		S	erramonte Bou	levard (Between El Cam	ino Real an	d Hillside Blvd	l)			
No.	Sidewalk Width	Location/Reference/Pole No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Finalize	d Action
	Excluding Curb Width (6")			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate	Est. Correction Date.	Date Corrected
1	4.5'	414	Streetlight	31" from back of sidewalk	36"	Н		\$500	FY2012-13	
2		155' from light pole no.412 going towards Hillside Blvd	Fire Hydrant	31" from back of sidewalk		Н		\$500	FY2012-13	
3		412	Streetlight	32" from back of sidewalk		Н		\$500	FY2012-13	
4		176.3 ' from light pole no. 410 going towards Hillside Blvd	Fire Hydrant	32" from back of sidewalk		Н		\$500	FY2012-13	
5		410	Streetlight	30" from back of sidewalk		Н		\$500	FY2012-13	
6		142.8' from light pole no. 410 going towards El Camino Real	Fire Hydrant	32" from back of sidewalk		Н		\$500	FY2012-13	
7		228.6' from light pole no. 410 going towards El Camino Real	Traffic Speedlimit Pole	41" from back of sidewalk		N/A		\$0	N/A	N/A
8		408	Streetlight	29" from back of sidewalk		Н		\$500	FY2012-13	
9		91.5' from light pole no. 406 going towards Hillside Blvd	Fire Hydrant	60" Clear		Н		\$0	N/A	N/A
10		406	Streetlight	30" from back of sidewalk		N/A		\$0	Corrected (5.2' clear)	N/A
11		18.6' from light pole no. 404 going towards Hillside Blvd	Fire Hydrant	30" from back of sidewalk		Н		\$500	FY2012-13	
12		404	Streetlight	31" from back of sidewalk		Н		\$500	FY2012-13	
13		24.9' from light pole no. 402 going towards Hillside Blvd	Fire Hydrant	28" from back of sidewalk		Н		\$500	FY2012-13	
14		402	Streetlight	27" from back of sidewalk		Н		\$500	FY2012-13	
15		400	Streetlight	27" from back of sidewalk		Н		\$500	FY2012-13	
16		403	Streetlight	48" from back of sidewalk		N/A		\$0	Corrected	N/A
17		401	Streetlight	51" from back of sidewalk		N/A		\$0	Corrected	N/A
	<u> </u>		I		I		Est. Total**	\$6,000		
Note **	Estimate does n	ot include costs to obtain and proc	ess the required pu	blic access easement in order t	o construct the	proposed solution	n.			

			Serramonte	Boulevard (Between El Cam	nino Real and	Junipero Serra	a Blvd)			
No.	Sidewalk Width	Location/Reference/Pole No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Finaliz	ed Action
	Excluding Curb Width (6")			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate**	Est. Correction Date.	Date Corrected
1	5'	S 297	Streetlight	30" from back of sidewalk Maintenance Needed to clear Landscaping/brush	36"	Н		\$500	FY2011-12	
2	4.5'	S 296	Streetlight	28" from back of sidewalk		Н		\$500	FY2011-12	
3	4.5'	294	Streetlight	29" from back of sidewalk		Н		\$500	FY2010-11	
4	4.5'	292	Streetlight	28.5" from back of sidewalk		Н		\$500	FY2011-12	
5	4.5'	290	Streetlight	24" from back of sidewalk		N/A	> 36"	N/A	Corrected	N/A
6	4.5'	S 288	Streetlight	29" from back of sidewalk		N/A	48"	N/A	Corrected	N/A
7	5.5'	\$286	Streetlight	41" from back of sidewalk		N/A		N/A	N/A	N/A
8	4.5'	From Dodge showroom on to Collins Ave. going towards Serramonte	Cross-walk	No crosswalk at curb cuts (cross slope: 11.1%, running slope: 12.4%, No TD*)		Н		\$250	FY2010-11	
9	4.5'	Intersection of Collins and Serramonte	Stop Sign	19" from back of sidewalk		Н		\$500	FY2010-11	
10	4.5'	Corner of collins and Serramonte	Intersection sign	19" from back of sidewalk		Н		\$500	FY2010-11	
11	4.5'	285	Streetlight EB	32" from back of sidewalk		Н		\$500	FY2011-12	
12	4.5'	1' from light pole # 285 on serramonte, going towards El-Camino	Fire Hydrant	29" from back of sidewalk		Н		\$500	FY2011-12	
13	4.5'	132.5' from light pole # S287 going towards El-Camino	Vacant pole	32" from back of sidewalk		Н		\$500	FY2010-11	
14	4.5'	S 287	Streetlight EB	29" from back of sidewalk		Н		\$500	FY2011-12	
15	4.5'	102.8' from light pole # S287 going towards El-Camino	Fire Hydrant	26" from back of sidewalk		Н		\$500	FY2011-12	
16	4.5'	143.1' from light pole # S287	Stop Sign	36" from back of sidewalk		Н		\$0	Compliant	N/A

