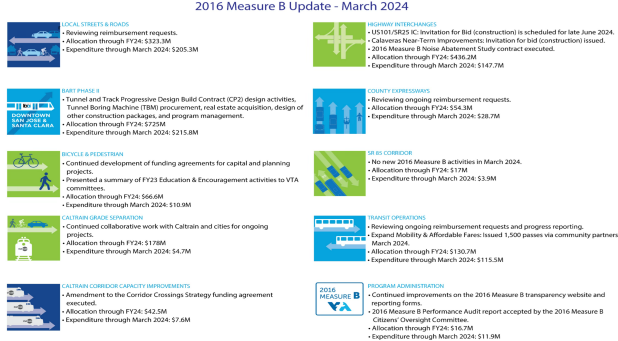
### **VTA BPAC Meeting Notes**

#### Staff Liason Report

presented by Lauren Ledbetter, SCC Sr. Planner.

- 1. Equitable VMT Mitigation Program meetings in May: 21, 23, 30 at Alum Rock Library, Gilroy Sr Ctr., Virtual., respectively.
- 2. East Ridge to Bart extension meetings: BRC Community meetings:
  - 1. Wednesday, May 8 at 6 p.m.
  - 2. Thursday, May 9 at 6 p.m.
  - 3. Saturday, May 11 at 10 a.m.
- 3. VTA's Transit-Oriented Communities Grants, 1800, May 29. Learn more at www.vta.org/ TOCgrant. 750 k\$ funding available.
- 4. Measure B update, March 2024

#### 2016 Measure B Update - March 2024



5. Trimble / Hwy 101 Project underway. Includes bike lane! Expected to open Fall 2024.

# **Trimble/101 Project In Construction**







# **Trimble/101 Project In Construction**





## Chairman's Report

- 1. Pedestrian killed in Cupertino, one of 4 kids waiting on a corner.
- 2. Witnessed another(!!) bicycle hit on Homestead, between Bernardo and Wright. Bike commuter in Bike lane, towards HHS. Opposite traffic Vehicle turned left into driveway, amidst oncoming cars, then hit cyclist, who broke femur; hip was replaced that day.
- 3. Subcommittee formed to review HHS Safe Route to School Project. Serving are members from Sunnyvale, Cupertino, Los Altos, SCC, Palo Alto (at-large volunteer member).

#### DRAFT VTP 2050 PROJECT LIST

See attached PDF, Attachment A.

Presented by John Sighamony, Sr Transportation Planner, Long-range.

1. Project Evaluation and Finalization of Project List now in progress. Results expected Fall 2024.

#### Diridion Integrated Station & Eastridge to BART Regional Connector

- 1. Regional Measure 3 Funding from MTC for these projects.
- 2. Reconstruct existing Diridion Station, to connect high-speed rail, BART, ACE, VTA Light Rail, buses, bikes, pedestrians. Would be busiest transit hub in NorCal. Early-stage, planning effort now. No details available yet.
- 3. 2.4 mi of light rail on above-street guideway, above center of Capitol Expy. 2 Stations: 1) Story Rd and 2) East Ridge. Wide sidewalks, trees, and street lighting pedestrian improvements in place since 2012, in anticipation of this project. Closing sweeping R-turns and trimming pork chops also part of project. Pedestrian overcrossing will be added. Center Light Rail will cause removal of 2 traffic lanes, from 4–> 3 on each side of Capitol Expy. SJC is implementing bike improvements on White Rd (E of Capitol) and King Rd (W of Capitol), hence VTA decided against adding bike lanes to Capitol Expy. Project in construction, as contractor is engaged and beginning work. VTA BPAC expressed profound disappointment that last discussion of this project was in 2018, during planning phase.

#### Wayfinding Committee Report

Committee will be disbanded, as work is complete. Report to be issued later.

