San Bernardino County Transportation Authority MAJOR PROJECTS **PROJECT STATUS REPORT**







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ORDER OF PROJECT DELIVERY

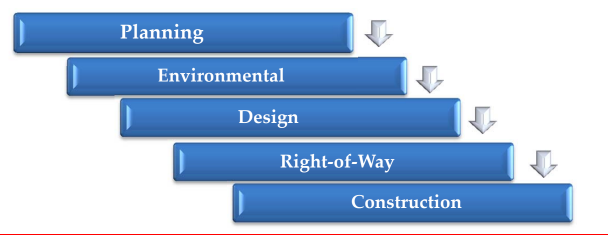


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27 28	Monte Vista and UPRR Mount Vernon Avenue Viaduct	Close Out Environmental/Design	Local Streets Local Streets
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Note: "Board Approved Funding" amounts at the start of each project reflect the latest approved 10-Year Delivery Plan amounts. The 10-Year Delivery Plan amounts by phase are superseded as cooperative agreements are approved and executed.

PROJECT STATUS -DEFINITIONS-

Complete for Beneficial Use: Satisfactory completion of the project's stated purpose to allow public use of facilities without restrictions.

Construction: Project phase after Construction Notice to Proceed (NTP) through end of Project.

Closeout: Construction complete and completing formal close out of all contracts.

Board Approved Funding: Funding approved by the SBCTA Board, which supersedes the funding approved in the 10-Year Delivery Plan.

Design & ROW: Project phase after Project Report (PR) Approval and before Construction NTP.

"Early": Work along a Mainline or Segment that is performed first to assist execution of a major project. **EEP:** Establish Existing Planting

End of Project: Final completion of all construction activities and formal Close Out of construction contracts and ROW activities.

Environmental Clearance: Project phase after Project Initiation Document (PID) approval. Includes development of Project Approval (PA) documentation, and Environmental Documents (ED).

Final Design Approved: Completion of all design activities and environmental certifications and ROW. **Grade Separation:** Work to change elevations of road and/or rail intersections to expedite traffic flow. **HOV:** High Occupancy Vehicle (i.e. car pool).

Interchange: Connectors between Interstates and/or major roads.

Interstate Highway: Federally monitored high speed roads.

Local Streets: State/City owned and maintained streets.

Mainline: Interstate freeway corridor project that is new and/or widened (added lanes - general purpose, HOV, auxiliary, etc.).

NTP: Notice to Proceed.

Planning: Project phase after Start of Project and before Project Study Report (PSR) Approval.

Preliminary Engineering: Part of the Environmental Clearance phase that includes the design effort required to sufficiently define the project's alternatives and support the development of the Environmental Documentation (ED). Completion of preliminary engineering will approximate 30% of the overall design effort of the project.

Project Initiation Document (PID): Report documenting the early scoping definition of a project used to determine viability of proceeding with Preliminary Engineering and Environmental approvals, project alternatives and preliminary project costs by phase.

Project Report (PR): Report documenting the Preliminary Engineering (up to 30% of Design) to recommend the preferred alternative used for Project Approval (PA). All Environmental Documentation (ED) is contained in this report.

PS&E: Development of the final Plans, Specifications and Estimates for use in bidding the construction.

Right-of-Way (ROW): Identification, appraisal and purchase of required land parcels for the project. Also includes the right of possession of land through condemnation. ROW Certification is a prerequisite for Construction bidding.

RTL: Ready to List.

Segment: A specified portion of an Interstate freeway corridor project that is widened (added lanes - general purpose, HOV, auxiliary, etc.).

Sound Walls: Self supported walls that are of sufficient height to reduce roadway noise to an acceptable level.

Start of Project: Board action to begin project.

Utility Relocation: Modification of all utilities (i.e. Electrical, Gas, Water, Sewer, Communications, etc.) to alleviate conflicts with project's construction or use. Utility Certification is a prerequisite for Construction bidding.

PROJECT STATUS

-FUNDING PROGRAM DESCRIPTIONS-

FEDERAL

- ARRA American Recovery and Reinvestment Act
- ATP Active Transportation Program
- CMAQ Congestion Mitigation & Air Quality Program
- DEMO Demonstration Project
- EARREPU Earmark Repurposing Fund
- HBP Highway Bridge Program
- IMD Interstate Maintenance Discretionary
- PNRS Project of National & Regional Significance
- STP Surface Transportation Program
- TE Transportation Enhancement
- TEA Transportation Enhancement Activity
- TIFIA Transportation Infrastructure Finance and Innovation Act
- TIGER Transportation Investment Generating Economic Recovery

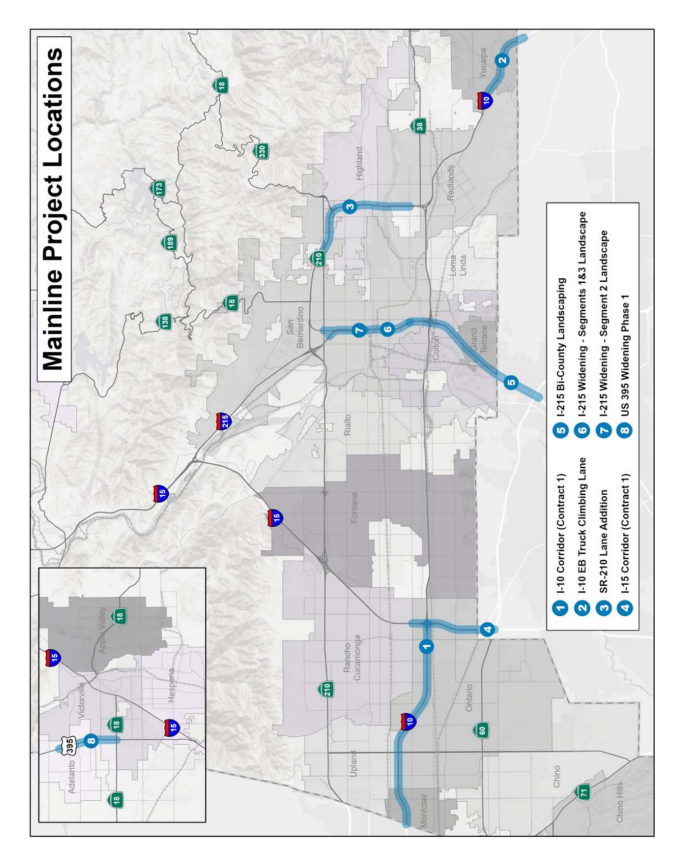
<u>STATE</u>

- CMIA Corridor Mobility Improvement Account
- ITIP Interregional Transportation Improvement Program
- IIP Interregional Improvement Program
- LPP Local Partnership Program (Senate Bill 1)
- PUC Public Utilities Commission
- RIP Regional Improvement Program
- SHOPP State Highway Operation and Protection Program
- SLPP State Local Partnership Program
- STIP State Transportation Improvement Program
- TCEP Trace Corridor Enhancement Program (Senate Bill 1)
- TCIF Trade Corridor Improvement Fund
- TCRP Traffic Congestion Relief Program
- TLSP Traffic Light Synchronization Program

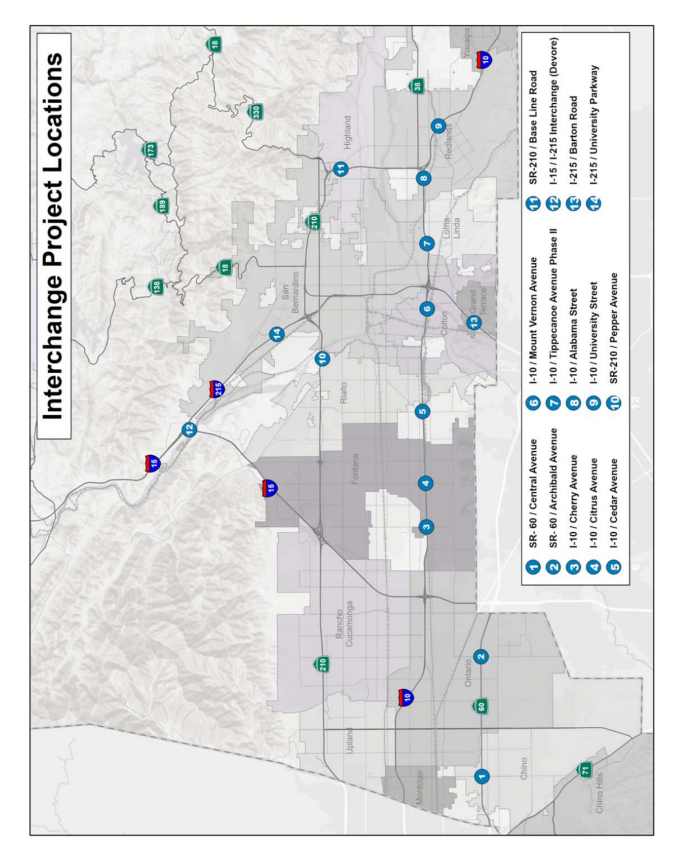
LOCAL

- DIF Developer Impact Fees
- IVDA Inland Valley Development Agency
- TDA Transportation Development Act
- WVWD West Valley Water District

