



# **ACCESS COMPLIANCE SURVEY REPORTS**

## **Public Rights-of-Way (Pedestrian Signals)**



Total Cost for Street: # 100 AGUAJITO RD				\$27,600.00		
Compliant: 0		Non Compliant(1): 14		Non Compliant(2): 1	Total: 15	
Intersection #:	Intersection:		Orientation:			
100 · 123	AGUAJITO RD and MARK THOMAS DR			\$14,100.00		
10079			ENE	Non compliant 1	\$2,650.00	
10078			NNE	Non compliant 1	\$2,650.00	
10076			NW	Non compliant 1	\$2,050.00	
10080			SE	Non compliant 1	\$2,650.00	
10077			SW	Non compliant 1	\$2,050.00	
10075			W	Non compliant 2	\$2,050.00	
100 · 202	AGUAJITO RD and FREMONT ST			\$850.00		
20133			NE	Non compliant 1	\$0.00	
20132			NNW	Non compliant 1	\$250.00	
20130			SW	Non compliant 1	\$0.00	
20131			WNW	Non compliant 1	\$600.00	
100 · 813	AGUAJITO RD and STREET TO HILTON GARDEN			\$12,650.00		
10083			NW	Non compliant 1	\$2,650.00	
10084			S-ISLAND	Non compliant 1	\$2,650.00	
10085			SE	Non compliant 1	\$2,650.00	
10082			SSW	Non compliant 1	\$2,050.00	
10081			WSW	Non compliant 1	\$2,650.00	
Total Cost for Street: # 102 ALVARADO ST				\$2,800.00		
Compliant: 0		Non Compliant(1): 4		Non Compliant(2): 0		Total: 4
Intersection #:	Intersection:		Orientation:			
102 · 112	ALVARADO ST and FRANKLIN ST			\$2,800.00		
10127			NE	Non compliant 1	\$700.00	
10128			NW	Non compliant 1	\$700.00	
10130			SE	Non compliant 1	\$700.00	
10129			SW	Non compliant 1	\$700.00	
Total Cost for Street: # 104 CAMINO AGUAJITO				\$3,900.00		
Compliant: 0		Non Compliant(1): 5		Non Compliant(2): 1		Total: 6
Intersection #:	Intersection:		Orientation:			
104 · 300	CAMINO AGUAJITO and DEL MONTE AVE			\$3,900.00		
10086			ESE	Non compliant 1	\$750.00	
10091			NE	Non compliant 1	\$750.00	
10090			NW	Non compliant 2	\$150.00	
10087			SSE	Non compliant 1	\$750.00	
10088			SSW	Non compliant 1	\$750.00	
10089			WSW	Non compliant 1	\$750.00	
Total Cost for Street: # 105 CAMINO EL ESTERO				\$19,850.00		
Compliant: 0		Non Compliant(1): 8		Non Compliant(2): 0		Total: 8
Intersection #:	Intersection:		Orientation:			
105 · 202	CAMINO EL ESTERO and FREMONT ST			\$10,450.00		
20048			N	Non compliant 1	\$2,650.00	

20047	NNW	Non compliant 1	\$2,500.00
20049	SW	Non compliant 1	\$2,650.00
20046	WNW	Non compliant 1	\$2,650.00
<b>105 - 300</b>	<b>CAMINO EL ESTERO and DEL MONTE AVE</b>		<b>\$9,400.00</b>
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
<b>Total Cost for Street: # 106 CANNERY ROW</b>			<b>\$10,600.00</b>
<b>Compliant: 0</b>	<b>Non Compliant(1): 4</b>	<b>Non Compliant(2): 0</b>	<b>Total: 4</b>
Intersection #:	Intersection:	Orientation:	
<b>106 - 206</b>	<b>CANNERY ROW and FOAM ST</b>		<b>\$10,600.00</b>
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
<b>Total Cost for Street: # 107 CASA VERDE WAY</b>			<b>\$39,400.00</b>
<b>Compliant: 0</b>	<b>Non Compliant(1): 12</b>	<b>Non Compliant(2): 4</b>	<b>Total: 16</b>
Intersection #:	Intersection:	Orientation:	
<b>107 - 202</b>	<b>CASA VERDE WAY and FREMONT ST</b>		<b>\$15,300.00</b>
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
<b>107 - 300</b>	<b>CASA VERDE WAY and DEL MONTE AVE</b>		<b>\$24,100.00</b>
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
<b>Total Cost for Street: # 108 DRAKE AVE</b>			<b>\$36,500.00</b>
<b>Compliant: 0</b>	<b>Non Compliant(1): 14</b>	<b>Non Compliant(2): 0</b>	<b>Total: 14</b>
Intersection #:	Intersection:	Orientation:	
<b>108 - 206</b>	<b>DRAKE AVE and FOAM ST</b>		<b>\$26,500.00</b>
10044	ENE	Non compliant 1	\$2,650.00
10045	ENE-E	Non compliant 1	\$2,650.00
10046	ESE	Non compliant 1	\$2,650.00
10043	NNE	Non compliant 1	\$2,650.00

	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 Street: # 110 EL DORADO ST				\$25,900.00
Compliant: 0		Non Compliant(1): 9		Non Compliant(2): 1
				Total: 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 for Street: # 111 FAIRGROUNDS RD				\$5,300.00
Compliant: 0		Non Compliant(1): 2		Non Compliant(2): 0
				Total: 2
Intersection #:	Intersection:	Orientation:		
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 for Street: # 112 FRANKLIN ST				\$64,600.00
Compliant: 0		Non Compliant(1): 25		Non Compliant(2): 3
				Total: 28
Intersection #:	Intersection:	Orientation:		
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
	10117	NNE	Non compliant 1	\$2,650.00
	10114	NNW	Non compliant 1	\$2,650.00
	10118	SSE	Non compliant 1	\$2,650.00
	10121	SSW-S	Non compliant 1	\$2,650.00
	10122	SSW-W	Non compliant 1	\$2,650.00

	10115	WNW	Non compliant 1	\$2,650.00
	10120	WSW	Non compliant 1	\$2,650.00
<b>112 · 205</b>	<b>FRANKLIN ST and FIGUEROA ST</b>			<b>\$10,000.00</b>
	10150	NE	Non compliant 1	\$2,650.00
	10149	NW	Non compliant 1	\$2,650.00
	10147	SE	Non compliant 1	\$2,650.00
	10148	SW	Non compliant 2	\$2,050.00
<b>112 · 446</b>	<b>FRANKLIN ST and CALLE PRINCIPAL</b>			<b>\$2,800.00</b>
	10123	NE	Non compliant 1	\$700.00
	10124	NW	Non compliant 1	\$700.00
	10126	SE	Non compliant 1	\$700.00
	10125	SW	Non compliant 1	\$700.00
<b>112 · 631</b>	<b>FRANKLIN ST and MONROE ST</b>			<b>\$17,950.00</b>
	10067	ENE	Non compliant 1	\$2,650.00
	10068	ESE	Non compliant 1	\$2,650.00
	10066	NNE	Non compliant 2	\$2,050.00
	10064	NNW	Non compliant 1	\$2,650.00
	10069	SSW	Non compliant 1	\$2,650.00
	10065	WNW	Non compliant 1	\$2,650.00
	10070	WSW	Non compliant 1	\$2,650.00
<b>112 · 809</b>	<b>FRANKLIN ST and VAN BUREN ST</b>			<b>\$10,000.00</b>
	10072	NE	Non compliant 2	\$2,050.00
	10071	NW	Non compliant 1	\$2,650.00
	10073	SE	Non compliant 1	\$2,650.00
	10074	SW	Non compliant 1	\$2,650.00

**Total Cost for Street: # 115 HAWTHORNE ST****\$21,200.00****Compliant: 0****Non Compliant(1): 8****Non Compliant(2): 0****Total: 8**

Intersection #:	Intersection:	Orientation:		
<b>115 · 200</b>	<b>HAWTHORNE ST and DAVID AVE</b>			<b>\$21,200.00</b>
	20014	ENE	Non compliant 1	\$2,650.00
	20013	ESE	Non compliant 1	\$2,650.00
	20015	NNE	Non compliant 1	\$2,650.00
	20008	NNW	Non compliant 1	\$2,650.00
	20012	SSE	Non compliant 1	\$2,650.00
	20011	SSW	Non compliant 1	\$2,650.00
	20009	WNW	Non compliant 1	\$2,650.00
	20010	WSW	Non compliant 1	\$2,650.00

**Total Cost for Street: # 118 HOFFMAN AVE****\$20,000.00****Compliant: 0****Non Compliant(1): 6****Non Compliant(2): 2****Total: 8**

Intersection #:	Intersection:	Orientation:		
<b>118 · 206</b>	<b>HOFFMAN AVE and FOAM ST</b>			<b>\$10,000.00</b>
	10028	NE	Non compliant 1	\$2,650.00
	10027	NW	Non compliant 2	\$2,050.00
	10026	SE	Non compliant 1	\$2,650.00
	10029	SW	Non compliant 1	\$2,650.00