#### **BPAC Work Plan**

1. HHS Safe Routes to School plan will be presented at June VTA BPAC meeting.

	#	Title	Total Project Cost (\$2023 in millions)	Description	Sponsor	2016 Measure B (MB)
	1	BART to Silicon Valley Phase II	\$12,200	Extend BART's existing Green Line and Orange Line rail services from Berryessa to Santa Clara, including four new stations and park-and-ride facilities.	VTA	MB
	2	Visionary Network - Bus	\$2,936	Project will expand VTA's transit network and would offer more service compared to todays service levels. For the bus network this includes a  - 10-minute frequency on rapid and frequent routes  - 15-minute frequency on local routes  - expanded spans of service including expanded overnight bus service  - expanded weekend service  These service improves also require the following capital improvements  - procurement of 300-400 additional busses  - Additional bus yard space	VTA	МВ
	3	SR-85 New Transit and Congestion Relief Project	\$350	Bus-based transit project operating in the median-lane and serving median stations, as recommended by the SR 85 PAB and adopted by the Board of Directors.	VTA	МВ
	4	2016 Measure B Caltrain Grade Separation Program	\$1,300	To fund grade separation projects along the Caltrain corridor in the cities of Sunnyvale, Mountain View and Palo Alto, separating the Caltrain tracks from roadways to provide increased safety benefits for drivers, bicyclists and pedestrians and also reduce congestion at the intersections.	Various Cities	МВ
	5	2016 Measure B Caltrain Capacity Improvements	\$400	To fund Caltrain corridor capacity improvements and increased service in Santa Clara County in order to ease highway congestion, including: increased service to Morgan Hill and Gilroy, station improvements, level boarding, extended platforms and service enhancements.	VTA/Caltrain	МВ
	6	Fast Transit Implementation	\$334	Improvements to existing bus service. Improvements include countywide TSP system; bus lanes on Monterey corridor, Santa Clara street, and most of the high capacity transit network; queue jumps at select locatons in the HCT network such as brokaw and Stevens Creek; Other transit speed and reliability improvements that support delivery of the 10 minute network; improvements to transit operations on King Rd per the CS study results; faster fare collection equipment; off-board fare collection; all-door boarding; and software and hardware upgrades for improved headway management.	VTA	
TRANSIT	7	Visionary Network - Light Rail	\$619	Project will expand VTA's transit network and would offer more service compared to todays service levels. For the bus network this includes a - 10-minute frequency on all light rail routes  These service improves also require the following capital improvements - double tracking two single tracked segments on the existing Green line	VTA	
	8	Eastridge to BART Regional Connector	\$618	Extend VTA's existing Orange Line service from Alum Rock Station to the Eastridge Transit Center. Improvements include two new stations and elevated structures.	VTA	
	9	VTA Light Rail Modernization and Grade Separation (Diridon to Japantown Tunnel)	\$1,500	Project would grade separate into an underground configuration (tunnel or cut & cover) to create a subway between Diridon Station and Japantown light rail stations	VTA	
	10	VTA Light Rail Modernization and Grade Separation (1st St Corridor North San Jose)	\$2,200	Improvements to VTA's existing light rail service. Improvements include grade separations between Civic Center Station and Baypointe and frequency upgrades (7.5 minute peak headways).	VTA	
	11	Zero-Emission Bus Fleet Transition	\$812	The successive addition of zero-emission bus electric charging and/or hydrogen fueling infrastructure, purchase of new zero-emission buses (battery-electric or hydrogen fuel cell), and energy management, sustainability and resiliency infrastructure like onsite solar panels and on-site energy storage at VTA's Cerone, Chaboya and North Bus Depots. Complies with CARB Innovative Clean Transit Regulation that the fleet is fully zero-emission bus by 2040.	VTA	
	12	New Light Rail Vehicles	\$400	Procurement of up to 75 Light Rail Cars	VTA	
	13	Guadalupe Yard Enhancements	\$100	Reconfigure and enhance the existing Guadalupe Light Rail yard to meet industry standard and state of good repair. The current site lacks a way, power and signal maintenace building and has not been rehabilitated over its 35 year life. Improvements to include new WP&S building, part management changes, inclusion of training components, changes for maintenance efficiency enhancement, etc.	VTA	