_		going towards El-Camino	Samamarta	Boulevard (Between El Can	ino Dool and	Inninana Sam	o <b>Dlyd</b> )	1		_
	T					-		1		
lo.	Sidewalk Width	Location/Reference/Pole No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Finalized Action	
	Excluding Curb Width			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate	Est. Correction Date.	Date Corrected
17		289	Streetlight	29" from back of sidewalk		Н		\$500	FY2011-12	
18		204.1' from light pole # 289 going towards El-Camino	Fire Hydrant	27" from back of sidewalk		Н		\$500	FY2011-12	
19	1	191	Streetlight	32" from back of sidewalk		Н		\$500	FY2010-11	
20	6'	\$293	Streetlight	48" from back of sidewalk		N/A		\$0	Compliant	N/A
21	6'	Next to streetlight # 293	Fire Hydrant	43" from back of sidewalk		N/A		\$0	Compliant	N/A
22	6'	S295	Streetlight	47" from back of sidewalk		N/A		\$0	Compliant	N/A
23	7'	Fronting 707-711 Serramonte Blvd.	Fire Hydrant	60" Clear		N/A		\$0	2004	N/A
	•	• • •	•		•	•	Est Total**	\$7,250		

Note\*\* Estimate does not include costs to obtain and process the required public access easement in order to construct the proposed solution.

Note: Majority of the driveways on this street have a cross-slope that exceeds 2%. Easement may have to be obtained and driveways replaced/reconstructed in order to meet the 2% cross-slope.

				Colma Bouley	vard					
No.	Sidewalk Width	Location/Reference/Pole No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Finalized	Action
	Including Curb Width			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate*	Est. Correction Date.	Date Corrected
1	5'	Pole 393	Streetlight	29"	36"	Н		\$500	FY2013-14	
2		4.3' east of light pole # 393	Fire Hydrant	31"		Н		\$500	FY2013-14	
3		Pole 392	Streetlight	31"		Н		\$500	FY2013-14	
4		Pole 390	Streetlight	31"		Н		\$500	FY2013-14	
5	·	Pole 388	Streetlight	31"		Н		\$500	FY2013-14	
6		131.2' east of Pole 388	Fire Hydrant	31"		Н		\$500	FY2013-14	
7	·	Pole 386	Streetlight	27"		Н		\$500	FY2013-14	
8		Pole 384	Streetlight	32"		Н		\$500	FY2013-14	
9		63.1' west of Pole 384	Fire Hydrant	27"		Н		\$500	FY2013-14	
10		Pole 382	Streetlight	27"		Н		\$500	FY2013-14	
11		Corner of Colma Blvd and Metro Mall Rd.	Fire Hydrant	31"		Н		\$500	FY2013-14	
12		Pole 387	Streetlight	34"		Н		\$500	FY2013-14	
Note**	Estimate does n	ot include costs to obtain & p	rocess the required public	access easement in c	order to correct the	proposed solutio	Est Total**	\$6,000		

Note: Majority of the driveways on this street have a cross-slope that exceeds 2%. Easement may have to be obtained and driveways replaced/reconstructed in order to meet the 2% cross-slope.

N	Sidewalk Width				Destination				<b>F</b> ' 1'	1
No.	vv Idul	Location/Reference/Pole No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Finalize	ed Action
	Excluding Curb Width			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate	Est. Correction Date.	Date Corrected
1	4.5'	2nd PG&E Pole on F-street (southside sidewalk), going east from El Camino Real.	Electric/ Streetlight	25"	36"	М		\$0	N/A	Mar-10
2		Pole # SC 243	Electric/ Streetlight	24"	36"	М		\$0	N/A	Mar-10
3		Next pole east of pole no. SC 243 eastbound	Electric	18"	36"	М		\$0	N/A	Mar-10
4		Guy Support	Electric	24"	36"	М		\$0	N/A	Mar-10

 F Street (East)

 All poles and obstructions on the sidewalk were removed. New complaint sidewalk was constructed in Jan/Feb 2010.

Town of Colma

Sidewalk Survey

## Public Works/Engineering

				H	illside Blvo	ł				
	Sidewalk	Location/Reference/Pole								
No.	Width	No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Fina	alized Action
	Excluding Curb Width			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate	Est. Correction Date.	Date Corrected
	4.5'									
		walk on Hillside Blvd between			nonte Blvd and	Lawndale Blvd. Co	ontinuous cor	npliant sidewall	k will be	
		the CIP plan and as specified	-	-						
		Street and F Street was recon					o make the si	dewalk complia	int. A new h	andicap
ramp was ad	ded and cross-v	valk upgraded on the northwe	st corner of	Hillside Blvd a	nd Hoffman St	intersection.				
New sidewa	lk was construc	ted in 2003 between F Street a	and Olivet I	Dr. and extended	d to Serramonte	Blvd in 2004.				
								-		
	-			L	awndale Blvd	l				
Sidewalk is	compliant.									

						Collins Avenu	e				
No.	Sidewalk Width	Location/Reference Pole No.	Object	Observation	Requirement	Urgency Criteria	Solution	Est Cost (\$)	Finalized Action		
	Excluding Curb Width			Existing Clearance	Minimum Clear Space	L = Low, M = Med, H = High	Sidewalk Extension	April 2010 Rough Estimate	Date Corrected		
		ewalk on Collins Avenue. In the CIP plan and as speci			lewalk have stree	etlights and signs with	out the required cle	arance. Continuous compl	iant sidewalk will be		
		^ ^ ^									
						Mission Rd.					
constructed a	here is no continuous sidewalk on Mission Rd. The section(s) of existing sidewalk have streetlights and signs without the required clearance. Continuous compliant sidewalk will be constructed as scheduled in the CIP plan and as specified in the general plan. A section of sidewalk fronting the Verano Townhomes was reconstructed in 2003/04 and is compliant.										