSAS 1117B.6.4

Unit Cost \$2050.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

	00	u
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 1.4 0.6
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

W Color Coding

10075 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







•	
(y/n) (y/n)	YES YES
(%)	0.7
(%)	1.4
(in)	43.5
(in)	0
(in)	2
(lbs)	1
(y/n)	YES
(y/n)	NO
(y/n)	YES
	(y/n) (%) (%) (in) (in) (in) (lbs) (y/n) (y/n) (y/n)

Non compliant 2

Total Costs for Curb Ramps at: AGUAJITO RD and MARK THOMAS DR

\$14,100.00

Street ID # Cross Street

100 AGUAJ

AGUAJITO RD

202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA17A

CSAS 1118B.6

ADAPROW R406.3

ADA-1991 4.2.6

Unit Cost \$0.00

PCODE PA17A

CSAS 1118B.6

Unit Cost \$250.00

ADAPROW R406.3

ADA-1991 4.2.6

Measurements

NE Push Button Reach Range

20133 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 24"
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".







N	on comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.3
Clear Floor X Slope	(%)	2.8
Button Ht.	(in)	53.5
Button Reach	(in)	24
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ban	ids (y/n)	NO
Audible Walk Indicato	r (y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

NNW Push Button Reach Range

20132 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 36"
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".







Non compliant 1 Accessible Path (y/n) YES Clear Floor Space (y/n) YES Clear Floor Slope (%) 1.0 Clear Floor X Slope (%) 1.5 Button Ht. (in) 52.5 **Button Reach** (in) 36 **Button Diameter** (in) 2 **Button Pressure** (lbs) 0 Closed Fist Operation (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES Directional Info (y/n) YES

Street ID # **Survey Street** Street ID # **Cross Street**

100 **AGUAJITO RD**

202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

Unit Cost \$0.00

CSAS 1118B.4.1

ADA-1991 4.3.7

Measurements

SW Clear Floor Space

20130 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.







Non compliant 1 Accessible Path (y/n) YES Clear Floor Space (y/n) YES Clear Floor Slope (%) 1.3 Clear Floor X Slope (%) 2.2 Button Ht. (in) 55 **Button Reach** (in) 29 **Button Diameter** (in) 2 **Button Pressure** (lbs) 0 Closed Fist Operation (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES **Directional Info** (y/n) YES

WNW Clear Floor Space

20131 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.0%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.





PCODE PA19B ADAPROW R404.2 ADA-1991 4.3.7 CSAS 1118B.4.1

Unit Cost \$600.00



Non compi	ant i
(y/n)	YES
(y/n)	YES
(%)	0.9
€ (%)	5.0
(in)	52.5
(in)	13
(in)	2
(lbs)	0
ion (y/n)	YES
(y/n)	YES
Bands (y/n)	NO
ator (y/n)	YES
ie (y/n)	YES
(y/n)	YES
	(y/n) (y/n) (y/n) (%) (e) (in) (in) (in) (lbs) (ion (y/n) (y/n) (y/n) (ator (y/n) (e) (y/n)

Non compliant 1

Total Costs for Curb Ramps at : AGUAJITO RD and FREMONT ST

\$850.00

Street ID # **Cross Street**

100

AGUAJITO RD

813

STREET TO HILTON GARDEN INN

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

10083 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

NO	п сотр	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.9
Clear Floor X Slope	(%)	2.9
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

S-ISLAND Clear Floor Space

10084 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remount push button to 48" max, height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







N	lon	con	nnl	ian	<i>†</i> 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.4
Clear Floor X Slope	(%)	8.0
Button Ht.	(in)	53.5
Button Reach	(in)	72
Button Diameter	(in)	0.5
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

813

Street ID # **Survey Street**

Street ID # **Cross Street**

100

AGUAJITO RD

STREET TO HILTON GARDEN INN

Existing Access Barrier Orientation and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SE Clear Floor Space

10085 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA17A

ADAPROW R406.3

ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$2050.00

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	4.2
Button Ht.	(in)	52.5
Button Reach	(in)	80
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Push Button Reach Range

10082 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement:
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

· Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.8
Clear Floor X Slope	(%)	8.0
Button Ht.	(in)	50.5
Button Reach	(in)	32
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Survey Street** Street ID # **Cross Street** 100 813 **AGUAJITO RD** STREET TO HILTON GARDEN INN **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

WSW Clear Floor Space

10081 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.4
Clear Floor X Slope	(%)	2.9
Button Ht.	(in)	52.5
Button Reach	(in)	52
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : AGUAJITO RD and STREET TO HILTON GARDE\$12,650.00

Total Cost for Street: #100 AGUAJITO RD \$27,600.00 Compliant: 0 Non Compliant(1): 14 Non Compliant(2): 1 Total: 15

Non compliant 1

Street ID # **Survey Street** Street ID # **Cross Street**

102

ALVARADO ST

112

FRANKLIN ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

NE Pedestrian Signal

10127 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00



Accessible Path (y/n) (y/n) Clear Floor Space Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) **Button Pressure** (lbs) Closed Fist Operation (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n) (y/n) Audible Walk Indicator **Button Locator Tone** (y/n) **Directional Info** (y/n)

NW Pedestrian Signal

10128 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.





PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00



Accessible Path Clear Floor Space	(y/n) (y/n)
Clear Floor Slope	(%)
Clear Floor X Slope	(%)
Button Ht.	(in)
Button Reach	(in)
Button Diameter	(in)
Button Pressure	(lbs)
Closed Fist Operation	(y/n)
Visual Contrast	(y/n)
Contrasting Color Bands	(y/n)
Audible Walk Indicator	(y/n)
Button Locator Tone	(y/n)
Directional Info	(y/n)

Orientation

Non compliant 1

(y/n)

(y/n)

(%)

(%)

Non compliant 1

112

Street ID # **Survey Street** Street ID # **Cross Street**

102 ALVARADO ST

Existing Access Barrier and Proposed Solution Codes / Mitigation Info

FRANKLIN ST

Measurements

Accessible Path

Clear Floor Space

Clear Floor Slope

Clear Floor X Slope

SE Pedestrian Signal

10130 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Button Ht. (in) **Button Reach Button Diameter** Button Pressure **Closed Fist Operation**

Unit Cost \$700.00



(in) (in) (lbs) (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n) Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) **Directional Info** (y/n)

Pedestrian Signal

10129 • As-Built Description:

SW

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)







Accessible Path (y/n) Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) Button Pressure (lbs) Closed Fist Operation (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n)Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) Directional Info (y/n)

Total Costs for Curb Ramps at: ALVARADO ST and FRANKLIN ST

\$2,800.00

Total Cost for Street: #102 ALVARADO ST \$2,800.00 Compliant: 0 Non Compliant(1): 4 Total: 4 Non Compliant(2): 0

Street ID # **Cross Street**

104 CAMINO AGUAJITO

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

10086 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 13.7%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$750.00

CSAS 1118B.4.1

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$750.00

Non	comp	oliant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 13.7 2.3
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

NE Clear Floor Space

10091 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Non	comp	iiant 1
Accessible Path	(y/n)	YES
	,	
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.7
Clear Floor X Slope	(%)	4.8
Button Ht.	(in)	39
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Street ID # **Survey Street**

Street ID # **Cross Street**

104

CAMINO AGUAJITO

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

NW Color Coding

10090 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

PCODE PA52A

CSAS 1117B.5.9

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost \$150.00

PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$750.00









SSE Clear Floor Space

10087 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.4
Clear Floor X Slope	(%)	8.0
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Street ID # Survey Street Street ID # Cross Street

104 CAMINO AGUAJITO

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$750.00

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

10088 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.5%

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$750.00

Non compliant 1 Accessible Path (y/n) YES Clear Floor Space (y/n) YES Clear Floor Slope (%) 4.5 Clear Floor X Slope (%) 0.4 Button Ht. (in) 42 **Button Reach** (in) 0 **Button Diameter** (in) 2 Button Pressure (lbs) 00 **Closed Fist Operation** (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES Directional Info (y/n) YES

WSW Clear Floor Space

10089 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.3%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Non	com	ollant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	4.3
Button Ht.	(in)	42
Button Reach	(in)	12
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: CAMINO AGUAJITO and DEL MONTE AVE \$3,900.00

Total Cost for Street: #104 CAMINO AGUAJITO \$3,900.00

Compliant: 0 Non Compliant(1): 5 Non Compliant(2): 1 Total: 6

Street ID # **Cross Street**

105

CAMINO EL ESTERO

202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

N Clear Floor Space

20048 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2500.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	0.6
Button Ht.	(in)	37.5
Button Reach	(in)	12
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

20047 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items: Adjust button pressure to be less than 5lbs. Provide voice or tone audible indication of the WALK







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	2.1
Clear Floor X Slope	(%)	7.4
Button Ht.	(in)	44
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	YES
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Street ID # **Cross Street Survey Street**

105 **CAMINO EL ESTERO** 202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

SW Clear Floor Space

20049 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	2.9
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WNW Clear Floor Space

20046 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	_	
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.6
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	43.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Total Costs for Curb Ramps at : CAMINO EL ESTERO and FREMONT ST \$10,450.00

Street ID # **Cross Street**

105 **CAMINO EL ESTERO** 300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ESE-ISLAND Clear Floor Space

10144 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.3%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.3
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	42
Button Reach	(in)	15
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Clear Floor Space NE

10146 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.9%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOII	COIII	Ullatit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	3.9
Button Ht.	(in)	43.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Survey Street Street ID # Cross Street

105 CAMINO EL ESTERO 3

300 DEL MONTE AVE

PCODE PA17A

CSAS 1118B.6

Unit Cost \$2050.00

ADAPROW R406.3

ADA-1991 4.2.6

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SSE-ISLAND Push Button Reach Range

10143 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 26"
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA17A

ADAPROW R406.3

ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$2050.00

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	45
Button Reach	(in)	26
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW-ISLAND Push Button Reach Range

10145 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 48"
- Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

· Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







- N	on	20	mi	nlia	nt	1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	1.3
Button Ht.	(in)	60
Button Reach	(in)	48
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: CAMINO EL ESTERO and DEL MONTE AVE

\$9,400.00

City of	Monterey
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Survey Street

Street ID #

105.300 Access Compliance Report - Public Rights-of-Way (Pedestrian Signals) Street ID # **Cross Street**

105 300 **CAMINO EL ESTERO DEL MONTE AVE Existing Access Barrier** Orientation Codes / Mitigation Info Measurements

and Proposed Solution

Total Cost for Street: #105 CAMINO EL ESTERO \$19,850.00

Compliant: 0 Non Compliant(1): 8 Non Compliant(2): 0 Total: 8 Orientation

Street ID # **Survey Street** Street ID # **Cross Street**

106 CANNERY ROW

206

FOAM ST

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

10058 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	3.1
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NE Clear Floor Space

10056 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.0%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES

Clea Clear Floor Slope (%) 0.5 Clear Floor X Slope (%) 4.0 Button Ht. (in) 45.5 **Button Reach** (in) 0 **Button Diameter** (in) 2 **Button Pressure** (lbs) 5 **Closed Fist Operation** (y/n) YES Visual Contrast (y/n) NO Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Directional Info (y/n) YES

Street ID # **Survey Street** Street ID # **Cross Street**

106 206 CANNERY ROW

FOAM ST

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

SSE Clear Floor Space

10057 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

	••,	
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	
•	,	YES
Clear Floor Slope	(%)	2.8
Clear Floor X Slope	(%)	9.5
Button Ht.	(in)	48.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

10059 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Mon	comi	oliant 1
IVOII	CUIII	Jiiaiit i

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 2.4 4.9
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: CANNERY ROW and FOAM ST

\$10,600.00

Total Cost for Street: #106 CANNERY ROW \$10,600.00

Compliant: 0 Non Compliant(1): 4 Non Compliant(2): 0 Total: 4 Street ID # **Survey Street** Street ID # **Cross Street**

107 CASA VERDE WAY

202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

ADA-1991 4.3.7

Measurements

Е Clear Floor Space

20103 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non compliant 1 Accessible Path (y/n) YES Clear Floor Space (y/n) YES Clear Floor Slope (%) 1.1 Clear Floor X Slope (%) 2.7 Button Ht. (in) 52 Button Reach (in) 80 Button Diameter (in) 3 Button Pressure (lbs) 2 Closed Fist Operation (y/n) YES
Clear Floor Space (y/n) YES Clear Floor Slope (%) 1.1 Clear Floor X Slope (%) 2.7 Button Ht. (in) 52 Button Reach (in) 80 Button Diameter (in) 3 Button Pressure (lbs) 2
Clear Floor Slope (%) 1.1 Clear Floor X Slope (%) 2.7 Button Ht. (in) 52 Button Reach (in) 80 Button Diameter (in) 3 Button Pressure (lbs) 2
Clear Floor X Slope (%) 2.7 Button Ht. (in) 52 Button Reach (in) 80 Button Diameter (in) 3 Button Pressure (lbs) 2
Button Ht. (in) 52 Button Reach (in) 80 Button Diameter (in) 3 Button Pressure (lbs) 2
Button Reach (in) 80 Button Diameter (in) 3 Button Pressure (lbs) 2
Button Diameter (in) 3 Button Pressure (lbs) 2
Button Pressure (lbs) 2
21 15:42 " (44)
Closed Fist Operation (y/n) YES
Visual Contrast (y/n) YES
Contrasting Color Bands (y/n) NO
Audible Walk Indicator (y/n) NO
Button Locator Tone (y/n) NO
Directional Info (y/n) YES