	14	VTA Light Rail modernization	\$330	Project would construct and operate a number of Light Rail related improvements to speed up the existing system and to facilitate expanded service. This includes: Downtown San Jose Light Rail Realignment; Turnback track at Hostetter to facilitate expanded Blue Line service; Grade Seperations at two locations; and modifications to improve signal timing and minor desgin changes to improve intersections	VTA	
ZIS .	15	Stevens Creek Corridor	\$2,830	To Be Determined; Placeholder from PBA 2050	VTA/Multiple Cities	
	16	Mountain View Downtown Transit Center	\$145	Improvements to accommodate the increased number of Caltrain and light rail riders by adding underground parking and	Mtn View	
		Improvements		expanding bus/shuttle transfer area.  Double service frequency, design and construct charging	Will View	
	17	Mountain View Community Shuttle Expansion	\$48	infrastructure, secure permanent storage and charging site, vehicle replacement every 12 to 15 years.	Mtn View	
TRANSII	18	Palo Alto Downtown Coordinated Area Plan and Transit Center Improvements	\$400	Collaborate with Stanford University, VTA, Caltrain and other agencies to pursue improvements to the Palo Alto Transit Center area aimed at enhancing the pedestrian experience and improving circulation and access for all modes, including direct access to El Camino Real for transit vehicles. Pursue extension of Quarry Road for transit, pedestrians and bicyclists to access the Palo Alto Transit Center from El Camino Real.	Palo Alto	
	19	San Jose Airport Connector	\$500	New automated people mover service between San Jose International Airport and Diridon Station.	San Jose	
	20	San Jose Diridon Station	\$9,600	Project would redevelop and expand the Diridon station to allow for additional train service.	Various	
	21	2016 Measure B Expressway (Tier 1 Expressway Plan) Major and Minor Projects	\$1,032	Various Projects identified as part of 2016 Measure B Program	County	МВ
	22 23	Capitol Expwy Improvements Tier 2 & 3 Central Expwy Improvements Tier 2 & 3	\$243 \$522	Countywide Expwy Study Tier 2 & 3 Improvements on Capitol Countywide Expwy Study Tier 2 & 3 Improvements on Central	County County	
	24	Lawrence Expwy Improvements Tier 2 & 3	\$612	Countywide Expwy Study Tier 2 & 3 Improvements on Lawrence	County	
<u>ŭ</u> <b>6</b> 2	25	Montague/McCarthy-O'Toole Grade Separation (square loop)	\$93	Eliminate traffic signal at this intersection by grade separating the	County/San Jose	
EXPRESSWAYS	26	Montague/Trimble Flyover	\$51	Construct 2-lane flyover	County/San Jose	
	27	2016 Measure B Local Roadway Improvements	\$1,500	Road repairs and improvements and congestion relief projects with a Complete Streets requirement.	Various Cities	МВ
