BART SILICON VALLEY BERRYESSA EXTENSION PROJECT

Environmental Commitment Record (ECR) - MMRPs

Sheet Identificati	on: VTA - MMRP							
	Blue Text		ince last quarterly report					
	(No fill)	State Env. Clearan	ce/CEQA ONLY (i.e., SVBX FEIR/SEIR-1/SEIR-2 and/or Upper Penitencia (P-MND)					
		Federal Env. Cleara	ance (NEPA FEIS) and/or EIRs (FEIR/SEIR-1/SEIR-2) and/or Upper Penitencia (P-MND)					
		Applies to Stations/	Campus Contract (C720)					
		Mitigation Measure	Complete with date (or reference to quarterly report with information)					
	strikeout	Mitigation Measure	no longer applies to the project.					
	USFWS	U.S. Fish and Wildl	ife Service Letter of Concurrence (FWS LOC), Reference No. 81420-2009-1-1296-1					
	NMFS	National Marine Fis	heries Service Biological Opinion (NMFS BO), Reference No. 2011105478					
۵	USACE	U.S. Army Corps of Engineers Section 404 Permit (404), File Number 28924S						
z	FTA	Federal Transit Adr	ninistration					
ш	FRA	Federal Railroad Ad	dministration					
9	FHWA	Federal Highway A	dministration					
	CDFG	California Departme 1600-2011-0303-R:	ent of Fish and Game Lake and Streambed Alteration Agreement (LSAA), Notification No.					
	CDT	California Departme	ent of Transportation					
	RWQCB	Regional Water Qu CIWQS Place ID N	ality Control Board Section 401 Water Quality Certification, Site No.: 02-43-C0654 (bkw); o. 769794					
1	С	Construction	Timeframe					
	D	Design	Instructions: Type letter for desired timeframe and cell will automatically color code.					
	P	Post Construction	C (for construction), D (for Design), P (for post construction)					
	F	Full	Completion Status					
	IP	In Progress	Instructions: Type letter for desired status and cell will automatically color code.					
	NA	Non Applicable	F (for Fully Complete), IP (for In Progress), NA (for Non Applicable)					

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				_	SAKI SIIIC	on Valley - Berryessa E		
						1	Implementation Verification	
Chrono. #	Env. Issue	Source Documen	Meas. #	Mitigation Monitoring and Reporting Program (MMRP)	Timeframe: Design (D), Const (C), Post- Const (P)	<u> </u>	2Q & 3Q 2018 Notes	Date Mitigation Completed
Biological Resources a	nd Wetlands							
MMRP1	Congdon's tarplant	SEIR-2		VTA will design all facilities to avoid temporary and permanent impacts to Congdon's tarplot the maximum extent practicable. If avoidance is not feasible, a focused botancial survey will be conducted by a qualified plant biologist to ascertain the presence or absence of the species in the Phase 1 area during the initial biomning period (August) that occur sprior to the construction. VTA will mitigate the permanent loss of Congdon's tarplants at a minimuration of 1:1 (replacement plants) tool plants) or at a ratio determined in consultation with resource agency personnel. VTA will also mitigate in accordance with the California Native Plant Society's recommended measures for mitigating impacts to Congdon's tarplant, as described in mitigation measures 8-1(b) through 8-1(f). Refer to MMRP4 (B-1d) and MMRP5 (B-1e) for monitoring	m c	VTA	COMPLETE	3Q 2011
MMRP2	Congdon's tarplant	SEIR-2		To replace plants, seeds from plants within the area of impact will be collected and stored during the month of August or September prior to construction beginning. As the blooming period lasts until November, the affect of pruning flowering heads to obtain seed will allow t plant to repeat flower and seed production before the end of the blooming period and there lessen or avoid a temporal loss before Phase 1 work and reseeding occurs. Refer to MMRP4 (B-1d) and MMRP5 (B-1e) for monitoring	he	VTA	COMPLETE	3Q 2011
MMRP3	Congdon's tarplant	SEIR-2		The seed will be applied as a component of the revegetation mix within the impact area for any temporary impacts and within a proposed replacement area for permanent impacts. The replacement area will be determined in consultation with resource agency personnel. Revegetation should be accomplished by hydro seeding prior to the start of the rainy seaso in areas. Refer to MMRP4 (B-1d) and MMRP5 (B-1e) for monitoring	ne	VTA	COMPLETE	3Q 2011
MMRP4	Congdon's tarplant	SEIR-2		The success of the reseeding will be monitored during the blooming period in the year following revegetation. The criteria for reseeding success will be that the species is found to be occurring throughout the reseeded areas. If unsuccessful, seed will be collected and sown in the unsuccessful areas prior to the rainy season that year.	p P	VTA	COMPLETE	4Q 2012
MMRP5	Congdon's tarplant	SEIR-2		The success of the reseeding will also be monitored during the blooming period in the seco year following revegetation. If seeding of previously unoccupied habitat is successful, mitigation will be deemed successful and no additional monitoring will be required. If unsuccessful, the area will be deemed as unsuitable habitat due to an apparent subtle difference in soil characteristics. In this case, revegetation of additional areas, determined consultation with resource agency personnel, and an additional two years of monitoring will be conducted.	in P	VTA	COMPLETE	4Q 2013

MMRP6	Congdon's tarplant	SEIR-2	B-1(f)	If mowing of any revegetation area is proposed, it should be conducted prior to May 15 in order to allow sufficient time for flowering and seed set. Mowing should not be lower than so inches in order to minimize removal of tarplant foliage prior to flowering.	K P	VTA	COMPLETE	4Q 2013
MMRP7	Wetlands and waters of the U.S.	SEIR-2	B-2	VTA will design all Phase 1 facilities to avoid temporary and permanent impacts to wetlands and waters of the United States to the maximum extent practicable. If avoidance is not feasible, VTA will mitigate the permanent loss of wetlands at a minimum 2:1 ratio, or at higher ratios determined in consultation with resource agency personnel. Permanent and temporary impacts to waters of the United States will be mitigated at minimum 1:1 ratio, or at higher ratios determined in consultation with resource agency personnel. Mitigation will be on-site and in-hand to the maximum extent practicable. If mitigation cannot be accommodated entirely on-site, VTA will investigate other mitigation opportunities in coordination with resource agency personnel within the impacted watershed, if possible. A qualified biologist, in coordination with resource agency personnel, will prepare a mitigation and monitoring plan for impacts to wetlands and waters of the United States due to the Phase 1. Alternatively, VTA may purchase credits in an approved mitigation bank.	t D	VTA	COMPLETE	3Q 2012
MMRP8	Wetlands and waters of the U.S.	FEIS	BIO-3	Avoidance of Wetland Habitat. Design all project facilities to avoid temporary and permane adverse effects to wetlands and waters of the US to the maximum extent practicable.	t D	Contractor	COMPLETE	3Q 2011
MMRP9	Wetlands and waters of the U.S.	FEIS	BIO-4 1	Compensation for Adverse Effect to Welland Habitat. If avoidance is not feasible, VTA will miligate permanent loss of wellands at a minimum 2: ratio (replacement area: loss area), and the temporary loss of wellands at a minimum 1: ratio, or at higher ratios determined in consultation with resource agency personnel. Permanent and temporary adverse effects to waters of the U.S. will be mitigated at minimum 1: ratio, or at higher ratio determined in consultation with resource agency personnel. Mitigation ratios will be agreed upon with appropriate resource agencies prior to certification of the Final EIS. Mitigation will be on-site and in-kind to the maximum extent practicable. In mitigation cannot be accommodated entirely on-site, VTA will investigate other mitigation opportunities in coordination with resource agency personnel within the affected watershed, possible.	D	VTA	COMPLETE	3Q 2011
MMRP9			BIO-4-2	A qualified biologist, in coordination with resource agency personnel, will prepare a mitigation and monitoring plan for adverse effects to wetlands and waters of the U.S. due to the project his plan will comply with the March 2008 Compensatory Mitigation Rule published by the United States Environmental Protection Agency (EPA) and Army Corps of Engineers (ACOE) and will include objectives; site selection criteria; site protection instruments (e.g., conservation easements); baseline information (for impact and compensation sites); credit determination methodology; a mitigation work plan; a maintenance plan; coological performance standards; monitoring requirements; a long-term management plan; and financial assurances. Monitoring reports will be submitted in accordance with approved Mitigation and Monitoring Plan		VTA	COMPLETE	2Q 2012-M&MI complete, ONSOING THROUGH 202
MMRP10	Riparian habitat	SEIR-2	B-3	VTA will design all Phase 1 facilities to avoid temporary and permanent adverse impacts to riparian habitat to the maximum extent practicable. If avoidance is not feasible, permanent impacts to the riparian habitat will be mitigated at a ratio of 31. Mitigation will be in-kind, except that non native species will be replaced with native species common to the planting area and will be planted onsite to the maximum extent practicable. If mitigation cannot be accommodated entirely onsite, VTA will coordinate with CDFG to identify other potential reparam mitigation sites within the affected watershed. A qualified biologist, in coordination with resource agency personnel, will prepare a mitigation and monitoring plan for adverse impacts to riparian habitat resulting from Phase 1. This plan will provide for the replacement of lost acreage as well as values and functions of riparian habitat. Including shaded riverine aquatic cover vegetation. Temporary impacts will be mitigated by restoring the habitat onside	D e.	Contractor for design/ construction. VTA for mitigation and monitoring plan.	COMPLETE	3Q 2012
MMRP11	Riparian habitat	SEIR-2	B-4	Any permanent loss of riparian or aquatic habitat in the Guadalupe River, Coyote Creek, Upper Penitencia Creek, or Lower Silver Creek will be compensated through protection or enhancement of degraded riparian and aquatic habitat either at an on-site or an off-site location. The location and total amount of the compensation habitat will be determined in consultation with U.S. Fish and Wildlife Service (USFWS).	D	VTA	COMPLETE	3Q 2011- 2Q 2012
MMRP12	Riparian habitat	SEIR-2	B-5	VTA will mitigate the impacts of temporary disturbance to Central Coast cottonwood- sycamore riparian forest at a ratio determined by the California Department of Fish and Gar (CDFG).	D	VTA	COMPLETE	3Q 2011

MMRP13	Riparian habitat		Where riparian vegetation will be affected unavoidably, habitat quality will be assessed and confirmed with regulatory agencies. The size of the area and the quality of the resources th will be affected will be included in a mitigation and monitoring plan (M&MP) to develop the details of the compensatory mitigation to be carried out. The site-specific M&MP will assure replacement or enhancement of habitat values such as the density of the overstory vegetation, reintroduction of native species, and development of complex vegetation structure, to the maximum extent practicable.	D	VTA	COMPLETE	3Q 2011
MMRP14	Riparian habitat	SEIR-2	A detailed Riparian Restoration Plan will also be prepared to provide for the replacement of lost acreage, as well as values and functions of pinarian habitat including shaded riverine aquatic habitat. The plan will identify locations of restoration opportunities and detail a technical approach to create high-quality riparian and shaded riverine aquatic habitat.	D	VTA	COMPLETE	3Q 2011