Clear Floor Space NE

20102 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.7%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.7
Clear Floor X Slope	(%)	2.1
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Cross Street**

107

CASA VERDE WAY

202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

20101 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 15,4%

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Proposed Solution:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	15.4
Clear Floor X Slope	(%)	2.4
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SE Clear Floor Space

20104 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 11.7%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







11011	00	,,,a,,,,
Accessible Path Clear Floor Space	(y/n) (y/n)	YES NO
Clear Floor Slope	(%)	11.7
Clear Floor X Slope	(%)	0.7
Button Ht.	(in)	47
Button Reach Button Diameter	(in) (in)	0
Button Pressure	(lbs)	3 5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # **Survey Street** Street ID # **Cross Street**

107 CASA VERDE WAY

202

FREMONT ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

SW Clear Floor Space

20105 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 8.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA17A

ADAPROW R406.3

ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$2050.00

No	n comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	8.4
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Band	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

W Push Button Reach Range

20106 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement:
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Additional Items:

Remount push button to 48" max. height to center of button. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	49
Button Reach	(in)	77
Button Diameter	(in)	3
Button Pressure	(lbs)	6
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Total Costs for Curb Ramps at : CASA VERDE WAY and FREMONT ST

\$15,300.00

Street ID # Cross Street

107 CASA VEI

CASA VERDE WAY

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

E Clear Floor Space

20091 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.3%
- ----

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.8
Clear Floor X Slope	(%)	3.3
Button Ht.	(in)	51
Button Reach	(in)	6.5
Button Diameter	(in)	3
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ENE Color Coding

20090 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

• Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	oliant 2
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	1.8
Button Ht.	(in)	46
Button Reach	(in)	1
Button Diameter	(in)	3
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Survey Street** Street ID # **Cross Street**

107 CASA VERDE WAY

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

20092 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	_	
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	4.1
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNE Clear Floor Space

20089 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.7%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES

Cle Clear Floor Slope (%) 3.7 Clear Floor X Slope (%) 2.3 Button Ht. (in) 46 **Button Reach** (in) 2 **Button Diameter** (in) 3 **Button Pressure** (lbs) 2 Closed Fist Operation (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Directional Info (y/n) YES

YES

YES

2.0

0.1

47

0

3

2

YES

YES

NO

NO

NO

YES

(y/n)

(y/n)

(%)

(%)

(in)

(in)

(lbs)

(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

Street ID # Survey Street

Street ID # Cross Street

107 CASA VE

CASA VERDE WAY

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

Accessible Path

Clear Floor Space

Clear Floor Slope

Button Ht.

Button Reach

Button Diameter

Button Pressure

Visual Contrast

Closed Fist Operation

Contrasting Color Bands

Audible Walk Indicator

Button Locator Tone

Directional Info

Clear Floor X Slope

NNW Color Coding

20098 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

CSAS 1117B.5.9

PCODE PA52A

• Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost \$2050.00

Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

Non compliant 1

SSE Clear Floor Space

20093 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.5
Clear Floor X Slope	(%)	0.9
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Survey Street

Street ID # Cross Street

107 CASA VERDE WAY

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

20094 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.7%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path Clear Floor Space Clear Floor Slope	(y/n) (y/n) (%)	YES YES 4.7
Clear Floor X Slope	(%)	8.0
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

W Clear Floor Space

20096 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







14011	COIII	onant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.3
Clear Floor X Slope	(%)	2.4
Button Ht.	(in)	53
Button Reach	(in)	10.5
Button Diameter	(in)	3
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

YES

(y/n)

Street ID # Survey Street Street ID # Cross Street

107 CASA VERDE WAY

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Measurements

Accessible Path

WNW Color Coding

20097 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	1.7
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Push Button Operation

20095 • As-Built Description:

The force required to activate operable parts exceeds the 5 pound (22.2 N) maximum allowed.

• As-is Measurement: 7 lbs

· Proposed Solution:

Provide operable parts that require no more than 5 pounds of force.

· Additional Items:

PCODE PA39B
ADAPROW R403.4

ADA-1991 **4.27.4** ADA-2010 **309.4**

CSAS 1117B.7.3

Unit Cost **\$2050.00**

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	0.9
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 2

Total Costs for Curb Ramps at: CASA VERDE WAY and DEL MONTE AVE \$24,100.00

Total Cost for Street: #107 CASA VERDE WAY

\$39,400.00

Compliant: 0

Non Compliant(1): 12

Non Compliant(2): 4

Total: 16

108 DRAKE AVE 206 FOAM ST

 Orientation
 Existing Access Barrier and Proposed Solution
 Codes / Mitigation Info
 Measurements

ENE Clear Floor Space

10044 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	Non com	pliant 1
Accessible Path	(y/n)	YES
Clear Floor Space		NO
Clear Floor Slope	(%)	7.6
Clear Floor X Slop	e (%)	4.3
Button Ht.	(in)	39.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Opera	tion (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color	Bands (y/n)	NO
Audible Walk Indic	cator (y/n)	NO
Button Locator To	ne (y/n)	NO
Directional Info	(y/n)	YES

ENE-E Clear Floor Space

10045 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







ion compi	iaiil i
(y/n)	YES
(y/n)	NO
(%)	5.5
(%)	2.2
(in)	33
(in)	0
(in)	2
(lbs)	4
n (y/n)	YES
(y/n)	YES
nds (y/n)	NO
or (y/n)	NO
(y/n)	NO
(y/n)	YES
	(y/n) (y/n) (%) (in) (in) (in) (lbs) n (y/n) (y/n) or (y/n) (y/n)

108 DRAKE AVE 206 FOAM ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

ESE Clear Floor Space

10046 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.4%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	6.4
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNE <u>Clear Floor Space</u>

10043 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 13.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







эн сошр	liant i
(y/n)	YES
(y/n)	NO
(%)	13.2
(%)	1.6
(in)	39.5
(in)	0
(in)	2
(lbs)	2
(y/n)	YES
(y/n)	NO
ds (y/n)	NO
(y/n)	NO
(y/n)	NO
(y/n)	YES
	(y/n) (%) (%) (in) (in) (ibs) (y/n) (y/n) ds (y/n) - (y/n) (y/n)

108 DRAKE AVE 206 FOAM ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NNW Clear Floor Space

10041 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.7%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1	
Accessible Path	(y/n)	YES	
Clear Floor Space	(y/n)	YES	
Clear Floor Slope	(%)	1.6	
Clear Floor X Slope	(%)	7.7	
Button Ht.	(in)	38	
Button Reach	(in)	0	
Button Diameter	(in)	2	
Button Pressure	(lbs)	4	
Closed Fist Operation	(y/n)	YES	
Visual Contrast	(y/n)	YES	
Contrasting Color Bands	(y/n)	NO	
Audible Walk Indicator	(y/n)	NO	
Button Locator Tone	(y/n)	NO	
Directional Info	(y/n)	YES	

SSE <u>Clear Floor Space</u>

10047 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 13.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

• Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NO	ii comp	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	13.1
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

108 DRAKE AVE 206 FOAM ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SSW Clear Floor Space

10038 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.0%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	Non compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.6
Clear Floor X Slope	e (%)	6.0
Button Ht.	(in)	38.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operat	ion (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color E	Bands (y/n)	NO
Audible Walk Indica	ator (y/n)	NO
Button Locator Ton	ne (y/n)	NO
Directional Info	(y/n)	YES

SSW-N Clear Floor Space

10040 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Path (y/n) YES

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.2
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	32
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

108 DRAKE AVE 206 FOAM ST

 Orientation
 Existing Access Barrier and Proposed Solution
 Codes / Mitigation Info
 Measurements

WNW Clear Floor Space

10042 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 7.2%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	n comp	oliant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 7.2 1.5
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	38.75 0 2 2 YES YES
Contrasting Color Bands Audible Walk Indicator Button Locator Tone Directional Info	(y/n) (y/n) (y/n) (y/n)	NO NO NO YES

WSW Clear Floor Space

10039 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 14.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	nlian	† 1
11011	COIII	pnan	

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	14.1
Clear Floor X Slope	(%)	2.2
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : DRAKE AVE and FOAM ST

\$26,500.00

Street ID # **Survey Street** Street ID # **Cross Street**

108

301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

NE **Push Button Operation**

10036 • As-Built Description:

Operable part(s) require tight grasping, pinching, or twisting of the wrist with one hand.

· Proposed Solution:

Modify or replace the operable part(s) to not require tight grasping, pinching, or twisting of the wrist with one hand.

· Additional Items:

PCODE PA39A ADAPROW R403.4 ADA-1991 4.27.4 ADA-2010 309.4 CSAS 1117B.6.4

Unit Cost \$2050.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

ADA-1991 4.3.7

NOI	Comp	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.8
Clear Floor X Slope	(%)	1.8
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW Clear Floor Space

10035 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 9.7%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in

Unit Cost \$2650.00 any direction. Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







14011	COIIII	onant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	9.7
Clear Floor X Slope	(%)	3.3
Button Ht.	(in)	45.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(v/n)	VES

Non compliant 1

108 DRAKE AVE 301 LIGHTHOUSE AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SE Clear Floor Space

10037 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	pliant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 2.9 0.1
Button Ht.	(in)	43.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

10034 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







- A	on	00	mpl	lion	+ 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	3.6
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : DRAKE AVE and LIGHTHOUSE AVE

Total Cost for Street: #108 DRAKE AVE \$36,500.00

Compliant: 0 Non Compliant(1): 14 Non Compliant(2): 0 Total: 14

\$10,000.00

110 DORADO ST 203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ENE Clear Floor Space

20070 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

N	on compl	iant 1
Accessible Path Clear Floor Space	(y/n) (y/n)	YES NO
Clear Floor Slope	(%)	2.9
Clear Floor X Slope	(%)	13.1
Button Ht.	(in)	37
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	6
Closed Fist Operation	ı (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bar	nds (y/n)	NO
Audible Walk Indicato	r (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNE Clear Floor Space

20069 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 6.4 7.4
Button Ht. Button Reach	(in) (in)	37 0
Button Diameter Button Pressure	(in) (lbs)	2 5
Closed Fist Operation	(y/n)	yes

Visual Contrast

Non compliant 1

Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Directional Info (y/n) YES

(y/n)

YES

Street ID # Survey Street Street ID # Cross Street

110 EL DORADO ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

20068 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.0%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.3
Clear Floor X Slope	(%)	4.0
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SE Clear Floor Space

20071 • As-Built Description:

Clear floor or ground space at the pedestrian signal device is less than the required 30" x 48" minimum.

· Proposed Solution:

Provide the required 30" x 48" minimum clear floor or ground space at the pedestrian signal device.

· Additional Items:

PCODE PA20
ADAPROW **R404.3**

ADA-1991 **4.2.4.1**

CSAS 1118B.4.1

Unit Cost **\$2650.00**

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	6
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Total Costs for Curb Ramps at: EL DORADO ST and PACIFIC ST

\$10,600.00

Street ID # **Survey Street** Street ID # **Cross Street** 110 204 DORADO ST ABREGO ST **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 2 NE Color Coding Accessible Path (y/n) YES 20065 • As-Built Description: PCODE PA52A Clear Floor Space (y/n) YES Pole-supported pedestrian traffic-control buttons is not Clear Floor Slope (%) 0.1 identified with color coding consisting of a textured Clear Floor X Slope (%) 2.0 CSAS 1117B.5.9 horizontal yellow band 2 inches in width encircling the pole, Button Ht. (in) 46.5 and a 1-inch wide dark border band above and below this **Button Reach** (in) 13 yellow band. **Button Diameter** (in) 2 **Button Pressure** (lbs) 3 · Proposed Solution: Closed Fist Operation (y/n) YES Unit Cost \$2050.00 Visual Contrast (y/n) Provide 2 inch wide color coding with 1 inch wide dark YES borders located directly above control button. Contrasting Color Bands (y/n) NO Additional Items: Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a **Directional Info** (y/n) YES button locator tone

Total Costs for Curb Ramps at: EL DORADO ST and ABREGO ST

\$2,050.00

Street ID # **Survey Street**

Cross Street Street ID #

110 EL DORADO ST

207

MUNRAS AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NNW Clear Floor Space

20060 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







N	on compl	iant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 2.3 1.1
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	46 0 05 3 NO YES
Contrasting Color Ban Audible Walk Indicator Button Locator Tone Directional Info	.,	NO NO NO YES

SE Clear Floor Space

20064 • As-Built Description:

Clear floor or ground space at the pedestrian signal device is less than the required 30" x 48" minimum.