	28	2016 Measure B Bicycle and Pedestrian Program	\$318	To fund bicycle and pedestrian projects of countywide significance identified by the cities, County and VTA. The program will give priority to those projects that connect to schools, transit and employment centers; fill gaps in the existing bike and pedestrian network; safely cross barriers to mobility; and make walking or biking a safer and more convenient means of transportation for all county residents and visitors. Bicycle and pedestrian educational programs such as Safe Routes to Schools, will be eligible for funding.	Various Cities	МВ
COMPLETE STREETS	29	Tenth Street Bridge at Uvas Creek	\$30	This project consists of constructing a two-lane bridge with sidewalks and Class II Bike Lanes along Tenth Street over Uvas Creek, as well as other features. The project will also include a "breezeway bridge" over the current Class I Levee Path, which will enable levee users to cross under Tenth Street, avoiding an atgrade vehicle/pedestrian crossing. The project includes a new roundabout at the Uvas Park Drive/Tenth Street intersection. The bridge will connect two segments of Tenth Street, which currently terminate on either side of Uvas Creek, and allow Tenth Street to extend as one continuous roadway from the US 101 / Tenth Street (Automall Parkway) Interchange to Santa Teresa Boulevard.	Gilroy	
	30	Shoreline Boulevard Pedestrian/Bicycle Complete Street Implementation—El Camino Real to Montecito Avenue	\$23	Implementation of Shoreline Boulevard Complete Street improvements as identified in the 2015 California Street/Escuela Avenue/Shoreline Boulevard Feasibility Study including a road diet.	Mtn View	
	31	California Street Pedestrian/ Bicycle Complete Street Implementation — Showers Drive to Bryant Street	\$45	Implementation of California Street Complete Street improvements as identified in the 2015 California Street/Escuela Avenue/ Shoreline Boulevard Feasibility Study.	Mtn View	
	32	Landings Frontage Road from Landings to Permanente Creek	\$54	Roadway extension including bridge across Permanente Creek and acquisition of property adjacent to creek to increase connectivity in this superblock area within the City	Mtn View	
	33	East Whisman across barrier connection between Ravendale and Ferguson (under SR 237)	\$48	Design and construction of new across barrier connection between Ravendale and Ferguson, under SR 237 as identified in the Draft East Whisman Precise Plan	Mtn View	
	34	Shoreline Blvd Cycle Track and Bus Lane Extension from Plymouth/Space Park to Charleston	\$6	Construct a reversible median transit lane on Shoreline Boulevard between Space Park Way and Charleston Road to serve shuttles, private company commuter buses and other transit vehicles traveling into and out of the North Bayshore Area during commute times. Includes protected intersection at Middlefield Road. Includes one-way protected bikeways on both sides of Shoreline Boulevard.	Mtn View	
	35	Mary Avenue Extension	\$250	Implement a multi-modal extension of Mary Avenue over US- 101, SR-237 and Moffett Park LRT Station to 11th Avenue and Discovery Way (formerly E Street) in Moffett Park.	Sunnyvale	