118 - 301	HOFFMAN AVE and LIGHTHOUSE AVE			\$10,000.00
	10031	NE	Non compliant 2	\$2,050.00
	10032	NW	Non compliant 1	\$2,650.00
	10030	SE	Non compliant 1	\$2,650.00
	10033	SW	Non compliant 1	\$2,650.00
Total Cost for Street: # 119 JEFFERSON ST				\$20,600.00
Compliant: 0		Non Compliant(1): 7		Non Compliant(2): 1
				Total: 8
Intersection #:	Intersection:	Orientation:		
119 - 203	JEFFERSON ST and PACIFIC ST			\$20,600.00
	10134	ENE	Non compliant 1	\$2,650.00
	10136	ESE	Non compliant 2	\$2,050.00
	10133	NNE	Non compliant 1	\$2,650.00
	10131	NNW	Non compliant 1	\$2,650.00
	10135	SSE	Non compliant 1	\$2,650.00
	10138	SSW	Non compliant 1	\$2,650.00
	10132	WNW	Non compliant 1	\$2,650.00
	10137	WSW	Non compliant 1	\$2,650.00
Total Cost for Street: # 122 MADISON ST				\$21,200.00
Compliant: 0		Non Compliant(1): 8		Non Compliant(2): 0
				Total: 8
Intersection #:	Intersection:	Orientation:		
122 - 203	MADISON ST and PACIFIC ST			\$21,200.00
	10109	ENE	Non compliant 1	\$2,650.00
	10107	ESE	Non compliant 1	\$2,650.00
	10108	NNE	Non compliant 1	\$2,650.00
	10103	NNW	Non compliant 1	\$2,650.00
	10106	SSE	Non compliant 1	\$2,650.00
	10105	SSW	Non compliant 1	\$2,650.00
	10102	WNW	Non compliant 1	\$2,650.00
	10104	WSW	Non compliant 1	\$2,650.00
Total Cost for Street: # 124 MARTIN ST				\$5,300.00
Compliant: 0		Non Compliant(1): 2		Non Compliant(2): 0
				Total: 2
Intersection #:	Intersection:	Orientation:		
124 - 203	MARTIN ST and PACIFIC ST			\$5,300.00
	20067	NW	Non compliant 1	\$2,650.00
	20066	SW	Non compliant 1	\$2,650.00
Total Cost for Street: # 133 PRESCOTT AVE				\$42,400.00
Compliant: 0		Non Compliant(1): 16		Non Compliant(2): 0
				Total: 16
Intersection #:	Intersection:	Orientation:		
133 - 206	PRESCOTT AVE and FOAM ST			\$10,600.00
	20006	NE	Non compliant 1	\$2,650.00
	20005	NW	Non compliant 1	\$2,650.00
	20007	SE	Non compliant 1	\$2,650.00
	20004	SW	Non compliant 1	\$2,650.00
133 - 301	PRESCOTT AVE and LIGHTHOUSE AVE			\$10,600.00

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 for Street: # 134 REESIDE AVE**

**\$16,700.00**

**Compliant: 0      Non Compliant(1): 7      Non Compliant(2): 1      Total: 8**

Intersection #:	Intersection:	Orientation:	
<b>134 - 206</b>	<b>REESIDE AVE and FOAM ST</b>		<b>\$10,600.00</b>
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      \$6,100.00**

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 for Street: # 136 SLOAT AVE**

**\$25,900.00**

**Compliant: 0      Non Compliant(1): 9      Non Compliant(2): 1      Total: 10**

Intersection #:	Intersection:	Orientation:	
<b>136 - 123</b>	<b>SLOAT AVE and MARK THOMAS DR</b>		<b>\$10,600.00</b>
10099	ENE-	Non compliant 1	\$2,650.00
10100	NNE-	Non compliant 1	\$2,650.00
10098	NW	Non compliant 1	\$2,650.00
10101	SE	Non compliant 1	\$2,650.00

**136 - 300      SLOAT AVE and DEL MONTE AVE      \$15,300.00**

10096	ESE	Non compliant 1	\$2,650.00
10095	NE	Non compliant 2	\$2,050.00
10094	NW	Non compliant 1	\$2,650.00
10097	SSE	Non compliant 1	\$2,650.00
10092	SSW	Non compliant 1	\$2,650.00
10093	WSW	Non compliant 1	\$2,650.00

**Total Cost for Street: # 137 SOLEDAD DR**

**\$41,200.00**

**Compliant: 0      Non Compliant(1): 15      Non Compliant(2): 1      Total: 16**

Intersection #:	Intersection:	Orientation:	
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<b>137 - 203</b>	<b>SOLEDAD DR and PACIFIC ST</b>		<b>\$13,250.00</b>
20087	NE	Non compliant 1	\$2,650.00
20086	NNW	Non compliant 1	\$2,650.00
20085	NW	Non compliant 1	\$2,650.00
20083	SW	Non compliant 1	\$2,650.00
20084	WNW	Non compliant 1	\$2,650.00
<b>137 - 207</b>	<b>SOLEDAD DR and MUNRAS AVE</b>		<b>\$27,950.00</b>
20077	E	Non compliant 2	\$2,050.00
20076	ENE	Non compliant 1	\$2,650.00
20078	ESE	Non compliant 1	\$2,650.00
20074	N	Non compliant 1	\$2,050.00
20075	NNE	Non compliant 1	\$2,650.00
20073	NNW	Non compliant 1	\$2,650.00
20080	S	Non compliant 1	\$2,650.00
20079	SSE	Non compliant 1	\$2,650.00
20082	SW Island	Non compliant 1	\$2,650.00
20081	SW Island	Non compliant 1	\$2,650.00
20072	WNW	Non compliant 1	\$2,650.00

**Total Cost for Street: # 200 DAVID AVE****\$31,200.00****Compliant: 0****Non Compliant(1): 11****Non Compliant(2): 1****Total: 12**

Intersection #:	Intersection:	Orientation:	
<b>200 - 206</b>	<b>DAVID AVE and FOAM ST</b>		<b>\$10,600.00</b>
20025	ESE	Non compliant 1	\$2,650.00
20024	NE	Non compliant 1	\$2,650.00
20026	SSE	Non compliant 1	\$2,650.00
20027	SW	Non compliant 1	\$2,650.00
<b>200 - 301</b>	<b>DAVID AVE and LIGHTHOUSE AVE</b>		<b>\$20,600.00</b>
20022	ENE	Non compliant 1	\$2,650.00
20021	ESE	Non compliant 1	\$2,650.00
20023	NNE	Non compliant 2	\$2,050.00
20016	NNW	Non compliant 1	\$2,650.00
20020	SSE	Non compliant 1	\$2,650.00
20019	SSW	Non compliant 1	\$2,650.00
20017	WNW	Non compliant 1	\$2,650.00
20018	WSW	Non compliant 1	\$2,650.00

**Total Cost for Street: # 202 FREMONT ST****\$34,450.00****Compliant: 0****Non Compliant(1): 17****Non Compliant(2): 0****Total: 17**

Intersection #:	Intersection:	Orientation:	
<b>202 - 101</b>	<b>FREMONT ST and AIRPORT RD</b>		<b>\$22,050.00</b>
20118	E	Non compliant 1	\$2,050.00
20119	ESE	Non compliant 1	\$2,050.00
20117	NE	Non compliant 1	\$2,650.00
20116	NW	Non compliant 1	\$2,650.00
20121	S	Non compliant 1	\$2,650.00
20120	SSE	Non compliant 1	\$2,650.00



	20113	SSW	Non compliant 1	\$2,650.00
	20115	W	Non compliant 1	\$2,050.00
	20114	WSW	Non compliant 1	\$2,650.00
<b>202 - 451</b>	<b>FREMONT ST and CASANOVA AVE</b>			<b>\$3,000.00</b>
	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
<b>202 - 684</b>	<b>FREMONT ST and RAMONA AVE</b>			<b>\$9,400.00</b>
	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 for Street: # 203 PACIFIC ST****\$25,900.00****Compliant: 0****Non Compliant(1): 10****Non Compliant(2): 0****Total: 10**

Intersection #:	Intersection:	Orientation:		
<b>203 - 300</b>	<b>PACIFIC ST and DEL MONTE AVE</b>			<b>\$15,300.00</b>
	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
<b>203 - 701</b>	<b>PACIFIC ST and SCOTT ST</b>			<b>\$10,600.00</b>
	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 for Street: # 204 ABREGO ST****\$26,500.00****Compliant: 0****Non Compliant(1): 10****Non Compliant(2): 0****Total: 10**

Intersection #:	Intersection:	Orientation:		
<b>204 - 202</b>	<b>ABREGO ST and FREMONT ST</b>			<b>\$21,200.00</b>
	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
<b>204 - 207</b>	<b>ABREGO ST and MUNRAS AVE</b>			<b>\$5,300.00</b>
	20059	NNW	Non compliant 1	\$2,650.00
	20058	WNW	Non compliant 1	\$2,650.00

Total Cost for Street: # 205 FIGUEROA ST					\$4,750.00
Compliant: 0		Non Compliant(1): 6		Non Compliant(2): 4	Total: 10
Intersection #:	Intersection:		Orientation:		
205 · 300	FIGUEROA ST and DEL MONTE AVE		\$4,750.00		
	10160	E-ISLAND	Non compliant 1	\$400.00	
	10159	ENE	Non compliant 2	\$150.00	
	10151	ESE	Non compliant 1	\$750.00	
	10158	NNE	Non compliant 2	\$150.00	
	10156	NNW	Non compliant 1	\$750.00	
	10152	SSE	Non compliant 1	\$750.00	
	10154	SSW	Non compliant 1	\$750.00	
	10155	W-ISLAND	Non compliant 1	\$750.00	
	10157	WNW	Non compliant 2	\$150.00	
	10153	WSW	Non compliant 2	\$150.00	
Total Cost for Street: # 206 FOAM ST					\$10,600.00
Compliant: 0		Non Compliant(1): 4		Non Compliant(2): 0	Total: 4
Intersection #:	Intersection:		Orientation:		
206 · 572	FOAM ST and IRVING AVE		\$10,600.00		
	10014	NE	Non compliant 1	\$2,650.00	
	10013	NW	Non compliant 1	\$2,650.00	
	10015	SE	Non compliant 1	\$2,650.00	
	10012	SW	Non compliant 1	\$2,650.00	
Total Cost for Street: # 207 MUNRAS AVE					\$2,800.00
Compliant: 0		Non Compliant(1): 4		Non Compliant(2): 0	Total: 4
Intersection #:	Intersection:		Orientation:		
207 · 789	MUNRAS AVE and WEBSTER ST		\$2,800.00		
	10140	NE	Non compliant 1	\$700.00	
	10139	NW	Non compliant 1	\$700.00	
	10141	SE	Non compliant 1	\$700.00	
	10142	SW	Non compliant 1	\$700.00	
Total Cost for Street: # 208 TYLER ST					\$20,600.00
Compliant: 0		Non Compliant(1): 7		Non Compliant(2): 1	Total: 8
Intersection #:	Intersection:		Orientation:		
208 · 300	TYLER ST and DEL MONTE AVE		\$20,600.00		
	10174	ENE	Non compliant 1	\$2,650.00	
	10167	ESE	Non compliant 1	\$2,650.00	
	10173	NNE	Non compliant 1	\$2,650.00	
	10172	NNW	Non compliant 2	\$2,050.00	
	10168	SSE	Non compliant 1	\$2,650.00	
	10170	SSW	Non compliant 1	\$2,650.00	
	10171	WNW	Non compliant 1	\$2,650.00	
	10169	WSW	Non compliant 1	\$2,650.00	