· Proposed Solution:

Provide the required 30" x 48" minimum clear floor or ground space at the pedestrian signal device.

Additional Items:

PCODE PA20 ADAPROW R404.3

ADA-1991 4.2.4.1

CSAS 1118B.4.1

Unit Cost \$2650.00

Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	47
Button Reach	(in)	50
Button Diameter	(in)	0.5
Button Pressure	(lbs)	8
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Street ID # **Survey Street**

Cross Street Street ID #

110

DORADO ST

207

MUNRAS AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

20063 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

· Proposed Solution:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	16.0
Clear Floor X Slope	(%)	7.2
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	8
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WNW Clear Floor Space

20061 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation







Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.2
Clear Floor X Slope	(%)	3.4
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Survey Street** Street ID # **Cross Street** 110 207 EL DORADO ST **MUNRAS AVE Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 1 **WSW** Clear Floor Space (y/n) Accessible Path YES 20062 • As-Built Description: PCODE PA19B The cross slope of the floor or ground surface at the ADAPROW R404.2 pedestrian signal device exceed 1:48 (2%). ADA-1991 4.3.7 As-is Measurement: CSAS 1118B.4.1 · Proposed Solution: Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in

any direction. Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Unit Cost \$2650.00

, 1000001210 1 0111	(3,)	ILS
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	1.8
Clear Floor X Slope	(%)	8.3
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	8
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : EL DORADO ST and **MUNRAS AVE** \$13,250.00

Total Cost for Street: #110 EL DORADO ST \$25,900.00 Compliant: 0 Non Compliant(1): 9 Non Compliant(2): 1 Total: 10

Street ID # **Survey Street**

Cross Street Street ID #

111 FAIRGROUNDS RD

546

GARDEN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20107 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Noi	n comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	7.7
Clear Floor X Slope	(%)	8.0
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SE Clear Floor Space

20108 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 9.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remount push button to 48" max. height to center of button. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	9.4
Clear Floor X Slope	(%)	4.7
Button Ht.	(in)	51
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	6
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Total Costs for Curb Ramps at : FAIRGROUNDS RD and GARDEN AVE \$5,300.00

Total Cost for Street: #111 FAIRGROUNDS RD \$5,300.00 Total: 2 Compliant: 0 Non Compliant(1): 2 Non Compliant(2): 0

Street ID # **Cross Street Survey Street** Street ID #

112 FRANKLIN ST 203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ENE Clear Floor Space

10116 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.9%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

NON	Com	onant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	5.9
Clear Floor X Slope	(%)	1.8
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE Clear Floor Space

10119 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 7.9%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	7.9
Button Ht.	(in)	42.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

112 FRANKLIN ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NNE Clear Floor Space

10117 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.6%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	on compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.1
Clear Floor X Slope	(%)	4.6
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Ban	ds (y/n)	NO
Audible Walk Indicator	r (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

10114 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	3.5
Clear Floor X Slope	(%)	3.7
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

112 FRANKLIN ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

10118 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 9.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	on comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	9.9
Clear Floor X Slope	(%)	0.5
Button Ht.	(in)	42.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Ban	ds (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW-S Clear Floor Space

10121 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.5
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Cross Street Survey Street** Street ID # 112 203 FRANKLIN ST PACIFIC ST

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

SSW-W Clear Floor Space

10122 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
	,	TES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.2
Clear Floor X Slope	(%)	2.9
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WNW Clear Floor Space

10115 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.7%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	6.7
Clear Floor X Slope	(%)	3.6
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO

(y/n)

(y/n)

NO

YES

Button Locator Tone

Directional Info

Non compliant 1

Street ID # **Survey Street** Street ID # **Cross Street** 112 203 FRANKLIN ST PACIFIC ST **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 1 **WSW** Clear Floor Space Accessible Path (y/n) YES 10120 • As-Built Description: PCODE PA19A Clear Floor Space (y/n) YES The slope of the floor or ground surface at the pedestrian Clear Floor Slope (%) ADAPROW R404.2 10.8 signal device exceed 1:48 (2%). Clear Floor X Slope (%) 1.6 ADA-1991 4.3.7 As-is Measurement: 10.8% Button Ht. (in) 42 CSAS 1118B.4.1 **Button Reach** (in) 0 · Proposed Solution: **Button Diameter** (in) 2 **Button Pressure** Modify or repave the ground surface as necessary to provide (lbs) 1 Closed Fist Operation slope(s) not exceeding the required 1:48 (2%) maximum in (y/n) YES Unit Cost \$2650.00 Visual Contrast (y/n) any direction. NO Additional Items: Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide **Button Locator Tone** (y/n) NO





push button which contrasts with surrounding housing. Provide voice or tone audible indication of the



\$23,850.00

(y/n)

YES

Directional Info

112 205 FRANKLIN ST

and Proposed Solution

FIGUEROA ST **Existing Access Barrier** Orientation Codes / Mitigation Info

NE Clear Floor Space

10150 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.3%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	4.3
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Measurements

NW Clear Floor Space

10149 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 12.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button







Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	12.5
Clear Floor X Slope	(%)	1.5
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
/isual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Street ID # **Cross Street Survey Street**

112 FRANKLIN ST 205

FIGUEROA ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

SE Clear Floor Space

10147 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	11.3
Clear Floor X Slope	(%)	5.0
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Color Coding

10148 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.0
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 2

Total Costs for Curb Ramps at: FRANKLIN ST and FIGUEROA ST

\$10,000.00

Non compliant 1

Street ID # **Survey Street**

Street ID # **Cross Street**

112

FRANKLIN ST

446

CALLE PRINCIPAL

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

NE Pedestrian Signal

10123 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

• Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00





Accessible Path	(y/n)
Clear Floor Space	(y/n)
Clear Floor Slope	(%)
Clear Floor X Slope	(%)
Button Ht.	(in)
Button Reach	(in)
Button Diameter	(in)
Button Pressure	(lbs)
Closed Fist Operation	(y/n)
Visual Contrast	(y/n)
Contrasting Color Bands	(y/n)
Audible Walk Indicator	(y/n)
Button Locator Tone	(y/n)
Directional Info	(y/n)

NW Pedestrian Signal

10124 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.





PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00



Accessible Path	(y/n)
Clear Floor Space	(y/n)
Clear Floor Slope	(%)
Clear Floor X Slope	(%)
Button Ht.	(in)
Button Reach	(in)
Button Diameter	(in)
Button Pressure	(lbs)
Closed Fist Operation	(y/n)
Visual Contrast	(y/n)
Contrasting Color Bands	(y/n)
Audible Walk Indicator	(y/n)
Button Locator Tone	(y/n)
Directional Info	(y/n)

(y/n)

(y/n)

Street ID # **Survey Street**

Street ID # **Cross Street**

112

FRANKLIN ST

446

CALLE PRINCIPAL

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

Accessible Path

Clear Floor Space

SE Pedestrian Signal

10126 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00

Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) **Button Pressure** (lbs) Closed Fist Operation (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n)







Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) **Directional Info** (y/n)

SW Pedestrian Signal

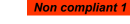
10125 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)



(y/n)

(y/n)

Accessible Path (y/n) Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) **Button Pressure** (lbs) **Closed Fist Operation** (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n) Audible Walk Indicator (y/n)

Button Locator Tone

Directional Info







Total Costs for Curb Ramps at: FRANKLIN ST and CALLE PRINCIPAL

\$2,800.00

112 FRANKLIN ST

631

MONROE ST

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Orientation Existing Access and Proposed

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info Measurements

ENE Clear Floor Space

10067 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.2%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	Non co	mpliant :	1
Accessible Path	(y/	n) YES	S
Clear Floor Space	(y/		
Clear Floor Slope	(%		
Clear Floor X Slop	e (%	(a) 2.	7
Button Ht.	(in) 4:	2
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lb	s)	1
Closed Fist Opera	tion (y/	n) YE	s
Visual Contrast	(y/	n) YE	S
Contrasting Color	Bands (y/	n) N (0
Audible Walk Indic	ator (y/	n) No	0
Button Locator Tor	ne (y/	n) N (0
Directional Info	(y/	n) YE	S

ESE Clear Floor Space

10068 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non compliant 1	
sible Path	(y/n)	YES

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	4.8
Clear Floor X Slope	(%)	8.9
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Street ID # **Cross Street Survey Street** 112 631 FRANKLIN ST MONROE ST **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 2 NNE Color Coding Accessible Path (y/n) YES 10066 • As-Built Description: PCODE PA52A Clear Floor Space (y/n) YES Pole-supported pedestrian traffic-control buttons is not Clear Floor Slope (%) 1.7 identified with color coding consisting of a textured Clear Floor X Slope (%) 0.1 CSAS 1117B.5.9 horizontal yellow band 2 inches in width encircling the pole, Button Ht. 42 and a 1-inch wide dark border band above and below this **Button Reach** (in) 0 yellow band. **Button Diameter** (in) 2 Button Pressure (lbs) 1

Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

Unit Cost \$2050.00

Non	com	pliant 1
11011	COIII	phanti

(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

YES

YES

NO

NO

NO

YES

NNW <u>Clear Floor Space</u>

10064 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







11011	COIII	onant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	5.4
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Closed Fist Operation

Contrasting Color Bands

Audible Walk Indicator

Button Locator Tone

Directional Info

Visual Contrast

Street ID # **Cross Street Survey Street** Street ID #

112 FRANKLIN ST

631

MONROE ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

10069 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
A Th. L. D U.	()->	
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.8
Clear Floor X Slope	(%)	1.2
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WNW Clear Floor Space

10065 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement: 6.3%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOII	COIIII	Jilalit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	6.3
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	42.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Survey Street Street ID # Street ID # **Cross Street** 112 631 FRANKLIN ST MONROE ST **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 1 **WSW** Clear Floor Space Accessible Path (y/n) YES 10070 • As-Built Description: PCODE PA19A Clear Floor Space (y/n) YES The slope of the floor or ground surface at the pedestrian Clear Floor Slope (%) ADAPROW R404.2 9.3 signal device exceed 1:48 (2%). Clear Floor X Slope (%) 8.0 ADA-1991 4.3.7 • As-is Measurement: 9.3% Button Ht. (in) 42 CSAS 1118B.4.1 **Button Reach** (in) 0 · Proposed Solution: **Button Diameter** (in) 2 **Button Pressure** Modify or repave the ground surface as necessary to provide (lbs) 1 Closed Fist Operation slope(s) not exceeding the required 1:48 (2%) maximum in (y/n) YES Unit Cost \$2650.00 Visual Contrast (y/n) YES any direction. Additional Items: Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO





Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide

voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button



\$17,950.00

(y/n)

(y/n)

NO

YES

Button Locator Tone

Directional Info

YES

(y/n)

Street ID # Survey Street

112 FRANKLIN ST

809 VAN BUREN ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NE Color Coding

10072 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

(y/n)	YES
(%)	0.5
(%)	0.4
(in)	45.5
(in)	0
(in)	2
(lbs)	2
(y/n)	YES
(y/n)	YES
(y/n)	NO
(3/11)	NO
(y/n) (y/n)	NO NO
,	
(y/n)	NO
	(%) (in) (in) (in) (ibs) (y/n) (y/n)

Accessible Path

NW <u>Clear Floor Space</u>

10071 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 10.4%

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	10.4
Clear Floor X Slope	(%)	0.3
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

112 809 FRANKLIN ST

and Proposed Solution

VAN BUREN ST **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements

SE Clear Floor Space

10073 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	3.2
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

10074 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

Accessible Path Clear Floor Space	(y/n) (y/n)	YES YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	7.5
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : FRANKLIN ST and VAN BUREN ST

\$10,000.00

Total Cost for Street: #112 FRANKLIN ST \$64,600.00 Compliant: 0 Non Compliant(1): 25 Non Compliant(2): 3 Total: 28

115 HAWTHORNE ST

200

DAVID AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ENE Clear Floor Space

20014 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	6.4
Clear Floor X Slope	(%)	1.4
Button Ht.	(in)	47.25
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE Clear Floor Space

20013 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 12.9%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button







NOTE	COIII	Ullailt I
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	12.9
Clear Floor X Slope	(%)	1.0
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # **Cross Street Survey Street** Street ID #

115 **HAWTHORNE ST**

200

DAVID AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NNE Clear Floor Space

20015 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	5.0
Button Ht.	(in)	46.75
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

20008 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

 Additional Items: Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide





voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button



NOII	COIIII	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.1
Clear Floor X Slope	(%)	5.0
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant

Orientation

Street ID # Survey Street Street ID # Cross Street

115 HAWTHORNE ST

200

DAVID AVE

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

20012 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.6%
- 7.6 76 11.6 66.6 11.6 11.6 11.6 12.6 7
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path	(v/n)	\/F0
	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	2.6
Button Ht.	(in)	39.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

20011 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







NOII	COIIII	Jilalit I
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.3
Clear Floor X Slope	(%)	6.1
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