MMRP15	Riparian habitat	FEIS	BIO-1	Avoidance of Riparian Habitat. VTA will design all project facilities to avoid temporary and permanent adverse effects to riparian habitat to the maximum extent practicable. Central Coast cottomood-sycamore irparian forest areas identified along Upper Penitencia will be identified and marked with protective orange fencing to avoid disturbance or accidental intrusion by workers or equipment.	D	Contractor	COMPLETE	3Q 2011
MMRP16	Riperien habitat	FEIS		Compensation for Adverse Effect to Riparian Habitat. If avoidance is not feasible, adverse effects to the inparian habitat will be mitigated at ratios based on the quality of habitat to be affected. A 3:1 ratio or another ratio would be determined in consultation with California Department of Fish and Game (CDFG). A detailed riparian restration plan will be prepared. This plan will provide for the replacement of lost acreage as well as values and functions of prigrant habitat, including shaded riverine aquatic cover vegetation, and locations of restoration opportunities, with a technical approach to create high-quality riparian and shade riverine aquatic cover habitat. Mitigation for adverse effects to riparian habitat will be in-kind, except that non-native species will be replaced with commercially available native species common to the planting area, as on-site to the maximum extent practicable. If mitigation cannot be accommodated entirely or site, VTA will coordinate with CDFG to identify other potential riparian mitigation sites within the affected watershed. A qualified biologist, in coordination with resource agency personn will prepare a mitigation and monitoring plan for adverse effects to riparian habitat due to the project.	d s d D n-	VTA	COMPLETE	3Q 2011
MMRP17	Protection of special status species – Southwestern Pond Turtle	SEIR-2	B-8	A qualified biologist will conduct pre-construction surveys for southwestern pond turtles 300 feet upstream and downstream of applicable project areas no more than 24 hours prior to the conset of in-water construction activities. If individual pond turtles are located, they will be captured by a qualified biologist and relocated to the nearest suitable habitat upstream or downstream or the work area. If individuals are relocated, the contractor will install barrier fencing along each side of the work area to prevent individual turtles from re-entering the sif barrier fencing is installed, a qualified biologist will conduct relocation surveys for three subsequent, consecutive days to ensure that all animals are removed from the work area. (Also see Mitigation Measures C-14 and C-15.)		Contractor for construction fencing, VTA for biological surveys and species relocation.	COMPLETE	3Q2012
MMRP18	Protection of special status animal species – general	SEIR-2	B-9	Areas occupied by Western burrowing owls or other special status species will be avoided to the maximum extent practicable.	С	Contractor	COMPLETE	3Q 2011
MMRP19	Protection of special status species – nesting raptors	SEIR-2	B-10	No mitigation is required if construction activities occur during the non-breeding season of nesting raptors (generally September through January).	С	Contractor	COMPLETE	4Q 2012
MMRP20	Protection of special status species – nesting raptors			During the breeding season (generally February through August), pre-construction surveys for nesting raphros will be conducted by a qualified biologist to ensure that raphor nests will not be disturbed by construction activities. During each survey, all trees and suitable grassland habitat within 250 feet of the construction site will be inspected. If no nesting raptors are observed in the area surveyed, no further mitigation is required. (Also see Mitigation Measure C-17.)	С	VTA	COMPLETE	4Q 2012
MMRP21	Protection of special status species – nesting raptors		B-12	If an active raptor nest were found close enough to the construction site to be disturbed, a qualified biologist, in consultation with USFWS and CDFG, would determine the extent of a construction-free buffer zone (typically 250 feet) to be established around the nest. VTA will require that no grading or other construction activities be allowed within this buffer during the nesting season or until the young have fledged, except as approved by USFWS or CDFG. (Also see Mitigation Measure C-18.)	C	VTA	COMPLETE	4Q 2012

MMRP22	Protection of special status special status special status species – nesting swallows and other migratory birds		If construction activities are scheduled to occur during the nesting season of swallows and other migratory bids (generally March through August), a pre-construction survey for nestin activity will be conducted prior to construction. If active nests are identified in close proximity to construction work, a biological monitor will monitor the nests when work begins. If the biological monitor, in consultation with CDFG, determines that construction activities are disturbing adults incubating eggs or young in the nest, then a no work zone buffer will be established by the biological monitor around the nest until the young have fledged and the nest is no longer active. If the biological monitor, in consultation with CDFG, determines that construction activities can continue. Nests that have been determined to be inactive (with no eggs or young) can be removed with CDFG approval. (Also see Mitigation Measures C-19 C-22.)	С	VTA	During 2Q 2018, there was no work that required a pre-construction nesting bird survey. During 3Q 2018, a nesting bird survey was conducted by Keish Environmental biologist Selena Gonzalez on August 6, 2018 prior to the removal of @innamomum sp. tree near Mission Court in Fremont where there is access to the BART corridor. No active nests were observed within the Cinnamomum sp. tree or other nearby trees; therefore, no additional mitigation was required. At this point in time, the vast majority of construction is complete. The remaining work is primarily applicable to punch list items. It is possible that punch list items may involve additional construction activities during the nesting season that require biological surveys. While surveys are not anticipated during the remaining construction period, ICF biologists are available to do nesting bird surveys if required. If nesting birds are identified, protection measures will be implemented.	
MMRP23	Protection of special status species – roosting bats	SEIR-2	A qualified biologist will conduct pre-construction surveys in suitable areas to determine the presence of roosting bats. If thats are roosting within the project area beneath a bridge, in a building, or in riparian habitat, then appropriate modifications to construction time and meth will be implemented in accordance with CDFG approval. Modifications may include timing construction activities to avoid breeding periods, establishment of buffers, or biological monitoring. In some cases, bats may be actively encouraged to avoid roosting in the area affected prior to the onset of construction activities. (Also see Mitigation Measures C-21 and C-22.)		preconstruction survey	During 2Q and 3Q 2018 no roosting bat surveys were necessary. At this point in time, the vast majority of construction is complete. The remaining work is primarily applicable to punch list items. It is possible that punch list items may involve additional construction activities that require biological surveys. While surveys are not anticipated during the remaining construction period, ICF biologists are available to do roosting bat surveys if required.	

Community Services	and Facilities							
MMRP24	City of Milpitas Parkland	FEIR	CS-1	Some combination of the following measures will be implemented through coordination between VTA and the City of Milpitas to address parkland impact: acquire replacement park property immediately adjacent to the parkland site; expand a nearby park; provide additional amenities at the affected parkland site; and/or assist in funding a pedestrian crossing over the railroad corridor that would link and facilitate access to the affected park, possibly at Curtis Avenue. As an alternative to the above measures, VTA would pay an in-lieu fee to the City of Milpitas equivalent to the cost of the development of a replacement park. This was suggested by the City of Milpitas in their comments on the Draft EIR.		VTA	COMPLETE	4Q 2013
Cultural and Historic	Resources			'				
MMRP25	Archaeological resources	FEIR		Because it is reasonable to conclude that cultural resources are likely to be discovered duri implementation of the project. He process for addressing impacts and avoiding, minimizing, or mitigating adverse effects on historic properties will be developed in advance and include in a Memorandum of Agreement (MOA) (or Programmatic Agreement, if determined appropriate) and supporting Cultural Resources Treatment Plan (CRTP). (Also see Mitigation Measure C-23.)	d D	VTA	COMPLETE	1Q 2010
MMRP26	Archaeological resources	FEIR		The MOA and CRTP will be developed in consultation with the Native American community Hispanic historical organizations, appropriate city and county historic preservation bodies, it State Historic Preservation Officer (SHPD), and Advisory Council on Historic Preservation (ACHP). The Federal Transit Administration (FTA), VTA, SHPO, and ACHP will be signatories to the agreement document. (Also see Mitigation Measure C-23.)	D	VTA	COMPLETE	1Q 2010
MMRP27	Archaeological resources	FEIR	CR-3-	The CRTP will: specify the National Register of Historic Properties criteria that will be applicable, the procedures to be used to implement the Section 106 process in the field, and the standards of evaluation that will be appropriate given the locations and kinds of cultural properties predicted. present methods that combine pre-testing where possible (i.e., on open lots or undeveloped lands), testing after demolition of extant structures but before new ground-disturbing construction begins, construction-phase monitoring where appropriate, and standards for data recovery. include a field investigation provision for areas within the Area of Potential Effect where potential resources have been identified, or that are designated as high or moderately sensitive. Field investigations will concentrate on, but will not be confined to, the area of direct impact. meet the Secretary of the Interior's Standards and Guidelines for Archaeology and Histor Preservation (U.S. Department of the Interior, National Park Service, 1983, as amended and annotated).	D	VTA	In June 2015, VTA notified FTA, who then notified SHPO, that the Native American reburials were scheduled to occur in July 2018 with the Most Likely Descendant (MLD) present. In July 2018, the MLD provided oversight of the reburials, and Far Western Anthropological archaeologists recorded the locations of the burials. The completion-of-work letter prepared by Far Western was submitted to VTA on July 27, 2018 and includes confidential information available to FTA upon request. VTA notified FTA, who then notified SHPO, that the reburials were complete. FTA and SHPO both acknowledged receipt of the notification and had no comments or questions. No further testing is anticipated, and no further construction work in sensitive areas is proposed; therefore, no additional discoveries are anticipated. Far Western's final report, as stipulated in the Programmatic Agreement, must be submitted to VTA within one year of completic of construction. VTA anticipates receiving this report in 2019. After VTA review, VTA will submit the report of And SHPO for their review if FTA or SHPO have comments, VTA will revise the report accordingly, and the Final Report will then be submitted and filed.	d
MMRP28	Archaeological resources	FEIR P-MND	CR-4- 1 CUL-1	VTA will comply with terms of the MOA and CRTP. The particular mitigation measures to be written into the MOA and CRTP will be determined in consultation among the signatories and may include: Conducting controlled subsurface excavations at prehistoric or historic archaeological resources sites: Conducting subsurface exploratory trenching in large construction-element areas within high and moderately sensitive zones to determine the presence of buried deposits; Undertaking detailed and focused archival research of particular historic archaeological resources; Protecting sites or portions of sites from intrusion where practical and feasible, to minimiz adverse effects: Conducting on-site monitoring during surface-disturbing construction activities; Following procedures established in the CRTP when human remains are encountered; Completing detailed analyses of attifacts and organic remains consistent with the parameters detailed in the CRTP. Preparing and distributing reports and results of the technical studies, as detailed in the CRTP. Providing for the curation of archaeological materials recovered from project sites; Adhering to a public interpretation component in the technical archaeological studies. (Also see Mitigation Measure C-23.)	D	VTA	See MMRP27	