Total Cost for Street: # 209 WASHINGTON ST				\$12,900.00	
Compliant: 0		Non Compliant(1): 4		Non Compliant(2): 2	Total: 6
Intersection #:	Intersection:		Orientation:		
209 · 300	WASHINGTON ST and DEL MONTE AVE				\$12,900.00
	10162	ESE	Non compliant 1		\$2,650.00
	10166	NE	Non compliant 2		\$2,050.00
	10165	NE-	Non compliant 1		\$2,050.00
	10164	SE-	Non compliant 1		\$2,050.00
	10161	SSE	Non compliant 1		\$2,050.00
	10163	SW	Non compliant 2		\$2,050.00
Total Cost for Street: # 300 DEL MONTE AVE				\$23,350.00	
Compliant: 0		Non Compliant(1): 11		Non Compliant(2): 3	Total: 14
Intersection #:	Intersection:		Orientation:		
300 · 102	DEL MONTE AVE and ALVARADO ST				\$9,400.00
	20034	NE	Non compliant 1		\$2,650.00
	20033	NW	Non compliant 1		\$2,650.00
	20035	SE	Non compliant 2		\$2,050.00
	20032	SW	Non compliant 2		\$2,050.00
300 · 201	DEL MONTE AVE and ENGLISH AVE				\$1,500.00
	20100	NE	Non compliant 1		\$750.00
	20099	SE	Non compliant 1		\$750.00
300 · 446	DEL MONTE AVE and CALLE PRINCIPAL				\$10,600.00
	20030	NE	Non compliant 1		\$2,650.00
	20029	NW	Non compliant 1		\$2,650.00
	20031	SE	Non compliant 1		\$2,650.00
	20028	SW	Non compliant 1		\$2,650.00
300 · 751	DEL MONTE AVE and UNIVERSITY CIRCLE				\$1,850.00
	20126	NW	Non compliant 1		\$800.00
	20129	SE	Non compliant 1		\$150.00
	20128	SSW	Non compliant 1		\$750.00
	20127	WSW	Non compliant 2		\$150.00
Total Cost for Street: # 301 LIGHTHOUSE AVE				\$43,200.00	
Compliant: 0		Non Compliant(1): 17		Non Compliant(2): 1	Total: 18
Intersection #:	Intersection:		Orientation:		
301 · 495	LIGHTHOUSE AVE and DICKMAN AVE				\$6,100.00
	10050	NE	Non compliant 1		\$2,650.00
	10049	NW	Non compliant 2		\$2,050.00
	10051	SE	Non compliant 1		\$700.00
	10048	SW	Non compliant 1		\$700.00
301 · 572	LIGHTHOUSE AVE and IRVING AVE				\$10,600.00
	10010	NE	Non compliant 1		\$2,650.00
	10009	NW	Non compliant 1		\$2,650.00
	10011	SE	Non compliant 1		\$2,650.00
	10008	SW	Non compliant 1		\$2,650.00

<b>301 - 620</b>	<b>LIGHTHOUSE AVE and McCLELLAN AVE</b>		<b>\$26,500.00</b>
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
<b>Grand Total for Pedestrian Signals: City of Monterey</b>			<b>\$687,200.00</b>
<b>Compliant: 0</b>	<b>Non Compliant(1): 276</b>	<b>Non Compliant(2): 28</b>	<b>Total: 304</b>

Street ID #	Survey Street	Street ID #	Cross Street
<b>100</b>	<b>AGUAJITO RD</b>	<b>123</b>	<b>MARK THOMAS DR</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Continuous Access Route**Non compliant 1**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.

PCODE PR02A  
 ADAPROW **R301.2**  
 ADA-1991 **4.1.2 (1) & (2)**  
 CSAS **1114B.1.2**

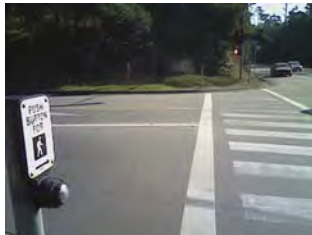
• *Proposed Solution:*

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

Unit Cost **\$2650.00**• *Additional Items:*

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

**NNE** Continuous Access Route**Non compliant 1**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.

PCODE PR02A  
 ADAPROW **R301.2**  
 ADA-1991 **4.1.2 (1) & (2)**  
 CSAS **1114B.1.2**

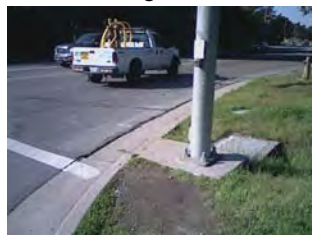
• *Proposed Solution:*

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>100</b>	<b>AGUAJITO RD</b>	<b>123</b>	<b>MARK THOMAS DR</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Push Button Operation**Non compliant 1**10076 • *As-Built Description:*

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

PCODE PA39A

ADAPROW **R403.4**ADA-1991 **4.27.4**ADA-2010 **309.4**CSAS **1117B.6.4**• *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:*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.

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)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SE** Continuous Access Route**Non compliant 1**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.

PCODE PR02A

ADAPROW **R301.2**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 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)	<b>NO</b>
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	N/A
Clear Floor X Slope	(%)	N/A
Button Ht.	(in)	<b>51.5</b>
Button Reach	(in)	<b>45</b>
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>100</b>	<b>AGUAJITO RD</b>	<b>123</b>	<b>MARK THOMAS DR</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SW** Push Button Operation**Non compliant 1**10077 • *As-Built Description:*

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

PCODE PA39A

ADAPROW **R403.4**ADA-1991 **4.27.4**ADA-2010 **309.4**CSAS **1117B.6.4**• *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:*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.

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

**W** Color Coding**Non compliant 2**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.

PCODE PA52A

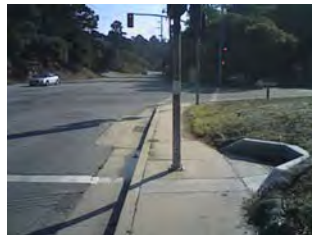
CSAS **1117B.5.9**• *Proposed Solution:*

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

Unit Cost **\$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.

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	1.4
Button Ht.	(in)	43.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : AGUAJITO RD and MARK THOMAS DR****\$14,100.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>100</b>	<b>AGUAJITO RD</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Push Button Reach Range**Non compliant 1**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".

PCODE PA17A  
 ADAPROW **R406.3**  
 ADA-1991 **4.2.6**  
 CSAS **1118B.6**

Unit Cost **\$0.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	<b>2.8</b>
Button Ht.	(in)	<b>53.5</b>
Button Reach	(in)	<b>24</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**NNW** Push Button Reach Range**Non compliant 1**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".

PCODE PA17A  
 ADAPROW **R406.3**  
 ADA-1991 **4.2.6**  
 CSAS **1118B.6**

Unit Cost **\$250.00**

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)	<b>52.5</b>
Button Reach	(in)	<b>36</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
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
<b>100</b>	<b>AGUAJITO RD</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SW** Clear Floor Space**Non compliant 1**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:* **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.

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

Unit Cost **\$0.00**

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

**WNW** Clear Floor Space**Non compliant 1**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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	<b>5.0</b>
Button Ht.	(in)	<b>52.5</b>
Button Reach	(in)	13
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : AGUAJITO RD and FREMONT ST****\$850.00**

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

**NW** Clear Floor Space**Non compliant 1**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:* **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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.9
Clear Floor X Slope	(%)	<b>2.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**S-ISLAND** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.4</b>
Clear Floor X Slope	(%)	0.8
Button Ht.	(in)	<b>53.5</b>
Button Reach	(in)	<b>72</b>
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**SE** Clear Floor Space**Non compliant 1**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:* **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.

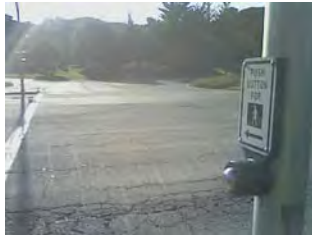
• *Additional Items:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**SSW** Push Button Reach Range**Non compliant 1**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:* **32"**

• *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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.8
Clear Floor X Slope	(%)	0.8
Button Ht.	(in)	<b>50.5</b>
Button Reach	(in)	<b>32</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**WSW****Clear Floor Space****Non compliant 1****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:** 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:**

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**

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



**Total Costs for Curb Ramps at : AGUAJITO RD and STREET TO HILTON GARDEN INN \$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**



Street ID #	Survey Street	Street ID #	Cross Street
<b>102</b>	<b>ALVARADO ST</b>	<b>112</b>	<b>FRANKLIN ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Pedestrian Signal**Non compliant 1**10127 • *As-Built Description:*

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

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

• *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)

**NW** Pedestrian Signal**Non compliant 1**10128 • *As-Built Description:*

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

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

• *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)

Street ID #	Survey Street	Street ID #	Cross Street
<b>102</b>	<b>ALVARADO ST</b>	<b>112</b>	<b>FRANKLIN ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Pedestrian Signal**Non compliant 1**10130 • *As-Built Description:*

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

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

• *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)

**SW** Pedestrian Signal**Non compliant 1**10129 • *As-Built Description:*

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

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

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

Street ID #	Survey Street	Street ID #	Cross Street
<b>104</b>	<b>CAMINO AGUAJITO</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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.

• *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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>13.7</b>
Clear Floor X Slope	(%)	<b>2.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**NE** Clear Floor Space**Non compliant 1**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:* **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.