115 **HAWTHORNE ST**

200

DAVID AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

WNW Clear Floor Space

20009 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	Non compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	4.4
Clear Floor X Slope	(%)	1.7
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	on (y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Ba	ands (y/n)	NO
Audible Walk Indica	tor (y/n)	NO
Button Locator Tone	e (y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

20010 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.6
Clear Floor X Slope	(%)	0.8
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO

(y/n)

(y/n)

NO

YES

Button Locator Tone

Directional Info

Non compliant 1

Total Costs for Curb Ramps at: HAWTHORNE ST and DAVID AVE

\$21,200.00

Citv	of	Mon	terey

Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

115.200 **Cross Street** Street ID # **Survey Street** Street ID # 115 200 **HAWTHORNE ST DAVID AVE** Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution Total Cost for Street: #115 HAWTHORNE ST \$21,200.00 Compliant: 0 Non Compliant(1): 8 Non Compliant(2): 0 Total: 8

118 HOFFMAN AVE 206

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NE <u>Clear Floor Space</u>

10028 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

FOAM ST

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	5.5
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW Color Coding

10027 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 2 Accessible Path Clear Floor Space (y/n) YES Cley Floor Space (y/n) YES

Clear Floor Space Clear Floor Slope (%) 0.6 Clear Floor X Slope (%) 2.0 Button Ht. (in) 47 **Button Reach** (in) 0 **Button Diameter** (in) 2 **Button Pressure** (lbs) 5 **Closed Fist Operation** (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Directional Info (y/n) YES

118 HOFFMAN AVE

206

Orientation Existing Access Barrier and Proposed Solution

FOAM ST

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

and Proposed Colution

Measurements

SE <u>Clear Floor Space</u>

10026 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.3
Clear Floor X Slope	(%)	6.9
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

10029 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	comp	liant 1

·		
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	3.9
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: HOFFMAN AVE and FOAM ST

\$10,000.00

Non compliant 2

YES

YES

0.6

2.0

46.5

0

2

5

YES

YES

NO

NO

NO

YES

(y/n)

(y/n)

(%)

(%)

(in)

(in)

(in)

(lbs)

(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

Street ID # Survey Street

Street ID # Cross Street

118 HOFFMAN AVE

301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA52A

Measurements

Accessible Path

Clear Floor Space

Clear Floor Slope

Button Ht.

Button Reach

Button Diameter

Button Pressure

Visual Contrast

Closed Fist Operation

Contrasting Color Bands

Audible Walk Indicator

Button Locator Tone

Directional Info

Clear Floor X Slope

NE Color Coding

10031 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

CSAS 1117B.5.9

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost **\$2050.00**

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

NW <u>Clear Floor Space</u>

10032 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.9%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	3.9
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

118 HOFFMAN AVE 301 LIGHTHOUSE AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SE Clear Floor Space

10030 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path Clear Floor Space Clear Floor Slope	(y/n) (y/n)	YES YES
Clear Floor X Slope	(%) (%)	0.2 2.2
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

10033 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non compliant 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	2.8
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: HOFFMAN AVE and LIGHTHOUSE AVE

Total Cost for Street: #118 HOFFMAN AVE

Compliant: 0 Non Compliant(1): 6 Non Compliant(2): 2 Total: 8

\$10,000.00

119 JEFFERSON ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ENE Clear Floor Space

10134 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5,2%

0.2 /

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

· Proposed Solution:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Non	com	pliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	5.2
Clear Floor X Slope	(%)	5.4
Button Ht.	(in)	35.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE Color Coding

10136 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	compliant 2	

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	35.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # Survey Street Street ID # Cross Street

119 JEFFERSON ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

ADA-1991 4.3.7

Measurements

NNE Clear Floor Space

10133 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.6%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost **\$2650.00**

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Accessible Path Clear Floor Space Clear Floor Slope	(y/n) (y/n) (%)	YES NO 8.6
Clear Floor X Slope	(%)	1.4
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

10131 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOII	COIII	onant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.1
Clear Floor X Slope	(%)	4.2
Button Ht.	(in)	35.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Survey Street

Street ID # Cross Street

119 JEFFERSON ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

10135 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.9%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 6.9 4.7
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	35.75 0 2 4 YES YES
Contrasting Color Bands Audible Walk Indicator Button Locator Tone Directional Info	(y/n) (y/n) (y/n) (y/n)	NO NO NO YES

SSW Clear Floor Space

10138 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.4
Clear Floor X Slope	(%)	5.8
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # **Cross Street Survey Street** Street ID #

119 JEFFERSON ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

WNW Clear Floor Space

10132 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 12.3%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	on compl	liant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 12.3 4.7
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	36 0 2 3 YES YES
Contrasting Color Ban Audible Walk Indicator Button Locator Tone Directional Info	.,	NO NO NO YES

WSW Clear Floor Space

10137 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 7.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	7.1
Clear Floor X Slope	(%)	3.5
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO

(y/n)

(y/n)

NO

YES

Button Locator Tone

Directional Info

Non compliant 1

Total Costs for Curb Ramps at : JEFFERSON ST and PACIFIC ST

Total Cost for Street: #119 JEFFERSON ST \$20,600.00 Compliant: 0 Non Compliant(1): 7 Non Compliant(2): 1 Total: 8

\$20,600.00

122 MADISON ST 203 PACIFIC ST

 Orientation
 Existing Access Barrier and Proposed Solution
 Codes / Mitigation Info
 Measurements

ENE Clear Floor Space

10109 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.8%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	on comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	5.8
Button Ht.	(in)	35.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ban	ds (y/n)	NO
Audible Walk Indicator	r (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE <u>Clear Floor Space</u>

10107 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	pliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	3.7
Clear Floor X Slope	(%)	7.8
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

122 MADISON ST

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NNE Clear Floor Space

10108 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.7%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	ı comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	
•	,	NO
Clear Floor Slope	(%)	8.7
Clear Floor X Slope	(%)	3.0
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

10103 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.3%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.1
Clear Floor X Slope	(%)	8.3
Button Ht.	(in)	35.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO

(y/n)

(y/n)

NO

YES

Button Locator Tone

Directional Info

Non compliant 1

Street ID # **Cross Street Survey Street** Street ID #

122 203 MADISON ST PACIFIC ST

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

SSE Clear Floor Space

10106 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 12.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 12.4 2.3
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

10105 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.0%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non compi	iant 1
cessible Path	(y/n)	YES
ear Floor Space	(y/n)	YES

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	3.0
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Cross Street Survey Street** Street ID # 122 203 MADISON ST PACIFIC ST

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

WNW Clear Floor Space

10102 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 9.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	9.1
Clear Floor X Slope	(%)	1.4
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

10104 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 10.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







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Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	10.6
Clear Floor X Slope	(%)	0.6
Button Ht.	(in)	35.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: MADISON ST and PACIFIC ST

Total Cost for Street: #122 MADISON ST \$21,200.00

Compliant: 0 Non Compliant(1): 8 Non Compliant(2): 0 Total: 8

\$21,200.00

Street ID # Survey Street Street ID # Cross Street

124 MARTIN ST 203 PACIFIC ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NW Clear Floor Space

20067 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

- 1	Non complia	ant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.4
Clear Floor X Slope	(%)	2.6
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	on (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ba	ands (y/n)	NO
Audible Walk Indicat	tor (y/n)	NO
Button Locator Tone	e (y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

20066 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	3.5
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: MARTIN ST and PACIFIC ST

Total Cost for Street: #124 MARTIN ST \$5,300.00

Compliant: 0 Non Compliant(1): 2 Non Compliant(2): 0 <u>Total:</u> 2

\$5,300.00

Orientation

Street ID # **Survey Street** Street ID # **Cross Street**

133 PRESCOTT AVE

206

FOAM ST

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20006 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 13.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	п сотр	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	13.6
Clear Floor X Slope	(%)	3.5
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	46.5 0 2 4 YES YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW Clear Floor Space

20005 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	comp	Dilant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	2.6
Button Ht.	(in)	43.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

133 PRESCOTT AVE

206

FOAM ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SE Clear Floor Space

20007 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.8%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

^	lon compli	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.8
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operatio	n (y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Ba	inds (y/n)	NO
Audible Walk Indicate	or (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

20004 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 8.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button

locator tone.







Non compile	nt 1
Non complia	,,,

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 8.8 2.0
Button Ht.	(in)	44.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : PRESCOTT AVE and FOAM ST \$10,600.00

Street ID # **Survey Street** Street ID # **Cross Street**

133 PRESCOTT AVE

301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20002 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.0%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.0
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	47.75
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW Clear Floor Space

20001 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button







NOII	COIII	Ullatit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	8.5
Clear Floor X Slope	(%)	3.5
Button Ht.	(in)	41
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # Survey Street Street ID #

133 PRESCOTT AVE

301

LIGHTHOUSE AVE

Cross Street

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SE Clear Floor Space

20003 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	4.3
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	43
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

20000 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOII	COIIII	Jiiaiil I
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.9
Clear Floor X Slope	(%)	3.3
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Total Costs for Curb Ramps at: PRESCOTT AVE and LIGHTHOUSE AVE

\$10,600.00

133 PRESCOTT AVE

808

TAYLOR ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PR02A

ADA-1991 4.1.2 (1) & (2)

CSAS 1114B.1.2

Unit Cost \$2650.00

ADAPROW R301.2

Measurements

ENE Continuous Access Route

10007 • As-Built Description:

Pedestrian access routes does not connect to one or more of the following components: walking surfaces, ramps, curb ramps, blended transitions, crosswalks, pedestrian overpasses and underpasses, elevators, and platform lifts.

and underpasses, elevators, and platform lifts.

Proposed Solution:

Provide an accessible connection between the pedestrian route and elements required to be accessible.

Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	compli	ant 1
Accessible Path	(y/n)	NO
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	52
Button Reach	(in)	80
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Clear Floor Space

10000 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.0%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	6.0
Clear Floor X Slope	(%)	5.7
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # Survey Street Street ID # Cross Street

133 PRESCOTT AVE

808

TAYLOR ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PR02A

Measurements

NNE Continuous Access Route

10006 • As-Built Description:

Pedestrian access routes does not connect to one or more of the following components: walking surfaces, ramps, curb ramps, blended transitions, crosswalks, pedestrian overpasses and underpasses, elevators, and platform lifts.

OI ADAPROW R301.2 b ADA-1991 4.1.2 (1) & (2) CSAS 1114B.1.2

· Proposed Solution:

Provide an accessible connection between the pedestrian route and elements required to be accessible.

Unit Cost **\$2650.00**

· Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

Accessible Path	(y/n)	NO
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	51
Button Reach	(in)	32
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

10005 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement: 7.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







11011	COIII	Jiidiic i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.6
Clear Floor X Slope	(%)	3.0
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

133 PRESCOTT AVE

808

TAYLOR ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

10001 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.5%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	n comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	6.5
Clear Floor X Slope	(%)	2.4
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	45.5 0 2 2 YES YES
Contrasting Color Band	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

10003 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







MOH COHIL	mant i
(y/n)	YES
(y/n)	YES
(%)	5.1
e (%)	3.8
(in)	45
(in)	0
(in)	2
(lbs)	2
ion (y/n)	YES
(y/n)	YES
Bands (y/n)	NO
ator (y/n)	NO
ne (y/n)	NO
(y/n)	YES
	(y/n) (%) (%) (in) (in) (in) (lbs) ion (y/n) (y/n) Bands (y/n) ator (y/n) ie (y/n)

Non compliant 1

Street ID # **Cross Street Survey Street** Street ID #

133 PRESCOTT AVE

808

TAYLOR ST

Existing Access Barrier Orientation and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

WNW Clear Floor Space

10004 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 1.3 3.0
Button Ht.	(in)	47.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

10002 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Total Cost for Street: #133 PRESCOTT AVE

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	8.8
Clear Floor X Slope	(%)	6.1
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES

Non compliant 1

Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO Button Locator Tone (y/n) NO Directional Info (y/n) YES

Total Costs for Curb Ramps at : PRESCOTT AVE and TAYLOR ST

\$42,400.00

Compliant: 0 Non Compliant(1): 16 Non Compliant(2): 0 Total: 16

\$21,200.00

134 REESIDE AVE

206

FOAM ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

10055 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 13.6%

718 18 Weddarement: 15.070

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Nor	ı comp	oliant 1
Accessible Path Clear Floor Space	(y/n) (y/n)	YES NO
Clear Floor Slope Clear Floor X Slope	(%) (%)	13.6 1.1
Button Ht. Button Reach	(in) (in)	45.75 0
Button Diameter Button Pressure Closed Fist Operation	(in) (lbs) (y/n)	2 4
Visual Contrast	(y/n)	YES NO
Contrasting Color Bands Audible Walk Indicator Button Locator Tone Directional Info	(y/n) (y/n) (y/n) (y/n)	NO NO NO YES

NW <u>Clear Floor Space</u>

10052 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOI	i Coniț	Jiiaiit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	3.1
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Survey Street** Street ID # **Cross Street** 134 206 REESIDE AVE **FOAM ST Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution SE Clear Floor Space 10054 • As-Built Description: PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.4
Clear Floor X Slope	(%)	2.8
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

10053 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 12.9%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







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						•

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	12.9
Clear Floor X Slope	(%)	7.7
Button Ht.	(in)	45.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: REESIDE AVE and FOAM ST

\$10,600.00

Non compliant 2

YES

YES

1.4

1.3

46

0

2

YES

(y/n)

(y/n)

(%)

(%)

(in)

(in)

(in)

(lbs)

(y/n)

Street ID # **Survey Street** Street ID # **Cross Street**

134 REESIDE AVE

301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA52A

Measurements

Accessible Path

Clear Floor Space

Clear Floor Slope

Button Ht.