MMRP29 Hazardous Materials	Historic Archaeological properties	FEIS	CUL-1	Programmatic Agreement (PA) and a Cultural Resources Treatment Plan (CRTP). A Programmatic Agreement (PA) and a supporting Cultural Resources Treatment Plan (CRTP were developed and were executed by FTA, the State Historic Preservation Officer (SHPO) and VTA in consultation with the appropriate government and historic preservation bodies, and Native American community. The CRTP specifies the National Register of Historic Places (NRHP) criteria that will be applicable, the procedures to be used to implement the Section 106 process in the field, and the standards of evaluation that will be appropriate given the locations and kinds of cultural properties predicted. The CRTP also presents methods that combine pre-testing where possible (i.e., on open lots or undeveloped lands); testing after demolition of extant structure but before new ground-disturbing construction begins; construction-phase monitoring where appropriate; and standards for data recovery. In any event, areas within the Area of Potent Effect (APE) where potential resources have been identified, or that are designated as high or moderately sensitive, will be field investigated, concentrating on, but not confined to, the area of direct effect. The CRTP meets The Secretary of the Interior's Standards and Guidelines for Archaeology and Historic Preservation (U.S. Department of the Interior, National Park Service, 1983, as amended and annotated).	d es al D	VTA	See MMRP27	
Hazardous Materials MMRP30	Soil and	FEIS	HM-1	Additional site-specific information will be collected and documented regarding hazardous				•
	groundwater contamination			materials use and hazardous waste generation for properties that would be acquired for ROW or support facilities. Collocino of information will include visual inspections of properties or portions of properties that were inaccessible during preparation of this environmental document. Regulatory agency files will be reviewed for these properties to confirm whether soil has been affected by any reported releases and/or whether the sites an within an area where excavation will occur during construction.	e D	VTA	COMPLETE	4Q 2014
MMRP31	Soil and groundwater contamination	FEIS	HM-2	A Phase Two site investigation will be completed for properties that would be acquired for ROW or support facilities for the Project in areas where soil contamination is documented, where soil contamination is nearby, or where current information regarding the extent of soil contamination is inconclusive. A Site Sampling Plan will be developed and implemented pri to any investigation. The plan will include a description of the work to be performed, the laboratory analytical methods to be used, and any specific requirements and quality control information.	or D	VTA	COMPLETE	4Q 2014
MMRP32	Soil and groundwater contamination	FEIS		Additional site-specific information will be collected and documented regarding hazardous materials use and hazardous waste generation for properties that would be acquired for ROW or support facilities for the Project. Regulatory agency files will be reviewed for these properties to confirm whether groundwater has been affected by any reported releases and/or whether the sites are within an area where excavation during construction would encounter groundwater.	D	VTA	COMPLETE	4Q 2014
MMRP33	Soil and groundwater contamination	FEIS	HM-4	A Phase Two site investigation will be completed for properties that would be acquired for ROW or support facilities for the Project in areas where groundwater contamination is documented, where groundwater contamination is nearby, or where current information regarding the extent of groundwater contamination is inconclusive. A Site Sampling Plan we be developed and implemented prior to any investigation. The plan will include a descriptio of the work to be performed, the laboratory analytical methods to be used, and any specific requirements and quality control information.	n n	VTA	COMPLETE	4Q 2014

Noise and Vibration							
MMRP34	Noise along the alignment	SEIR-2	Noise mitigation includes sound walls, absorptive sound walls, absorptive acoustical materials for retaining walls, and track absorption. Table 4.13-6 in the SEIR-2 indicates the location of noise mitigation measures. At one location (STA 459-50 to STA 487-00), there an option for either track level sound absorption panels or a middle sound barrier that would be placed between the two BART alignment tracks. Approximately 13,000 to 15,000 linear feet of sound walls would be needed, depending on the mitigation option selected. Typically, the location of a sound wall is either 10 or 13 feet from the track centerline, depending on the track profile (10 feet for the retained open cut track portions and the aerial guideway, and 13 feet for the at grade and embankment track portions of the Phase 1 alignment). In areas where a sound wall is recommended on both sides of the alignment, absorptive sound walls are the recommended noise mitigation. The locations of the noise mitigation are depicted in Figures 4.13-34 through 4.13-3K in the SEIR-2. Figures 4.13-3H and Figures 4.13-3I show the location of the track level sound absorption panel noise mitigation option and Figures 4.3H(a) and 4.13-3I(a) shows the location of the middle sound barrier noise mitigation option.	Сон	ontractor VTA-650	Noise mitigation sound walls, absorptive sound walls, and absorptive acoustical materials for retaining walls were installed in accordance with MMRP35 to MMRP69 to meet noise thresholds as outlined in these measures. VTA environmental compliance inspectors spot checked the installation of the sound walls and absorptive materials visually (photos were taken) and periodically measured the thickness of the installed Pyrok. This was done concurrent with the installation. Previous quarterly monitoring reports note the locations of the sound walls and Pyrok installation. Per the construction contractor, the Pyrok thickness was sufficient based on the design for each location. The construction contractor quantities spreadsheet was provided to FTA via email on June 27, 2018 outlining the locations where the acoustic absorptive material was applied, as well as the thickness. The concrete for the sound wall at The Crossings at Montague apartments was completed on May 17, 2018 by the C650 contractor, as outlined in MMRP 67. Construction near the apartments was ongoing in 3Q 2018. Photo documentation will be available upon request when the sound wall construction is complete.	
MMRP35	Noise from Hostetter Road to Sierra Road	SEIR-2	Approximately 2,500 feet of slab track acoustical absorption at track level shall be used to reduce adverse noise effects in the area of the alignment between Hostetter Road and Sierta Road. This mitigation shall occur between STA 459+50 and 480+50 as indicated in Table 4.13-6. Alternatively, a middle sound barrier could be installed between STA 459+50 and 480+50 and designed to achieve a similar reduction in noise levels. A two-sied, absorptive sound barrier in the middle of St and S2 tracks with a minimum height of 5 feet above the top of rail is an alternative to track level absorptive panels. In addition to the middle sound barrier, sound absorptive material would be required on both retaining walls of the retained out. The sound absorptive material on the retaining walls would be placed as low as possible and cover a minimum of four feet in vertical extent. The material should possess a minimum hoise reduction coefficient of 0.6 and a minimum absorption coefficient of 0.6 and		Contractor	сомрыете	2Q 2017

MMRP36	Noise along the alignment	SEIR-2	NV-3	During the project start-up phase and prior to revenue operations, VTA will carry out noise tasting along the civil stations where slab track acoustical absorption is being used as a mitigation measure. The testing is to ensure that the eound absorber is adequately attenuating the increased noise from the slab track. VTA will deliver a technical memo to the FTA on the results of the testing. The testing will also serve to inform the need for additional wayside residential noise mitigation mentioned in Mitigation Measures NV-1 and NV-4.	e	VTA	NOT APPLICABLE Noise studies were updated to reflect current design with ballast and tie tracks between STA 459+00 and STA 487+00 in April 2011. As a result, track level acoustic absorption is no longer required. Instead, noise requirements are met by applying spray acoustic absorption to the trench in this section.	2Q 2011
MMRP37	Noise along the alignment	FEIS Section 5.15.2 FEIR Section 4.18.4.4	NV-4	Noise insulation and other measures shall be provided for residences with second floors or higher that are exposed to noise levels in excess of the FTA criteria. The mitigation will be designed to achieve an interior noise level of \$4.0 th where feasible, residences with in addition to the recommended sound walls and retrofitting of multi-story residences with improved exterior sound isolation, sound absorptive material on the trackway structure would be necessary. This mitigation would primarily be needed in areas where the alignment runs in a retained cut. To further reduce noise impacts to multi-story residences, a sound wall would be constructed on both sides of the track where the corridor is narrow (50 feet or less). Installation of sound absorptive material on the inside face of retaining walls and sounds would will be constructed on both sides of the track where the corridor is narrow (50 feet or less). Installation of sound absorptive material on the inside face of retaining walls and sounds would will be not sound as a sound that the side of the sound is the sound of the sound is sound as the sound of the sound of the sound wall should be necessary in addition to the absorptive sound wall specified in Table 4.13-5 in the SEIR-2 as required by Mitigation Measure NV-1. Figures 4.13-3A through 4.13-3K of the SEIR-2 show the locations of the noise mitigation.	D	VTA for work in private residences, Contractor for soundwall design	MITIGATION COMPLETE.	3Q 2017
MMRP38	Vibration along the alignment	SEIR-2	NV-5	Table 4.13-9 in the SEIR-2 summarizes the vibration mitigation necessary to achieve the FT criteria. The proposed mitigation is tire derived aggregate and 8-Hz FST. The locations of the vibration mitigation are depicted on Figures 4.13-A through 4.13-3K in the SEIR-2.	D	Contractor	COMPLETE	3Q 2016
MMRP39	Vibration along the alignment at the Vasona LRT Line	SEIR-2	NV-6	Upon project start-up, VTA will perform further testing on tire derived aggregate underlayment at its Vasona LRT Line. The vibration testing should replicate the testing presented to the FTA in 2009. The technical evaluation will then be presented to the FTA for review and comment.	С	VTA	To be completed prior to revenue operations.	
MMRP40	Noise and Vibration	FEIS	NV-1	Noise Barriers / Sound Walls. Sound walls shall be installed to mitigate noise levels near residences impacted, as identified in NV-2 through NV-19. Approximately 12,500 linear feet of sound walls would be needed, with each sound wall ranging in length from 250 to 1,730 feet. Typically, the location of the sound wall is either 10 feet or 13 feet from the track centerline, depending upon the track profile. The feet is for the retained open cut track and the aerial guideway, and 13 feet for the at-grade and embankment tracks. In areas where a sound wall is recommended no both sides of the alignment, absorptive sound walls are the recommended noise mitigation.	D	Contractor	COMPLETE	1Q 2017
MMRP41	Noise and Vibration	FEIS	NV-2	A 1420-foot long, 4-foot high sound wall shall be installed along the west (S1) side of the track from STA 230+80 to STA 245+00,	D	Contractor	COMPLETE	4Q 2014
MMRP42	Noise and Vibration	FEIS	NV-3	A 750-foot long, 4-foot high sound wall shall be installed along the west (S1) side of the track from STA 246+50 to STA 254+00,	D	Contractor	COMPLETE	4Q 2014
MMRP43	Noise and Vibration	FEIS		A 750-foot long, 12-foot high sound wall shall be installed along the west (S1) side of the track from STA 330+00 to STA 337+50,	D	Contractor	COMPLETE	4Q 2014
MMRP44	Noise and Vibration	FEIS	NV-5	An 1250-foot long, 10-foot high absorptive sound wall shall be installed along the west (S1) side of the track from STA 493+50 to STA 506+00,	D	Contractor	COMPLETE	2Q 2016
MMRP45	Noise and Vibration	FEIS	NV-6	A 250-foot long, 9-foot high absorptive sound wall shall be installed along the west (S1) side of the track from STA 506+00 to STA 508+50,	D	Contractor	COMPLETE	2Q 2016
MMRP46	Noise and Vibration	FEIS	NV-7	An 830-foot long, 14- to 15-foot high sound wall shall be installed along the east (S2) side of the track from STA 168+20 to STA 176+50,	D	Contractor	COMPLETE	2Q 2016
MMRP47	Noise and Vibration	FEIS	NV-8	A 300-foot long, 8-foot high sound wall shall be installed along the east (S2) side of the track from STA 181+00 to STA 184+00,	D	Contractor	COMPLETE	2Q 2016