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

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.7</b>
Clear Floor X Slope	(%)	<b>4.8</b>
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)	<b>NO</b>
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
<b>104</b>	<b>CAMINO AGUAJITO</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Color Coding**Non compliant 2**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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	1.5
Button Ht.	(in)	47.25
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

Unit Cost **\$750.00**• *Additional Items:*

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



Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.4</b>
Clear Floor X Slope	(%)	0.8
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)	<b>NO</b>
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
<b>104</b>	<b>CAMINO AGUAJITO</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**WSW** Clear Floor Space**Non compliant 1**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.



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

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	<b>4.3</b>
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)	<b>NO</b>
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 #	Survey Street	Street ID #	Cross Street
<b>105</b>	<b>CAMINO EL ESTERO</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**N** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**NNW** Clear Floor Space**Non compliant 1**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.

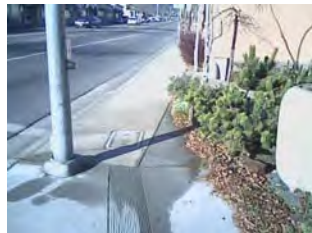
• *Additional Items:*

Adjust button pressure to be less than 5lbs. Provide voice or tone audible indication of the WALK 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 **\$2500.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>105</b>	<b>CAMINO EL ESTERO</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**WNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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



**Total Costs for Curb Ramps at : CAMINO EL ESTERO and FREMONT ST**

**\$10,450.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>105</b>	<b>CAMINO EL ESTERO</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE-ISLAND** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	<b>3.9</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>105</b>	<b>CAMINO EL ESTERO</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE-ISLAND Push Button Reach Range****Non compliant 1****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**

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)	<b>26</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW-ISLAND Push Button Reach Range****Non compliant 1****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.

PCODE PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$2050.00**

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)	<b>60</b>
Button Reach	(in)	<b>48</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : CAMINO EL ESTERO and DEL MONTE AVE****\$9,400.00**

Street ID #	Survey Street	Street ID #	Cross Street
105	CAMINO EL ESTERO	300	DEL MONTE AVE
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements
Total Cost for Street: # 105 CAMINO EL ESTERO			\$19,850.00
Compliant: 0	Non Compliant(1): 8	Non Compliant(2): 0	Total: 8

Street ID #	Survey Street	Street ID #	Cross Street
<b>106</b>	<b>CANNERY ROW</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	<b>3.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.5
Clear Floor X Slope	(%)	<b>4.0</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>106</b>	<b>CANNERY ROW</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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:* **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:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.8</b>
Clear Floor X Slope	(%)	<b>9.5</b>
Button Ht.	(in)	<b>48.75</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.4</b>
Clear Floor X Slope	(%)	<b>4.9</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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
<b>107</b>	<b>CASA VERDE WAY</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**E** Clear Floor Space**Non compliant 1**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:* **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:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	<b>2.7</b>
Button Ht.	(in)	<b>52</b>
Button Reach	(in)	<b>80</b>
Button Diameter	(in)	3
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.7</b>
Clear Floor X Slope	(%)	<b>2.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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%**

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**SE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SW** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**W** Push Button Reach Range**Non compliant 1**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:* **77"**

• *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 PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$2050.00**

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)	<b>49</b>
Button Reach	(in)	<b>77</b>
Button Diameter	(in)	3
Button Pressure	(lbs)	<b>6</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**\$15,300.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**E** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.8</b>
Clear Floor X Slope	(%)	<b>3.3</b>
Button Ht.	(in)	<b>51</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ENE** Color Coding**Non compliant 2**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.

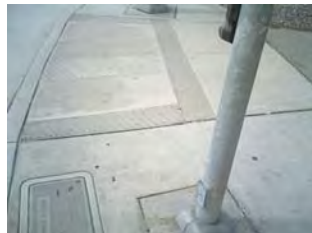
- *Additional Items:*

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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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:* **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. 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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	<b>4.1</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.7</b>
Clear Floor X Slope	(%)	<b>2.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNW** Color Coding**Non compliant 2**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.

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 **\$2050.00**• *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	(%)	2.0
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	47
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**20093 • *As-Built Description:*

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

PCODE PA19A

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

• *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.

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	(%)	<b>3.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.7</b>
Clear Floor X Slope	(%)	0.8
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**W** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	<b>2.4</b>
Button Ht.	(in)	<b>53</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>107</b>	<b>CASA VERDE WAY</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW** Color Coding**Non compliant 2**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.

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 **\$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.

Accessible Path	(y/n)	YES
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW** Push Button Operation**Non compliant 2**20095 • *As-Built Description:*

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

PCODE PA39B

ADAPROW **R403.4**ADA-1991 **4.27.4**ADA-2010 **309.4**

CSAS 1117B.7.3

• *As-is Measurement:* **7 lbs**• *Proposed Solution:*

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

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.

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)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



**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**



Street ID #	Survey Street	Street ID #	Cross Street
<b>108</b>	<b>DRAKE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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.

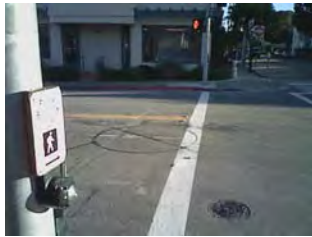
• *Additional Items:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>7.6</b>
Clear Floor X Slope	(%)	<b>4.3</b>
Button Ht.	(in)	39.75
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ENE-E** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.5</b>
Clear Floor X Slope	(%)	<b>2.2</b>
Button Ht.	(in)	33
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>108</b>	<b>DRAKE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	<b>6.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>13.2</b>
Clear Floor X Slope	(%)	1.6
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>108</b>	<b>DRAKE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNW** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	<b>7.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>13.1</b>
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 Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>108</b>	<b>DRAKE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.6
Clear Floor X Slope	(%)	<b>6.0</b>
Button Ht.	(in)	38.5
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW-N** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>108</b>	<b>DRAKE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.2</b>
Clear Floor X Slope	(%)	1.5
Button Ht.	(in)	38.75
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>14.1</b>
Clear Floor X Slope	(%)	<b>2.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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
<b>108</b>	<b>DRAKE AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Push Button Operation**Non compliant 1**10036 • *As-Built Description:*

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

PCODE PA39A

ADAPROW **R403.4**ADA-1991 **4.27.4**ADA-2010 **309.4**CSAS **1117B.6.4**• *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:*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.

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)	<b>0.5</b>
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**10035 • *As-Built Description:*

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

PCODE PA19A

ADAPROW **R404.2**ADA-1991 **4.3.7**CSAS **1118B.4.1**• *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 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)	<b>NO</b>
Clear Floor Slope	(%)	<b>9.7</b>
Clear Floor X Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>108</b>	<b>DRAKE AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.9</b>
Clear Floor X Slope	(%)	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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	<b>3.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : DRAKE AVE and LIGHTHOUSE AVE****\$10,000.00****Total Cost for Street: # 108 DRAKE AVE****\$36,500.00****Compliant: 0****Non Compliant(1): 14****Non Compliant(2): 0****Total: 14**

Street ID #	Survey Street	Street ID #	Cross Street
<b>110</b>	<b>EL DORADO ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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:* **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:*

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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>2.9</b>
Clear Floor X Slope	(%)	<b>13.1</b>
Button Ht.	(in)	37
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>6</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>6.4</b>
Clear Floor X Slope	(%)	<b>7.4</b>
Button Ht.	(in)	37
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>110</b>	<b>EL DORADO ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.3</b>
Clear Floor X Slope	(%)	<b>4.0</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SE** Clear Floor Space**Non compliant 1**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:*

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 PA20  
ADAPROW **R404.3**  
ADA-1991 **4.2.4.1**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**Total Costs for Curb Ramps at : EL DORADO ST and PACIFIC ST****\$10,600.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>110</b>	<b>EL DORADO ST</b>	<b>204</b>	<b>ABREGO ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Color Coding**Non compliant 2**20065 • *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 **\$2050.00**• *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	(%)	0.1
Clear Floor X Slope	(%)	2.0
Button Ht.	(in)	46.5
Button Reach	(in)	13
Button Diameter	(in)	2
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : EL DORADO ST and ABREGO ST****\$2,050.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>110</b>	<b>EL DORADO ST</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNW** Clear Floor Space**Non compliant 1**20060 • *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. Provide new push button and housing to allow for closed fist operation.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	1.1
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	05
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SE** Clear Floor Space**Non compliant 1**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:*

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.

PCODE PA20  
ADAPROW **R404.3**  
ADA-1991 **4.2.4.1**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>110</b>	<b>EL DORADO ST</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**20063 • *As-Built Description:*

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

• *As-is Measurement:* **16.0%**

• *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 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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**WNW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>110</b>	<b>EL DORADO ST</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WSW****Clear Floor Space****Non compliant 1**20062 • *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 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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	1.8
Clear Floor X Slope	(%)	<b>8.3</b>
Button Ht.	(in)	48
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>8</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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	Street ID #	Cross Street
<b>111</b>	<b>FAIRGROUNDS RD</b>	<b>546</b>	<b>GARDEN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**20107 • *As-Built Description:*

The 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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>7.7</b>
Clear Floor X Slope	(%)	0.8
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	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**Total Costs for Curb Ramps at : FAIRGROUNDS RD and GARDEN AVE****\$5,300.00****Total Cost for Street: # 111 FAIRGROUNDS RD****\$5,300.00****Compliant: 0****Non Compliant(1): 2****Non Compliant(2): 0****Total: 2**



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	<b>7.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.1</b>
Clear Floor X Slope	(%)	<b>4.6</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>3.5</b>
Clear Floor X Slope	(%)	<b>3.7</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>9.9</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW-S** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW-W** Clear Floor Space**Non compliant 1**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:* **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 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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.2
Clear Floor X Slope	(%)	<b>2.9</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>6.7</b>
Clear Floor X Slope	(%)	<b>3.6</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WSW****Clear Floor Space****Non compliant 1**10120 • *As-Built Description:*

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

• *As-is Measurement:* **10.8%**

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>10.8</b>
Clear Floor X Slope	(%)	1.6
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



**Total Costs for Curb Ramps at : FRANKLIN ST and PACIFIC ST**

**\$23,850.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>205</b>	<b>FIGUEROA ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**NW** Clear Floor Space**Non compliant 1**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 locator tone. Provide new push button and housing to allow for closed fist operation.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>205</b>	<b>FIGUEROA ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**10147 • *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 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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**SW** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**\$10,000.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>446</b>	<b>CALLE PRINCIPAL</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Pedestrian Signal**Non compliant 1**10123 • *As-Built Description:*

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

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

• *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)

**NW** Pedestrian Signal**Non compliant 1**10124 • *As-Built Description:*

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

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

• *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)

Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>446</b>	<b>CALLE PRINCIPAL</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Pedestrian Signal**Non compliant 1**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**

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**Non compliant 1**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)**

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 : FRANKLIN ST and CALLE PRINCIPAL****\$2,800.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>631</b>	<b>MONROE ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>6.2</b>
Clear Floor X Slope	(%)	<b>2.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>4.8</b>
Clear Floor X Slope	(%)	<b>8.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>631</b>	<b>MONROE ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Color Coding**Non compliant 2**10066 • *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 **\$2050.00**• *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	(%)	1.7
Clear Floor X Slope	(%)	0.1
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**10064 • *As-Built Description:*

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

PCODE PA19B

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

• *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.

