ADA Transition Plan Physical Barriers Removed FY2011-12

Location	Problem Identified	Recommended Solution		Est. Cost		tual Cost	Date Corrected
Town Hall Annex/Creekside Villas	Non compliant slope an no truncated domes - 4 ramps at rear of facilities	Correct slope and install truncated domes	\$	30,000.00	\$	10,860.00	Feb-12
Town Hall	A path of travel from the accessible parking stall in the west parking lot leading to the bottom of ramp has not been identified	Provide a path of travel to the bottom of existing ramp at the south side of building. Path of travel shall serve as a route from exisitng accessible parking stall to accessible ramp.	\$	5,000.00	\$	-	PPD FY2012-13
Town Hall	Incomplete signage & striping	Access aisle shall read "No Parking." No parking tow away sign needs to be provided. Van Accessible parking shall be provided	\$	7,500.00	\$	-	PPD FY2012-13
Community Center	Accessible ramp in non-compliant	Install ramp with correct slope & truncated domes	\$	3,500.00	\$	2,450.00	Jun-12
Colma Museum	No detectable warning at curb ramp	Provide truncated domes per appropriate standards	\$	2,000.00	\$	400.00	Jun-12
Colma Museum	Signage and striping is incomplete	Repaint the striping and indicate tow truck information on the parking sign	\$	500.00			PPD FY2012-13
Sterling Park	Public Ramp is non-compliant	Modify ramp to current standards for loading zone	\$	5,500.00	\$	2,450.00	Jun-12
Sterling Park	Non-compliant drinking fountain	Install hi-lo combo drinking fountain	\$	6,000.00	\$	7,655.00	Oct-11
		SUBTOTAL	\$	60,000.00	\$	23,815.00	

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Location	Problem Identified	Recommended Solution	Est	. Cost	Actual Cost		Date Corrected
Serramonte Blvd	Streetlight #S297 30" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #S296 28" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 6	75.00	Jun-12
Serramonte Blvd	Streetlight #292 28.5" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #285 and Fire Hydrant 32" & 29" from back of sidewalk	Install extension to back of sidewalk	\$	1,000.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #287 29" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 77	75.00	Jun-12
Serramonte Blvd	Fire Hydrant 26" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 1,3	50.00	Jun-12
Serramonte Blvd	Streetlight #289 29" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 1,3	50.00	Jun-12
Serramonte Blvd	Fire Hydrant 27" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #414 31" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Fire Hydrant 31" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #412 32" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Fire Hydrant 32" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #410 30" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 77	75.00	Jun-12
Serramonte Blvd	Fire Hydrant 32" from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetlight #408 29" inches from back of sidewalk	Install extension to back of sidewalk	\$	500.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Fire Hydrant and Streetlight #404 30" and 31" inches from back of sidewalk	Install extension to back of sidewalk	\$	1,000.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Fire Hydrant and Streetlight #402 28" and 27" inches from back of sidewalk	Install extension to back of sidewalk	\$	1,000.00	\$ 67	75.00	Jun-12
Serramonte Blvd	Streetligh #400 27" from back of sidewalk	Install extension to back of sidewalk	\$	500.00		75.00	Jun-12
		SUBTOTAL	\$	10,500.00	\$ 13,8	00.00	

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Location	Problem Identified	Recommended Solution	Est. Cost	Actual Cost	Date Corrected
Serramonte - From Dodge showroom on Collins going towards Serramonte	No crosswalk at curb cuts (cross slope: 11.1%, rnning slope: 12.4%, No TD	To be determined	\$ 250.00		PPD - Further Study
Collins & Serramonte Blvd at "Ford"	Cross slope exceeds 2% no truncated domes	Replace ramp with proper cross slope and install truncated domes	\$ 4,500.00		PPD - Further Study
ramps at driveways)	No truncated domes	Install truncated domes	\$ 9,000.00	\$ 5,400.00	Jun-12
JSB just north of Hickey	No truncated domes	Install truncated domes	\$ 6,000.00	\$ 975.00	Feb-12
Serramonte Blvd at Hillside (3 ramps)	No truncated domes and possible incorrect slope	Install truncated domes and install new ramps with correct slope if necessary	\$ 16,000.00	\$ 6,200.00	Feb-12
Old Mission Road (3 ramps)	No ramps or truncated domes	Install ramps and truncated domes	\$-	\$ 7,950.00	Feb-12
		SUBTOTAL	\$ 35,750.00	\$ 20,525.00	
			\$ 106,250.00	\$ 58,140.00	