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MMRP48	Noise and Vibration	FEIS	NV-9	A 620-foot long, 8-foot high sound wall shall be installed along the east (S2) side of the trac from STA 186+00 to STA 192+20,	k D	Contractor	COMPLETE	2Q 2016
MMRP49	Noise and Vibration	FEIS	NV-10	A 350-foot long, 7-foot high sound wall shall be installed along the east (S2) side of the trac from STA 409+00 to STA 412+50,	k D	Contractor	COMPLETE	1Q 2017
MMRP50	Noise and Vibration	FEIS	NV-11	A 1050-foot long, 7-foot high sound wall shall be installed along the east (S2) side of the track from STA 412+50 to STA 423+00,	D	Contractor	COMPLETE	1Q 2017
MMRP51	Noise and Vibration	FEIS	NV-12	A 1730-foot long, 9-foot high sound wall shall be installed along the east (S2) side of the track from STA 423+00 to STA 440+30, Actual is 11.33ft. High	D	Contractor	COMPLETE	2Q 2016
MMRP52	Noise and Vibration	FEIS	NV-13	A 720-foot long, 8-foot high sound wall shall be installed along the east (S2) side of the trac from STA 440+30 to STA 447+50,	k D	Contractor	COMPLETE	2Q 2016
MMRP53	Noise and Vibration	FEIS	NV-14	A 480-foot long, 10-foot high sound wall shall be installed along the east (S2) side of the track from STA 447+50 to STA 452+30,	D	Contractor	COMPLETE	2Q 2016
MMRP54	Noise and Vibration	FEIS	NV-15	A 900-foot long, 10-foot high absorptive sound wall shall be installed along the east (S2) sic of the track from STA 497+00 to STA 506+00,	e D	Contractor	COMPLETE	2Q 2016
MMRP55	Noise and Vibration	FEIS	NV-16	A 250-foot long, 10-foot high absorptive sound wall shall be installed along the east (S2) sic of the track from STA 508+00 to STA 508+50,	e D	Contractor	COMPLETE	2Q 2016
MMRP56	Noise and Vibration	FEIS	NV-17	A 350-foot long, 6-foot high sound wall shall be installed along the east (S2) side of the trac from STA 508+50 to STA 512+00,	k D	Contractor	COMPLETE	2Q 2016
MMRP57	Noise and Vibration	FEIS	NV-18	A 350-foot long, 4-foot high sound wall shall be installed along the east (S2) side of the trac from STA 512+00 to STA 515+00,	C D	Contractor	COMPLETE	2Q 2016
MMRP58	Noise and Vibration	FEIS	NV-19	A 550-foot long, 4-foot high sound wall shall be installed along the east (S2) side of the trac from STA 515+50 to STA 521+00,	k D	Contractor	COMPLETE	2Q 2016
MMRP50	Noise-and- Vibration	FEIS	NV 20	Slab Track Acoustical Absorption. 2,000 alignment feet of slab track acoustical absorption at track level shall be used to reduce noise impacts in the area of the alignment between Hostetter Road and Sierra Road. This imitigation shall occur on both sides of the track between civil station 459+50 and 486+50 as follows: 700 foot length from STA 459+50 to STA 456+50 200 foot length from STA 472-30 to STA 474-30 1 100-foot length from STA 475+50 to STA 486+50	Ð	Contractor	NOT APPLICABLE Noise studies were updated to reflect current design with ballast and tie tracks between STA 459+00 and STA 487+00 in April 2011. As a result, track level acoustic absorption is no longer required. Instead, noise requirements are met by applying spray acoustic absorption to the trench in this section.	2Q 2011
MMRP60	Noise-and- Vibration	FEIS	NV-21	Testing to Confirm Slab Track Acoustical Absorption. During the project start-up-phase and prior to revenue operations, VTA will carry out noise testing along the civil stations where a track acoustical absorption is being used as a mitigation measure. The testing is to ensure that the sound absorber is adequately attenuating the increased noise from the slab track VTA will deliver a technical memo to FTA on the results of the testing. The testing will also serve to inform the need for additional wayside residential noise mitigation mentioned in NV and NV-21.	-1 _E	VTA	NOT APPLICABLE Noise studies were updated to reflect current design with ballast and tie tracks between STA 459+00 and STA 487+00 in April 2011. As a result, track level acoustic absorption is no longer required. Instead, noise requirements are met by applying spray acoustic absorption to the trench in this section.	2Q 2011

MMRP61	Noise and Vibration			Noise insulation and Sound Absorptive Material for Multi-Story Residences. Noise insulatio and other measures will be provided for residences with second floors or higher that are exposed to noise levels in excess of FTA criteria. The mitigation will be designed to achieve an interior noise level of 45 Ldn where feasible. In addition to the recommended sound walls and retrofitting of multi-story residences with improved exterior sound isolation, sound absorptive material on the trackway structure would be necessary. This mitigation would primarily be needed for areas where the alignment run in a retained cut. To further reduce noise impacts to multi-story residences a sound wall would be constructed no both sides of the track where the corridor is narrow (50 feet or less). Installation of soun absorptive material on the inside face of retaining walls and sound walls would further reduce sound levels by as much as 2 gBA. Otherwise, adverse noise effects could result in noise levels in excess of the FTA criteria. The location and length of recommended sound wall absorptive material that would be necessary on both sides of the track in addition to the absorptive sound wall specified in measures NV-2 through NV-19 is as follows: 2202-locot length from STA 460+80 to STA 508+50	e Id s s	Contractor, VTA	COMPLETE	1Q 2017
MMRP62	Noise and Vibration	FEIS	NV-23	Tire-Derived Aggregate Vibration Mitigation Tire-derived aggregate will be installed from: STA 167+00 to STA 169+79. STA 172+80 (settent of crossover) to STA 177+00 STA 264+00 TO STA 266+30 (implement TDA or comparable mitigation) STA 418+00 TO 432+00 (implement TDA or comparable mitigation) STA 418+00 TO 432+00 (implement TDA or comparable mitigation) STA 432+00 TO 448+00 (implement TDA or comparable mitigation)	D	Contractor	COMPLETE	3Q 2016
MMRP63	Noise and Vibration	FEIS	NV-24	Dixon Landing Retained Cut Tire-Derived Aggregate Vibration Mitigation – install tire- derived aggregate from: STA 204+20 to 209+00 (implement TDA or comparable mitigation)	D	Contractor	COMPLETE	2Q 2016
MMRP64	Noise and Vibration	FEIS	NV-25	Dixon Landing Retained Cut Floating Slab Vibration Mitigation – install 8 Hz floating slab from: STA 181+50 to STA 183+60 STA 187+50 to STA 204+20.	D	Contractor	COMPLETE	2Q 2016

MMRP65	Noise and Vibration		Floating Slab Vibration Mitigation – install Hz floating slab from: STA 169479 to 172+80 (extents of crossover) STA 269470 to STA 287+00 STA 269470 to STA 287+00 STA 3431+50 to STA 357440 STA 443940 to STA 452+00 STA 459950 to STA 4695+00 STA 472+30 to STA 472+30 STA 472540 to STA 47450 STA 475+50 to STA 4685+00 STA 4593470 to STA 5064900 STA 506400 to STA 519+50 (north end of bridge over Berryessa Rd)	D	Contractor	COMPLETE	3Q 2016
MMRP66	Noise and Vibration		Evaluation of Installed Tire-Derived Aggregate. Upon project start-up, VTA will perform further testing on tire-derived aggregate underlayment at its Vasona LRT Line. The vibratio testing should replicate the testing completed by Wilson, Ihrig & Associates and presented to FTA in 2009: Evaluation of Tire Derived Aggregate as Installed Beneath Ballast and Tie Light Rail Track, May 2009. The technical evaluation will then be presented to FTA	0	VTA	To be completed during the project start-up phase and prior to revenue operations by VTA.	
MMRP67	Noise and Vibration		Additional Sound Walls. In addition to those included in the table [5.10-6], a 12-ft. high soundwall will be designed at The Crossings at Montague apartments to ensure that FTA noise criteria will be achieved.	D	Contractor	The concrete for the sound wall at The Crossings at Montague apartments was completed on May 17, 2018 by the C650 contractor. Construction near the apartments was ongoing in 3Q 2018. Photo documentation will be available upon request when this sound wall construction is complete.	
MMRP68	Noise and Vibration	FEIS	Additional Sound Walls. In addition to those included in the table [5.10-6], electrical facilities south of Trade Zone Blvd. may need a sound barrier of no higher than 8 ft. (depending on final design) to achieve FTA noise criteria.	D	Contractor	COMPLETE.	4Q 2017
MMRP69	Noise and Vibration	FEIS	Community Wall at Berryessa Station. The Project includes an 8-foot high community wall and readuce Severe Impacts to a Moderate or less impact for the North Option except for the portion between Berryessa Roa and the residential area to the north of Salamoni Court. An 8-foot high noise barrier would need to continue northward along the future transit facility surface parking lot and access road to Berryessa Road to reduce this noise impact to less than severe. With this community wall, the second story residences along Salamoni Court and on the eastern boundary to Mabury Road may still be impacted depending on the noise insulation reduction capability for skinting residential construction. The need for additional noise insulation of the residences would need to be determined on a residence by residence basis.	d n D	Contractor	COMPLETE.	3Q 2016

Visual Quality and Aes	thetics							
MMRP70	Visual quality - tree replacement	FEIS	VIS-1	Replacement of Trees at Station Areas. Removed trees will be replaced at a 1:1 ratio within the relevant visual analysis area.	D	VTA	The following tree removal and replacement ratios apply to the two station areas that comprise the relevant visual analysis area: SVBX Total Trees Removed to date: **Milipitas: 12! **San Jose: 596 SVBX Total Trees Planted to date: **Milipitas: 531 container trees **San Jose: 500 container trees **San Jose: 500 container trees The trees planted are shown in the landscaping drawings of the following contracts C700, C742, C730, C741, and C640, and are available for review upon request. No further tree removals or replacements are planned; however, this measure will remain open in case of inadvertent tree damage by contractors resulting in the need for replacement.	
Water Resources, Water	r Quality, and Floo	dplains		<u> </u>				
MMRP71	Flood-proof structures	SEIR-2	WR-1	Retained cut sections, retained fill sections, station entrances, and access points should maintain 6 inches to 1 foot of freeboard above the base 100-year flood elevation, as required	d. D	Contractor	THIS MITIGATION IS COMPLETE.	3Q 2016
Construction: Education								
MMRP72	Construction Outreach and Education Plan	FEIS & SEIR-2	CNST: 1	Construction Outreach and Education Plan. A Construction Education and Outreach Plan will be developed by TTA prior to construction commencing to foster communication betwee VTA, various municipalities, and the public during the construction phase. The plan will be implemented to coordinate construction activities with existing business operations and other development projects, and establish a process that will adequately address the concerns of businesses and their customers, property owners, residents, and commuters. Critical components of this plan will include but are not limited to the following public outreach strategies: **Frequent updates to stakeholder groups, business organizations, and municipalities; **Public workshops and meetings with community members; **Olistribution of project information and advanced construction notification via flyers, emails mailers and face-to-face visits; **Continuous share of project information/contacts posted to website; **Media relations, i.e. news releases, news articles, interviews; and **Onsite outreach coordinator/personnel.**		VTA	During 2Q 2018, Public Engagement staff provided tours/site visits for City of Milpitas executive management staff. Staff continued communicating with stakeholders about the remaining construction activities through the project corridor, including; Lundy Ave and South Milpitas Soulevard repaving and lane shifts; Montague Expressway shut down and reactivation of street lights; BART train testing and relate noise-related inquiries; Gladding Court new crosswalk; Taida Street soil testing; Automation Parkway landscaping work; and final construction restoration items for property of owners adjacent to the alignment. VTA staff communicated with the broader public, including parking at the two new transit centers; revised noise fact sheets; updated project information; milestone of reaching six years of construction and benefits; messages and photos on social media; and revised timeline for opening. During 3Q 2018 Public Engagement staff provided tours/site visits for a San Jose City Councilmember and California State Assembly member, both of whom represent the areas in and around the project. Staff continued communicating with stakeholders about the remaining construction activities through the project corridor, including: shut down and reactivation of street lights on and near Montague Expressway temporary impacts from a law enforcement drill at the Milpitas Transit Center; BART train testing adong the alignment; noise-related inquiries near the alignment; and close out good and McKee Road; changing road configuration and access points at Gladding Court and South Milpitas Boulevard; the revised timeline for the opening of the transit centers; BART train testing along the alignment; noise-related inquiries near the alignment; and close outject work by agreeing on any final construction items next to properties. Staff also communicated with the broader public, including through: updating the project website translating FAQs about parking into three additional languages; tabling at a Cisco safety fair and for National	