# COMPLETE STREET

36	Santa Clara Street Complete Streets with Transit Priority Improvements	\$150	Reduce the number of general purpose lanes for the Pricipal Arterial. Improvements include dedicated BAT lanes, transit signal priority, and other complete streets and placemaking improvements that will transform the Grand Boulevard to be Downtown San Jose's most prominent street for transit and commercial activities.	San Jose	
37	Senter Road Pedestrian and Bicycle Safety Improvements	\$150	Reduce the number of general purpose lanes for the Principal Arterial from 6 to 4. Improvements include protected bike lanes, and other complete streets improvements for San Jose's City Connector street.	San Jose	
38	Monterey Road Corridor Complete Streets with Transit Priority Improvements	\$200	Reduce the number of general purpose lanes for the Pricipal Arterial. Improvements include dedicated BAT lanes, transit signal priority, protected bike lanes, and other complete streets improvements along Monterey Road between Alma Avenue and Ford Road.	San Jose	
39	Winchester Boulevard Corridor Complete Streets with Transit Priority Improvements	\$150	Reduce the number of general purpose lanes for the Pricipal Arterial. Improvements include dedicated BAT lanes, transit signal priority, protected bike lanes, and other complete streets improvements along Winchester Boulevard	San Jose	
40	Saratoga Avenue Corridor Complete Streets with Transit Priority Improvements	\$150	Reduce the number of general purpose lanes for the Pricipal Arterial. Improvements include dedicated BAT lanes, transit signal priority, protected bike lanes, and other complete streets improvements along Saratoga Avenue	San Jose	
41	Pruneridge Avenue Complete Streets	\$10	The project will add 2.2 miles of buffered bike lanes on Pruneridge Avenue: two lanes between Pomeroy Avenue and Luther Drive, four lanes between Gamblin Drive and Saratoga Avenue, two lanes between Harold Avenue and Winchester Boulevard, center turn lane, buffered bike lanes along the entire study area, and parking removal on the south side of Pruneridge Avenue between Saratoga Avenue and Harold Avenue.	Santa Clara	
42	Bascom Complete Street Improvements: Phase 1 and Phase 2	\$50	This project will construct community-identified complete streets and safety improvements on a six-mile stretch of Bascom Avenue in Santa Clara County, consistent with the Bascom Avenue Complete Streets Study. Phase 1 constructs improvements between I-880 and Hamilton Avenue. Phase II constructs improvements between Hamilton Avenue and State Route 85. The project will close sidewalk gaps, improve crossings, add new controlled pedestrian crossings, add a Class IV separated bikeway and transit islands, construct a raised median, and add street trees and lighting safety enhancements. Project runs through Campbell, San Jose, Unincorporated County.	VTA/Various Cities	
43	Tasman Complete Streets Improvements	\$93	Project will construct bicycle, pedestrian, and transit enhancements on a seven-mile stretch of Tasman Drive and Great Mall Parkway in Sunnyvale, Santa Clara, San Jose, and Milpitas, consistent with conceptual improvements identified in the Tasman Complete Streets Corridor Study. Improvements include closing gaps in bikeways and sidewalks, enhancing bicycle and pedestrian connectivity, safety improvements, wayfinding, signage, and lighting	Various Cities	
44	Central Bikeway Implementation	\$213	Project will construct the Central Bikeway, a 10-mile long bike superhighway along El Camino Real (SR 82), Hedding Street, Taylor Street, and Maybury Road in Santa Clara, Unincorporated Santa Clara County, and San Jose, consistent with conceptual improvements identified in the Central Bikeway Study. The project includes a Class IV bikeway along nearly the entire corridor, signal timing improvements, wayfinding, landscaping, protected intersections, tabled intersections, and other enhancements.	Various Cities	
45	Homestead Road Safe Routes to School Improvements	\$18	Project will construct bicycle and pedestrian safety improvements on Homestead Road between Foothill Expressway and Hollenbeck Avenue in Los Altos, Cupertino, Sunnyvale, and Unincorporated County, consistent with the Homestead Safe Routes to School Corridor Study led by Santa Clara County Roads and Airports Department in 2018-2019. When built, project will upgrade Class II bike lanes to Class IV physically protected bikeway where feasible, build Class I bike path; close sidewalk gaps; widen sidewalks; improve intersections for pedestrians and bicyclists; and improve the NB SR 85/Homestead ramp for bicyclists and pedestrians.	Various Cities	
46	Bicycle Superhighway Implementation	\$531	Design and construct 17 interconnected bicycle superhighways in Santa Clara County, as described in Bicycle Superhighway Implementation Plan. Line item does NOT include Central Bikeway, which is submitted as a separate project. Projects are: Bascom Avenue/Los Gatos Boulevard, Bay Trail, Blossom Hill Road, Cochrane Road/Madrone Channel Trail/Tennant Avenue, Coyote Creek Trail, El Camino Real (Palo Alto to Santa Clara/Sunnyvale border), Guadalupe River Trail, Historic De Anza Trail/Union Pacific Railroad Trail, Story-Keyes Complete Streets Project, East Channel Trail/Blaney Avenue, East San José North-South Alignment, Junipero Serra Boulevard/Foothill Expressway, Junipero Serra Trail/Pruneridge Avenue, Monterey Road, San Tomas Aquino Creek Trail, Stevens Creek Trail/Homestead Road/Mary Avenue.	VTA/Various Cities	