Button Reach

Button Diameter

Button Pressure

Closed Fist Operation

Clear Floor X Slope

NE Color Coding

10061 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

CSAS 1117B.5.9

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost \$2050.00

· Additional Items:

Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

Visual Contrast	(y/n)	NO
	(3/11)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

NW Clear Floor Space

10062 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOII	COIIII	Jilalit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	11.2
Clear Floor X Slope	(%)	1.7
Button Ht.	(in)	43.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Non compliant 1

Survey Street Street ID # Street ID # **Cross Street**

134 **REESIDE AVE** 301

LIGHTHOUSE AVE

Existing Access Barrier Orientation and Proposed Solution

Codes / Mitigation Info

Measurements

SE Pedestrian Signal

10060 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00





Accessible Path (y/n) Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) Button Pressure (lbs) **Closed Fist Operation** (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n) Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) Directional Info (y/n)

SW

Pedestrian Signal

10063 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)







Accessible Path (y/n) Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) Button Pressure (lbs) **Closed Fist Operation** (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n)Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) **Directional Info** (y/n)

Total Costs for Curb Ramps at: REESIDE AVE and LIGHTHOUSE AVE

\$6,100.00

Total Cost for Street: #134 REESIDE AVE

\$16,700.00

Compliant: 0

Non Compliant(1): 7

Non Compliant(2): 1

Total: 8

Street ID # **Survey Street** Street ID # **Cross Street**

136 SLOAT AVE 123

MARK THOMAS DR

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ENE-ISLAND Clear Floor Space

10099 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.7%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	52
Button Reach	(in)	36
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNE-ISLAND Clear Floor Space

10100 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3,3%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NON	comp	liant 1	

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.3
Clear Floor X Slope	(%)	1.5
Button Ht.	(in)	52
Button Reach	(in)	32
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

123

Street ID # Survey Street

Street ID # Cross Street

136 SLOAT AVE

OAT AVE

MARK THOMAS DR

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

10098 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.3%

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.3
Clear Floor X Slope	(%)	1.8
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SE <u>Clear Floor Space</u>

10101 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non comp	liant 1
essible Path	(y/n)	YES
r Eloor Space	(v/n)	`

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.4
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	50.5
Button Reach	(in)	10
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: SLOAT AVE and MARK THOMAS DR

\$10,600.00

Street ID # **Survey Street**

Street ID # **Cross Street**

136

SLOAT

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

ESE Clear Floor Space

10096 • As-Built Description:

Clear floor or ground space at the pedestrian signal device is less than the required 30" x 48" minimum.

· Proposed Solution:

Provide the required 30" x 48" minimum clear floor or ground space at the pedestrian signal device.

· Additional Items:

PCODE PA20

ADAPROW R404.3 ADA-1991 4.2.4.1

CSAS 1118B.4.1

Unit Cost \$2650.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	N\A
Clear Floor X Slope	(%)	N\A
Button Ht.	(in)	40.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NE Color Coding

10095 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	1.1
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 2

136 SLOAT AVE

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

10094 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.5%

0.07

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

NOTI	comp	nant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.7
Clear Floor X Slope	(%)	5.5
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSE <u>Clear Floor Space</u>

10097 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.7%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	41
Button Reach	(in)	20
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	VES

136 SLOAT 300

DEL **MONTE AVE**

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

10092 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.3
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	45.75
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

10093 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







	Non compl	iant 1
aible Dath	(11/2)	

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.6
Clear Floor X Slope	(%)	5.9
Button Ht.	(in)	44.75
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	NO
/isual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : SLOAT AVE and DEL MONTE AVE

\$15,300.00

City	of	Мо	nte	rey

Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

Street ID # **Survey Street** Street ID # **Cross Street** 136 **SLOAT AVE** 300 **DEL MONTE AVE** Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution Total Cost for Street: #136 SLOAT AVE \$25,900.00 Compliant: 0 Non Compliant(1): 9 Non Compliant(2): 1 <u>Total:</u> 10

136.300

Street ID # Survey Street Street ID #

137 SOLEDAD DR

203

Cross Street

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20087 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.1%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
	,	
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	5.1
Button Ht.	(in)	44
Button Reach	(in)	16
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

20086 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

· · · · · · · · · · · · · · · · · · ·		
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	4.0
Clear Floor X Slope	(%)	6.9
Button Ht.	(in)	43
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

137 SOLEDAD DR

203

PACIFIC ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

20085 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	ollant 1
Accessible Dath	() (/n)	\/=0
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.4
Clear Floor X Slope	(%)	4.2
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

20083 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	4.9
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	42
Button Reach	(in)	9
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES

Non compliant 1

Contrasting Color Bands (y/n) NO
Audible Walk Indicator (y/n) NO
Button Locator Tone (y/n) NO
Directional Info (y/n) YES

Survey Street Street ID # Street ID # **Cross Street** 137 203 **SOLEDAD DR** PACIFIC ST **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 1 **WNW** Clear Floor Space Accessible Path (y/n) YES 20084 • As-Built Description: PCODE PA19A Clear Floor Space (y/n) NO The slope of the floor or ground surface at the pedestrian Clear Floor Slope (%) ADAPROW R404.2 6.8 signal device exceed 1:48 (2%). Clear Floor X Slope (%) 1.0 ADA-1991 4.3.7 As-is Measurement: 6.8% Button Ht. (in) 42 CSAS 1118B.4.1 **Button Reach** (in) 0 · Proposed Solution: **Button Diameter** (in) 2 **Button Pressure** Modify or repave the ground surface as necessary to provide (lbs) 5 Closed Fist Operation slope(s) not exceeding the required 1:48 (2%) maximum in (y/n) YES Unit Cost \$2650.00 Visual Contrast (y/n) YES any direction. Additional Items: Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO





Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide

voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button



\$13,250.00

(y/n)

(y/n)

NO

YES

Button Locator Tone

Directional Info

Non compliant 2

Street ID # **Survey Street**

Cross Street Street ID

137 SOLEDAD DR

207

MUNRAS AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

Е **Push Button Operation**

20077 • As-Built Description:

The force required to activate operable parts exceeds the 5 pound (22.2 N) maximum allowed.

- As-is Measurement:
- · Proposed Solution:

Provide operable parts that require no more than 5 pounds of force.

Additional Items:

PCODE PA39B ADAPROW R403.4 ADA-1991 4.27.4 ADA-2010 309.4

CSAS 1117B.7.3

Unit Cost \$2050.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Accessible Path Clear Floor Space Clear Floor Slope	(y/n) (y/n) (%)	YES YES 1.3
Clear Floor X Slope	(%)	0.9
Button Ht.	(in)	45.5
Button Reach	(in)	16
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ENE Clear Floor Space

20076 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.3%
- · Proposed Solution:

· Additional Items:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







	Non compliant 1		
Accessible Path	(y/n)	YES	
Ola Ela O	((-)		

(y/n)	NO
(%)	5.3
(%)	3.1
(in)	43
(in)	7
(in)	0.5
(lbs)	7
(y/n)	NO
(y/n)	YES
(y/n)	NO
(y/n)	NO
(y/n)	NO
(y/n)	YES
	(%) (in) (in) (in) (lbs) (y/n) (y/n) (y/n) (y/n)

Street ID # Survey Street

Street ID # Cross Street

137 SOLEDAL

SOLEDAD DR

207

MUNRAS AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

20078 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 15.7%

Proposed Solution:
 Modify or repaye the ground surf

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA17A

ADAPROW R406.3

ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$2050.00

Non	compli	ant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	15.7
Clear Floor X Slope	(%)	1.1
Button Ht.	(in)	47
Button Reach	(in)	23
Button Diameter	(in)	2
Button Pressure	(lbs)	6
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

N Push Button Reach Range

20074 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 44"
- Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non compliant 1	
-----------------	--

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 0.6 0.7
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	43.5 44 0.5 10 NO
Contrasting Color Bands Audible Walk Indicator Button Locator Tone Directional Info	(y/n) (y/n) (y/n) (y/n)	NO NO NO YES

Street ID # **Survey Street**

Cross Street Street ID #

137 SOLEDAD DR

207

MUNRAS AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NNE Clear Floor Space

20075 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	comp	oliant 1
Accessible Path	(y/n)	YES
	,	
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	2.9
Clear Floor X Slope	(%)	6.3
Button Ht.	(in)	43.5
Button Reach	(in)	2
Button Diameter	(in)	0.5
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

20073 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 14.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

PCODE PA19A ADAPROW R404.2 ADA-1991 4.3.7 CSAS 1118B.4.1

Unit Cost \$2650.00

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	compl	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	14.1
Clear Floor X Slope	(%)	6.1
Button Ht.	(in)	51.5
Button Reach	(in)	20
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Street ID # Survey Street Street ID # Cross Street

137 SOLEDAD DR 207 MUNRAS AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

S Clear Floor Space

20080 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	n 00mn	liant 1
NO	n comp	IIaiil i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.1
Clear Floor X Slope	(%)	1.2
Button Ht.	(in)	52.5
Button Reach	(in)	47
Button Diameter	(in)	0.5
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Band	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSE <u>Clear Floor Space</u>

20079 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 13.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







	Non comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	e (%)	13.8
Button Ht.	(in)	46
Button Reach	(in)	14
Button Diameter	(in)	0.5
Button Pressure	(lbs)	8
Closed Fist Operat	ion (y/n)	NO
/isual Contrast	(y/n)	NO
Contrasting Color E	Bands (y/n)	NO
Audible Walk Indica	ator (y/n)	NO
Button Locator Ton	ne (y/n)	NO
Directional Info	(y/n)	YES

PCODE PR02A

ADA-1991 4.1.2 (1) & (2)

CSAS 1114B.1.2

Unit Cost \$2650.00

ADAPROW R301.2

Cross Street Street ID # **Survey Street** Street ID #

137 207 SOLEDAD DR **MUNRAS AVE**

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

SW Island N Continuous Access Route

20082 • As-Built Description:

Pedestrian access routes does not connect to one or more of the following components: walking surfaces, ramps, curb ramps, blended transitions, crosswalks, pedestrian overpasses and underpasses, elevators, and platform lifts.

· Proposed Solution:

Provide an accessible connection between the pedestrian route and elements required to be accessible.

· Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

No	п сотр	liant 1
Accessible Path	(y/n)	NO
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	7.3
Button Ht.	(in)	55
Button Reach	(in)	28
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Band	ls (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Island S Clear Floor Space

20081 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	2.6
Button Ht.	(in)	36
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # **Survey Street** Street ID # **Cross Street** 137 207 **SOLEDAD DR MUNRAS AVE Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution **WNW** Clear Floor Space 20072 • As-Built Description: PCODE PA19A The slope of the floor or ground surface at the pedestrian ADAPROW R404.2 signal device exceed 1:48 (2%). ADA-1991 4.3.7 • As-is Measurement: 3.9% CSAS 1118B.4.1 · Proposed Solution: Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in Unit Cost \$2650.00

any direction. Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







NOII	comp	IIdIIL I
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	3.9
Clear Floor X Slope	(%)	5.1
Button Ht.	(in)	51.5
Button Reach	(in)	24
Button Diameter	(in)	0.5
Button Pressure	(lbs)	6
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

and MUNRAS AVE Total Costs for Curb Ramps at: SOLEDAD DR \$27,950.00

Total Cost for Street: #137 SOLEDAD DR \$41,200.00 Compliant: 0 Non Compliant(1): 15 Non Compliant(2): 1 **Total:** 16

200 206 DAVID AVE **FOAM ST**

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

ESE Clear Floor Space

20025 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

NOII	comp	IIdIIL I
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.3
Clear Floor X Slope	(%)	8.1
Button Ht.	(in)	37.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NE Clear Floor Space

20024 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5,2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 5.2 2.3
Button Ht. Button Reach	(in) (in)	40.75
Button Diameter Button Pressure	(in) (lbs)	2
Closed Fist Operation	(y/n)	YES

(y/n)

NO

Visual Contrast

Non compliant 1

Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Directional Info (y/n) YES

200 DAVID AVE 206 FOAM ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SSE Clear Floor Space

20026 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	6.6
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	41.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

20027 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 19.0%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant

·		
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	19.0
Clear Floor X Slope	(%)	4.1
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: DAVID AVE and FOAM ST

\$10,600.00

Street ID # **Survey Street**

Street ID # **Cross Street**

200

DAVID AVE

301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ENE Clear Floor Space

20022 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path Clear Floor Space	(y/n) (y/n)	YES YES
Clear Floor Slope	(%)	5.4
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE Clear Floor Space