Construction: Air Qualit MMRP73	Construction Emissions	SEIR-2 P-MND		Construction contractors shall implement the BAAQMD Basic Construction Mitigation Measures listed below and the applicable measures in the Additional Construction Mitigation Measures, also listed below. This includes Measure 10 in the Additional Construction		Contractor implementation of the BAAQMD minimum and 10 additional mitigation measures were required in the contract specifications: 01 57 00 Temporary Controls, 01 35 70 Environmental Requirements, and 01 35 72, Water Pollution Control.
		P-MND	AQ-1	Measures, also listed below. This includes Measure 10 in the Additional Construction Mitigation Measures.		Implementation of Temporary Controls started 2Q 2012. The Dust Control Plan was approved on 6/28/2012, the Construction Emissions Mitigation Plan was approved on 6/28/2012, and the Stormwater Pollution Prevention Plans for work north and south of Dixon Landing Road were fully implemented throughout the life of the project, as supported by inspections and visual observations/photos (available upon request).
				c	Contractor	The SWPPPs included dust control measures, and were updated throughout the project as required by the statewide Construction General Permit (CGP). CGP documentation is kept online in the State of California's mandated reporting system: Storm Water Multiple Application at Report Tracking System, or SMARTS. SMARTS is visible to the public and all records can be accessed online at: https://smarts.waterboards.ca.gov
						The SWPPP for all work north of Dixon Landing Road was terminated and the Notice of Termination was accepted by the State Water Resources Control Board on May 14, 2018.
						South of Dixon Landing Road: dust control, construction emissions, and SWPPP guidelines were followed and implemented south of Dixon Landing Road under the active SWPPP for C700 in 2Q and 3Q 2018. The Notice of Termination was filled on June 29, 2018 and is pending State Water Board approval. Once received, this mitigation measured will be closed.
MMRP74	Construction Emissions	SEIR-2 P-MND	CNST- AQ-1(1) AQ-1	All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access roads) shall be watered two times per day.		All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access roads) are watered two times per day in accordance with Section 3.2.1 of the SWPPP Best Management Practice (BMP) WE-1 Wind Erosion Control: Wind erosion control consists of applying water and/or other dust palliatives as necessary to prevent or alleviate erosion. Dust control is applied in accordance with Caltrans and CASQA standard practices. Water is applied by a means of pressure-type distributors or pipellines equipped with a spray system or hoses and nozzles that ensures even distribution.
						Also see MMRP73.
				C	Contractor	
					Contractor	
MMRP75	Construction	SEIR-2	CNST-	All haul trucks transporting soil, sand, or other loose material off-site shall be covered.		All haul trucks transporting soil, sand, or other loose material off-site are covered in accordance with Section 3.2.2 of the Dixon North
	Emissions	P-MND	AQ-1(2) AQ-1			SWPPP, Section 3.2.2 of the Dixon South SWPPP, and in accordance with BMP WM-05 for Dust Control. Photo documentation showing compliance with this mitigation measure is available upon request.
						The SWPPPs were updated throughout the project as required by the statewide Construction General Permit (CGP). CGP documentation is required to be kept online in the State of California's mandated reporting system: Storm Water Multiple Application and Report Tracking System, or SMARTS. SMARTS is visible to the public and all records can be accessed online at: https://smarts.waterboards.ca.gov
						Select SSH/C700 SWPPP inspection reports and screen shots from the State's SMARTS system showing CGP coverage and SWPPP submittals from Contract C700 have been provided to FTA.
				C	Contractor	Also see MMRP73.
MMRP76	Construction	SEIR-2		All visible mud or dirt track-out onto adjacent public roads shall be removed using wet		All visible mud or dirt track-out onto adjacent public roads was removed using wet power vacuum street sweepers at least once per day, the use of dry power sweeping was prohibited, in accordance with Section 3.2.2 of the Dixon North SWPPP, and Section 3.2.2 of the Dixon South
	Emissions	P-MND		power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.		use of dry power sweeping was prohibited, in accordance with Section 3.2.2 of the Dixon North SWPPP, and Section 3.2.2 of the Dixon South SWPPP, in accordance with BMPT C-1 for Dust Control. The Dust Control Than, Section 4.2.1 Track out Prevention, also includes the requirement to use wet power vacuum street sweeping devices. Photo documentation of compliance with this measure is available upon request.
						Also see MMRP73.
				С	Contractor	

MMRP77		T	I				
	Construction Emissions	SEIR-2 LNS1- AQ-1(4) P-MND AQ-1	4. All vehicle speeds on unpaved roads shall be limited to 15 mph.	С	Contractor	All vehicle speeds on unpaved roads were limited to 15 mph in accordance with the Dust Control Plan, Section 4.2.2 Unpaved Surfaces. The VTA environmental compliance inspector performed spot inspections in the field during construction, and no speeding was observed. Photo documentation of speed limit signs installed is available upon request.	
	Construction Emissions	AQ-1(5) P-MND AQ-1	5. All roadways, driveways, and sidewalks to be paved shall be completed as soon as possible. Building pads shall be laid as soon as possible after grading unless seeding or so binders are used.	C	Contractor	All roadways, driveways, and sidowalks to be paved were completed as soon as possible, and building pads were laid as soon as possible after grading unless seeding or soil binders were used, in accordance with Section 3.1 of the Dixon North SWPPP and Section 3.1 of the Dixon South SWPPP, and in accordance with BMP EC-4 for Erosion Control. All paved surfaces on the project are completed and stabilized, as required by the State Water Board when approving any Notice of Termination for the project. Also see MMRP73.	
	Construction Emissions	AQ-1(6) P-MND	Idling times shall be minimized either by shutting equipment off when not in use or reducing the maximum idling time to 5 minutes (as required by the California airborne toxics control measure Title 13, Section 2485 of California Code of Regulations (CCRI). Clear signage shall be provided for construction workers at all access points.	С	Contractor	idling times were minimized either by shutting equipment off when not in use or reducing the maximum idling time to 5 minutes in accordar with spec section of 17 50 and Mitigation #1 of the project's Emissions Control Plan (and as required by the California ainthorne toxics control measure Title 13, Section 2485 of California Gode of Regulations (CCRI). Inspections related to cliding are performed by Associates Environmental on a quarterly basis and documented in quarterly emission inspections reports, which are available upon request. The Construction Equipment Mitigation Plan (CEMP) for the project states the idle limits that the C700 contract ras follows: Vehicles subject to this regulation may not idle for more than five consecutive minutes. However, the idling limit does not apply to necessary idling such as idling to verify that a vehicle is in safe operating condition, for testing, serving, repairing, or diagnostic purposes, or to accomplish work for which the vehicle was designed. Medium and large fleets are also required to have a written idling policy made available to the operators of the vehicles that informs them of this five-minute idling limit. Signage regarding idling was installed at all access points. Photo-documentation of the signage is available upon request. In addition, pre-project training sessions for construction workers covered idling requirements. All construction equipment under C700 will be demobilized next quarter (4Q 2018), when this mitigation measure will be closed.	ı
MMRP80	Construction Emissions	SEIR-2 CNST-AQ-1(7) P-MND AQ-1	7. All construction equipment shall be maintained and properly tuned in accordance with manufacturer's specifications. All equipment shall be checked by a certified mechanic and determined to be running in proper condition prior to operation.	С	Contractor	All construction equipment was maintained and properly tuned in accordance with manufacturer's specifications, and was checked by a certified mechanic and determined to be running in proper condition prior to operation in accordance with the Dixon North SWPPP, and the Dixon South SWPPP. Example daily mechanics sheets were visually examined by VTA Environmental Compliance. All records are hard copy only, and were stored during active construction by the contractor (SSH). The SWPPPs were updated throughout the project as required by the statewide Construction General Permit (CGP). CGP documentation is required to be kept online in the State of California's mandated reporting system: Storm Water Multiple Application and Report Tracking System, or SMARTS. SMARTS is visible to the public and all records can be accessed online at: https://smarts.waterboards.ca.gov Also see MMRP73.	1
	Construction Emissions	AQ-1(8)	8. Post a publicly visible sign with the telephone number and person to contact at the Lead Agency regarding dust complaints. This person shall respond and take corrective action within 48 hours. The Air District's phone number shall also be visible to ensure compliance with applicable regulations.	С	Contractor	Large signs were located at most visible locations along the project alignment including at Berryessa Road, Berryessa Station, Sierra/Lundy intersection, Hostetter Road, Trade Zone, Capital/Montague intersection, and Dixon Landing Road. The Air District's phone number was also visible to ensure compliance with applicable regulations. Photo documentation is available upon request.	