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EXPRESS LANES	47	SR-85/US-101Express Lanes: SR-87 to SR-85/US-101 Connectors (HOV-Lane Conversion)	\$64	This project will convert existing carpool lanes to express lanes on SR 85 from US 101 south (in San Jose) to SR 87, including the existing US 101/SR 85 HOV to HOV direct connector ramps and the approaches to and from US 101.	VTA	
	48	US-101: SR-237 to near I-880 (New Dual Lanes)	\$232	In Sunnyvale, Santa Clara and San Jose from near SR 237 in Sunnyvale to I-880 in San Jose: the Project will convert existing HOV Lanes on US 101 to express lanes and add a second express lane in each direction.	VTA	
	49	I-880 Express Lanes: SR-237 to US-101 (HOV- Lane Conversion)	\$80	Convert HOV lanes to express lanes in each direction.	VTA	
	50	US-101: I-880 to East Dunne Ave (New Dual Lanes)	\$466	On US 101 from I-880 to the SR 85 interchange in San Jose, convert existing HOV lanes to express lanes and add a second express lane from I-880 to Blossom Hill Rd in San Jose. On US 101 from SR 85 South in San Jose to East Dunne Avenue in Morgan Hill, convert existing HOV lanes to express lanes from SR 85 to Cochrane Avenue in Morgan Hill, add a second express lane from SR 85 to Cochrane Avenue and construct new express lanes from Cochrane Avenue to East Dunne Avenue in Morgan Hill.	VTA	
	51	SR-85: SR-237 to SR-87 (New Dual Lanes)	\$245	On SR 85 from SR 237/Grant Road in Mountain View to I-280 in Cupertino, convert existing HOV lanes to express lanes in both directions. On SR 85 from I-280 in Cupertino to SR 87 in San Jose, convert existing HOV lanes to express lanes and add a second express lane in both directions.	VTA	
	52	I-280 Express Lanes: US-101 to Leland Ave (GP-Lane Conversion)	\$38	Convert one general-purpose lane to express lanes in both directions.	VTA	
	53	I-280 Express Lanes: Leland Ave to Magdalena	\$87	Convert HOV lanes to express lanes in both directions.	VTA	
	54	Ave (HOV-Lane Conversion) I-680 Express Lanes: Calaveras Blvd to US-101	\$55	Convert one general-purpose lane to express lanes in both	VTA	
		(GP-Lane Conversion) SR-87 Express Lanes: US-101 to SR-85 (HOV-		directions.		
	55	Lane Conversion)	\$52	Convert HOV lanes to express lanes in both directions.  Widen existing freeway to add a new HOV/EL in each direction	VTA	
	56	US 101 Express Lanes: Dunne Ave to SR 25	\$375	on US 101 from Dunne Ave to SR 25.	VTA	
	57	Calaveras Blvd over UPRR Bridge Improvements	\$190	Replaces the existing four lane bridge, which currently has a single sidewalk and no bicycle lane over the Union Pacific (UP) Railroad tracks, to a six lane bridge. Project will also add sidewalks and bicycle lanes in both directions.	Milpitas	MB
