

**Attachment 1**  
**Arterial Projects**

(\$ in thousands)

**RIALTO**

Arterial Description	Lane-Miles	2013 Cost Estimate	2015 Cost Estimate	2017 Cost Estimate	Status (C, D, or F)*	If C, year of completion	2017 Notes
Widen Alder Ave from Baseline Rd to Renaissance Pkwy from 2 to 4 lanes	1.80	\$4,600	\$4,600	\$4,600	D		Current City CIP Engineer Estimate
Widen Ayala Dr from Baseline Rd to Renaissance Pkwy from 2 to 4 lanes	1.80	\$3,200	\$3,200	\$3,200	D		Current City CIP Engineer Estimate
Widen Renaissance Parkway/Easton from West City Limits to east of Ayala/Cactus Basins	5.50	\$6,000	\$6,000	\$7,794	D		Apply Caltrans price index (29.9%)
Widen Baseline Rd from West City Limits to Cactus Av/Ayala Rd from 3 to 4 lanes	1.00	\$1,500	\$1,500	\$1,500	D		Split into two segments, development completing West City Limits to Linden
Widen Baseline Rd from Linden to Cactus Av/Ayala Rd from 3 to 4 lanes	1.00	\$1,500	\$1,500	\$0	F		Split into two segments, used City cost estimate
Widen Casmalia Ave from Alder to Locust from 2 to 4 lanes	1.00	\$1,167	\$2,012	\$2,614	D		Apply Caltrans price index (29.9%) Thrifty oil B&P Plastic
Widen Casmalia Ave from West City Limits to Alder from 2 to 4 lanes	1.00	\$1,167	\$2,012	\$2,614	F		Apply Caltrans price index (29.9%)
Widen Casmalia Ave from Locust to Ayala Dr from 2 to 4 lanes	1.00	\$1,167	\$2,012	\$2,614	F		Apply Caltrans price index (29.9%)
Widen Foothill Blvd from West to East City Limits from 4 to 6 lanes	6.00	\$5,950	\$8,134	\$2,465	F		Reduce miles to fragment require widening; Apply Caltrans price index
Construct Linden Ave from Baseline to Miro Way to 4 lanes	0.25	\$268	\$400	\$400	C	2017	Completed
Construct Linden Ave from Baseline to Renaissance Pkwy to 4 lanes	2.55	\$2,732	\$3,735	\$3,735	C	2017	Completed
Construct Locust Ave from Baseline to North Walnut to 4 lanes	1.30	\$1,707	\$2,000	\$2,000	C	2017	Completed
Construct Locust Ave from North Walnut to Renaissance Pkwy to 4 lanes	2.20	\$2,888	\$3,948	\$3,948	C	2017	Completed
Widen Merrill Ave from West City Limits to Lilac Ave from 2 to 4 lanes	3.00	\$1,568	\$2,144	\$2,785	F		Apply Caltrans price index (29.9%) Renaissance- Panattoni
Construct Pepper Ave from N. Terminus to Highland Ave to 4 lanes	2.60	\$13,345	\$14,882	\$14,882	C	2014	Completed
Widen Pepper Ave from Baseline Rd to 400 ft S. of Foothill Blvd. from 3 to 4 lanes	0.50	\$800	\$1,094	\$1,421	C	2017	Completed
Widen Randall Ave from West City Limits to Riverside Ave from 2 to 4 lanes	4.00	\$1,794	\$2,452	\$4,413	D		Current City CIP Engineer Estimate
Widen Riverside Ave from Sierra Ave to Locust Ave from 3 to 6 lanes	5.70	\$8,550	\$11,688	\$15,183	F		Apply Caltrans price index (29.9%)
Widen Riverside Ave from Locust Ave to Ayala Dr from 3 to 4 lanes	1.30	\$2,530	\$3,459	\$4,493	F		Apply Caltrans price index (29.9%)
Widen Riverside Ave from Gateway Plaza to San Bernardino Ave from 4 to 6 lanes	0.72	\$1,080	\$1,476	\$1,233	C	2017	Completed
Widen San Bernardino from Lilac Ave to East City Limits from 2 to 4 lanes	1.50	\$2,863	\$3,914	\$3,510	C	2017	Completed
Construct a Traffic Signal at the Intersection of Baseline and Tamarind with intersection improvements	N/A	\$600	\$600	\$600	D		Prologis
Construct a Traffic Signal at the Intersection of Riverside and Linden with intersection improvements	N/A	\$600	\$600	\$649	C	2017	Completed
Construct a Traffic Signal at the Intersection of Riverside and Locust	N/A	\$215	\$235	\$235	C	2009	Completed
Construct a Traffic Signal at the Intersection of Sycamore and Merrill	N/A	\$226	\$184	\$184	C	2011	Completed
Construct a Traffic Signal at the Intersection of Sycamore and Randall with intersection improvements	N/A	\$350	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Valley and Lilac	N/A	\$359	\$405	\$405	C	2007	Completed