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MMRP82	Construction Emissions	SEIR-2		Additional Construction Mitigation Measures. The following measures are recommended for projects with construction emissions above			See individual measures below (MMRP83 to MMRP95).	
				the threshold.		Contractor		
						Contractor		
MMRP83	Construction Emissions	SEIR-2	CNST- AQ-2(1)	All exposed surfaces shall be watered at a frequency adequate to maintain minimum soi moisture of 12 percent. Moisture content can be verified by lab samples or moisture probe.			All exposed surfaces were watered at a frequency of twice daily, which ensured no visible dust emissions occurred and soil moisture maintained at a minimum soil moisture of 12 percent. Moisture content was verified visually, not with lab samples or moisture probe. Due to	
	Emiodiono		/ (Q 2(1)	missians of 12 persons. Mostale content can be remised by tab samples of mostale proces.			restrictions on watering, watering was performed in accordance with drought regulations as frequently as needed to ensure that were no	
							visible dust emissions, in accordance with section 3.1 of the Dixon North SWPPP, Section 3.1 of the Dixon South SWPPP, and Dust Control Plan Section 4.5. This is required by BMP WE-1 for Dust Control. Photo documentation is available upon request.	
							The SWPPPs included dust control measures, and were updated throughout the project as required by the statewide Construction General	
							Permit (CGP), CGP documentation is kept online in the State of California's mandated reporting system; Storm Water Multiple Application at	
				c	:	Contractor	Report Tracking System, or SMARTS. SMARTS is visible to the public and all records can be accessed online at: https://smarts.waterboards.ca.gov	
							The SWPPP for all work north of Dixon Landing Road was terminated and the Notice of Termination was accepted by the State Water	
							Resources Control Board on May 14, 2018.	
							South of Dixon Landing Road: dust control, construction emissions, and SWPPP guidelines were followed and implemented south of Dixon Landing Road under the active SWPPP for C700 in 2Q and 3Q 2018. The Notice of Termination was filled on June 29, 2018 and is pending	
							Landing Road under the active SWPPP for C700 in 2Q and 3Q 2018. The Notice of Termination was filled on June 29, 2018 and is pending State Water Board approval. Once received, this mitigation measured will be closed.	
MMRP84	Construction	SEIR-2		All excavation, grading, and/or demolition activities shall be suspended when average wind	+		All excavation, grading, and/or demolition activities were suspended when average wind speeds exceed 20 mph in accordance with section	
	Emissions			speeds exceed 20 mph.			3.1 of the Dixon North SWPPP and Section 3.1 of the Dixon South SWPPP, in accordance with BMP WE-1 for Dust Control. Photo documentation is available upon request.	
				c		Contractor	Compliance with this measure is also included in the Dust Control Plan, Section 4.4, "Clearing, grading, earthmoving, excavating, and any other earth-disturbing activities will be suspended when average wind speeds exceed 20 mph and instantaneous gusts exceed 25 mph"	
						Contractor	Also see MMRP83.	
MMRP85	Construction	SEIR-2	CNST-	Wind breaks (e.g., trees, fences) shall be installed on the windward side(s) of actively				
	Emissions		AQ-2(3)	disturbed areas of construction. Wind breaks should have at maximum 50 percent air porosity.			Wind breaks, including peep screen with maximum 50 percent air porosity installed on chain link fences, were installed on the windward side(s) of actively disturbed areas of construction at the northwest area of the Milipitas Station and along the northern end of the Berryessa	
							Station, where right-of-way allowed. Wind breaks were also installed where the guideway alignment crosses roadways. These wind breaks were installed parallel to the roadways, as winds generally comes from north to south. Photo documentation is available upon request.	
							were instance parametro the roadways, as winds generally comes from north to south. Photo documentation is available upon request.	
							Also see MMRP83.	
				С	:	Contractor		
MMRP86	Construction Emissions	SEIR-2	CNST- AQ-2(4)	 Vegetative ground cover (e.g., fast-germinating native grass seed) shall be planted in disturbed areas as soon as possible and watered appropriately until vegetation is established. 			Vegetative ground cover (e.g., fast-germinating native grass seed) was planted in disturbed areas as soon as possible in accordance with section 3.1 of the Dixon North SWPPP and Section 3.1 of the Dixon South SWPPP, in accordance with BMP EC-4 for Erosion Control. Note	
							that the BART alignment is a compacted base rock and the BART stations are landscaped.	
							Also see MMRP83. Note: Notice of Termination photo summary of the project shows a bird's eye view of the entire alignment and stations.	
						0		
				C		Contractor		
MMRP87	Construction	SEIR-2	CNST-	The simultaneous occurrence of excavation, grading, and ground-disturbing construction	\dashv		The simultaneous occurrence of excavation, grading, and ground-disturbing construction activities on the same area at any one time was	
	Emissions		AQ-2(5)	activities on the same area at any one time shall be limited. Activities shall be phased to reduce the amount of disturbed surfaces at any one time.			limited and activities were phased to reduce the amount of disturbed surfaces at any one time in accordance with section 2.5 of the Dixon North SWPPP, and Section 2.5 of the Dixon South SWPPP, in accordance with BMP EC-1 for Erosion Control. Baseline Contract Schedules	
				,			are submitted per Contract Specifications 01 32 16 and are retained in the PDCC. These are available upon request.	
				c		Contractor	Also see MMRP83.	

MMRP88	Construction Emissions	SEIR-2	CNST- AQ-2(6)	6. All trucks and equipment, including their tires, shall be washed off prior to leaving the site. C	Contractor	Due to water use restrictions and in accordance with local municipal ordinances, trucks were brushed off, NOT washed off, before leaving the site. In addition, all trucks and equipment, including their tires, utilized rock entrancesiexits to access in order to control tracking from the project site onto roadways, in accordance with section 3.2.2 of the Dixon North SWPPP and Section 3.2.2 of the Dixon South SWPPP, in accordance with BMP TC-3 for Tracking Control. Tire washing was only during the off-haul of contaminated soils. Photo documentation is available upon request. Also see MMRP83.
MMRP89	Construction Emissions	SEIR-2		7. Site accesses to a distance of 100 feet from the paved road shall be treated with a 6 to 12 inch compacted layer of wood chips, mulch, or gravel. C	Contractor	Each site access to a distance of 50-100 feet from a paved road was treated with a 6-inch compacted layer of rock in accordance with section 3.2.2 of the Dixon North SWPPP and Section 3.2.2 of the Dixon South SWPPP, in accordance with BMP TC-1 for Tracking Control. Photo documentation is available upon request. Also see MMRP83.
MMRP90	Construction Emissions		AQ-2(8)	S. Sandbags or other erosion control measures shall be installed to prevent silt runoff to public roadways from sites with a slope greater than one percent. C	Contractor	Sandbags, silt fence, and fiber rolls were installed to prevent silt runoff to public roadways from sites with a slope greater than one percent accordance with section 3.2.2 of the Dixon North SWPPP and Section 3.2.2 of the Dixon South SWPPP, in accordance with BMP SE-1, 3, 4, and 5 for Sediment Control. Photo documentation is available upon request. SWPPP maps and SWPPP amendments show where erosion control measures were installed along roadways. This was verified during weekly site inspections with YTA and the contractor, which were performed in accordance with the SWPPP. Inspection reports are maintained with the SWPPP. Also see MMRP83.
MMRP91	Construction Emissions	SEIR-2	CNST- AQ-2(9)	Minimizing the idling time of diesel powered construction equipment to two minutes. C	Contractor	The Construction Equipment Mitigation Plan (CEMP) sets the idle limits that the contractor adheres to, as follows: "Vehicles subject to this regulation may not idle for more than five consecutive minutes. However, the idling limit does not apply to necessary idling such as idling to verify that a vehicle is in safe operating condition, for testing, serving, repairing, or diagnostic purposes, to accomplish work for which the vehicle was designed. Medium and large fleets are also required to have a written idling policy made available to the operators of the vehicles that informs them of this five-minute idling limit." Note that the spec allows up to 5 minutes of idling time, not 2 minutes. Inspections were performed by Associates Environmental on a quarterly basis. QUARTERLY VISIBLE EMISSION OBSERVATIONS REPORTS were submitted to VTA as required per spec 01 75 00 and are available upon request. Since no new equipment is being mobilized at the project site, third party inspections are no longer being performed, and no reports are no longer being generated. VTA Environmental oversight includes spot checks performed periodically during site inspections of remaining pur list work. All construction equipment will be demobilized in 4Q 2018, when this mitigation measure will be closed.

MMRP92	Construction Emissions	P-MND	AQ-2(10)	10. Phase 1 shall develop a plan demonstrating that the off-road equipment (more than 50 horsepower) to be used in the construction project (i.e., owned, leased, and subcontractor vehicles) would achieve a project wide fleet-average 20 percent NOX reduction and 45 percent PM reduction compared to the most recent ARB fleet average. Acceptable options for reducing emissions include the use of late model engines, low-emission disealer products, atternative fuels, engine retrofit technology, after-treatment products, add-on devices such as particulate filters, and/or other options as such become available. For the Upper Penitencia Creek improvements (only), all diseal powered construction equipment shall install diseal particulate filters to achieve a 75% reduction in PM emissions, compared to the state-wide fleet average, on all construction equipment.	Contractor	The C700/SSH Contractor constructed both the alignment and Upper Penitencia Creek Improvements. The fleet averages for construction emissions were held to 2010 levels in accordance with the project Construction Emissions Mitigation Plan, which was approved 6/28/2012. Full implementation of the Construction Emissions Mitigation Plan is complete as of 3Q 2018. Independent emissions reports were received from 3Q 2013 to 3Q 2014 during mobilization of new equipment by SSH, until no new equipment was mobilized to the site. All equipment emissions were compliant as indicated in the reports, available upon request. Third party inspections are no longer performed and no reports have been generated since no new equipment is being mobilized at the project site. VTA environmental oversight includes spot checks performed periodically during site inspections of punchlist work. All construction equipment under C700 will be demobilized during next quarter when this mitigation measure will be closed.
MMRP93	Construction Emissions	SEIR-2	CNST- AQ- 2(11)	Use low VOC (i.e., ROG) coatings beyond the local requirements (i.e., Regulation 8, Ru Architectural Coatings). C	Contractor	The requirement for low VOC paint is addressed in the Sustainability Plan, Matrix Mandatory Item 107 (TS 01 35 74). VTA environmental oversight includes spot checks performed periodically during site inspections of work that includes painting. Photo documentation of the use of low VOC paints can be provided upon request. The Sustainability Plan implementation is complete as of the 2Q 2018, and closeout documentation is in progress in 3Q 2018.
MMRP94	Construction Emissions		AQ- 2(12)	Requiring that all construction equipment, diesel trucks, and generators be equipped with Best Available Control Technology for emission reductions of NOx and PM. C	Contractor	The C700/SSH Contractor's Construction Emissions Mitigation Plan, approved 6/28/2012, required that all construction equipment, diesel trucks, and generators be equipped with Best Available Control Technology for emission reductions of NOx and PM. Full implementation of the C700 Construction Emissions Mitigation Plan is complete as of 3Q 2018. Independent emissions reports were received from 3Q 2013 to 3Q 2014 during mobilization of new equipment by SSH, until no new equipment was mobilized at the project site. Inspections were performed by third party Associates Environmental on a quarterly basis, see QUARTERLY VISIBLE EMISSION OBSERVATIONS REPORTS that were submitted to VTA as required by spec 01 75 00. All equipment emissions were compliant as indicated the reports, available upon request. Third party inspections are no longer performed and no reports have been generated since no new equipment is being mobilized. VTA environmental oversight includes soot checks performed periodically during site inspections of punchlist wo. The C700/SSH Contractor's fleet utilized Best Available Control Technology for emission reductions of NOX and PM in accordance with the
MMRP95	Construction	SEIR-2	CNST- AQ- 2(13)	13. Requiring all contractors use equipment that meets CARB's most recent certification standard for off-road heavy duty diesel engines. C	Contractor	The C700/SSH Contractor's fleet utilized Best Available Control Technology for emission reductions of NOx and PM in accordance with the Construction Emissions Mitigation Plan, approved 6/28/2012, and California Air Resources Board Staff Representation. Full implementation of the C700 Construction Emissions Mitigation Plan is complete as of 3Q 2018. Independent emissions reports were received from 3Q 2013 to 3Q 2014 during mobilization of new equipment by SSH, until no new equipment was mobilized. Inspections were performed by third party Associates Environmental on a quarterly basis, see QUARTERLY VISBLE EMISSION REPORTS that were submitted to VTA as required by spec 01 75 00. All equipment emissions were compliant as indicated in the reports, which are available upon request. Third party inspections are no longer performed and no new reports have been generated since no new equipment is being mobilized at the project site. VTA environmental oversight includes spot checks performed periodically during site inspections of punchlist work. All construction equipment under C700 will be demobilized during 4Q 2018, when this mitigation measure will be closed.