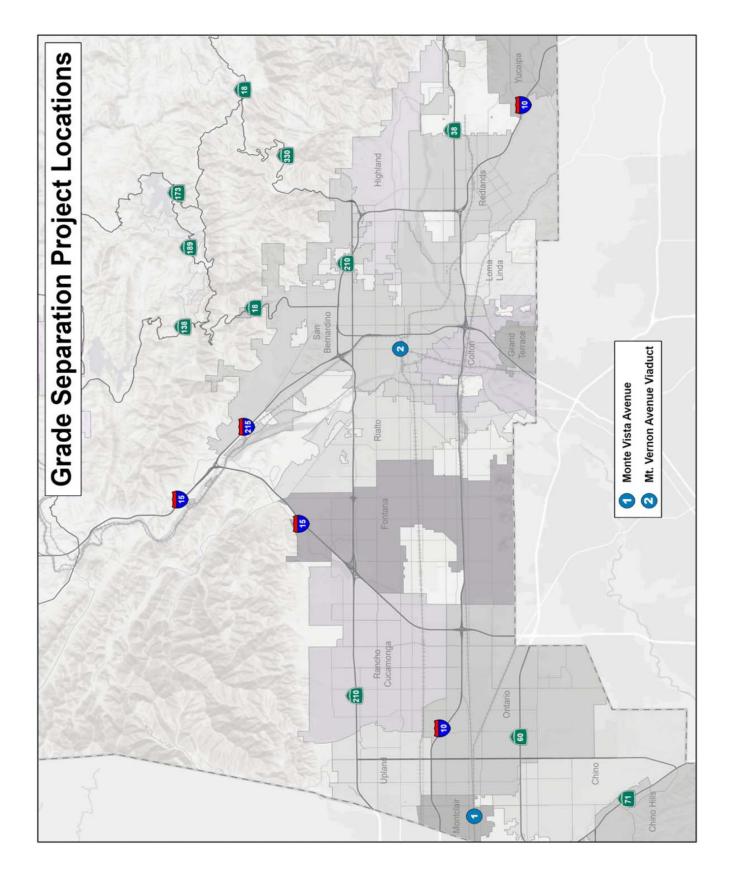
PROJECT LOCATION MAP MAINLINE PROJECTS



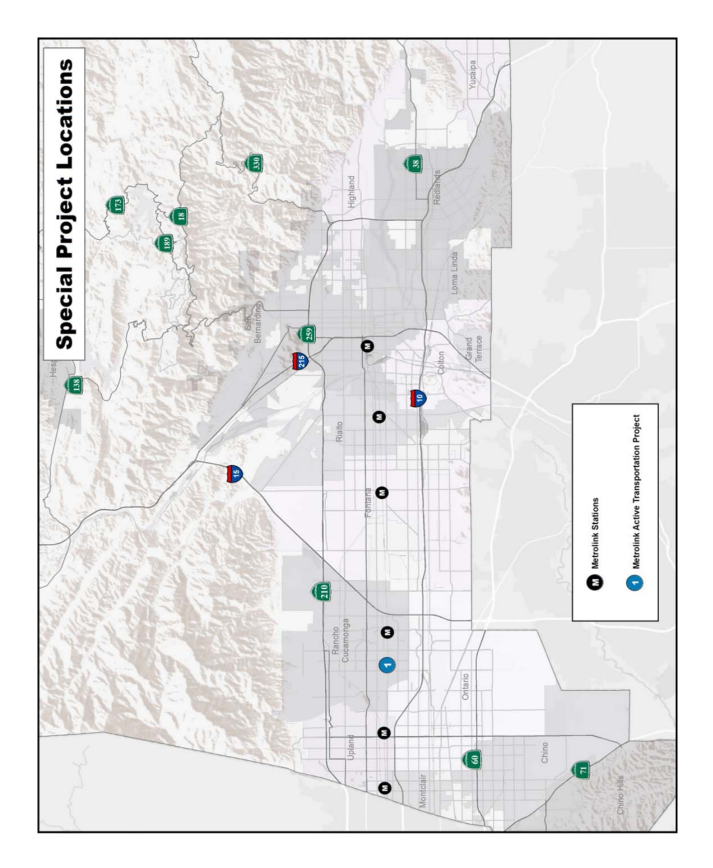
PROJECT LOCATION MAP INTERCHANGE PROJECTS



PROJECT LOCATION MAP GRADE SEPARATION PROJECTS



PROJECT LOCATION MAP SPECIAL PROJECTS



I-10 CORRIDOR (Contract 1)

Map of Project:



Schedule Summary		
Milestone	Actual	
WileStone	[Forecast]	
Start of Project	Jul 2007	
Project Initiation Document (PID)	Jun 2005	
Approved (by others)		
Environmental Clearance (PA/ED)	Jul 2017	
Construction NTP 1 Design Build	Sep 2018	
Construction NTP 2	Mar 2019	
Complete for Beneficial Use	[Jul 2023]	
End of Project	[Jul 2026]	

Budgetary Estimate At Completion (\$ 000's)		
Cost Item	Amount	
Study Report	-Caltrans-	
Project Report EIR	\$8,815	
Final Design	\$44,246	
ROW	\$47,810	
Construction	\$828,104	
Total	\$928,975	

Funding Estimate At Completion (\$ 000's)		
Funding Source	Amount	
Federal – CMAQ/STP	\$265,371	
Federal – TIFIA	\$220,668	
State SHOPP	\$117,755	
Measure I/City	\$156,463	
State STIP/RIP	\$39,745	
State TCIF	\$4,973	
State LPP	\$6,169	
State Regional TCEP	\$53,831	
State TCEP	\$64,000	
Total	\$928,975	

Board Approved Funding: \$928,975,000

Project Scope Summary:

This project provides express lanes along the I-10 in each direction from the Los Angeles County line to I-15, approximately 10 miles.

Project Status and Continuing Activities:

- Design Builder NTP 2 work, including final design, field utilities and geotechnical investigations are nearly complete.
- Toll System Provider NTP 2 work began in February 2019 on the design development of the I-10 express lane toll system.
- ROW discussions are near completion with property owners regarding the remaining parcels for acquisition in Montclair, Upland, and Ontario. ROW acquisition is currently 99% complete.
- Early utility relocation work at Monte Vista Avenue, Euclid Avenue and 4th Street is ongoing. Mainline construction work began May 2020 with Sultana Avenue demolition, initial preparation of traffic control and local detours and preparation of Euclid bridge demolition in the coming months.

Project Notes of Interest:

- Staff is continuing close coordination with the Cities of Ontario, Montclair and Upland to execute the Freeway Agreements, coordinate project submittal reviews, and develop Maintenance Agreements.
- Staff is participating in statewide discussions for updating signage standards for express lanes at the State and Federal level.
- Final project costs approved in June 2018 includes cost of Caltrans SHOPP work and local interchange and arterial improvements.