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	(%)	0.5
Clear Floor X Slope	(%)	<b>5.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>631</b>	<b>MONROE ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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.

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>6.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>631</b>	<b>MONROE ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WSW****Clear Floor Space****Non compliant 1**10070 • *As-Built Description:*

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

- *As-is Measurement:* **9.3%**

- *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**  
 ADA-1991 **4.3.7**  
 CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>9.3</b>
Clear Floor X Slope	(%)	0.8
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : FRANKLIN ST and MONROE ST****\$17,950.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>809</b>	<b>VAN BUREN ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Color Coding**Non compliant 2**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.

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 **\$2050.00**• *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	(%)	0.4
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**10071 • *As-Built Description:*

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

PCODE PA19A

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

• *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.

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)	<b>NO</b>
Clear Floor Slope	(%)	<b>10.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>112</b>	<b>FRANKLIN ST</b>	<b>809</b>	<b>VAN BUREN ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	<b>3.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.5</b>
Clear Floor X Slope	(%)	<b>7.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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**

Street ID #	Survey Street	Street ID #	Cross Street
<b>115</b>	<b>HAWTHORNE ST</b>	<b>200</b>	<b>DAVID AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**ESE** Clear Floor Space**Non compliant 1**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 locator tone.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>12.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>115</b>	<b>HAWTHORNE ST</b>	<b>200</b>	<b>DAVID AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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:* **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:*

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**

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

**NNW** Clear Floor Space**Non compliant 1**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 locator tone.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.1</b>
Clear Floor X Slope	(%)	<b>5.0</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>115</b>	<b>HAWTHORNE ST</b>	<b>200</b>	<b>DAVID AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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%**

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>115</b>	<b>HAWTHORNE ST</b>	<b>200</b>	<b>DAVID AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.4</b>
Clear Floor X Slope	(%)	1.7
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW****Clear Floor Space****Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**Total Costs for Curb Ramps at : HAWTHORNE ST and DAVID AVE****\$21,200.00**

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

Street ID #	Survey Street	Street ID #	Cross Street
<b>118</b>	<b>HOFFMAN AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	<b>5.5</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>118</b>	<b>HOFFMAN AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	<b>6.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	<b>3.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**\$10,000.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>118</b>	<b>HOFFMAN AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Color Coding**Non compliant 2**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.

PCODE PA52A

CSAS 1117B.5.9

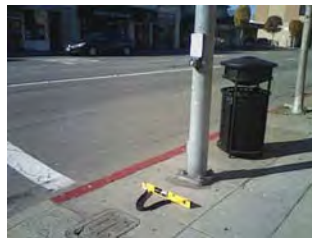
• *Proposed Solution:*

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

Unit Cost **\$2050.00**• *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	(%)	0.6
Clear Floor X Slope	(%)	2.0
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**10032 • *As-Built Description:*

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

PCODE PA19B

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

• *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**• *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	(%)	<b>3.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>118</b>	<b>HOFFMAN AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	<b>2.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

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



**Total Costs for Curb Ramps at : HOFFMAN AVE and LIGHTHOUSE AVE \$10,000.00**

**Total Cost for Street: # 118 HOFFMAN AVE \$20,000.00**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>119</b>	<b>JEFFERSON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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%**

- *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.2</b>
Clear Floor X Slope	(%)	<b>5.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>119</b>	<b>JEFFERSON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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.

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>8.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.1</b>
Clear Floor X Slope	(%)	<b>4.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>119</b>	<b>JEFFERSON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.9</b>
Clear Floor X Slope	(%)	<b>4.7</b>
Button Ht.	(in)	35.75
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.4</b>
Clear Floor X Slope	(%)	<b>5.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>119</b>	<b>JEFFERSON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>12.3</b>
Clear Floor X Slope	(%)	<b>4.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW****Clear Floor Space****Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>7.1</b>
Clear Floor X Slope	(%)	<b>3.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : JEFFERSON ST and PACIFIC ST****\$20,600.00****Total Cost for Street: # 119 JEFFERSON ST****\$20,600.00****Compliant: 0****Non Compliant(1): 7****Non Compliant(2): 1****Total: 8**



Street ID #	Survey Street	Street ID #	Cross Street
<b>122</b>	<b>MADISON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	<b>5.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>3.7</b>
Clear Floor X Slope	(%)	<b>7.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>122</b>	<b>MADISON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>8.7</b>
Clear Floor X Slope	(%)	<b>3.0</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.1</b>
Clear Floor X Slope	(%)	<b>8.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>122</b>	<b>MADISON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>12.4</b>
Clear Floor X Slope	(%)	<b>2.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.1
Clear Floor X Slope	(%)	<b>3.0</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>122</b>	<b>MADISON ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**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.

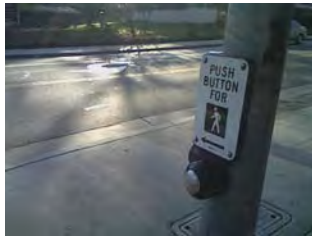
• *Additional Items:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>9.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW****Clear Floor Space****Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>10.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : MADISON ST and PACIFIC ST****\$21,200.00****Total Cost for Street: # 122 MADISON ST****\$21,200.00****Compliant: 0****Non Compliant(1): 8****Non Compliant(2): 0****Total: 8**



Street ID #	Survey Street	Street ID #	Cross Street
<b>124</b>	<b>MARTIN ST</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.4</b>
Clear Floor X Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	<b>3.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : MARTIN ST and PACIFIC ST****\$5,300.00****Total Cost for Street: # 124 MARTIN ST****\$5,300.00****Compliant: 0****Non Compliant(1): 2****Non Compliant(2): 0****Total: 2**



Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>13.6</b>
Clear Floor X Slope	(%)	<b>3.5</b>
Button Ht.	(in)	46.5
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.8</b>
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	45.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

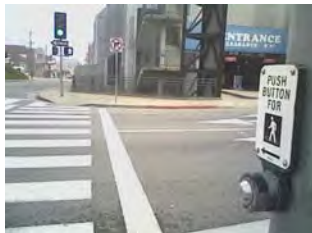
• *Additional Items:*

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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>8.8</b>
Clear Floor X Slope	(%)	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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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
<b>133</b>	<b>PRESCOTT AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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.

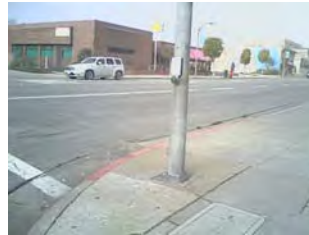
• *Additional Items:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

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

**NW** Clear Floor Space**Non compliant 1**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 locator tone.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>8.5</b>
Clear Floor X Slope	(%)	<b>3.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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.

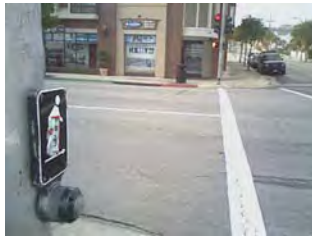
• *Additional Items:*

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.3</b>
Clear Floor X Slope	(%)	<b>2.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.9</b>
Clear Floor X Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**\$10,600.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>808</b>	<b>TAYLOR ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Continuous Access Route**Non compliant 1**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.

PCODE PR02A  
 ADAPROW **R301.2**  
 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. Provide new push button and housing to allow for closed fist operation.

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

**ESE** Clear Floor Space**Non compliant 1**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:*

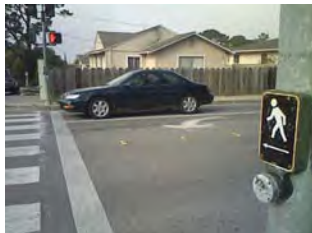
Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

PCODE PA19A  
 ADAPROW **R404.2**  
 ADA-1991 **4.3.7**  
 CSAS **1118B.4.1**

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



Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>808</b>	<b>TAYLOR ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Continuous Access Route**Non compliant 1**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.

PCODE PR02A  
 ADAPROW **R301.2**  
 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.

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

**NNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
 ADAPROW **R404.2**  
 ADA-1991 **4.3.7**  
 CSAS **1118B.4.1**

Unit Cost **\$2650.00**• *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	(%)	<b>7.6</b>
Clear Floor X Slope	(%)	<b>3.0</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>808</b>	<b>TAYLOR ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>6.5</b>
Clear Floor X Slope	(%)	<b>2.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.1</b>
Clear Floor X Slope	(%)	<b>3.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>133</b>	<b>PRESCOTT AVE</b>	<b>808</b>	<b>TAYLOR ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**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:* **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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	<b>3.0</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW****Clear Floor Space****Non compliant 1**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.