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Construction: Biological F MMRP96	Biological resources - Nesting swallows and migratory birds	FEIS SEIR-2	CNST- BIO-9-1 CNST- BIO-1	Preconstruction Survey for Swallow / Migratory Bird Nesting. If construction activities are scheduled to occur during the nesting season of swallows and other migratory birds (generally March through August), a pre-construction survey for nesting activity will be conducted prior to commencement of construction. If no nesting swallows are found, then r [further mitigation is warranted.]	С	VTA	See MMRP 22.	
MMRP97	Biological resources - Nesting swallows and migratory birds	FEIS SEIR-2	BIO-10 CNST-	Migratory Bird Nest Monitoring and Buffer Zone. If active nests are identified close to construction work, a biological monitor will monitor the nests when work begins. If the biological monitor, in consultation with the CDFG, determines that construction activities are disturbing adults incubating eggs or young in the nest, then a no work zone buffer will be established by the biological monitor around the nest until the young have fledged and the nest is no longer active. If a biological monitor, in consultation with CDFG, determines that onstruction activities occurring in proximity to active cliff swallow nests are not disturbing adults or chicks in the nest, then construction activities can continue. Nests that have been determined to be inactive (with no eggs or young) can be removed with CDFG approval.	С	VTA for biological monitor and coordination, Contracto for avoidance of buffer zone(s)		
MMRP98	Biological resources - Roosting bats	FEIS SEIR-2		Preconstruction Survey for Roosting Bats. A qualified biologist will conduct pre-construction surveys in suitable habitat determine the presence of roosting bats. If no roosting bats are found, then no further mitigation is warranted.	С	VTA	See MMRP 23.	
MMRP99	Biological resources - Roosting bats	FEIS SEIR-2	CNST- BIO-12 CNST- BIO-4	Modified Construction Activity Near Roosting Bats. If it is determined that bats are roosting beneath a bridge, in a building, or in adjacent riparian habitat, then appropriate modification to construction time and method will be implemented in accordance with CDFG approval. Modifications may include timing construction activities to avoid breeding periods, establishment of buffers, or biological monitoring. In some cases bats may be actively encouraged to avoid roosting in the area affected prior to the onset of construction activities	С	Contractor	See MMRP 23.	
MMRP100	Biological resources - anadromous fish	FEIS SEIR-2		Avoidance of Construction Impacts to Aquatic / Riparian Habitat. To the maximum extent practicable throughout the project site, construction activities and facilities, including pillings and bridge footings, will be placed outside of aquatic/riparian habitat to avoid effects to riparian habitat and steelhead and Chinook salmon fisheries.	D	Contractor	The SWEX Project was preceded by VTA's Freight Railroad Relocation/Lower Berryessa Creek (FRRILBC) Project (a EGA only project), which included the relocation of the UPRR freights tracks (located within the future SWEX cortidor) 45 feet to west. The FRRILBC Project als included modifications to roadway crossings, drainage improvements, and culvert replacement and/or extension at Line B, Scott Creek, Calera Creek, Berryessa Creek, and Wrigley Creek. The SYEX Project did not result in any temporary or permanent impacts to wetlands, waters of the United States, or riparian habitat at these creek locations as no additional work was required. At Upper Penitencia Creek, the SVBX Project included replacement of the UPRR bridge with a clear span BART serial guideway and replacement of an existing bridge over a double box culvert with a clear span bridge. In addition, the SVBX Project included regrading 1,940 linear feet of earthen channels, which eliminated 0.5 ac of wetland habitat. Approximately 0.2 ac of Upper Penitencia Creek was daylighted as a result of the double box culvert removal, which was considered a beneficial impact. The clear span bridges were preferred by regulator, agencies as they avoided or reduced the impacts to sensitive habitats including aquatic, wetland, and riparian habitat. The Berryessa Statio General Plan, Sheet No. X003, Page 7, prepared by WMH Corporation, Inc. Illustrates how the SVBX Project avoided aquatic, wetland, and riparian habitat to the extent practicable by free spanning the creek with the BART aerial guideway and new roadway bridge.	, ,
MMRP100 CONTINUED							Note that while Chinook salmon are mentioned in this measure, during the ESA Section 7 process, the National Marine Fisheries Service (NMFS) did not indicate that Chinook salmon were present in Upper Penitencia Creek; therefore, the NMFS Biological Opinion for the UPC Project covered steelhead only.	2Q 2018
MMRP101	Biological resources - anadromous fish	FEIS SEIR-2	BIO-14	Fish Friendly Channel Design Guidelines. Installation of falsework and stream diversions required in the course of bridge construction will be consistent with VTA's Fish-Friendly Channel Design Guidelines to minimize affects to migrating anadromous fish and other in- stream species. These guidelines address concerns related to a number of issues including high water velocities, jumps to channelized inlets or outlets, water depths, and resting pools	D	Contractor	COMPLETE	3Q 2012

MMRP102	Biological resources - California red- legged frog	FEIS	CNST-BIO-7(1) CNST-BIO-7(3) CNST-BIO-7(3)	When work in a flowing stream is unavoidable, any stream flow will be diverted around the work area by a barrier, temporary culvert, or a new channel capable of permitting upstream and downstream fish movement. Construction of the barrier or the new channel normally will begin in the downstream area and continue upstream, and the flow will be diverted only when construction of the diversior is completed. Appropriate erosion control measures will be installed to prevent debris, soil, silt, sand, bark, slash, sawdust, cement, concrete, washings, petroleum products, or other organic or earthen material from being washed into waterways by rainfall or runoff.	C	Contractor	COMPLETE	4Q 2012
MMRP103	Biological resources - California red- legged frog	FEIS SEIR-2 P-MND SEIR-2 P-MND	BIO-16- 1 BIO-1 CNST- BIO- 8(1) BIO-1 CNST- BIO- 8(2)	salamanders within the vicinity of the project site no earlier than 2 day's before ground- disturbing activities. The survey area will include 300 feet upstream and downstream from the project site. No activities will occur in suitable red-legged frog or tiger salamander habitat after October 15 or the onset of the rainy season, whichever occurs first, until May 1 except for during periods greater than 72 hours without precipitation. Activities can only resume after the 72- hour period or after May 1 following a site inspection by a qualified biologist, in consultation with the U.S. Fish and Wildlife Service (FWS). The rainy season is defined flor purposes of this mitigation measure] as: a frontal system that results in depositing 0.25 inches or more precipitation in one event.	O	VTA for Preconstruction survey Contractor for all other measures	COMPLETE	4Q 2017
MMRP103		P-MND SEIR-2 P-MND SEIR-2	2CNST- BIO- 8(3) CNST- BIO- 8(4)	access routes to minimize disturbance of red-legged frog or tiger salamander habitat. - If a red-legged frog or tiger salamander is encountered during excavations, or any project activities, activities will cease until the frog or salamander is removed and relocated by a FWS-permitted biologist. Exclusionary fencing will be installed to prevent red-legged frogs or tiger salamanders from re-entering the work area. Any incidental take will be reported to the FWS immediately by telephone. - If suitable red-legged frog or tiger salamander habitat is disturbed or removed, VTA will restore the suitable habitat back to its original value by covering bare areas with mulch and C vegetating all cleared areas with plant species that are currently found in the project site or negotiated with FWS. - Any permanent loss of aquatic habitat in Upper Pentiencia Creek or Lower Silver Creek will be compensated through protection or enhancement of degraded aquatic and riparian	С	VTA for Preconstruction survey Contractor for all other measures	COMPLETE	4Q 2017

MMRP104	Biological resources - Western pond turtle	FEIS SEIR-2 P-MND	BIO-17 CNST- BIO-9	Preconstruction Survey for Western Pond Turties. A qualified biologist will conduct a pre- construction survey for western pond turties in all suitable aquatic habitats. The survey area will include 300 feet upstream and downstream from the project site. This survey will be conducted no more than 24 hours prior to the onset of in-water construction activities. If individual pond turties are located, they will be captured by a qualified biologist and relocate to the nearest suitable habitat upstream or downstream of the project site. If individuals are relocated, then the contractor will install barrier fencing along each side of the work area to prevent individual turties from re-entering the work area. In the event barrier fencing is installed, the qualified biologist will conduct relocation surveys for three consecutive days to ensure that all animals are removed from the disturbance area.	С	VTA for preconstruction survey and turtle relocation, Contractor for fencing	COMBLETE	4Q 2012
MMRP105	Biological resources – general	SEIR-2	BIO-10	Construction phase mitigation measures will be included in a Mitigation Monitoring and Reporting Program that will be incorporated in the project's plans and specifications. Furthermore, USFWS, National Oceanic and Atmospheric Administration (NOA) Fisheries, ACOE, and CDFG will be consulted regarding potential impacts and appropriate construction phase mitigation measures.		VTA	COMPLETE	3Q 2011
MMRP106	Biological resources - Water education	SEIR-2		Construction workers will be educated regarding the sensitive plant and wildlife species in ti project vicinity, including methods to avoid or minimize impacts to biological resources.	С	Contractor	The Worker Environmental Awareness Training has been conducted throughout the duration of construction for both the SVBX Project and UPC Improvement Project for new construction workers. At this point in time the vast majority of construction is complete. The remaining work is primarily applicable to punch list items. It is not anticipated that any of the punch list items would require new workers who have not already been trained or that the punch list item activity would affect sensitive plant and wildlife species. However, if training is required, it will be provided.	
MMRP107	resources -	SEIR-2	BIO-5-1 CNST- BIO-12 CNST- BIO-13	Avoidance of Congdon's Tarplant. VTA will design all facilities to avoid temporary and permanent affects to Congdon's tarplant to the maximum extent practicable. Pre-construction surveys for Congdon's tarplant will be conducted during the June to November flowering periods. Any identified areas will be marked as ESAs and protected w orange fencing until after seed-set to prevent accidental intrusion by construction workers/equipment. Coordination of specific compensatory mitigation measures will be carried out with CDFG to address any unavoidable impacts. If avoidance is not feasible, a focused botanical survey will be conducted by a qualified plant biologist to ascertain the presence or absence of the species in the vicinity of selected alternative during the initial bioeming period (August) that occurs prior to the construction. VTA will mitigate the permanent loss of Congdon's tarplants at a minimum ratio of 1:1 (replacement plants: loss plants), or at a ratio determined in consultation with resource agency personnel. VTA will also mitigate in accordance with the California Native Plant Society's recommended measures for mitigating adverse affects to Congdon's tarplant, as follows: - To replace plants, seeds from plants within the affected area will be collected and stored during the month of August or September prior to construction beginning. As the blooming period dasts until November, the affect of pruning flowering heads to obtain seed will allow the plant to repeat flower and seed production before the end of the blooming period and there avoid or lessen a temporal loss before project work and reseeding occurs. Refer to MMRP4 (B-1d) and MMRP5 (B-1e) for monitoring and MMRP6 (B-1f) for mowing	D d	VTA	COMPLETE	3Q 2011