Lead Agency:	SBCTA
Project Manager:	Chad Costello (909) 884-8276 ccostello@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

SAN BERNARDINO COUNTY TRANSPORTATION AUTHORITY PROJECT DELIVERY – PAULA BEAUCHAMP, DIRECTOR PROJECT STATUS – JUNE 2020

I-10 Corridor

Phase: Environmental

Type: Mainline

I-10 EASTBOUND TRUCK CLIMBING LANE

Map of Project:



Schedule Summary		
Milestone	Actual	
Milestone	[Forecast]	
Start of Project	Oct 2015	
Project Initiation Document (PID)	Jun 2017	
Approved		
Environmental Clearance (PA/ED)	[Oct 2020]	
Final Design Approved (RTL)	[Feb 2022]	
Construction Notice to Proceed	[Jul 2022]	
Complete for Beneficial Use	[Nov 2023]	
End of Project	[May 2024]	

Budgetary Estimate At Completion (\$ 000's)		
Cost Item	Amount	
Project Report and Env Document	\$2,440	
Final Design	\$3,040	
ROW	\$394	
Construction Capital	\$30,613	
Total	\$36,487	

Funding Estimate At Completion (\$ 000's)		
Funding Source	Amount	
Unfunded – 10yr Delivery Plan	\$17,544	
Measurel	\$10,048	
State - STIP/RIP	\$2,750	
TBD	\$6,145	
Total	\$36,487	

Board Approved Funding: \$30,342,000

Project Scope Summary:

This project will add a truck climbing lane from west of the 16th Street Bridge in the City of Yucaipa to just east of the County Line Road Bridge at the San Bernardino County and Riverside County line.

Project Benefit:

The addition of a truck climbing lane will separate slow moving trucks that are climbing the steep grade along the project from the general traffic lanes.

Project Status and Continuing Activities:

- The Project Study Report (PSR) was approved in June 2017.
- Traffic studies have been completed.
- Preliminary design and environmental studies have been completed and the draft environmental document will be circulated to the public for review in July.

Project Notes of Interest:

- The project will use STIP/RIP funds for the final design phase. Use of a combination of Measure I and State and/or Federal funds are anticipated for later phases.
- The project is being coordinated with a State Highway Operations and Protection Program (SHOPP) pavement rehabilitation project currently being implemented which will complete some improvements in the project area.. As a result, there has been an estimated project cost savings from the initial concept estimate of \$45 million.
- Construction phase estimate escalated at 4% per year to midpoint of construction based on latest escalation analysis.

Lead Agency:	SBCTA
Project Manager:	Paul Melocoton (909) 884-8276 pmelocoton@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Active SR-210

Type: Mainline

SR-210 LANE ADDITION - HIGHLAND AVENUE TO SAN BERNARDINO AVENUE

Map of Project:



Schedule Summary		
Milestone	Actual [Forecast]	
Start of Project	2011	
Project Initiation Document (PID) Approved (by Caltrans)	May 2008	
Environmental Clearance (PA/ED)	Jan 2017	
Final Design Approved (RTL)	Apr 2019	
Construction Notice to Proceed	Feb 2020	
Complete for Beneficial Use	[May 2023]	
End of Project	[Jul 2027]	

Budgetary Estimate At Completion (\$ 000's)		
Cost Item	Amount	
Study Report	Caltrans	
Project Report	\$3,093	
Final Design	\$13,099	
ROW	\$5,729	
Construction	\$134,337	
Total	\$156,259	

Funding Estimate At Completion (\$ 000's)			
Funding Source	Amount		
State SHOPP	\$42,121		
State STIP/RIP	\$25,000		
Measurel	\$120,022		
TBD	\$(30,884)		
Total	\$156,259		

Board Approved Funding: \$187,143,000

Project Scope Summary:

This gap closure project includes the addition of one general purpose lane in each direction within the median of SR-210 generally between Highland Avenue in the City of San Bernardino and San Bernardino Avenue in the City of Redlands. Pavement rehabilitation (rehab) work will also occur along this section of the corridor in select locations.

Project Benefit:

The improvements will decrease congestion during peak traffic periods and improve traffic operations with elimination of the lane drop in each direction. The project will also replace existing asphalt pavement with longer life concrete pavement and replace pavement sections in poor condition.

Project Status and Continuing Activities:

- The Construction contract was awarded by the SBCTA Board in November 2019.
- Construction began in February 2020 and is scheduled to be complete in Spring 2023.
- Bridge widening work is underway on a number of the bridges.

Project Notes of Interest:

- As the SR-210 Lane Addition and SR-210 Base Line Interchange projects align geographically and share similar delivery schedules, they have been combined for the design, right-of-way, and construction phases to save cost and schedule.
- Caltrans pavement rehab work has been added to this project's scope and funding (SHOPP) which includes new concrete pavement between 5th Street and Lugonia Avenue.

Lead Agency:	SBCTA
Project Manager:	Juan Lizarde (909) 884-8276 jlizarde@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Acti ve

I-15 Corridor

I-15 CORRIDOR (Contract 1)

Map of Project:



Schedule Summary			
Milestone	Actual		
Milestone	[Forecast]		
Start of Project	Oct 2012		
Project Initiation Document (PID)	Sept 2014		
Approved			
Environmental Clearance (PA/ED)	Dec 2018		
Construction NTP	[Dec 2023]		
Complete for Beneficial Use	[Jun 2026]		
End of Project	[Jun 2029]		

Budgetary Estimate At Completion (\$000's)		
Cost Item	Amount	
Project Report and Env Document	\$12,423	
Final Design	\$30,064	
ROW	\$3,821	
Construction	\$260,811	
Total	\$307,119	

Funding Estimate At Completion (\$000's)			
Funding Source	Amount		
Unfunded – 10yr Delivery Plan	\$72,274		
Measurel	\$180,885		
TBD	\$53,960		
Total	\$307,119		

Board Approved Funding: \$253,159,000

Project Scope Summary:

Addition of auxiliary lanes to improve freight corridor movement and addition of two express lanes in each direction on the I-15 from south of SR-60 to about Foothill Boulevard.

Project Benefit:

Improve freight corridor movement and provide reliable travel times, manage traffic, and increase capacity.

Project Status and Continuing Activities:

- The Environmental Document (ED) was approved in December 2018.
- This Contract 1 Project will be the first construction package for the I-15 Express Lanes corridor. The construction packages for portions north of Foothill Boulevard will be developed in the future based on funding considerations.
- Coordination with RCTC and Caltrans is ongoing regarding the interface between the Riverside County portion of work and the San Bernardino County portion and appropriation of costs.

Project Notes of Interest:

• Construction phase estimate escalated at 4% per year to midpoint of construction based on latest escalation analysis.

Lead Agency:	SBCTA
Project Manager:	Dennis Saylor (909) 884-8276 dsaylor@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Phase: Environmental

I-215 Corridor

Acti ve

I-215 BI-COUNTY LANDSCAPING

Map of Project:



Schedule Summary			
Milestone	Actual		
	[Forecast]		
Start of Project	Aug 2018		
Project Initiation Document (PID)	-incl. in PA/ED-		
Approved			
Environmental Clearance (PA/ED)	Jun 2020		
Final Design Approved (RTL)	[Mar 2022]		
Construction Notice to Proceed	[Aug 2022]		
Complete for Beneficial Use	[Oct 2023]		
End of Project	[Dec 2028]		

Budgetary Estimate At Completion (\$ 000's)		
Cost Item	Amount	
Project Report and Env Document	\$692	
Final Design	\$849	
ROW	\$31	
Construction	\$9,463	
Total	\$11,035	

Funding Estimate At Completion (\$ 000's)		
Funding Source	Amount	
Measurel	\$11,004	
TBD	\$31	
Total	\$11,035	

Board Approved Funding: \$11,004,000

Project Scope Summary:

This project provides landscaping from Orange Show Road to the San Bernardino County/Riverside County line on I-215.

Project Status and Continuing Activities:

- The Environmental Clearance was approved in June 2020.
- The 65% Plans, Specifications and Estimate are in progress.

Project Notes of Interest:

- The HOV lanes are complete and were opened to traffic in late 2015. This project is a follow up landscaping project for the corridor.
- Proposed landscaping includes the use of drought tolerant, California-friendly and low maintenance trees, shrubs, and ground covers, and inert materials such as decomposed granite, gravel mulch, rock blanket, and boulders.
- The landscape construction will be followed by 1-year Plant Establishment and 4-year Establish Existing Plants.
- The landscaping work is planned to end at the Riverside County line due to limited planting areas and potential future improvements within Riverside County.
- Construction phase estimate escalated at 4% per year to midpoint of construction based on latest escalation analysis.