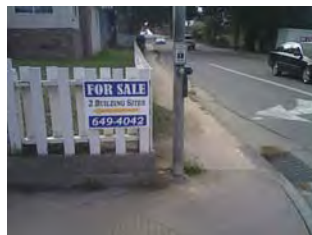
• *Additional Items:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>8.8</b>
Clear Floor X Slope	(%)	<b>6.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : PRESCOTT AVE and TAYLOR ST****\$21,200.00****Total Cost for Street: # 133 PRESCOTT AVE****\$42,400.00****Compliant: 0****Non Compliant(1): 16****Non Compliant(2): 0****Total: 16**



Street ID #	Survey Street	Street ID #	Cross Street
<b>134</b>	<b>REESIDE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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%**

- *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>13.6</b>
Clear Floor X Slope	(%)	1.1
Button Ht.	(in)	45.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	<b>3.1</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>134</b>	<b>REESIDE AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**10054 • *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 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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.4</b>
Clear Floor X Slope	(%)	<b>2.8</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>12.9</b>
Clear Floor X Slope	(%)	<b>7.7</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



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

**\$10,600.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>134</b>	<b>REESIDE AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Color Coding**Non compliant 2**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.

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 **\$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.

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	1.3
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**10062 • *As-Built Description:*

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

PCODE PA19A

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

• *As-is Measurement:* **11.2%**• *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.

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)	<b>NO</b>
Clear Floor Slope	(%)	<b>11.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>134</b>	<b>REESIDE AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Pedestrian Signal**Non compliant 1**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**Non compliant 1**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)**

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 : 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
<b>136</b>	<b>SLOAT AVE</b>	<b>123</b>	<b>MARK THOMAS DR</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE-ISLAND** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	<b>2.7</b>
Button Ht.	(in)	<b>52</b>
Button Reach	(in)	<b>36</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNE-ISLAND** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.3</b>
Clear Floor X Slope	(%)	1.5
Button Ht.	(in)	<b>52</b>
Button Reach	(in)	<b>32</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>136</b>	<b>SLOAT AVE</b>	<b>123</b>	<b>MARK THOMAS DR</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.4</b>
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	<b>50.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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
<b>136</b>	<b>SLOAT AVE</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**10096 • *As-Built Description:*

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

PCODE PA20

ADAPROW **R404.3**ADA-1991 **4.2.4.1**CSAS **1118B.4.1**• *Proposed Solution:*

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

• *Additional Items:*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.



Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NE** Color Coding**Non compliant 2**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.

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 **\$2050.00**• *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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>136</b>	<b>SLOAT AVE</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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%**

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.7
Clear Floor X Slope	(%)	<b>5.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	<b>2.7</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>136</b>	<b>SLOAT AVE</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	1.9
Button Ht.	(in)	45.75
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.6</b>
Clear Floor X Slope	(%)	<b>5.9</b>
Button Ht.	(in)	44.75
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : SLOAT AVE and DEL MONTE AVE****\$15,300.00**

Street ID #	Survey Street	Street ID #	Cross Street
136	SLOAT AVE	300	DEL MONTE AVE
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements
Total Cost for Street: # 136 SLOAT AVE			\$25,900.00
Compliant: 0	Non Compliant(1): 9	Non Compliant(2): 1	Total: 10

Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.5</b>
Clear Floor X Slope	(%)	<b>5.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.0</b>
Clear Floor X Slope	(%)	<b>6.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.4
Clear Floor X Slope	(%)	<b>4.2</b>
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>4.9</b>
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
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>203</b>	<b>PACIFIC ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**20084 • *As-Built Description:*

The 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 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)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.8</b>
Clear Floor X Slope	(%)	1.0
Button Ht.	(in)	42
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES


**Total Costs for Curb Ramps at : **SOLEDAD DR** and **PACIFIC ST****
**\$13,250.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**E** Push Button Operation**Non compliant 2**20077 • *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:*

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 PA39B  
 ADAPROW **R403.4**  
 ADA-1991 **4.27.4**  
 ADA-2010 **309.4**  
 CSAS **1117B.7.3**  
 Unit Cost **\$2050.00**

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)	45.5
Button Reach	(in)	16
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ENE** Clear Floor Space**Non compliant 1**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:*

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.

PCODE PA19A  
 ADAPROW **R404.2**  
 ADA-1991 **4.3.7**  
 CSAS **1118B.4.1**  
 Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.3</b>
Clear Floor X Slope	(%)	<b>3.1</b>
Button Ht.	(in)	43
Button Reach	(in)	7
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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 repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction.

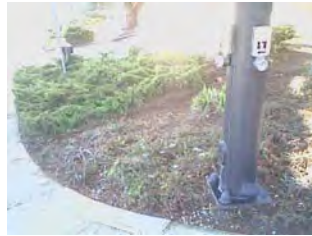
• *Additional Items:*

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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>15.7</b>
Clear Floor X Slope	(%)	1.1
Button Ht.	(in)	47
Button Reach	(in)	<b>23</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>6</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**N** Push Button Reach Range**Non compliant 1**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".

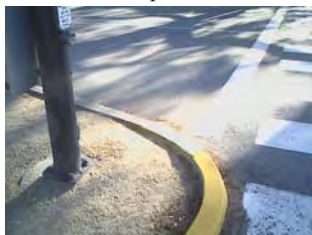
• *Additional Items:*

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.

PCODE PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$2050.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.6
Clear Floor X Slope	(%)	0.7
Button Ht.	(in)	43.5
Button Reach	(in)	<b>44</b>
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>10</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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:* **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:*

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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>2.9</b>
Clear Floor X Slope	(%)	<b>6.3</b>
Button Ht.	(in)	43.5
Button Reach	(in)	2
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**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:*

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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>14.1</b>
Clear Floor X Slope	(%)	<b>6.1</b>
Button Ht.	(in)	<b>51.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**S** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.1</b>
Clear Floor X Slope	(%)	1.2
Button Ht.	(in)	<b>52.5</b>
Button Reach	(in)	<b>47</b>
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	<b>13.8</b>
Button Ht.	(in)	46
Button Reach	(in)	14
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>8</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SW Island N** Continuous Access Route**Non compliant 1**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.

PCODE PR02A  
 ADAPROW **R301.2**  
 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 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)	<b>NO</b>
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	<b>7.3</b>
Button Ht.	(in)	<b>55</b>
Button Reach	(in)	<b>28</b>
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW Island S** Clear Floor Space**Non compliant 1**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%**

PCODE PA19B  
 ADAPROW **R404.2**  
 ADA-1991 **4.3.7**  
 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.

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	(%)	1.1
Clear Floor X Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>137</b>	<b>SOLEDAD DR</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**20072 • *As-Built Description:*

The 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:*

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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>3.9</b>
Clear Floor X Slope	(%)	<b>5.1</b>
Button Ht.	(in)	<b>51.5</b>
Button Reach	(in)	<b>24</b>
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>6</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : SOLEDAD DR and MUNRAS AVE****\$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**



Street ID #	Survey Street	Street ID #	Cross Street
<b>200</b>	<b>DAVID AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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:* **8.1%**

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.3</b>
Clear Floor X Slope	(%)	<b>8.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.2</b>
Clear Floor X Slope	(%)	<b>2.3</b>
Button Ht.	(in)	40.75
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>200</b>	<b>DAVID AVE</b>	<b>206</b>	<b>FOAM ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>6.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>19.0</b>
Clear Floor X Slope	(%)	<b>4.1</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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
<b>200</b>	<b>DAVID AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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.

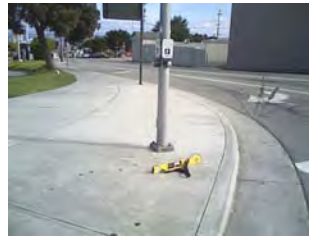
• *Additional Items:*

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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.4</b>
Clear Floor X Slope	(%)	<b>2.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.9
Clear Floor X Slope	(%)	<b>6.8</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>200</b>	<b>DAVID AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Color Coding**Non compliant 2**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.

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 **\$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.

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)	39
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**20016 • *As-Built Description:*

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

PCODE PA19B

ADAPROW **R404.2**ADA-1991 **4.3.7**

CSAS 1118B.4.1

• *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**• *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	(%)	<b>5.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>200</b>	<b>DAVID AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>9.9</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	<b>3.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>200</b>	<b>DAVID AVE</b>	<b>301</b>	<b>LIGHTHOUSE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.6</b>
Clear Floor X Slope	(%)	<b>6.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.3</b>
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
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : DAVID AVE and LIGHTHOUSE AVE****\$20,600.00****Total Cost for Street: # 200 DAVID AVE****\$31,200.00****Compliant: 0****Non Compliant(1): 11****Non Compliant(2): 1****Total: 12**

Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>101</b>	<b>AIRPORT RD</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**E** Push Button Reach Range**Non compliant 1**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.

PCODE PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$2050.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	0.8
Button Ht.	(in)	45
Button Reach	(in)	<b>83</b>
Button Diameter	(in)	3
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Push Button Operation**Non compliant 1**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:*

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.

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

Unit Cost **\$2050.00**

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)	<b>0.5</b>
Button Pressure	(lbs)	<b>9</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>101</b>	<b>AIRPORT RD</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.6</b>
Clear Floor X Slope	(%)	<b>8.3</b>
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>12</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>8.6</b>
Clear Floor X Slope	(%)	<b>4.6</b>
Button Ht.	(in)	1.4
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>10</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>101</b>	<b>AIRPORT RD</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**S** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.0</b>
Clear Floor X Slope	(%)	0.1
Button Ht.	(in)	46.5
Button Reach	(in)	<b>24</b>
Button Diameter	(in)	3
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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 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  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.5</b>
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>10</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>101</b>	<b>AIRPORT RD</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	<b>6.6</b>
Button Ht.	(in)	47
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>10</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**W** Push Button Reach Range**Non compliant 1**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.