	58	SR 17 Corridor Congestion Relief in Los Gatos	\$111	Operational improvements for the SR 17 Corridor, including upgrading Highway 17/Highway 9 interchange to improve pedestrian and bicycle safety, mobility, and roadway operations; deploying advanced transportation technology to reduce freeway cut thru traffic in Los Gatos, including traffic signal control system upgrades in Los Gatos, traveler information system, advanced ramp metering systems and multi-modal congestion relief solutions	VTA	MB
	59	SR 87 Technology-based Corridor Improvements	\$43	Improvements in San Jose to address mainline congestion and system reliability through the implementation of technology-based operational improvements to the freeway.	VTA	МВ
	60	Hwy. Transportation Operations System/Freeway Performance Initiative Phase 1 & 2	\$58	Implement Freeway Performance Initiative projects for Santa Clara County, which includes freeway ITS infrastructure, arterial management, incident management, emergency preparedness, and operations and maintenance of ITS infrastructure.	VTA	MB
AYS	61	I-280 Measure B Highway Projects	\$328	Lawrence/Stevens Creek/I-280 Interchange; I-280 Mainline Improvements; I-280/Saratoga Ave Interchange; and I-280 Northbound Braided Ramps between Foothill Expressway and SR 85	VTA	МВ
HIGHWAYS	62	I-680 Measure B Highway Projects	\$151	Reconfigure interchange, improve traffic operations and relieve congestion at the I-680/ Alum Rock and I-680/ McKee Road interchanges. Construct an Express Bus Station in the Median of I-680 to connect buses using HOV or Express Lanes with Santa Clara Alum Rock BRT Station.	VTA	МВ
	63	SR 85 Measure B Highway Projects	\$86	SR 85 Northbound to Eastbound SR 237 Connector Ramp and Northbound SR 85 Auxiliary Lane; SR 85/El Camino Real Interchange Improvements; and SR 237/El Camino Real/Grant Rd. Intersection Improvements	VTA	МВ
	64	SR 237 Measure B Highway Projects	\$66	SR 237/Great America Parkway WB Off- Ramps Improvements and SR 237 WB Additional Lane from McCarthy to North First	VTA	МВ
	65	US 101 Interchanges Improvements: San Antonio Rd. to Charleston Rd./Rengstorff Ave.	\$192	Improve U.S. 101 interchanges at San Antonio Road to Charleston Road/Rengstorff Avenue including new auxiliary lane.	VTA	MB
	66	US 101/Shoreline Blvd. Interchange Improvements	\$32	Interchange improvements at Shoreline Boulevard.	Mountain View	MB
	67	I-280/Winchester Interchange Improvements	\$250	Construct improvements at the Winchester Blvd. interchange and I-280/I-880/SR 17 freeway connectors including the addition of ramps and a fly-over and the widening of ramps and connectors.	VTA	МВ
	68	I-280/Wolfe Road Interchange Improvements	\$120	Modify I-280/Wolfe Road Interchange to relieve congestion and improve local circulation.	VTA	MB
	69	US-101 Mabury-Berryessa-Oakland Rd Corridor Project	\$229	Construction of a new interchange at Berryessa Rd/Hedding St overcrossing with the closure of the existing Oakland Rd interchange and improvements to the existing Mabury Rd/Taylor St overcrossing. There will also be enhance bicyle/pedestrian access and connectivity in the project area.	San Jose	МВ