Lead Agency: SBCTA
Project Manager: Heng Chow (909) 884-8276
hchow@gosbcta.com

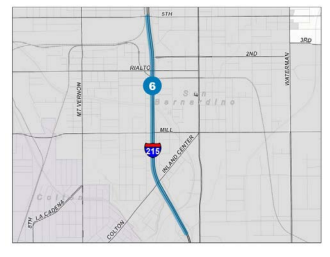
Public/Media Contact: Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Phase: Landscape

I-215 WIDENING – SEGMENTS 1 & 3 LANDSCAPE

Map of Project:

I-215 Corridor



Schedule Summary			
Actual			
[Forecast]			
June 2012			
Nov 2012			
Oct 2016			
Jan 2018			
Oct 2018			
[May 2024]			

Budgetary Estimate At Completion (\$ 000's)			
Cost Item	Seg 1	Seg 3	Total
PA/ED	\$35	\$35	\$70
Final Design	\$563	\$1,023	\$1,586
Construction	\$4,295	\$3,749	\$8,044
		Total	\$9,700

Funding Estimate At Completion (\$ 000's)			
Funding Source	Seg 1	Seg 3	Total
Federal - PNRS	\$3,678	\$3,248	\$6,926
Measurel	\$1,526	\$2,436	\$3,962
TBD			\$(1,188)
		Total	\$9,700

Board Approved Funding: 10,888,000

Project Scope Summary:

Project involves landscape replacement in the City of San Bernardino along I-215 from Orange Show Road to the 5th Street Overcrossing.

Project Status and Continuing Activities:

- Construction contract awarded in November 2017 with work starting in February 2018.
- Landscape construction was completed in October 2018, and a one year plant establishment period was completed in October 2019.
- The four year establish existing planting contract was awarded by SBCTA Board in October 2019 for this project which will extend to late 2023.

Project Notes of Interest:

- Landscaping design utilizes gravel mulch, boulders and drought tolerant, low maintenance plant material and palm trees which are irrigated with drip and bubbler systems to minimize water use.
- Estimate at completion is below Board approved cooperative agreements due to lower bid results.

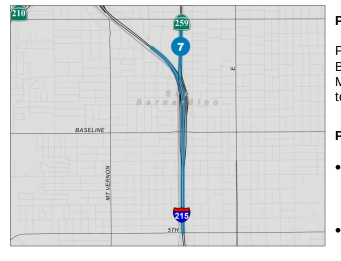
Lead Agency:	Caltrans – Landscape Design SBCTA – Landscape Construction
Project Manager:	Juan Lizarde (909) 884-8276 jlizarde@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Phase: Landscape

I-215 WIDENING – SEGMENT 2 LANDSCAPE

Map of Project:

I-215 Corridor



Schedule Summary	
Milestone	Actual
	[Forecast]
Start of Project	Jan 2012
Environmental Clearance (PA/ED)	Nov 2012
Final Design Approved (RTL)	Jan 2017
Construction Notice to Proceed	Jan 2019
Complete for Beneficial Use	Feb 2020
End of Project	[Mar 2025]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
PA/ED	\$35
Final Design	\$660
Construction	\$5,349
Total	\$6,044

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - PNRS	\$4,554
Measurel	\$2,546
TBD	\$(1,056)
Total	\$6,044

Board Approved Funding: \$7,100,000

Project Scope Summary:

Project involves landscape replacement in the City of San Bernardino along I-215 from the 5th Street Overcrossing to Muscupiabe Drive and along SR-259 from Base Line Street to Highland Avenue.

Project Status and Continuing Activities:

- A Construction Cooperative Agreement with Caltrans was approved by the SBCTA Board of Directors in February 2017.
- Project was advertised for landscape construction services in September 2018 and a Construction contract was awarded in December 2018.
- Construction/installation of landscaping was completed in February 2020 and the project is now in a one year plant establishment period, which will be followed by four years of establish existing planting.

Project Notes of Interest:

- Landscaping design utilizes gravel mulch, boulders and drought tolerant, low maintenance plant material and palm trees irrigated with drip and bubbler systems to minimize water use.
- Estimate at completion is below Board approved cooperative agreement amounts.

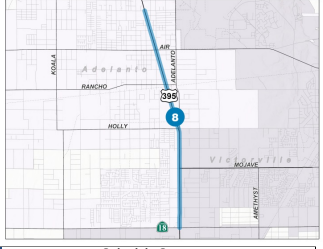
Lead Agency:	Caltrans – Landscape Design SBCTA – Landscape Construction
Project Manager:	Juan Lizarde (909) 884-8276 jlizarde@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Phase: Construction

Type: Mainline

US-395 WIDENING PROJECT – PHASE I

Map of Project:



Schedule Summary	
Actual	
[Forecast]	
Jul 2002	
Aug 2005	
Dec 2009	
Oct 2018	
Apr 2019	
[Aug 2020]	
[Sep 2021]	

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Project Report and Env Doc	\$2,087
Final Design	\$6,120
ROW	\$11,039
Construction	\$37,359
Total	\$56,605

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - STP	\$13,365
Federal - DEMO	\$360
State - STIP/RIP	\$14,883
Measurel	\$1,446
Local Funds	\$1,280
State SHOPP	\$214
State TCEP	\$24,292
Federal 2016 Earmarks	\$2,558
TBD	\$(1,793)
Total	\$56,605

Board Approved Funding: \$58,398,000

Project Scope Summary:

Widen US-395 between SR-18 (Palmdale Road) and Chamberlaine Way from two lanes to four lanes. Install turn lanes and signals at various intersections within the project limits.

Project Benefit:

The project will relieve congestion and enhance the operational efficiency of US-395.

Project Status and Continuing Activities:

- The Construction contract was awarded in February 2019.
- The Contractor is working on the last stage of the Project.
- The traffic signals work has been completed.
- Construction is anticipated to be complete in Fall 2020.

Project Notes of Interest:

 A concrete cap was placed above Kinder Morgan's 8" and 14" petroleum pipelines to protect their facilities within Caltrans right-of-way.

Lead Agency:	SBCTA – Right of Way, Construction Caltrans – Design
Project Manager:	Andrea Nieto (909) 884-8276 anieto@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

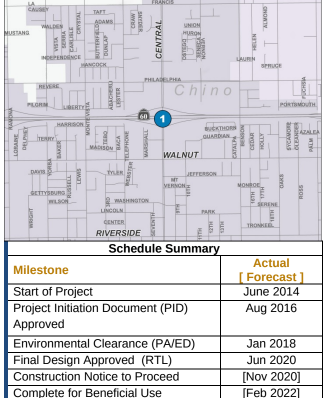
SAN BERNARDINO COUNTY TRANSPORTATION AUTHORITY PROJECT DELIVERY – PAULA BEAUCHAMP, DIRECTOR PROJECT STATUS – JUNE 2020

US-395

SR-60 / CENTRAL AVENUE

Map of Project:

End of Project



Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Project Report and Env Document	\$1,302
Final Design	\$2,048
ROW/Utilities Capital	\$799
Construction	\$29,559
Total	\$33,708

[May 2027]

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Measure I	\$10,096
City of Chino DIF	\$14,974
State - TCIF	\$8,638
Total	\$33,708

Board Approved Funding: \$33,708,000

Project Scope Summary:

The project will widen the Central Avenue bridge over SR 60 in the City of Chino, widen the freeway ramps, and improve ramp intersections.

Project Benefit:

The project will provide additional left turn storage for vehicles entering the freeway from Central Avenue and improve traffic flow across the SR-60/Central Avenue Bridge. The project will also provide standard roadway shoulders, and improve pedestrian and bicycle features.

Project Status and Continuing Activities:

- 100% plans and specifications have been approved and the right of way has been certified.
- The advertisement package is being completed and is anticipated to be released in Summer 2020. A construction contract is anticipated to be brought to the Board for award by Fall 2020.