PCODE PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$2050.00**

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)	<b>91</b>
Button Reach	(in)	<b>50</b>
Button Diameter	(in)	3
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>101</b>	<b>AIRPORT RD</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements
<b>WSW</b>	<b>Clear Floor Space</b>		<b>Non compliant 1</b>
20114 • <i>As-Built Description:</i> The slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%). • <i>As-is Measurement:</i> <b>10.3%</b> • <i>Proposed Solution:</i> Modify or repave the ground surface as necessary to provide slope(s) not exceeding the required 1:48 (2%) maximum in any direction. • <i>Additional Items:</i> 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	Accessible Path (y/n) YES
		ADAPROW <b>R404.2</b>	Clear Floor Space (y/n) <b>NO</b>
		ADA-1991 <b>4.3.7</b>	Clear Floor Slope (%) <b>10.3</b>
		CSAS <b>1118B.4.1</b>	Clear Floor X Slope (%) <b>6.5</b>
		Unit Cost <b>\$2650.00</b>	Button Ht. (in) 46
			Button Reach (in) 0
			Button Diameter (in) <b>0.5</b>
			Button Pressure (lbs) <b>10</b>
			Closed Fist Operation (y/n) <b>NO</b>
			Visual Contrast (y/n) <b>NO</b>
			Contrasting Color Bands (y/n) <b>NO</b>
			Audible Walk Indicator (y/n) <b>NO</b>
			Button Locator Tone (y/n) <b>NO</b>
			Directional Info (y/n) YES
<b>Total Costs for Curb Ramps at : <b>FREMONT ST</b> and <b>AIRPORT RD</b></b>			<b>\$22,050.00</b>



Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>451</b>	<b>CASANOVA AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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%**

• *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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.6
Clear Floor X Slope	(%)	<b>3.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.



PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.1</b>
Clear Floor X Slope	(%)	<b>4.3</b>
Button Ht.	(in)	45.5
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	(y/n)	<b>NO</b>
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
<b>202</b>	<b>FREMONT ST</b>	<b>451</b>	<b>CASANOVA AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE Island** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	<b>6.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.



PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>2.8</b>
Clear Floor X Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : FREMONT ST and CASANOVA AVE**

**\$3,000.00**



Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>684</b>	<b>RAMONA AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>8.4</b>
Clear Floor X Slope	(%)	<b>4.0</b>
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Push Button Operation**Non compliant 1**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:*

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.

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

Unit Cost **\$2050.00**

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)	<b>0.5</b>
Button Pressure	(lbs)	<b>10</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>202</b>	<b>FREMONT ST</b>	<b>684</b>	<b>RAMONA AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE Island Push Button Reach Range****Non compliant 1****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 PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$2050.00**

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)	<b>55</b>
Button Reach	(in)	<b>55</b>
Button Diameter	(in)	3
Button Pressure	(lbs)	<b>6</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW Clear Floor Space****Non compliant 1****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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	<b>3.2</b>
Button Ht.	(in)	46.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>10</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : FREMONT ST and RAMONA AVE****\$9,400.00**

Street ID #	Survey Street	Street ID #	Cross Street
202	FREMONT ST	684	RAMONA AVE
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements
Total Cost for Street: # 202 FREMONT ST			\$34,450.00
Compliant: 0	Non Compliant(1): 17	Non Compliant(2): 0	Total: 17

Street ID #	Survey Street	Street ID #	Cross Street
<b>203</b>	<b>PACIFIC ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**20037 • *As-Built Description:*

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

• *As-is Measurement:* **13.3%**

• *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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>13.3</b>
Clear Floor X Slope	(%)	<b>7.6</b>
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Push Button Operation**Non compliant 1**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:*

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.

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

Unit Cost **\$2050.00**

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)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>203</b>	<b>PACIFIC ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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:* **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:*

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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.1</b>
Clear Floor X Slope	(%)	<b>8.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.7</b>
Clear Floor X Slope	(%)	<b>5.4</b>
Button Ht.	(in)	42.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>203</b>	<b>PACIFIC ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>7.5</b>
Clear Floor X Slope	(%)	<b>9.9</b>
Button Ht.	(in)	42.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	3
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW****Clear Floor Space****Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	<b>2.3</b>
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	2
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : PACIFIC ST and DEL MONTE AVE****\$15,300.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>203</b>	<b>PACIFIC ST</b>	<b>701</b>	<b>SCOTT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.8</b>
Clear Floor X Slope	(%)	<b>3.4</b>
Button Ht.	(in)	40
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>9.5</b>
Clear Floor X Slope	(%)	<b>10.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>203</b>	<b>PACIFIC ST</b>	<b>701</b>	<b>SCOTT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>9.4</b>
Clear Floor X Slope	(%)	<b>7.1</b>
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 Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.1</b>
Clear Floor X Slope	(%)	<b>3.0</b>
Button Ht.	(in)	43.5
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





**Total Costs for Curb Ramps at : PACIFIC ST and SCOTT ST**

**\$10,600.00**



Street ID #	Survey Street	Street ID #	Cross Street
203	PACIFIC ST	701	SCOTT ST
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements
Total Cost for Street: # 203 PACIFIC ST			\$25,900.00
Compliant: 0	Non Compliant(1): 10	Non Compliant(2): 0	Total: 10

Street ID #    Survey Street		Street ID #    Cross Street	
204    ABREGO ST		202    FREMONT ST	
Orientation		Codes / Mitigation Info	
Existing Access Barrier and Proposed Solution		Measurements	
ENE <u>Clear Floor Space</u>		Non compliant 1	
20051 • As-Built Description:		PCODE    PA19B	
The cross slope of the floor or ground surface at the pedestrian signal device exceed 1:48 (2%).		ADAPROW    R404.2	
• As-is Measurement:    5.0%		ADA-1991    4.3.7	
• Proposed Solution:		CSAS    1118B.4.1	
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:			
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)    NO	
		Clear Floor Slope    (%)    0.2	
		Clear Floor X Slope    (%)    5.0	
		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	

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.

PCODE PA19B

ADAPROW R404.2

ADA-1991 4.3.7

CSAS 1118B.4.1

Unit Cost \$2650.00

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

Directional Info (y/n) YES

Street ID #	Survey Street	Street ID #	Cross Street
<b>204</b>	<b>ABREGO ST</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.7</b>
Clear Floor X Slope	(%)	<b>2.3</b>
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Clear Floor Space**Non compliant 1**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.

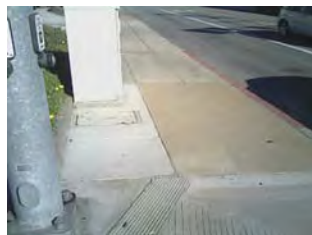
• *Additional Items:*

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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>204</b>	<b>ABREGO ST</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>13.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.1</b>
Clear Floor X Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>204</b>	<b>ABREGO ST</b>	<b>202</b>	<b>FREMONT ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	<b>3.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.8</b>
Clear Floor X Slope	(%)	0.4
Button Ht.	(in)	46
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



**Total Costs for Curb Ramps at : ABREGO ST and FREMONT ST**

**\$21,200.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>204</b>	<b>ABREGO ST</b>	<b>207</b>	<b>MUNRAS AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNW****Clear Floor Space****Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.6</b>
Clear Floor X Slope	(%)	<b>4.5</b>
Button Ht.	(in)	45
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WNW****Clear Floor Space****Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>2.7</b>
Clear Floor X Slope	(%)	<b>5.1</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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**

Street ID #	Survey Street	Street ID #	Cross Street
<b>205</b>	<b>FIGUEROA ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**E-ISLAND** Push Button Reach Range**Non compliant 1**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.

• *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 PA17A  
ADAPROW **R406.3**  
ADA-1991 **4.2.6**  
CSAS **1118B.6**

Unit Cost **\$400.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.5
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	40.5
Button Reach	(in)	<b>24</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	0
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**ENE** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$150.00**

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 Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
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
<b>205</b>	<b>FIGUEROA ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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.



PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>4.1</b>
Clear Floor X Slope	(%)	<b>5.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**NNE** Color Coding**Non compliant 2**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.



PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$150.00**

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)	<b>NO</b>
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
<b>205</b>	<b>FIGUEROA ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNW** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.9
Clear Floor X Slope	(%)	<b>2.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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.



PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.0</b>
Clear Floor X Slope	(%)	<b>4.7</b>
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)	<b>NO</b>
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
<b>205</b>	<b>FIGUEROA ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>7.9</b>
Clear Floor X Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**W-ISLAND** Clear Floor Space**Non compliant 1**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.



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

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	<b>3.1</b>
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)	<b>NO</b>
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
<b>205</b>	<b>FIGUEROA ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW** Color Coding**Non compliant 2**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.

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**• *Additional Items:*

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



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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**WSW** Color Coding**Non compliant 2**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.

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**• *Additional Items:*

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



Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.2
Clear Floor X Slope	(%)	1.5
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)	<b>NO</b>
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**

Street ID #	Survey Street	Street ID #	Cross Street
<b>206</b>	<b>FOAM ST</b>	<b>572</b>	<b>IRVING AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.6</b>
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)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>206</b>	<b>FOAM ST</b>	<b>572</b>	<b>IRVING AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.8</b>
Clear Floor X Slope	(%)	<b>2.7</b>
Button Ht.	(in)	<b>52</b>
Button Reach	(in)	<b>100</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.6
Clear Floor X Slope	(%)	<b>7.8</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

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

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
Total Cost for Street: # 206 FOAM ST			\$10,600.00
Compliant: 0	Non Compliant(1): 4	Non Compliant(2): 0	Total: 4

Street ID #	Survey Street	Street ID #	Cross Street
<b>207</b>	<b>MUNRAS AVE</b>	<b>789</b>	<b>WEBSTER ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

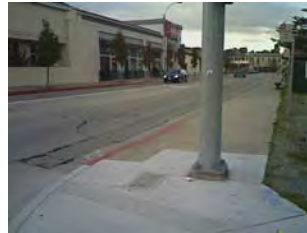
**NE** Pedestrian Signal**Non compliant 1**10140 • *As-Built Description:*

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

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

• *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)

**NW** Pedestrian Signal**Non compliant 1**10139 • *As-Built Description:*

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

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

• *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)

Street ID #	Survey Street	Street ID #	Cross Street
<b>207</b>	<b>MUNRAS AVE</b>	<b>789</b>	<b>WEBSTER ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Pedestrian Signal**Non compliant 1**10141 • *As-Built Description:*

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

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

• *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)

**SW** Pedestrian Signal**Non compliant 1**10142 • *As-Built Description:*

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

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

• *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

Non Compliant(2): 0

**Total: 4**



Street ID #	Survey Street	Street ID #	Cross Street
<b>208</b>	<b>TYLER ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ESE** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	<b>2.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>208</b>	<b>TYLER ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNE** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>3.9</b>
Clear Floor X Slope	(%)	<b>8.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNW** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>208</b>	<b>TYLER ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Clear Floor Space**Non compliant 1**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.