Construct a Traffic Signal at the Intersection of Acacia and Rialto with intersection improvements	N/A	\$350	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Lilac and Rialto with intersection improvements	N/A	\$350	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Maple and Rialto with intersection improvements	N/A	\$450	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Cactus and Walnut	N/A	\$348	\$392	\$392	C	2007	Completed
Construct a Traffic Signal at the Intersection of Cactus and Randall	N/A	\$348	\$392	\$392	C	2007	Completed
Construct a Traffic Signal at the Intersection of Merrill and Willow	N/A	\$348	\$392	\$392	C	2007	Completed
Construct a Traffic Signal at the Intersection of Riverside and Alder	N/A	\$348	\$392	\$392	C	2007	Completed
Construct a Traffic Signal at the Intersection of Valley and Cactus	N/A	\$294	\$304	\$304	C	2012	Completed
Construct a Traffic Signal at the Intersection of Pepper and Etiwanda with intersection improvements	N/A	\$450	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Willow and Bloomington	N/A	\$348	\$392	\$392	C	2007	Completed
Construct a Traffic Signal at the Intersection of Baseline and Fitzgerald with Intersection Improvements	N/A	\$450	\$600	\$600	F		
Construct a Traffic Signal at the Intersection of Baseline and Maple with Intersection Improvements	N/A	\$600	\$600	\$600	C	2017	Developer install
Construct a Traffic Signal at the Intersection of Baseline and Locust with Intersection Improvements	N/A	\$600	\$600	\$600	C	2017	Developer install
Construct a Traffic Signal at the Intersection of Baseline and Laurel with Intersection Improvements	N/A	\$600	\$600	\$600	C	2017	Developer install
Construct a Traffic Signal at the Intersection of Baseline and Alder with Intersection Improvements	N/A	\$600	\$600	\$600	D		
Construct a Traffic Signal at the Intersection of Foothill and Larch with Intersection Improvements	N/A	\$600	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Valley and Willow with Intersection Improvements	N/A	\$600	\$600	\$600	C	2017	Completed
Construct a Traffic Signal at the Intersection of Valley and Spruce with Intersection Improvements	N/A	\$600	\$600	\$600	D		
Construct a Traffic Signal at the Intersection of Lilac and Merrill with Intersection Improvements	N/A	\$450	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Maple and Merrill with Intersection Improvements	N/A	\$450	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Rialto and Eucalyptus with Intersection Improvements	N/A	\$450	\$600	\$0	F		Remove 2017
Construct a Traffic Signal at the Intersection of Miro and Alder with Intersection Improvements	N/A	\$450	\$600	\$600	D		Developer install
Construct a Traffic Signal at the Intersection of Miro and Ayala with Intersection Improvements	N/A	\$450	\$600	\$0	F		Remove 2017
Construct a Traffic Signal Intersection of Highland Ave. and Pepper with Intersection Improvements	N/A	\$450	\$600	\$0	D		Remove 2017
Construct a Traffic Signal Intersection of Highland Ave. and Easton with Intersection Improvements	N/A	\$350	\$357	\$357	C	2013	Completed
Traffic Signal Modifications and Intersection Improvements Foothill Blvd. Corridor	N/A	\$1,500	\$2,051	\$750	F		Revised scope
Widen Agua Mansa Rd from Riverside Av to E City Limits from 2 to 4 lanes	0.75	\$1,500	\$2,051	\$2,664	F		Apply Caltrans price index (29.9%)
Widen Cactus Av from Valley Bl to Foothill Bl from 3 to 4 lanes	0.20	\$1,000	\$1,367	\$1,776	D		Apply Caltrans price index (29.9%)
Widen Valley Bl from Cactus Av to Spruce St from 3 to 4 lanes	0.50	\$850	\$1,162	\$1,509	D		Apply Caltrans price index (29.9%)
Widen Rialto Ave from Riverside Ave to East City Limits from 2 to 4 lanes	1.00	\$2,361	\$3,227	\$0	F		Remove 2017
Widen Riverside Ave from South City Limit to Slover Av from 4 lanes to 6 lanes.				\$13,300			Reinstate
Intersection Improvements at Riverside Ave/Merrill Ave/Bloomington Ave	N/A			\$0			Removed from list in 2013
Intersection Improvements at Riverside Ave and Valley Blvd	N/A			\$0			Removed from list in 2013
<b>Rialto Total</b>	<b>48.2</b>	<b>\$87,270</b>	<b>\$108,064</b>	<b>\$114,896</b>			

\*C = Completed, D = In Development, F = Future