Project Notes of Interest:

- Replacement landscaping will be required on the interchange ramp gore areas which includes a four-year landscape maintenance period.
- Project includes a seismic retrofit of the existing Central Avenue Bridge
- Construction phase estimate escalated at 4% per year to midpoint of construction based on latest escalation analysis. The California Transportation Commission (CTC) allocated over \$8.6 million in available State Proposition 1B TCIF funding for the project in June.

Lead Agency:	SBCTA
Project Manager:	Paul Melocoton (909) 884-8276 pmelocoton@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Acti ve

SR-60

Type: Interchange

SR-60 / ARCHIBALD AVENUE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	May 2014
Project Initiation Document (PID) Approved	Aug 2016
Environmental Clearance (PA/ED)	Mar 2018
Final Design Approved (RTL)	Jun 2019
Construction Notice to Proceed	Mar 2020
Complete for Beneficial Use	[Apr 2021]
End of Project	[Feb 2022]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report/Project Report	\$925
Final Design	\$1,428
ROW/Utilities	\$1,939
Construction	\$19,618
Tot	al \$23,910

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Measurel	\$5,646
City of Ontario	\$14,057
City of Ontario - PCC	\$2,897
State - TCIF	\$1,310
Т	Total \$23,910

Board Approved Funding: \$23,910,000

Project Scope Summary:

The project will widen Archibald Avenue and improve the ramps at SR-60 in the City of Ontario. In addition, the City has paid to upgrade the pavement type from asphalt to concrete.

Project Benefit:

The project will improve traffic operations and reduce congestion at the interchange by increasing both left and right turn storage.

Project Status and Continuing Activities:

- Agreements have been reached on three of the six properties required for the project. Negotiations are ongoing with the remaining property owners.
- Construction started on March 16, 2020.
 - SCE and Frontier completed their facility relocations.
- The contractor has completed the work on the northwest quadrant of the interchange.
- The contractor has initiated construction of retaining and barrier walls.
- Roadwork on Archibald and the on- and off- ramps to SR-60 continues.

Project Notes of Interest:

Lead Agency:

• The design was accelerated in order to secure TCIF funds.

SBCTA

Project Manager:	Andrea Nieto (909) 884-8276 anieto@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Active

I-10 Corridor

Type: Interchange

I-10 / CHERRY AVENUE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Sep 1998
Project Initiation Document (PID) Approved	Dec 2001
Environmental Clearance (PA/ED)	Feb 2009
Final Design Approved (RTL)	Sept 2011
Construction Notice to Proceed	Oct 2012
Complete for Beneficial Use	Jan 2015
End of Project	[Oct 2020]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	City/Caltrans
Project Report	\$781
Final Design	\$6,600
ROW	\$13,003
Construction	\$60,281
Total	\$80,665

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - TCIF	\$30,520
Federal - IMD	\$1,215
State - STIP/RIP	\$3,908
County of San Bernardino DIF	\$18,035
Measure I	\$16,897
City of Fontana DIF	\$10,090
Total	\$80,665

Board Approved Funding: \$80,665,000

Project Scope Summary:

This project replaced the existing five-lane Cherry Avenue bridge with an eight-lane bridge and added one lane to each ramp.

Project Benefit:

This project provided operational and safety improvements and greatly reduced traffic congestion at the I-10 interchange at Cherry Avenue.

Project Status and Continuing Activities:

- The new bridge was opened to traffic on January 17, 2015.
- A four-year Establish Existing Planting (EEP) contract was awarded in May 2016 and is ongoing with a planned Spring 2020 completion.
- Estimate at completion based on actual costs and settled claims.
- Project closeout and the final cost reconciliation process with the County and City of Fontana is anticipated to be complete this Fall.

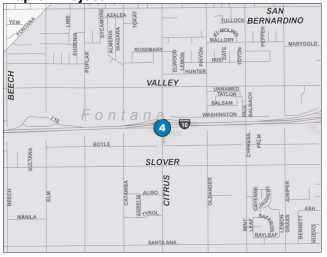
Lead Agency:	SBCTA
Project Manager:	Henry Stultz (909) 884-8276 hstultz@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Active

Type: Interchange

I-10 / CITRUS AVENUE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	1998
Project Initiation Document (PID) Approved	2001
Environmental Clearance (PA/ED)	Feb 2009
Final Design Approved (RTL)	June 2011
Construction Notice to Proceed	Apr 2012
Complete for Beneficial Use	May 2014
End of Project	[Oct 2020]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	City
Project Report	\$1,138
Final Design	\$5,609
ROW	\$10,755
Construction	\$40,232
Total	\$57,734

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - STP	\$24,419
Federal - CMAQ	\$2,243
State - STIP/RIP	\$3,238
Measure I	\$5,663
County of San Bernardino DIF	\$118
City of Fontana DIF	\$22,053
Total	\$57,734

Board Approved Funding: \$57,734,000

Project Scope Summary:

This project replaced the existing four-lane bridge over I-10 with a seven-lane bridge and added one lane to each ramp.

Project Benefit:

This project reduced traffic congestion and improved safety.

Project Status and Continuing Activities:

- A four-year Establish Existing Planting (EEP) contract was awarded in June 2015 and work is ongoing.
- Completion of EEP occurred in November 2019.
- Project closeout and the final cost reconciliation process with the County and City of Fontana is anticipated to be complete this Fall.

Lead Agency:	SBCTA
Project Manager:	Henry Stultz (909) 884-8276 hstultz@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Acti ve

Type: Interchange

I-10 / CEDAR AVENUE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	2001
Project Initiation Document (PID) Approved (by others)	Nov 2001
Environmental Clearance (PA/ED)	Jul 2013
Final Design Approved (RTL)	[Jul 2021]
Construction Notice to Proceed	[Feb 2022]
Complete for Beneficial Use	[May 2024]
End of Project	[Jul 2029]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	County
Project Report	\$559
Final Design	\$7,865
ROW	\$2,250
Construction	\$100,676
Total	\$111,350

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal – STP/HIP	\$6,500
Measurel	\$75,322
County of San Bernardino DIF	\$29,528
Total	\$111,350

Board Approved Funding: \$111,350,000

Project Scope Summary:

Reconstruction of the interchange includes widening the I-10 overcrossing, replacement of the railroad bridge, roadway improvements along Cedar Avenue from Bloomington Avenue to Slover Avenue, and adding capacity to the ramps.

Project Benefit:

The improvements will decrease congestion and improve traffic operations.

Project Status and Continuing Activities:

- Caltrans has completed initial project surveys and base maps for the preliminary design plans.
- Caltrans is performing the final design, with 65% Plans, Specifications and Estimate completed.
- The County of San Bernardino ROW team is performing the ROW appraisals and facilitating railroad coordination on behalf of SBCTA. It is currently anticipated that 28 properties will be impacted by the project.

Project Notes of Interest:

- The Cooperative Agreement for PS&E between the County and SBCTA was executed in February 2018.
 Caltrans is executing the design.
- The Cooperative Agreement for the ROW and Construction phases was executed in January 2019 designating SBCTA as lead agency for these phases.
- Procurement for a construction management consultant team is currently underway.
- Construction phase cost estimate has been updated based on Caltrans latest estimate.
- The project has a landscaping component that will be followed by 1-year Plant Establishment and 4-year Establish Existing Plants after complete for beneficial use.

Lead Agency:	County of San Bernardino (PS&E) SBCTA (ROW and Construction)
Project Manager:	Heng Chow (909) 884-8276 hchow@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Acti ve

Type: Interchange

I-10 / MOUNT VERNON AVENUE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Jan 2016
Project Initiation Document (PID) Approved	Dec 2018
Environmental Clearance (PA/ED)	[Feb 2021]
Final Design Approved (RTL)	[Nov 2022]
Construction Notice to Proceed	[Mar 2023]
Complete for Beneficial Use	[Dec 2024]
End of Project	[Oct 2025]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report/PA/ED	\$2,857
Final Design	\$3,004
ROW	\$4,275
Construction	\$44,998
Total	\$55,134

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Measurel	\$52,176
City of Colton DIF	\$2,803
TBD	\$155
Total	\$55,134

Board Approved Funding: \$54,979,000

Project Scope Summary:

The project will replace the existing Mount Vernon Avenue bridge over I-10 and will provide local circulation improvements in the City of Colton in the vicinity of this bridge replacement.