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>6.0</b>
Clear Floor X Slope	(%)	<b>6.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.5</b>
Clear Floor X Slope	(%)	<b>2.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>208</b>	<b>TYLER ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WNW****Clear Floor Space****Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW****Clear Floor Space****Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : TYLER ST and DEL MONTE AVE****\$20,600.00****Total Cost for Street: # 208 TYLER ST****\$20,600.00****Compliant: 0****Non Compliant(1): 7****Non Compliant(2): 1****Total: 8**



Street ID #	Survey Street	Street ID #	Cross Street
<b>209</b>	<b>WASHINGTON ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.1
Clear Floor X Slope	(%)	<b>5.6</b>
Button Ht.	(in)	40
Button Reach	(in)	<b>32</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NE** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>209</b>	<b>WASHINGTON ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE-ISLAND** Push Button Reach Range**Non compliant 1**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**

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)	<b>52.5</b>
Button Reach	(in)	<b>42</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	1
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SE-ISLAND** Push Button Reach Range**Non compliant 1**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:* 118"• *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**

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)	<b>53</b>
Button Reach	(in)	<b>118</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>209</b>	<b>WASHINGTON ST</b>	<b>300</b>	<b>DEL MONTE AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSE** Push Button Reach Range**Non compliant 1**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.

• *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. 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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.3
Clear Floor X Slope	(%)	0.2
Button Ht.	(in)	40
Button Reach	(in)	<b>24</b>
Button Diameter	(in)	2
Button Pressure	(lbs)	4
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Color Coding**Non compliant 2**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 button locator tone.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : WASHINGTON ST and DEL MONTE AVE****\$12,900.00**

Street ID #	Survey Street	Street ID #	Cross Street
209	WASHINGTON ST	300	DEL MONTE AVE
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements
Total Cost for Street: # 209 WASHINGTON ST			\$12,900.00
Compliant: 0	Non Compliant(1): 4	Non Compliant(2): 2	Total: 6



Street ID #	Survey Street	Street ID #	Cross Street
<b>300</b>	<b>DEL MONTE AVE</b>	<b>102</b>	<b>ALVARADO ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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:* **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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	<b>7.5</b>
Button Ht.	(in)	42
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

- *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.6</b>
Clear Floor X Slope	(%)	<b>7.6</b>
Button Ht.	(in)	47.5
Button Reach	(in)	0
Button Diameter	(in)	2
Button Pressure	(lbs)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>300</b>	<b>DEL MONTE AVE</b>	<b>102</b>	<b>ALVARADO ST</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Color Coding**Non compliant 2**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.

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 **\$2050.00**• *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	(%)	0.6
Clear Floor X Slope	(%)	1.6
Button Ht.	(in)	46.5
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Push Button Operation**Non compliant 2**20032 • *As-Built Description:*

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

PCODE PA39B

ADAPROW **R403.4**ADA-1991 **4.27.4**ADA-2010 **309.4**

CSAS 1117B.7.3

• *As-is Measurement:* **7 lbs**• *Proposed Solution:*

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

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.

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)	<b>7</b>
Closed Fist Operation	(y/n)	YES
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : DEL MONTE AVE and ALVARADO ST****\$9,400.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>300</b>	<b>DEL MONTE AVE</b>	<b>201</b>	<b>ENGLISH AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>4.1</b>
Clear Floor X Slope	(%)	<b>3.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**SE** Clear Floor Space**Non compliant 1**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.



PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>3.0</b>
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 Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(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 #	Survey Street	Street ID #	Cross Street
<b>300</b>	<b>DEL MONTE AVE</b>	<b>446</b>	<b>CALLE PRINCIPAL</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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:* **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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.6</b>
Clear Floor X Slope	(%)	<b>7.5</b>
Button Ht.	(in)	46.5
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	<b>2.3</b>
Button Ht.	(in)	42
Button Reach	(in)	0
Button Diameter	(in)	<b>0.5</b>
Button Pressure	(lbs)	5
Closed Fist Operation	(y/n)	<b>NO</b>
Visual Contrast	(y/n)	YES
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>300</b>	<b>DEL MONTE AVE</b>	<b>446</b>	<b>CALLE PRINCIPAL</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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%**

- *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>8.4</b>
Clear Floor X Slope	(%)	<b>12.5</b>
Button Ht.	(in)	47.5
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>8.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**Total Costs for Curb Ramps at : DEL MONTE AVE and CALLE PRINCIPAL****\$10,600.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>300</b>	<b>DEL MONTE AVE</b>	<b>751</b>	<b>UNIVERSITY CIRCLE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$800.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>3.8</b>
Clear Floor X Slope	(%)	<b>3.6</b>
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)	<b>NO</b>
Contrasting Color Bands	(y/n)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**SE** Clear Floor Space**Non compliant 1**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	(%)	<b>5.1</b>
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)	<b>NO</b>
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
<b>300</b>	<b>DEL MONTE AVE</b>	<b>751</b>	<b>UNIVERSITY CIRCLE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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:* **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.

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

Unit Cost **\$750.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>4.2</b>
Clear Floor X Slope	(%)	<b>9.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES

**WSW** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$150.00**

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)	<b>NO</b>
Audible Walk Indicator	(y/n)	YES
Button Locator Tone	(y/n)	YES
Directional Info	(y/n)	YES



**Total Costs for Curb Ramps at : DEL MONTE AVE and UNIVERSITY CIRCLE \$1,850.00**

**Total Cost for Street: # 300 DEL MONTE AVE \$23,350.00**

**Compliant: 0 Non Compliant(1): 11 Non Compliant(2): 3 Total: 14**



Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>495</b>	<b>DICKMAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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 PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>11.3</b>
Clear Floor X Slope	(%)	0.9
Button Ht.	(in)	43.5
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Color Coding**Non compliant 2**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.

PCODE PA52A  
CSAS **1117B.5.9**

Unit Cost **\$2050.00**

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





Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>495</b>	<b>DICKMAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Pedestrian Signal**Non compliant 1**10051 • *As-Built Description:*

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

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

• *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)

**SW** Pedestrian Signal**Non compliant 1**10048 • *As-Built Description:*

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

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

• *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 : LIGHTHOUSE AVE and DICKMAN AVE****\$6,100.00**

Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>572</b>	<b>IRVING AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>4.8</b>
Clear Floor X Slope	(%)	<b>4.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>3.7</b>
Clear Floor X Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>572</b>	<b>IRVING AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.0
Clear Floor X Slope	(%)	<b>3.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SW** Clear Floor Space**Non compliant 1**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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.6
Clear Floor X Slope	(%)	<b>2.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
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
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>620</b>	<b>MCCLELLAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ENE-E** Clear Floor Space**Non compliant 1**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.

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.3
Clear Floor X Slope	(%)	<b>2.5</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**ENE-N** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>5.5</b>
Clear Floor X Slope	(%)	<b>3.4</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>620</b>	<b>MCCLELLAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**ESE** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.3</b>
Clear Floor X Slope	(%)	<b>4.9</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**NNE** Clear Floor Space**Non compliant 1**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.

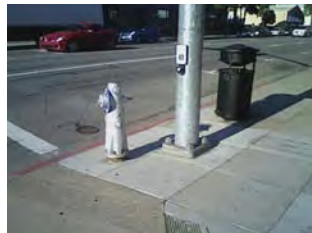
• *Additional Items:*

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.

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

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.2
Clear Floor X Slope	(%)	<b>4.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>620</b>	<b>MCCLELLAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**NNW** Clear Floor Space**Non compliant 1**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%**

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	1.4
Clear Floor X Slope	(%)	<b>5.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**SSE** Clear Floor Space**Non compliant 1**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.

• *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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>2.5</b>
Clear Floor X Slope	(%)	<b>7.6</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>620</b>	<b>MCCLELLAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**SSW** Clear Floor Space**Non compliant 1**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**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>10.7</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WNW** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	<b>NO</b>
Clear Floor Slope	(%)	<b>14.0</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES





Street ID #	Survey Street	Street ID #	Cross Street
<b>301</b>	<b>LIGHTHOUSE AVE</b>	<b>620</b>	<b>MCCLELLAN AVE</b>
Orientation	Existing Access Barrier and Proposed Solution	Codes / Mitigation Info	Measurements

**WSW-S** Clear Floor Space**Non compliant 1**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 PA19B  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	0.7
Clear Floor X Slope	(%)	<b>4.3</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES

**WSW-W** Clear Floor Space**Non compliant 1**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.

PCODE PA19A  
ADAPROW **R404.2**  
ADA-1991 **4.3.7**  
CSAS **1118B.4.1**

Unit Cost **\$2650.00**

Accessible Path	(y/n)	YES
Clear Floor Space	(y/n)	YES
Clear Floor Slope	(%)	<b>5.2</b>
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)	<b>NO</b>
Audible Walk Indicator	(y/n)	<b>NO</b>
Button Locator Tone	(y/n)	<b>NO</b>
Directional Info	(y/n)	YES



**Total Costs for Curb Ramps at : LIGHTHOUSE AVE and McCLELLAN AVE \$26,500.00**

**Total Cost for Street: # 301 LIGHTHOUSE AVE \$43,200.00**

**Compliant: 0 Non Compliant(1): 17 Non Compliant(2): 1 Total: 18**



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
<b>Grand Total for Pedestrian Signals: City of Monterey</b>			
			<b>\$687,200.00</b>
Compliant: 0	Non Compliant(1): 276	Non Compliant(2): 28	<u>Total: 304</u>