20021 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOTI	Comp	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.9
Clear Floor X Slope	(%)	6.8
Button Ht.	(in)	38.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 2

YES

(y/n)

Street ID # Street ID # **Survey Street**

200 DAVID AVE 301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA52A

Measurements

Accessible Path

NNE Color Coding

20023 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

CSAS 1117B.5.9

Cross Street

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost \$2050.00

· Additional Items:

Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	()/	ILO
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.7
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	39
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
0 1 11 0 1 0 1		
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n) (y/n)	NO NO
· ·	,	
Audible Walk Indicator	(y/n)	NO
Audible Walk Indicator Button Locator Tone	(y/n) (y/n)	NO NO

NNW Clear Floor Space

20016 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	5.1
Button Ht.	(in)	39.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

200 DAVID AVE 301

LIGHTHOUSE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

20020 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 9.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	9.9
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	39.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

20019 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path Clear Floor Space Clear Floor Slope	(y/n) (y/n) (%)	YES YES 1.3
Clear Floor X Slope	(%)	3.5
Button Ht.	(in)	41.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO

(y/n)

(y/n)

(y/n)

NO

NO

YES

Audible Walk Indicator

Button Locator Tone

Directional Info

Non compliant 1

200 DAVID AVE 301 LIGHTHOUSE AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

WNW Clear Floor Space

20017 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

N	on comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.6
Clear Floor X Slope	(%)	6.8
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ban	ids (y/n)	NO
Audible Walk Indicato	r (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

20018 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	()	1 = 0
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.3
Clear Floor X Slope	(%)	2.0
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES

Accessible Path

Non compliant 1

YES

(v/n)

Contrasting Color Bands (y/n) NO
Audible Walk Indicator (y/n) NO
Button Locator Tone (y/n) NO
Directional Info (y/n) YES

Total Costs for Curb Ramps at : DAVID AVE and LIGHTHOUSE AVE

Total Cost for Street: #200 DAVID AVE \$31,200.00

Compliant: 0 Non Compliant(1): 11 Non Compliant(2): 1 <u>Total:</u> 12

\$20,600.00

202 FREMONT ST

101

Cross Street AIRPORT RD

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA17A

CSAS 1118B.6

Unit Cost \$2050.00

ADAPROW R406.3

ADA-1991 4.2.6

Measurements

E Push Button Reach Range

20118 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

As-is Measurement: 83"

· Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	8.0
Button Ht.	(in)	45
Button Reach	(in)	83
Button Diameter	(in)	3
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE <u>Push Button Operation</u>

20119 • As-Built Description:

Operable part(s) require tight grasping, pinching, or twisting of the wrist with one hand.

· Proposed Solution:

Modify or replace the operable part(s) to not require tight grasping, pinching, or twisting of the wrist with one hand.

Additional Items:

PCODE PA39A

ADAPROW **R403.4**ADA-1991 **4.27.4**

ADA-2010 **309.4**

CSAS 1117B.6.4

Unit Cost **\$2050.00**

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone.







NOII	Compi	iaiit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.7
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	9
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Street ID # Survey Street Street ID # Cross Street

202 FREMONT ST 101 AIRPORT RD

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NE Clear Floor Space

20117 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 8.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	complia	ant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	5.6
Clear Floor X Slope	(%)	8.3
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	12
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW <u>Clear Floor Space</u>

20116 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 8.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow

for closed fist operation.







Non	com	pliai	nt 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	8.6
Clear Floor X Slope	(%)	4.6
Button Ht.	(in)	1.4
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	10
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

202 FREMONT ST 101 AIRPORT RD

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

S Clear Floor Space

20121 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.0%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

N	on comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.0
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	46.5
Button Reach	(in)	24
Button Diameter	(in)	3
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ban	ids (y/n)	NO
Audible Walk Indicato	r (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSE Clear Floor Space

20120 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.5%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide

· Additional Items:

slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







NOII	Comp	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	4.5
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	10
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Street ID # Survey Street Street ID # Cross Street

202 FREMONT ST 101 AIRPORT RD

and Proposed Solution

Orientation Existing Access Barrier Codes / Mitigation Info

SSW Clear Floor Space

20113 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 6.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA17A

ADAPROW R406.3

ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$2050.00

n comp	liant 1
(y/n)	YES
(y/n)	YES
(%)	1.6
(%)	6.6
(in)	47
(in)	0
(in)	0.5
(lbs)	10
(y/n)	NO
(y/n)	NO
ds (y/n)	NO
(y/n)	NO
(y/n)	NO
(y/n)	YES
	(y/n) (y/n) (%) (in) (in) (in) (ibs) (y/n) (y/n) (ds (y/n) (y/n)

Measurements

W Push Button Reach Range

20115 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 50"
- Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

· Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	1.0
Button Ht.	(in)	91
Button Reach	(in)	50
Button Diameter	(in)	3
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Survey Street** Street ID # **Cross Street** 202 FREMONT ST 101 AIRPORT RD **Existing Access Barrier** Orientation Codes / Mitigation Info Measurements and Proposed Solution Non compliant 1 **WSW** Clear Floor Space Accessible Path (y/n) YES 20114 • As-Built Description: PCODE PA19A Clear Floor Space (y/n) NO The slope of the floor or ground surface at the pedestrian Clear Floor Slope (%) ADAPROW R404.2 10.3 signal device exceed 1:48 (2%). Clear Floor X Slope (%) 6.5 ADA-1991 4.3.7 As-is Measurement: 10.3% Button Ht. (in) 46 CSAS 1118B.4.1 **Button Reach** (in) 0 · Proposed Solution: **Button Diameter** (in) 0.5 **Button Pressure** Modify or repave the ground surface as necessary to provide (lbs) 10 Closed Fist Operation slope(s) not exceeding the required 1:48 (2%) maximum in (y/n) NO Unit Cost \$2650.00 Visual Contrast (y/n) NO any direction. Additional Items: Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders **Button Locator Tone** (y/n) NO located directly above control button. Provide push button which contrasts with surrounding housing. **Directional Info** (y/n) YES Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow



for closed fist operation.





Total Costs for Curb Ramps at: FREMONT ST and AIRPORT RD \$22,050.00

Street ID # **Survey Street** Street ID # **Cross Street**

202

FREMONT ST

451

CASANOVA AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$750.00

PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$750.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20122 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.8%

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

· Proposed Solution:







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	3.8
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

NW Clear Floor Space

20125 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







(y/n)	YES
(y/n)	YES
(%)	4.1
e (%)	4.3
(in)	45.5
(in)	0
(in)	3
(lbs)	1
ition (y/n)	YES
(y/n)	YES
Bands (y/n)	NO
cator (y/n)	YES
ne (y/n)	YES
(y/n)	YES
	(y/n) (%) (%) (e) (in) (in) (in) (lbs) (tion (y/n) (y/n) Bands (y/n) cator (y/n) ne (y/n)

Street ID # Survey Street Street ID #

202 FREMONT ST

451

CASANOVA AVE

Cross Street

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$750.00

ADA-1991 4.3.7

Measurements

SE Island Clear Floor Space

20123 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.2%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$750.00

ADAPROW R404.2

ADA-1991 4.3.7

Non compliant 1 Accessible Path (y/n) YES Clear Floor Space (y/n) YES Clear Floor Slope (%) 0.7 Clear Floor X Slope (%) 6.2 Button Ht. 45 **Button Reach** (in) 0 **Button Diameter** (in) 3 Button Pressure (lbs) 1 **Closed Fist Operation** (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES Directional Info (y/n) YES

SW <u>Clear Floor Space</u>

20124 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







14011	COIII	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	2.8
Clear Floor X Slope	(%)	3.3
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Non compliant 1

Total Costs for Curb Ramps at: FREMONT ST and CASANOVA AVE

\$3,000.00

Street ID # Survey Street Street ID #

202 FREMONT ST

684

Cross Street

RAMONA AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20111 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.4%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	complia	ant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	8.4
Clear Floor X Slope	(%)	4.0
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	45 0 0.5 7 NO NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW Push Button Operation

20112 • As-Built Description:

Operable part(s) require tight grasping, pinching, or twisting of the wrist with one hand.

Proposed Solution:

Modify or replace the operable part(s) to not require tight grasping, pinching, or twisting of the wrist with one hand.

· Additional Items:

PCODE PA39A ADAPROW **R403.4**

ADA-1991 **4.27.4**

ADA-2010 **309.4**

CSAS 1117B.6.4

Unit Cost **\$2050.00**

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone.







NOII	COIII	ліані і
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	43
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	10
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

PCODE PA17A

CSAS 1118B.6

Unit Cost \$2050.00

ADAPROW R406.3

ADA-1991 4.2.6

Street ID # **Survey Street** Street ID # **Cross Street**

202 684 RAMONA AVE FREMONT ST

Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution

SE Island Push Button Reach Range

20110 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

As-is Measurement: 55"

· Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Additional Items:

Remount push button to 48" max. height to center of button. Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

No	п сотр	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	1.0
Button Ht.	(in)	55
Button Reach	(in)	55
Button Diameter	(in)	3
Button Pressure	(lbs)	6
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	ls (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

20109 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.2%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	3.2
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	10
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Total Costs for Curb Ramps at: FREMONT ST and RAMONA AVE

\$9,400.00

Citv	of	Mon	terey

Compliant: 0

Street ID #

Orientation

202

Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

Non Compliant(1): 17

202.684 **Cross Street Survey Street** Street ID # 684 **FREMONT ST RAMONA AVE** Existing Access Barrier Codes / Mitigation Info Measurements and Proposed Solution Total Cost for Street: #202 FREMONT ST \$34,450.00

Non Compliant(2): 0

Prepared by Sally Swanson Architects, Inc. Project # 11037

March 12, 2013

Page 118

<u>Total:</u> 17

Street ID # **Survey Street** Street ID # **Cross Street**

203

PACIFIC ST

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

20037 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	13.3
Clear Floor X Slope	(%)	7.6
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Push Button Operation

20041 • As-Built Description:

Operable part(s) require tight grasping, pinching, or twisting of the wrist with one hand.

· Proposed Solution:

Modify or replace the operable part(s) to not require tight grasping, pinching, or twisting of the wrist with one hand.

· Additional Items:

PCODE PA39A ADAPROW R403.4 ADA-1991 4.27.4 ADA-2010 309.4 CSAS 1117B.6.4

Unit Cost \$2050.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	
Clear Floor X Slope	(%)	
Button Ht.	(in)	42.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Survey Street**

Street ID # **Cross Street**

203

PACIFIC ST

300

DEL **MONTE AVE**

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

20036 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.1
Clear Floor X Slope	(%)	8.6
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

20038 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Non	com	pliant	1
11011	COIII	pilait	

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.7
Clear Floor X Slope	(%)	5.4
Button Ht.	(in)	42.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Street ID # Survey Street Street ID # Cross Street

203 PACIFIC ST 300 DEL MONTE AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

WNW Clear Floor Space

20040 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 9.9%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

N	on comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	7.5
Clear Floor X Slope	(%)	9.9
Button Ht.	(in)	42.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bar	nds (y/n)	NO
Audible Walk Indicato	r (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

20039 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for

closed fist operation.