Project Benefit:

This project will make operational and safety improvements which will reduce local traffic congestion along Mount Vernon Avenue at the I-10 interchange. In addition the bridge will be lengthened to accommodate future I-10 Express Lanes and a future eastbound onramp reconfiguration.

Project Status and Continuing Activities:

- Project Development Team (PDT) meetings for the PA/ED phase began in January 2019.
- The Traffic Operations Analysis Report, Transportation Management Plan, Visual Impact Assessment Memorandum and Paleontological Identification Report/Paleontological Evaluation Report have been approved.
- All technical documents have been submitted to Caltrans with approval anticipated next quarter.
- Caltrans determined that an Initial Study/Mitigated Negative Declaration (IS/MND) is the appropriate Environmental Document for project approval.

Project Notes of Interest:

Lead Agency:

- The intersection of Mount Vernon Avenue and East Valley View Boulevard is a five-legged signalized intersection that requires careful consideration to ensure safe and efficient traffic operations.
- CEQA and NEPA documents will be prepared to position the project for potential federal funding.
- Construction phase estimate based on approved PID and escalated at 4% per year to midpoint of construction based on latest escalation analysis.

SBCTA

Project Manager:	Andrea Nieto (909) 884-8276 anieto@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Type: Interchange

I-10 / TIPPECANOE AVENUE – PHASE II

Map of Project:



Schedule Summary	
Milestone	Actual
	[Forecast]
Start of Project	Dec 2005
Project Initiation Document (PID)	Dec 2008
Approved	
Environmental Clearance (PA/ED)	Jan 2011
Final Design Approved (RTL)	Sept 2014
Construction Notice to Proceed	Feb 2015
Complete for Beneficial Use	Apr 2016
End of Project	[Aug 2021]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	Incl in Phase I
Final Design	\$2,532
ROW	\$34,176
Landscape Maintenance	\$610
Construction	\$16,914
Total	\$54,232

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal DEMO/IMD/Earmarks	\$30,337
Measurel	\$7,518
State - IIP	\$3,000
State – TCIF	\$8,691
Local - IVDA	\$1,562
City of San Bernardino DIF	\$1,562
City of Loma Linda DIF	\$1,562
Total	\$54,232

Board Approved Funding: \$54,232,000

Project Scope Summary:

This project reconfigured the I-10/Tippecanoe Avenue interchange.

Project Benefit:

This project improved traffic flow and safety of the interchange and the adjacent intersections, resulting in reduced congestion.

Project Status and Continuing Activities:

- Sale of excess land is complete.
- Phase II plant maintenance will be completed in August 2021.
- Coordinating with Caltrans to close the Right-of-Way and Construction Agreements.

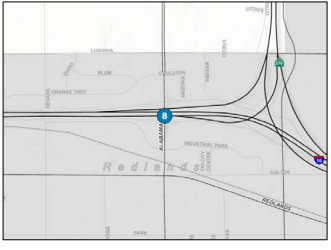
Lead Agency:	SBCTA
Project Manager:	Jose Corona (909) 884-8276 jcorona@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Acti ve

Type: Interchange

I-10 / ALABAMA STREET

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Feb 2017
Project Initiation Document (PID) Approved	Dec 2017
Environmental Clearance (PA/ED)	Jun 2019
Final Design Approved (RTL)	[Mar 2021]
Construction Notice to Proceed	[Jul 2021]
Complete for Beneficial Use	[May 2022]
End of Project	[Aug 2027]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
PA/ED	\$979
Final Design	\$1,158
ROW	\$49
Construction	\$12,982
Total	\$15,168

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Measurel	\$6,737
City of Redlands DIF	\$7,181
Caltrans SHOPP	\$1,250
Total	\$15,168

Board Approved Funding: \$15,168,000

Project Scope Summary:

This project will widen Alabama Street from Orange Tree Lane to Industrial Park Avenue in the City of Redlands. The operational improvements include widening the eastbound and westbound offramps at the I-10/Alabama Street Interchange.

Project Benefit:

The project will improve traffic operations and reduce traffic congestion on Alabama Street and at the I-10 interchange.

Project Status and Continuing Activities:

- Project Initiation Document (PID) phase was completed in December 2017.
- Environmental clearance was approved in February 2019 and the project report was approved in June 2019.
- The 95% Plans, Specifications and Estimate (PS&E) are in progress.
- Procurement for a construction management consultant team is currently underway.

Project Notes of Interest:

- SBCTA will lead the planning, design, ROW, and construction phases.
- This project is the sixth highest priority project in the Measure I 2010-2040 Freeway Interchange Program.
- Construction phase cost estimate is currently being updated in the 95% PS&E document.
- The project has a landscaping component that will be followed by 1-year Plant Establishment and 4-year Establish Existing Plants after complete for beneficial use.
- In an effort to secure additional funding for the project, SBCTA reached out to Caltrans requesting financial contribution from their Minor Program Funds. In November 2019, Caltrans agreed to contribute SHOPP funds of \$1,250,000 towards the eastbound off-ramp widening portion of the project. Caltrans contribution agreement and City cooperative agreement amendment are anticipated to be executed in Summer 2020.

Lead Agency:

SBCTA

Project Manager:

Heng Chow (909) 884-8276 Hchow@gosbcta.com

Public/Media Contact:

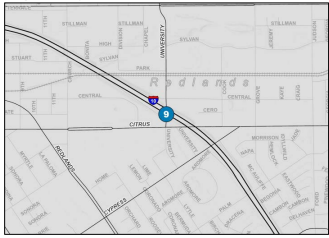
Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Acti ve

Type: Interchange

I-10 / UNIVERSITY STREET

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Dec 2014
Project Initiation Document (PID) Approved	N/A
Environmental Clearance (PA/ED)	Feb 2017
Final Design Approved (RTL)	Jan 2020
Construction Notice to Proceed	[Jan 2021]
Complete for Beneficial Use	[Aug 2021]
End of Project	[Sep 2022]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	N/A
PA/ED	\$435
Final Design	\$859
Construction	\$3,510
Total	\$4,804

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Measurel	\$4,110
City of Redlands DIF	\$1,234
Caltrans SHOPP	\$500
TBD	\$(1,040)
Total	\$4,804

Board Approved Funding: \$5,844,000

Project Scope Summary:

The project will improve University Street at the I-10 interchange, between Citrus Avenue and Central Avenue, and implement minor ramp widening, add turning lanes, traffic signals and operational improvements within the existing right of way.

Project Benefit:

The project will reduce congestion and improve traffic operations along University Street between Citrus Avenue and Central Avenue.

Project Status and Continuing Activities:

- Environmental Clearance was approved in February 2017.
- Plans, Specifications, and Estimates (PS&E) were approved in January 2020.
- Upon execution of Caltrans contribution agreement and City cooperative agreement amendment in June 2020, an Invitation for Bid (IFB) for construction services was released on June 30, 2020.
- There is a 120-day delayed start of the construction due to the long lead time to procure the traffic signal poles for the project.

Project Notes of Interest:

- The interchange serves as the gateway for the University of Redlands and Redlands High School.
- In an effort to secure additional funding for the project, SBCTA reached out to Caltrans requesting financial contribution from their Minor Program Funds. In November 2019, Caltrans agreed to contribute a Minor SHOPP funds of \$500,000 towards the eastbound offramp widening portion of the project. Caltrans contribution agreement and City cooperative agreement amendment were executed in June 2020.

Lead Agency:

SBCTA

Project Manager: Heng Chow (909) 884-8276 hchow@gosbcta.com

Public/Media Contact:

Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Phase: Close Out/Landscape

Type: Interchange

SR-210 / PEPPER AVENUE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	January 2011
Project Initiation Document (PID) Approved	N/A
Environmental Clearance (PA/ED)	July 2015
Final Design Approved (RTL)	Nov 2016
Construction Notice to Proceed	Apr 2017
Complete for Beneficial Use	May 2018
End of Project	[Sep 2023]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	N/A
Project Report	\$1,745
Final Design	\$1,625
ROW	\$1,196
Construction	\$18,930
Total	\$23,496

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - STP	\$12,667
Measure 1990-2010	\$10,754
WVWD	\$318
TBD	\$(243)
Total	\$23,496

Board Approved Funding: \$23,739,000

Project Scope Summary:

This project has provided a new freeway interchange to serve the City of Rialto.