# SHWAYS

# ATTACHMENT A - DRAFT VTP 2050 PROJECT LIST

70	US-101/SR-25 Interchange Improvements		Reconstruct the US 101/SR 25 interchange, connect SR 25 and Santa Teresa Boulevard, grade separarte SR 25 at RR tracks, construct flood structures, and widen US 101 to freeway standards from the Monterey Street interchange to the US 101/SR 25 interchange. Phase 1 rebuilds the 101/25 overcrossing structure with new signals at the ramp intersections, and is	VTA	MB
71	US-101/Zanker Rd/Skyport Dr/Fourth St Interchange Improvements	\$350	scheduled to begin construction in 2024.  Construct a new overcrossing over US 101 connecting Zanker Rd to Skyport Dr/N. Fourth St to create a new north-south corridor parallel to N. First St and modify eixsting US 101 on and off-	VTA	MB
72	2016 Measure B Minor Interchange	<b>0.7</b>	ramps. San Tomas expressway at SR-17 Improvements and Charcot	X/T A	MD
12	Improvements with Complete Streets US 101 Southbound/Trimble Rd./De La Cruz	\$65	Avenue Extension over I-880	VTA	MB
73	Blvd./Central Expressway Interchange Improvements	\$76	Improve interchange at U.S. 101 southbound Trimble Road/De la Cruz Boulevard/Central Expressway.	VTA	MB
74	US 101/SR 152/10th Street Interchange	\$58	The project will US 101/SR 152 Bridge, upgrade on and off ramps, and provide complete streets improvements between Chestnut and Camino Arroyo.	VTA	MB
75	US 101/SR 237 Improvements		This group of projects would: Improve interchange at US 101/Ellis Street, Improve interchange at US 101/SR 237, Improve interchange at US 101/Maude and Middlefield, Improve interchange at SR 237/Java Drive and SR 237/Lawrence Expressway interchanges	VTA	
76	I-280 San Jose/West Valley Improvements	\$338	This group of projects include: I-280 Downtown Access Improvement between 3rd St. and 7th St., Improve the bike and ped facilities from Virginia Street, northward through the interchange, to San Carlos Street. The project would also consider signal and signal timing improvements and other roadway and interchange ramp modifications, Modify I-280/ De Anza Blvd Interchange to relieve congestion and improve local circulation, Improve access, traffic operations and relieve congestion at the I-280/ Leigh Ave/Leland Ave Interchanges, and Extend Senter Rd. and construct new on-/off-ramps and modify existing on-/off-ramps into a collector/distributor ramp system, and Construct northbound I-280 Connector from Stevens Creek Blvd. to improve access, traffic operations and relieve traffic congestion.	VTA	
77	I-680 East Santa Clara County Improvements	¢292	Interchange improvements at Capitol Ave., Jackson Ave., Hosteter Rd., King Rd., Berryessa, Calaveras Blvd., Auxiliary LAnes between Capitol and McKee Rd., and various soundwall improvements.	VTA	
78	SR 85 Soundwalls		This is a specific project to the West Valley Region along SR 85. The project limits would be from SR 87 to I- 280. This project would be Phase 3a of VTA's current SR 85 Noise Abatement Pilot Projects.	VTA	
79	US 101 North County Improvements	\$180	Interchange Improvements at Moffett Blvd., Embarcadero Rd. and Fair Oaks Ave.	VTA	
80	US 101/ Buena Vista Ave. Improvements	\$40	Construct a full interchange at US 101 and Buena Vista Avenue in Gilroy. The interchange includes a flyover southbound onramp to braid with the existing truck exit at the CHP Inspection Station. Off-ramp diagonal ramps will be constructed.	VTA	
81	US 101/Blossom Hill Interchange Improvement	\$47	Widen interchange at U.S. 101/Blossom Hill Road. This project will provide complete street improvements.	VTA	
82	Implement System Operations and Management Program for Santa Clara County	\$899	This program includes projects that use technology to improve operation and management of the overall transportation system. These new technologies are collectively referred as Intelligent Transportation Systems.	VTA	
83	South County US 101 Ramp Metering	\$99	Ramp meterings in Gilroy.	VTA	
84	SR 17 Wildlife and Trail Crossing		The project will deliver a wildlife crossing under State Route (SR) 17 at a top roadkill hotspot on the eastern slope of the Santa Cruz Mountains. This is just south of the Town of Los Gatos, in the vicinity of the Lexington Reservoir. The project also includes up to 5.4 miles of related directional fencing, and a multi-use regional trail overcrossing to close a gap in the planned 550-mile Bay Area Ridge Trail.	VTA	
85	SR 87/Capitol Expressway Interchange Improvement	\$50	Improve interchange operation add Complete Streets elements to SR 87/Capitol Expressway. The VTA park and ride facilities near the interchange will undergo a Transit Oriented Development (TOD).	VTA	
86	Non Measure B Soundwalls	\$38	Soundwall Program for Highways not covered in Measure B	VTA	
87	US 101/I-880 Interchange	\$1,500	Reconstruct the US 101/I-880 Interchange in the City of San Jose  Modify interchange to a partial cloverleaf with two signalized	VTA	
88	I-880/Montague Interchange Improvements	\$100	intersections	County/San Jose	
	TOTAL	\$52,933		<u></u>	