N/	on	CO	mn	liar	of ·	1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	2.3
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: PACIFIC ST and DEL MONTE AVE

\$15,300.00

203 PACIFIC ST 701 SCOTT ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NE Clear Floor Space

20045 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.8%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Nor	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.8
Clear Floor X Slope	(%)	3.4
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(in) (in) (in) (lbs) (y/n) (y/n)	40 0 2 5 YES YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW <u>Clear Floor Space</u>

20044 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 9.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







11011	001117	Jiiaiic i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	9.5
Clear Floor X Slope	(%)	10.4
Button Ht.	(in)	44.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

203 PACIFIC ST 701 SCOTT ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SE Clear Floor Space

20042 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 9.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	n comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	9.4
Clear Floor X Slope	(%)	7.1
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	ds (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Clear Floor Space

20043 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







A	lon	 mn	lian	6 4

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.1
Clear Floor X Slope	(%)	3.0
Button Ht.	(in)	43.5
Button Reach	(in)	0
Button Diameter	(in)	0.5
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	NO
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at : PACIFIC ST and SCOTT ST

\$10,600.00

City	of	Monterey
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Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

203.701 **Cross Street** Street ID # **Survey Street** Street ID # 203 701 **PACIFIC ST SCOTT ST** Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution Total Cost for Street: #203 PACIFIC ST \$25,900.00 Compliant: 0 Non Compliant(1): 10 Non Compliant(2): 0 <u>Total:</u> 10

204 ABREGO ST 202 FREMONT ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

ENE Clear Floor Space

20051 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.0%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

-	Non compli	ant 1
Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 0.2 5.0
Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operatic Visual Contrast	(in) (in) (in) (lbs) on (y/n) (y/n)	46 0 2 7 YES YES
Contrasting Color Ba Audible Walk Indicat Button Locator Tone Directional Info	tor (y/n)	NO NO NO YES

ESE Clear Floor Space

20052 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	•••••	
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	3.8
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

204 ABREGO ST 202 FREMONT ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NNE Clear Floor Space

20050 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.7%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.7
Clear Floor X Slope	(%)	2.3
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Clear Floor Space

20057 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOT	COIII	Jiiaiit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	5.2
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

204 ABREGO ST 202 FREMONT ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SSE Clear Floor Space

20053 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 13.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	13.8
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

20054 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







14011	COIII	onant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.1
Clear Floor X Slope	(%)	3.3
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

204 ABREGO ST 202 FREMONT ST

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

WNW Clear Floor Space

20056 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	3.4
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

20055 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.8
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: ABREGO ST and FREMONT ST

\$21,200.00

204 ABREGO ST 207 MUNRAS AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NNW Clear Floor Space

20059 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

No	on comp	liant 1
Accessible Path	(y/n)	YES
	.,	_
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.6
Clear Floor X Slope	(%)	4.5
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	ds (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WNW Clear Floor Space

20058 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	pliant	1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	2.7
Clear Floor X Slope	(%)	5.1
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: ABREGO ST and MUNRAS AVE \$5,300.00

Total Cost for Street: #204 ABREGO ST \$26,500.00

Compliant: 0 Non Compliant(1): 10 Non Compliant(2): 0 Total: 10

Non compliant 1

Street ID # **Survey Street** Street ID # **Cross Street**

205 FIGUEROA ST 300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

E-ISLAND Push Button Reach Range

10160 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

ADAPROW R406.3 ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$400.00

PCODE PA17A

• As-is Measurement: 24"

· Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA52A

Unit Cost \$150.00

CSAS 1117B.5.9

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 1.5 0.2
Button Ht.	(in)	40.5
Button Reach	(in)	24
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

ENE Color Coding

10159 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







	Non con	npliant 2
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.0
Clear Floor X Slope	(%)	1.4
Button Ht.	(in)	41
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operati	on (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color E	Bands (y/n)	NO
Audible Walk Indica	ator (y/n)	YES
Button Locator Ton	e (y/n)	YES
Directional Info	(y/n)	YES

Street ID # **Survey Street** Street ID # **Cross Street**

205

FIGUEROA ST

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$750.00

PCODE PA52A

Unit Cost \$150.00

CSAS 1117B.5.9

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

10151 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.1%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Non	compli	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	4.1
Clear Floor X Slope	(%)	5.6
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

NNE Color Coding

10158 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Non	com	oliant 2
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	1.8
Button Ht.	(in)	38
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Street ID # Survey Street

Street ID # Cross Street

205 FIGUEROA ST

300

DEL MONTE AVE

Orientation Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

CSAS 1118B.4.1

Unit Cost \$750.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NNW Clear Floor Space

10156 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.7%

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

• Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$750.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

SSE <u>Clear Floor Space</u>

10152 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.0%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.0
Clear Floor X Slope	(%)	4.7
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Street ID # Cross Street

205 FIGUEROA ST

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$750.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

10154 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 7.9%

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$750.00

No	n comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	7.9
Clear Floor X Slope	(%)	3.3
Button Ht.	(in)	41
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	s (y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

W-ISLAND Clear Floor Space

10155 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.1%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Nor	ı comp	niant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	3.1
Button Ht.	(in)	44
Button Reach	(in)	19
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Street ID # Survey Street Street ID #

205 FIGUEROA ST

300

Cross Street

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA52A

Measurements

WNW Color Coding

10157 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

CSAS 1117B.5.9

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost **\$150.00**

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA52A

Unit Cost \$150.00

CSAS 1117B.5.9

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.5
Clear Floor X Slope	(%)	1.0
Button Ht.	(in)	41
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

WSW Color Coding

10153 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

• Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







Accessible Path Clear Floor Space	(y/n) (y/n)	YES YES
Clear Floor Slope	(%)	1.2
Clear Floor X Slope	(%)	1.5

Non compliant 2

Button Ht. (in) 40 Button Reach (in) 0 **Button Diameter** (in) 2 **Button Pressure** (lbs) 0 **Closed Fist Operation** (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES Directional Info (y/n) YES

Total Costs for Curb Ramps at: FIGUEROA ST and DEL MONTE AVE

\$4,750.00

Total Cost for Street: #205 FIGUEROA ST \$4,750.00

Compliant: 0 Non Compliant(1): 6 Non Compliant(2): 4 Total: 10

Prepared by Sally Swanson Architects, Inc. Project # 11037

Street ID # Survey Street Street ID # Cross Street

206 FOAM ST 572 IRVING AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

NE Clear Floor Space

10014 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

14011	Compi	iaiic i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.6
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n) (y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW <u>Clear Floor Space</u>

10013 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	pliant	† 1
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Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.8
Clear Floor X Slope	(%)	1.0
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Survey Street Street ID # Cross Street

206 FOAM ST 572 IRVING AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

SE Clear Floor Space

10015 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remount push button to 48" max. height to center of button. Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$2650.00

ADAPROW R404.2

ADA-1991 4.3.7

Non	com	pliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.8
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	52
Button Reach	(in)	100
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

10012 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 7.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone







	моп сотр	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES

Clear Floor Slope (%) 0.6 Clear Floor X Slope (%) 7.8 Button Ht. (in) 45.5 **Button Reach** (in) 0 **Button Diameter** (in) 2 **Button Pressure** (lbs) 4 Closed Fist Operation (y/n) YES Visual Contrast (y/n)YES

Contrasting Color Bands (y/n) NO
Audible Walk Indicator (y/n) NO
Button Locator Tone (y/n) NO
Directional Info (y/n) YES

Total Costs for Curb Ramps at: FOAM ST and IRVING AVE

\$10,600.00

City	of I	Mon	iterey
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Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

Street ID # **Cross Street Survey Street** Street ID # 206 **572 FOAM ST IRVING AVE** Existing Access Barrier Orientation Codes / Mitigation Info Measurements and Proposed Solution Total Cost for Street: #206 FOAM ST \$10,600.00 Compliant: 0 Non Compliant(1): 4 Non Compliant(2): 0 Total: 4

206.572

Street ID # **Survey Street** Street ID # **Cross Street**

207

MUNRAS AVE

789

WEBSTER ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

Button Locator Tone

Directional Info

NE Pedestrian Signal

10140 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00





Accessible Path (y/n) (y/n) Clear Floor Space Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) **Button Pressure** (lbs) Closed Fist Operation (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n) (y/n) Audible Walk Indicator

(y/n)

(y/n)

Non compliant 1

NW Pedestrian Signal

10139 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.





PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00



Accessible Path	(y/n)
Clear Floor Space	(y/n)
Clear Floor Slope	(%)
Clear Floor X Slope	(%)
Button Ht.	(in)
Button Reach	(in)
Button Diameter	(in)
Button Pressure	(lbs)
Closed Fist Operation	(y/n)
Visual Contrast	(y/n)
Contrasting Color Bands	(y/n)
Audible Walk Indicator	(y/n)
Button Locator Tone	(y/n)
Directional Info	(y/n)

(y/n)

(y/n)

(y/n)

(y/n)

Non compliant 1

Street ID # **Survey Street** Street ID # **Cross Street**

207 **MUNRAS AVE** **789**

WEBSTER ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

Accessible Path

Audible Walk Indicator

Button Locator Tone

Directional Info

SE Pedestrian Signal

10141 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00

PCODE PA03A

MUTCD 4E.11(02)

ADAPROW R209.1





Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) Button Pressure (lbs) **Closed Fist Operation** (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n)

SW

Pedestrian Signal

10142 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.



Unit Cost \$700.00

Accessible Path (y/n) Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) Button Pressure (lbs) Closed Fist Operation (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n)Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) Directional Info (y/n)



Total Costs for Curb Ramps at: MUNRAS AVE and WEBSTER ST \$2,800.00

Total Cost for Street: #207 MUNRAS AVE \$2,800.00 Compliant: 0 Non Compliant(1): 4 Total: 4 Non Compliant(2): 0

Street ID # **Cross Street**

208

TYLER ST

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ENE Clear Floor Space

10174 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.3
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	36.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

ESE Clear Floor Space

10167 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.4%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non	com	pliant	1
Path		(y/n)	ΥE	S

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Street ID # Cross Street

208 TYLER ST

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NNE Clear Floor Space

10173 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 8.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	3.9
Clear Floor X Slope	(%)	8.2
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNW Color Coding

10172 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

• Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	compl	iant 2
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	2.0
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Cross Street**

208 TYLER ST

300

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

ADA-1991 4.3.7

Measurements

SSE Clear Floor Space

10168 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 6.0%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	6.0
Clear Floor X Slope	(%)	6.3
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSW Clear Floor Space

10170 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path Clear Floor Space	(y/n) (y/n)	YES YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	2.7
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Street ID # Survey Street Street ID # Cross Street

208 TYLER ST 300 DEL MONTE AVE

Orientation Existing Access Barrier and Proposed Solution Codes / Mitigation Info Measurements

WNW Clear Floor Space

10171 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.6
Clear Floor X Slope	(%)	1.1
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WSW Clear Floor Space

10169 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.



Total Cost for Street: #208 TYLER ST





Non compliant 1

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 2.3 1.8
Button Ht.	(in)	40.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: TYLER ST and DEL MONTE AVE

\$20,600.00

\$20,600.00

Compliant: 0 Non Compliant(1): 7 Non Compliant(2): 1 <u>Total:</u> 8

300

Street ID # Survey Street

Street ID # Cross Street

209 WASHINGTON ST

DEL MONTE AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

10162 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Remove the obstruction or reposition the pedestrian signal device to not exceed the 10" maximum side reach depth and 48" high in reach height. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Non	com	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	5.6
Button Ht.	(in)	40
Button Reach	(in)	32
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NE <u>Color Coding</u>

10166 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	com	oliant 2
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.8
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

PCODE PA17A

CSAS 1118B.6

Unit Cost \$2050.00

ADAPROW R406.3

ADA-1991 4.2.6

Street ID # **Survey Street** Street ID # **Cross Street**

209 300 WASHINGTON ST DEL

and Proposed Solution

MONTE AVE Existing Access Barrier Orientation Codes / Mitigation Info

NE-ISLAND Push Button Reach Range

10165 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement: 42"
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA17A

ADAPROW R406.3

ADA-1991 4.2.6

CSAS 1118B.6

Unit Cost \$2050.00

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	52.5
Button Reach	(in)	42
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Measurements

SE-ISLAND Push Button Reach Range

10164 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

- As-is Measurement:
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

· Additional Items:

Remount push button to 48" max. height to center of button. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non	compliant 1	1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	1.2
Button Ht.	(in)	53
Button Reach	(in)	118
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

YES

(y/n)

Street ID # **Survey Street** Street ID # **Cross Street**

209 WASHINGTON ST 300

DEL MONTE AVE

Existing Access Barrier Orientation and Proposed Solution

Codes / Mitigation Info

Measurements

Accessible Path

Claar Flaar Ca

SSE Push Button Reach Range

10161 • As-Built Description:

Where a clear floor or ground space allows a parallel approach to the pedestrian signal device and the side reach is obstructed, the high side reach is greater than the permitted 48" for a reach depth of 10" maximum.

ADA-1991 4.2.6 CSAS 1118B.6

ADAPROW R406.3

PCODE PA17A

- As-is Measurement:
- · Proposed Solution:

Reposition the pedestrian signal device to be less than 48" from the ground and/or relocate the obstruction to have a maximum reach depth of 10".

Unit Cost \$2050.00

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	40
Button Reach	(in)	24
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Color Coding

10163 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a







	1-	
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	0.7
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 2

Total Costs for Curb Ramps at: WASHINGTON ST and DEL MONTE AVE \$12,900.00

City of Monte	rey
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Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

209.300

-11 y -1 1111	7.00000 00.11p.1001.10p.11.		, (
Street ID #	Survey Street	Street ID #	Cross Street		
209	WASHINGTON ST	300	DEL MONTE	AVE	
Orientation	Existing Access Barrier and Proposed Solution	Codes / M	itigation Info	Measurements	
Total C	ost for Street: #209 WASHINGTON S	Г			\$12,900.00
Complia	nt: 0 Non Compliant(1): 4		Non Compliant(2): 2	<u>Total:</u> 6

Cross Street Street ID #

300

DEL MONTE AVE

102

ALVARADO ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20034 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

As-is Measurement:

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Dilant 1
(y/n)	YES
(y/n)	YES
(%)	0.2
(%)	7.5
(in)	42
(in)	0
(in)	2
(lbs)	2
(y/n)	YES
(y/n)	YES
(y/n)	NO
(y/n)	NO
(y/n)	NO
(y/n)	YES
	(y/n) (y/n) (%) (%) (in) (in) (in) (lbs) (y/n) (y/n) (y/n) (y/n)

NW Clear Floor Space

20033 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 7.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

· Additional Items:

Adjust button pressure to be less than 5lbs. Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOI	i comp	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.6
Clear Floor X Slope	(%)	7.6
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	s (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

YES

YES

0.6

1.6

46.5

0

2

3

YES

(y/n)

(y/n)

(%)

(%)

(in)

(in)

(in)

(lbs)

(y/n)

Non compliant 2

Street ID # **Survey Street**

Cross Street Street ID #

300 DEL MONTE AVE

102

ALVARADO ST

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA52A

Measurements

Accessible Path

Clear Floor Space

Clear Floor Slope

Button Ht.