Project Benefit:

The new SR-210 Pepper Avenue Interchange is providing freeway access to and from the local transportation system.

Project Status and Continuing Activities:

- The interchange was opened to the public and a dedication ceremony was held in June 2018.
- The one year plant establishment was completed and the 4 year Establish Existing Planting (EEP) phase began in August 2019.
- Budgetary estimate at completion includes future extended landscape maintenance.

Project Notes of Interest:

• The bridge structure was completed with the freeway mainline. This project provided on and off ramps and other operational improvements.

Lead Agency:	SBCTA
Project Manager:	Paul Melocoton (909) 884-8276 pmelocoton@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

SR-210 / BASE LINE

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Feb 2013
Project Initiation Document (PID) Approved	N/A
Environmental Clearance (PA/ED)	Dec 2016
Final Design Approved (RTL)	Apr 2019
Construction Notice to Proceed	Feb 2020
Complete for Beneficial Use	[May 2023]
End of Project	[Jul 2027]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	\$214
Project Report	\$1,042
Final Design	\$1,699
ROW	\$1,038
Construction	\$27,725
Total	\$31,718

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Measurel	\$20,139
City of Highland DIF	\$14,793
TBD	\$(3,214)
Total	\$31,718

Board Approved Funding: \$34,932,000

Project Scope Summary:

The project will widen Base Line at the SR-210 Interchange as well as widen the existing westbound on and off-ramps, and eastbound on-ramp to SR-210.

Project Benefit:

This project will make operational and safety improvements and reduce local traffic congestion at the SR-210/Base Line interchange.

Project Status and Continuing Activities:

- Construction contract awarded by SBCTA Board in November 2019 and the groundbreaking ceremony was held on February 26, 2020.
- Construction began in February 2020 and scheduled to be complete in Spring 2023.
- Work on bridge widening is anticipated to start later this summer. Clearing and grubbing in the interchange area is underway.

Project Notes of Interest:

As the SR-210 Base Line Interchange and SR-210 Lane Addition projects align geographically and share similar delivery schedules, they have been combined for the design, right-of-way, and construction phases to save cost and schedule.

Lead Agency:	SBCTA
Project Manager:	Juan Lizarde (909) 884-8276 jlizarde@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Active

I-15/I-215

I-15 AND I-215 INTERCHANGE IMPROVEMENTS (DEVORE)

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	July 2007
Project Initiation Document (PID)	Mar 2009
Approved	
Environmental Clearance (PA/ED)	Feb 2012
Final Design Approved (RTL)	Jan 2016
Construction Notice to Proceed	Aug 2013
Complete for Beneficial Use	June 2016
End of Project	[Jan 2021]

Budgetary Estimate at Completion (\$ 000's)	
Cost Item	Amount
Study Report	Incl in PA/ED
Project Report	\$10,295
Preliminary Engineering	\$6,580
ROW	\$41,877
Construction	\$266,253
Total	\$325,005

Funding Estimate at Completion (\$ 000's)		
Funding Source		Amount
Federal - STP		\$65,708
Federal - DEMO		\$2,000
Federal - IMD		\$3,341
State - CMIA		\$53,743
State - SHOPP		\$83,865
State – STIP/RIP		\$45,145
Measure I (2010 – 2040) Cajon		\$53,696
Measure I (Major Projects)		\$10,490
Private Utility Companies		\$7,017
	Total	\$325,005

Board Approved Funding: \$325,005,000

Project Scope Summary:

This project reconfigured the interchange to provide four lanes in each direction on I-15. The project also included adding truck by-pass lanes and reconnecting Cajon Boulevard.

Project Benefit:

This project reduced congestion at the bottleneck along the I-15 corridor, and improved local circulation through the reconnection of Cajon Boulevard.

Project Status and Continuing Activities:

- Close out work is nearly complete.
- Resolution of ROW interests including disposal of excess land is ongoing.
- Post construction environmental mitigation and monitoring is required and is being coordinated with Caltrans and resource agencies.

Project Notes of Interest:

• Project is complete for beneficial use.

Lead Agency:	Caltrans – Design Build SBCTA - ROW, Utilities, Railroad
Project Manager:	Dennis Saylor (909) 884-8276 dsaylor@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@ gosbcta.com

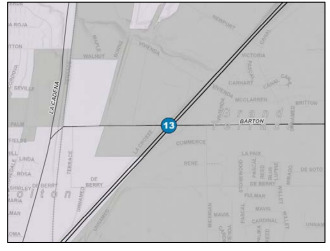
Acti ve

I-215 Corridor

Type: Interchange

I-215 / BARTON ROAD

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Dec 2007
Environmental Clearance (PA/ED)	Mar 2014
Final Design Approved (RTL)	Apr 2017
Construction Notice to Proceed	Jan 2018
Complete for Beneficial Use	Jun 2020
End of Project	[Oct 2021]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Study Report	-Incl in PA/ED-
Project Report	\$2,990
Final Design	\$6,386
ROW	\$37,233
Construction	\$60,112
Totals	\$106,721

Funding Estimate At Completion (\$ 000's)	
Amount	
\$17,400	
\$16,108	
\$2,481	
\$6,481	
\$1,710	
\$70	
\$60,770	
\$156	
\$2,134	
\$(589)	
\$106,721	

Board Approved Funding: \$107,310,000

Project Scope Summary:

This project reconstructed the I-215/Barton Road interchange in the City of Grand Terrace. The existing overcrossing was replaced with a new structure with four through lanes and a longer structure to accommodate the ultimate mainline widening. This project also includes the implementation of a roundabout and local circulation improvements.

Project Benefit:

The project improves traffic flow and safety resulting in reduced congestion.

Project Status and Continuing Activities:

- Agreement was reached with several properties that were in condemnation. Only one parcel is pending. Finalized settlement agreements are anticipated by the end of 2020.
- The bridge, roundabout and ramps are complete.
- Final paving has been completed and landscape work is ongoing.

Project Notes of Interest:

• The project is one of the few pilot programs implementing Construction Management/General Contractor (CM/GC) delivery method.

Lead Agency:	Caltrans – Design and Construction SBCTA - Right-Of-Way
Project Manager:	Andrea Nieto (909) 884-8276 anieto@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

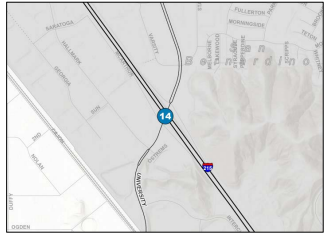
Acti ve

I-215 Corridor

Type: Interchange

I-215 / UNIVERSITY PARKWAY

Map of Project:



Schedule Summary	
Milestone	Actual
	[Forecast]
Start of Project	Nov 2015
Project Initiation Document (PID)	Oct 2016
Approved	
Environmental Clearance (PA/ED)	[Jul 2020]
Final Design Approved (RTL)	[Sep 2021]
Construction Notice to Proceed	[Apr 2022]
Complete for Beneficial Use	[Feb 2023]
End of Project	[Dec 2023]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Project Report	\$1,528
Final Design	\$744
ROW	\$762
Construction	\$12,330
Totals	\$15,364

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - STP	\$5,000
Federal - DEMO	\$735
Measurel	\$7,680
City of San Bernardino DIF	\$1,996
TBD	\$(47)
Total	\$15,364

Board Approved Funding: \$15,411,000

Project Scope Summary:

This project will reconfigure the existing interchange at I-215 and University Parkway to address present congestion and heavy traffic movement through the interchange in the City of San Bernardino.

Project Benefit:

The project will reduce delays and improve freeway access.

Project Status and Continuing Activities:

- Geometric Approval Drawings (GADs) have been approved.
- The draft environmental document was circulated for public review in July 2019 and the final environmental document is anticipated to be approved in July, 2020.
- Final design work and right of way engineering have started with completion anticipated in Fall, 2021.

Project Notes of Interest:

Lead Agency:

- A new interchange configuration called the Diverging Diamond Interchange (DDI) configuration was determined to be a feasible interchange configuration for the project with anticipated minimal right-of-way impacts and lower construction costs than other alternatives.
- Construction phase estimate escalated at 4% per year to midpoint of construction based on latest escalation analysis.

SBCTA

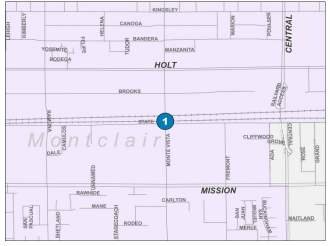
Lead Agency.	OBOIA
Project Manager:	Paul Melocoton (909) 884-8276 pmelocoton@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Local Streets

Type: Grade Separation

MONTE VISTA AVENUE AND UNION PACIFIC RAILROAD

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Apr 2001
Project Initiation Document (PID)	N/A
Approved (by others)	
Environmental Clearance (PA/ED)	Jul 2013
Final Design Approved (RTL)	Jul 2016
Construction Notice to Proceed	Aug 2017
Complete for Beneficial Use	Sep 2019
End of Project	[Oct 2022]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Project Report	City
Final Design	City
ROW	City
Construction	\$25,029
Total	\$25,029

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal – PNRS	\$10,661
State – TCIF	\$1,019
Measurel	\$7,246
City of Montclair DIF	\$2,403
UPRR	\$1,076
PUC Section 190	\$5,000
TBD	\$(2,376)
Total	\$25,029

Board Approved Funding: \$27,405,000

Project Scope Summary:

This project will bridge Monte Vista Avenue in the City of Montclair over the existing Union Pacific Railroad (UPRR) and State Street.

Project Benefit:

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This project will improve traffic operations, local circulation, air quality, and safety by eliminating the at-grade crossing between Monte Vista Avenue and UPRR.

Project Status and Continuing Activities:

- Final design and right-of-way phase activities are complete and were led by the City of Montclair.
- A contract for construction services was approved by the SBCTA Board of Directors in July 2017.
- Relief of maintenance was issued February 2020. Project close-out efforts are underway, including claims resolution, final billings and cost reconciliation.
- Project close-out efforts are underway including claims resolution, final billings and cost reconciliation.

Project Notes of Interest:

- A ground breaking ceremony was held in October 2017.
- Ribbon cutting ceremony was held on September 23, 2019 and the new bridge was open to traffic.

Lead Agency:	City of Montclair – Design/ROW SBCTA – Construction
Project Manager:	Henry Stultz (909) 884-8276 hstultz@gosbcta.com
Public/Media Contact:	Tim Watkins (909) 884-8276 twatkins@gosbcta.com

Phase: Environmental/Design

Local Streets

Acti ve

Type: Grade Separation

MOUNT VERNON AVENUE VIADUCT

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Aug 2009
Project Initiation Document (PID) Approved	N/A
Environmental Clearance (PA/ED)	Jun 2011
Design NTP	June 2020
Construction Notice to Proceed	[Sep 2020]
Complete for Beneficial Use	[Jul 2024]
End of Project	[Jun 2025]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Project Report	\$9,167
ROW	\$72,257
Construction	\$143,672
Total	\$225,096

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal - HBP	\$170,879
Measurel	\$16,174
City of San Bernardino DIF	\$9,748
BNSF	\$29,500
Prop 1B	3,453
TBD	\$(4,658)
Total	\$225,096

Board approved funding: \$229,754,000

Project Scope Summary:

This project will reconstruct the Mount Vernon Avenue Viaduct over the BNSF Railway intermodal yard in the City of San Bernardino.

Project Benefit:

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This project will improve safety by replacing the existing bridge with a new wider and longer bridge.

Project Status and Continuing Activities:

- A Cooperative Agreement with the City of San Bernardino was approved in June 2016 to have SBCTA take over this project. This agreement was amended at the July 2018 SBCTA Board meeting to update the costs and incorporate design-build into the project and in June 2020 to update costs and funding.
- A contract with a design builder was executed in June 2020 and design and demolition planning work is underway
- Additional funding has been committed by the Highway Bridge Program and the City of San Bernardino to cover increased project costs.

Demolition of the existing bridge is anticipated to start by the end of 2020 and be complete in Spring 2021.

Work continues to acquire right-of-way, and relocate utilities.

Project Notes of Interest:

- SBCTA will lead the design, right-of-way, and construction phases.
- Right-of-way and construction phase estimates escalated at 4% based on latest escalation analysis.

SBCTA
Dennis Saylor (909) 884-8276 dsaylor@gosbcta.com
Tim Watkins (909) 884-8276 twatkins@gosbcta.com

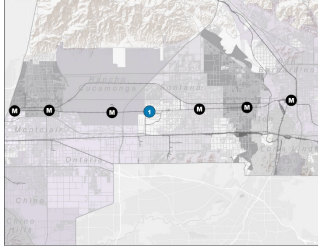
Active

Local Streets

Type: Special Projects

METROLINK ATP

Map of Project:



Schedule Summary	
Milestone	Actual [Forecast]
Start of Project	Dec 2014
Project Initiation Document (PID) Approved	N/A
Environmental Clearance (PA/ED)	Mar 2016
Final Design Approved (RTL)	Apr 2017
Construction Notice to Proceed	Mar 2018
Complete for Beneficial Use	Mar 2019
End of Project	[Aug 2020]

Budgetary Estimate At Completion (\$ 000's)	
Cost Item	Amount
Project Report	\$83
Final Design	\$862
ROW	\$38
Construction	\$3,637
Total	\$4,620

Funding Estimate At Completion (\$ 000's)	
Funding Source	Amount
Federal ATP	\$4,679
TDA Article 3	\$250
Measure I	\$354
TBD	\$(663)
Total	\$4,620

Board Approved Funding: \$5,283,000

Project Scope Summary:

This project includes providing safe pedestrian and bicycle access to key corridors at Metrolink stations in the Cities of Montclair, Upland, Rancho Cucamonga, Fontana, Rialto, and San Bernardino.

Project Benefit:

This project improves pedestrian and bicycle access and safety with the incorporation of way finding signage, sidewalks, high-visibility crosswalks, bicycle parking and signalized crossings.

Project Status and Continuing Activities:

- Phase I work was completed in early March 2019 and close out work is nearly complete.
- Phase II work is currently in the planning phase. Design RFP is scheduled to be released July 2020.

Project Notes of Interest:

• SBCTA is leading both the design and construction phases.

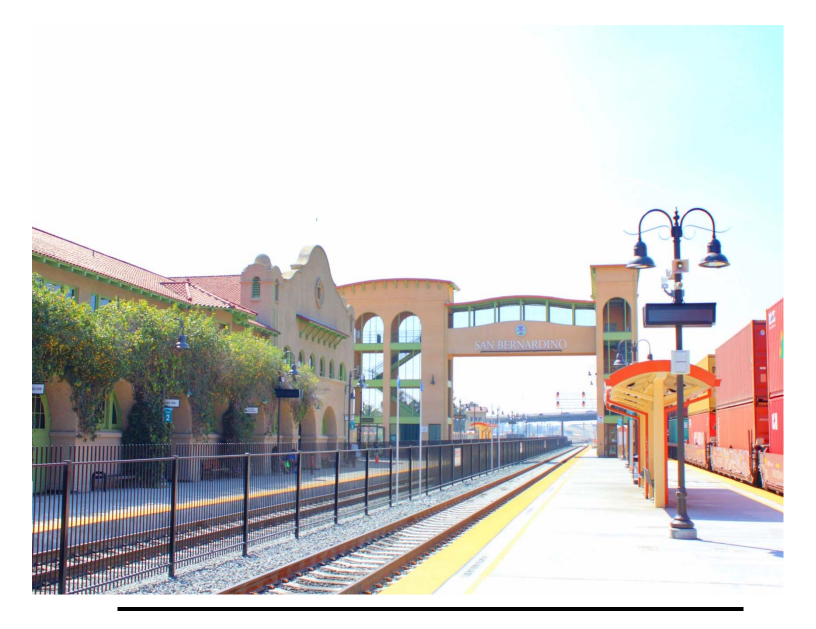
Lead Agency

Project Manager

SBCTA

Juan Lizarde (909) 884-8276 jlizarde@gosbcta.com

Public/Media Contact Tim Watkins (909) 884-8276 twatkins@gosbcta.com





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