Button Reach

Button Diameter

Button Pressure

Closed Fist Operation

Clear Floor X Slope

SE Color Coding

20035 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

CSAS 1117B.5.9

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

Unit Cost \$2050.00

· Additional Items:

Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone







Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW Push Button Operation

20032 • As-Built Description:

The force required to activate operable parts exceeds the 5 pound (22.2 N) maximum allowed.

· As-is Measurement:

· Proposed Solution:

Provide operable parts that require no more than 5 pounds of force.

· Additional Items:

PCODE PA39B ADAPROW R403.4

ADA-1991 4.27.4 ADA-2010 309.4

CSAS 1117B.7.3

Unit Cost \$2050.00

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	43.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	7
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Band	ds (y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

and ALVARADO ST Total Costs for Curb Ramps at: DEL MONTE AVE

\$9,400.00

Street ID # Survey Street Street ID #

300 DEL MONTE AVE

201

ENGLISH AVE

Cross Street

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$750.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20100 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.1%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA19A

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$750.00

Non compliant 1 Accessible Path (y/n) YES Clear Floor Space (y/n) NO Clear Floor Slope (%) 4.1 Clear Floor X Slope (%) 3.5 Button Ht. (in) 46 **Button Reach** (in) 12 **Button Diameter** (in) 3 Button Pressure (lbs) 1 Closed Fist Operation (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES **Directional Info** (y/n) YES

SE <u>Clear Floor Space</u>

20099 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3.0%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







140	on comp	iiaiit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	3.0
Clear Floor X Slope	(%)	0.6
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ban	ds (y/n)	NO
Audible Walk Indicator	r (y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: DEL MONTE AVE and ENGLISH AVE

\$1,500.00

Street ID # **Cross Street**

300 DEL MONTE AVE

446

CALLE PRINCIPAL

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

20030 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

٨	lon compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.6
Clear Floor X Slope	(%)	7.5
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	n (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ba	nds (y/n)	NO
Audible Walk Indicate	or (y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW Clear Floor Space

20029 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide 2" diameter push button. Provide a button locator tone. Provide new push button and housing to allow for closed fist operation.







Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES YES 0.2 2.3
Button Ht. Button Reach	(in) (in)	42
Button Diameter Button Pressure	(in) (lbs)	0.5 5
Closed Fist Operation	(y/n)	NO

Non compliant 1

Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) NO **Button Locator Tone** (y/n) NO Directional Info (y/n) YES

Street ID # Cross Street

300 DEL MONTE AVE

446

CALLE PRINCIPAL

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SE Clear Floor Space

20031 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 12.5%

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

· Proposed Solution:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	Non compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	8.4
Clear Floor X Slope	(%)	12.5
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	on (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color B	ands (y/n)	NO
Audible Walk Indica	tor (y/n)	NO
Button Locator Tone	e (y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

20028 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 8.2%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	8.2
Clear Floor X Slope	(%)	0.3
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Total Costs for Curb Ramps at: DEL MONTE AVE and CALLE PRINCIPAL

\$10,600.00

Street ID # **Cross Street**

300 DEL MONTE AVE

751

UNIVERSITY **CIRCLE**

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

CSAS 1118B.4.1

Unit Cost \$800.00

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NW Clear Floor Space

20126 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.8%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide push button which contrasts with surrounding housing.







Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	3.8
Clear Floor X Slope	(%)	3.6
Button Ht.	(in)	40
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

SE Clear Floor Space

20129 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.1%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.





PCODE PA19A ADAPROW R404.2 ADA-1991 4.3.7 CSAS 1118B.4.1

Unit Cost \$150.00



Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.1
Clear Floor X Slope	(%)	0.6
Button Ht.	(in)	39
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

Non compliant 1

Street ID # **Cross Street**

300

DEL MONTE AVE

751

UNIVERSITY CIRCLE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$750.00

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

20128 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement:
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button.







PCODE PA52A

Unit Cost \$150.00

CSAS 1117B.5.9

Non	com	pliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	4.2
Clear Floor X Slope	(%)	9.5
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	3
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

WSW Color Coding

20127 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.







Accessible Path (y/n) YES Clear Floor Space (y/n) YES Clear Floor Slope (%) 1.6 Clear Floor X Slope (%) 1.9 Button Ht. (in) 42 **Button Reach** (in) 0 **Button Diameter** (in) 3 **Button Pressure** (lbs) 1 **Closed Fist Operation** (y/n) YES Visual Contrast (y/n) YES Contrasting Color Bands (y/n) NO Audible Walk Indicator (y/n) YES **Button Locator Tone** (y/n) YES

(y/n)

YES

\$1,850.00

Non compliant 2

Total Costs for Curb Ramps at : DEL MONTE AVE **UNIVERSITY CIRCLE** and

Total Cost for Street: #300 DEL MONTE AVE \$23,350.00 Compliant: 0 Non Compliant(1): 11

Total: 14 Non Compliant(2): 3

Directional Info

Street ID # **Cross Street**

301 LIGHTHOUSE AVE

495

DICKMAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

10050 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 11.3%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA52A

CSAS 1117B.5.9

Unit Cost \$2050.00

on comp	liant 1
(y/n) (y/n) (%) (%)	YES NO 11.3 0.9
(in)	43.5
(in)	0
(in)	2
(lbs)	2
(y/n)	YES
(y/n)	YES
ds (y/n)	NO
(y/n)	NO
(y/n)	NO
(y/n)	YES
	(y/n) (%) (%) (in) (in) (ibs) (y/n) (y/n) ds (y/n) (y/n) (y/n)

NW **Color Coding**

10049 • As-Built Description:

Pole-supported pedestrian traffic-control buttons is not identified with color coding consisting of a textured horizontal yellow band 2 inches in width encircling the pole, and a 1-inch wide dark border band above and below this yellow band.

· Proposed Solution:

Provide 2 inch wide color coding with 1 inch wide dark borders located directly above control button.

· Additional Items:

Provide push button which contrasts with surrounding housing. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone







Non	comp	liant 2
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	1.8
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	NO
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Survey Street Street ID #

Street ID # **Cross Street**

301 LIGHTHOUSE AVE

495

DICKMAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

Measurements

SE Pedestrian Signal

10051 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)

Unit Cost \$700.00





Accessible Path (y/n) Clear Floor Space (y/n) Clear Floor Slope (%) Clear Floor X Slope (%) Button Ht. (in) **Button Reach** (in) **Button Diameter** (in) **Button Pressure** (lbs) Closed Fist Operation (y/n) Visual Contrast (y/n) Contrasting Color Bands (y/n) Audible Walk Indicator (y/n) **Button Locator Tone** (y/n) **Directional Info** (y/n)

SW

Pedestrian Signal

10048 • As-Built Description:

A crosswalk with pedestrian signal indication does not have the audible signal device integrated into the signal device.

· Proposed Solution:

Integrate the audible signal device with the pedestrian pushbutton.

PCODE PA03A ADAPROW R209.1 MUTCD 4E.11(02)







Accessible Path	(y/n)
Clear Floor Space	(y/n)
Clear Floor Slope	(%)
Clear Floor X Slope	(%)
Button Ht.	(in)
Button Reach	(in)
Button Diameter	(in)
Button Pressure	(lbs)
Closed Fist Operation	(y/n)
Visual Contrast	(y/n)
Contrasting Color Bands	(y/n)
Audible Walk Indicator	(y/n)
Button Locator Tone	(y/n)
Directional Info	(y/n)

Total Costs for Curb Ramps at : LIGHTHOUSE AVE

and **DICKMAN AVE**

\$6,100.00

Street ID # Cross Street

301 LIGHTHOUSE AVE

572

IRVING AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

NE Clear Floor Space

10010 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.8%

• Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	oliant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	4.8
Clear Floor X Slope	(%)	4.9
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NW <u>Clear Floor Space</u>

10009 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 3,7%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Non compliant 1

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	3.7
Clear Floor X Slope	(%)	2.6
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # Cross Street

301 LIGHTHOUSE AVE

572

IRVING AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SE Clear Floor Space

10011 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 3.2%
- Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

NOII	Comp	iiaiit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	3.2
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SW <u>Clear Floor Space</u>

10008 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 2.6%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







	Non	com	pliant :	1
Path		(v/n)	VE	<

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.6
Clear Floor X Slope	(%)	2.6
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Total Costs for Curb Ramps at: LIGHTHOUSE AVE and IRVING AVE

\$10,600.00

Street ID # **Survey Street**

Street ID # **Cross Street**

301 LIGHTHOUSE AVE

620

MCCLELLAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

ENE-E Clear Floor Space

10021 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 2.5%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope Button Ht. Button Reach Button Diameter Button Pressure Closed Fist Operation Visual Contrast	(y/n) (y/n) (%) (in) (in) (in) (lbs) (y/n)	YES YES 0.3 2.5 39.25 0 2 4 YES
	,	YES
Contrasting Color Bands Audible Walk Indicator Button Locator Tone Directional Info	(y/n) (y/n) (y/n) (y/n)	NO NO NO YES

ENE-N Clear Floor Space

10022 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.5%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path Clear Floor Space Clear Floor Slope Clear Floor X Slope	(y/n) (y/n) (%) (%)	YES NO 5.5 3.4
Button Ht.	(in)	39.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # **Cross Street**

301 LIGHTHOUSE AVE

620

MCCLELLAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

ESE Clear Floor Space

10025 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.9%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	comp	liant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.3
Clear Floor X Slope	(%)	4.9
Button Ht.	(in)	39.25
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

NNE Clear Floor Space

10023 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 4.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







NOII	COIIII	Jilalit i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	4.6
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Street ID # **Cross Street**

301 LIGHTHOUSE AVE

620

MCCLELLAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

Measurements

NNW Clear Floor Space

10019 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 5.3%

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

CSAS 1118B.4.1

Additional Items:

· Proposed Solution:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

ADA-1991 4.3.7

NOI	i comp	mant i
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	5.3
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

SSE Clear Floor Space

10024 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 7.6%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Unit Cost \$2650.00

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	2.5
Clear Floor X Slope	(%)	7.6
Button Ht.	(in)	39
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # Cross Street

301 LIGHTHOUSE AVE

620

MCCLELLAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Measurements

SSW Clear Floor Space

10016 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 10.7%

Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Non	compli	ant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	10.7
Clear Floor X Slope	(%)	0.3
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

WNW Clear Floor Space

10020 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

• As-is Measurement: 14.0%

· Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	NO
Clear Floor Slope	(%)	14.0
Clear Floor X Slope	(%)	0.6
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO
Directional Info	(y/n)	YES

Non compliant 1

Street ID # Survey Street Street ID #

301 LIGHTHOUSE AVE

620

MCCLELLAN AVE

Orientation

Existing Access Barrier and Proposed Solution

Codes / Mitigation Info

PCODE PA19B

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

Cross Street

Measurements

WSW-S Clear Floor Space

10018 • As-Built Description:

The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 4.3%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

· Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







PCODE PA19A

ADAPROW R404.2

CSAS 1118B.4.1

Unit Cost \$2650.00

ADA-1991 4.3.7

	Non compl	iant 1
Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	4.3
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	on (y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Ba	ands (y/n)	NO
Audible Walk Indica	tor (y/n)	NO
Button Locator Tone	e (y/n)	NO
Directional Info	(y/n)	YES

WSW-W Clear Floor Space

10017 • As-Built Description:

The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).

- As-is Measurement: 5.2%
- · Proposed Solution:

Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

Additional Items:

Provide 2" wide color coding with 1" wide dark borders located directly above control button. Provide voice or tone audible indication of the WALK interval at the pedestrian signal device. Provide a button locator tone.







Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	5.2
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	39.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	NO
Audible Walk Indicator	(y/n)	NO
Button Locator Tone	(y/n)	NO

(y/n)

YES

Directional Info

Non compliant 1

Total Costs for Curb Ramps at: LIGHTHOUSE AVE and McCLELLAN AVE

Total Cost for Street: #301 LIGHTHOUSE AVE \$43,200.00

Compliant: 0 Non Compliant(1): 17 Non Compliant(2): 1 <u>Total:</u> 18

\$26,500.00

City of Monterey

Access Compliance Report - Public Rights-of-Way (Pedestrian Signals)

301,620

Street ID # Survey Street Street ID # Cross Street

301 LIGHTHOUSE AVE 620 MCCLELLAN AVE

 Orientation
 Existing Access Barrier and Proposed Solution
 Codes / Mitigation Info
 Measurements

Grand Total for Pedestrian Signals: City of Monterey \$687,200.00

Compliant: 0 Non Compliant(1): 276 Non Compliant(2): 28 Total: 304