MMRP107				The seed will be applied as a component of the revegetation mix within the affected are for any temporary effects and within a proposed replacement area for permanent effects. The replacement area will be determined in consultation with resource agency personnel. Revegetation should be accomplished by hydro seeding prior to the start of the rainy seasor in areas. The success of the reseeding will be monitored during the blooming period in the year following revegetation. The criteria for reseeding success will be that the species is found to eccurring throughout the reseeding success will be that the species is found to eccurring throughout the reseeded areas. If unsuccessful, seed will be collected and sown in the unsuccessful areas prior to the rainy season that year. -The success of the reseeding will also be monitored during the blooming period in the second year following revegetation. If seeding of previously unoccupied habitat is success mitigation will be deemed successful and no additional monitoring will be required. If unsuccessful, the area will be deemed as unsuitable habitat due to an apparent subtle difference in soil characteristics. In this case, revegetation of additional areas, determined consultation with resource agency personnel, and an additional two years of monitoring will be conducted. - If mowing of any revegetation area is proposed, it should be conducted prior to May 15 is order to allow sufficient time for flowering and seed set. Mowing should not be lower than sinches in order to minimize removal of tarplant foliage prior to flowering. Refer to MMRP4 (B-1d) and MMRP5 (B-1e) for monitoring and MMRP6 (B-1f) for mowing	n So		COMPLETE	3Q 2011
MMRP108	Biological resources - Special status plant species	SEIR-2	BIO-14	Pre-construction surveys will be conducted for alkali milkwetch and diamond-petaled California Popy during their bloom period (March to June and March to Apri. respectively) if any plants are found, they will be marked as ESAs and protected by orange safety fencin Compensatory measures will be coordinated with CDFG to address any unavoidable impacts.	С	VTA	COMPLETE	4Q 2012
MMRP109	Biological resources – riparian and/or wetland habitat	SEIR-2	CNST- BIO-15	A riparian corridor buffer zone will be provided along the banks of creeks.	D	Contractor	COMPLETE	3Q 2011
MMRP110	Biological resources - wetlands and waters of the U.S.		BIO-16	For impacts to wetland and waters of the U.S., VTA will comply with the U.S. Army Corp of Engineers Section 404 nationwide permit conditions including pre-construction notification, compensatory mitigation, and restoration plans.	С	Contractor	COMPLETE	3Q 2016
MMRP111	Biological resources - In- channel construction	SEIR-2	CNST- BIO-17	Construction within the channels that cross the Project alignment, including installation of temporary stream diversion structures, will be restricted to the dry season, which generally extends from June 1 to October 15 depending on the species present. In some cases, construction may begin earlier than June 15 or continue past October 15, as specified in regulatory agency permits and agreements or any authorized extensions.	С	Contractor	All work requiring stream diversions is complete. The C640 Contractor finished the wingwalls and pulled their Berryessa Creek cofferdam in June 2018. THIS MITIGATION IS COMPLETE	2Q 2018

MMRP112	Biological resources – California red- legged frog	SEIR-2 P-MND		Pre-construction surveys will be conducted for California red-legged frogs prior to any construction activities occurring at Guadalupe River, Coyote Creek, Upper Penitencia Creek and Lower Silver Creek.	c,	VTA	COMPLETE	4Q 2017
MMRP113	Biological resources – California red- legged frog	SEIR-2	CNST- BIO-19	A USFWS-permitted biologist will relocate California red-legged frogs encountered in the work area and exclusionary fencing will be installed to prevent California red-legged frogs from re-entering the work area.	С	VTA for frog relocation Contractor for fencing	COMPLETE	4Q 2017
MMRP114	Biological resources – southwestern pond turtle	SEIR-2 P-MND	CNST- BIO-20 BIO-1	Pre-construction surveys will be conducted for southwestern pond turtles prior to any construction activities occurring at Guadalupe River, Coyote Creek, Upper Penitencia Creek and Lower Silver Creek.	c, C	VTA	COMPLETE	2Q 2011
MMRP115	Biological resources – southwestern pond turtle	SEIR-2	CNST- BIO-21	A qualified biologist will relocate southwestern pond turtles encountered from the work area and exclusionary fencing will be installed to prevent southwestern pond turtles from re- entering the work area.	С	VTA for preconstruction survey and turtle relocation, Contractor for fencing	COMPLETE	2Q 2011
MMRP116	Biological Resources - Burrowing Owls	SEIR-2	CNST-BIO-22	Burrowing Owl Survey. A preconstruction survey of suitable habitat within 250 feet of construction areas (access permitting) will be conducted per California Department of Fish and Game (CDFG) guidelind by a qualified biologist within 30 days prior to construction to determine the presence of burrowing owls. If construction is delayed or suspended for more than 30 days after the preconstruction survey, the site will be resurveyed. If no burrowing owls are found, then no further mitigation is warranted. If burrowing owls are found, additional mitigation will be implemented, as described in mitigation measures CNST-BIO-23 through CNST-BIO-25.	С	VTA	COMPLETE	3Q 2012
MMRP117	Biological Resources - Burrowing Owls	FEIS SEIR-2	BIO-2-1 CNST-	Avoidance of Burrowing Owl Burrows. If burrowing owls are determined to be present, avoidance of occupied burrows is the preferred method of addressing potential adverse effects/impacts. Avoidance measures include establishment of a "no disturbance" (construction-free) buffer zone within 50 meters (approximately 165 feet) of occupied burrows during the norbreeding season (September 1 through January 31) or within 75 meters (approximately 250 feet) during the breeding season (February 1 through August 31	C).	Contractor	COMPLETE	3Q 2012
MMRP118	Biological Resources - Burrowing Owls	FEIS SEIR-2	BIO-3-1 CNST-	Burrowing Owl Relocation. If avoidance is not feasible, a qualified biologist, in consultation with CDFG, will use passive relocation techniques (e.g., installing one-way doors at burrow entrances) to displace burrowing o	С	VTA	COMPLETE	3Q 2012
MMRP119	Biological Resources - Burrowing Owls	FEIS SEIR-2	BIO-4 CNST-	Burrowing Owl Habitat Conservation. If destruction of occupied burrows is unavoidable, the loss of foraging, nesting, and roosting habitat will be mitigated through habitat preservation a ratio of 6.5 acres of foraging habitat permanently preserved for each pair or unpaired resident bird displaced due to the Project. Such mitigation will be provided via preservation of the appropriate acreage of occupied burrowing owl habitat with a conservation easement or the purchase of credits in a CDFG-approved conservation bank.	at C	VTA	COMPLETE	3Q 2012
MMRP120	Biological resources - Nesting Raptors	FEIS SEIR-2		Avoidance of Nesting Season. To the extent feasible, construction activities, including tree and shrub removal, will be scheduled between September and December to avoid the nesting season for most raptors, as well as other bird species.	С	Contractor	See MMRP22.	
MMRP121	Biological resources - Nesting Raptors	FEIS SEIR-2	BIO-	Preconstruction Survey for Nesting Raptors. Preconstruction surveys for nesting raptors wi be conducted by a qualified ornithologist during the nesting season (January through Augus to ensure that no raptor nests will be disturbed during construction. The surveys will be conducted no more than 14 days prior to the initiation of construction activities during the early part of the breeding season (January through April) and no more than 30 days prior to the initiation of these activities during the late part of the breeding season (May through August). During this survey, the ornithologist will inspect all trees and electrical bowers in, and immediately adjacent to, the affected area for raptor nests. If no nesting raptors are found, no further mitigation is warranted.		VTA	COMPLETE	3Q 2012
MMRP122	Biological resources - Nesting Raptors	FEIS SEIR-2	CNST- BIO-8 CNST- BIO- 26(b)	Raptor Nest Buffer Zone. If an active raptor nest is found close enough to the construction area to be disturbed by these activities, the ornithologist, in consultation with CDFG, will determine the extent of a construction-free buffer zone, typically 250 feet, to be established around the nest until the chicks have fledged.	С	VTA for buffer establishment, Contractor for fencing and avoiding area	COMPLETE	3Q 2012

MMRP123	Biological resources -nesting swallows	SEIR-2		Pre-construction surveys will be conducted for nesting swallows under bridge structures and in riparian habitat located within the project area during the nesting season (generally March through August).	С	VTA	See MMRP22.	
MMRP124	Biological resources -nesting swallows	SEIR-2		Construction activities will be delayed within specified distances from occupied swallow nests if it is determined that construction would disrupt nesting behavior and until swallows are no longer nesting or the fledglings are self-sufficient.	C	Contractor	See MMRP22.	
MMRP125	Biological resources -nesting migratory birds and non-game mammals	SEIR-2		Vegetation and structures that could support nests or roosts of species such as migratory songbirds and non-game mammals, such as bats, will be surveyed prior to the onset of construction activities.	С	VTA	See MMRP22 and MMRP23.	
MMRP126	Biological resources -nesting migratory birds and non-game mammals			A combination of avoidance, installation of exclusion devices, and monitoring will be implemented to assure protection of migratory birds and non-game mammals.	С	Contractor	See MMRP22 and MMRP23.	
Construction: Greenho MMRP127	Greenhouse Gas		CNST-	VTA shall ensure that construction waste and demolition materials are recycled and that 50				
	Construction Emissions		GHG-1	percent of the construction waste is diverted from landfill, in accordance with the BAAQMD recommended guidance for reducing GHG emissions during construction.	С	Contractor	Contractor's Construction Waste Management Plan (TS 01 74 21) and Sustainability Plan (TS 01 35 74) are being implemented, and include this recycling requirement. Waste management is ongoing through 2Q 2018 with separate waste bins available for metal, concrete, and drywall. The C700 project substantial completion was achieved on June 30, 2018. Reports submitted indicate full compliance with the requirement that construction waste and demolition materials are recycled and that 50 percent of the construction waste is diverted from landfills to the maximum extent practicable. Documentation is available on request. This mitigation measure will remain open until project acceptance, which indicates that all waste management tracking submittals are complete.	3Q 2018
Construction: Hazardous	Materials Hazardous	FEIS	CNICT	Implementation of Contaminant Management Plan. The project-wide Contaminant				
	Waste	SEIR-2	HAZ-1 CNST- HAZ-1	Management Plan dated and approved by the RWQCB on Óctober 21, 2008 and mitigation measures included in the Plan will be implemented during construction. The mitigation measures detail requirements for the management for soil and railroad ballast, groundwater as part of dewatering activities, and building materials. The Plan is included in Appendix I in the EIS. Effects would not be substantial with the three mitigation measures incorporated. VTA shall ensure that mitigation measures isochrained in the Contaminant Management Plan are implemented during the construction of Phase 1.	С	Contractor	Inspector's daily diaries from 2016-2018 from Field Engineer Dan Pornel document oversight of the C700 contract hazardous materials management activities. These contract documents illustrate the verification of proper contaminated materials management on the SVBX program (for all contracts). The Remediation Completion Report for the C700 Contract, dated May 4, 2018 (document number P0728-C700-RPT-001653), documents the full implementation of this mitigation measure as of 2Q 2018. THIS MITIGATION IS COMPLETE	2Q 2018
MMRP129	Hazardous Waste	FEIS SEIR-2	HAZ-2 CNST- HAZ-2	Implementation of Site Management Plan for Former Ford Automobile Assembly Plant. In addition to implementation of the project-wide Contaminant Management Plan, the VTA shall ensure that mitigation measures included/identified in the "Site Management Plan — Former Ford Automobile Assembly Plant Formerly 1100 South Main Street, Milpitas, California" (March 1997) and the RWQCB's letter dated April 16, 2001 for this property will be implemented during construction of Planse 1 at the Great Mall. These documents include measures for review of historic environmental data and further investigation, if necessary, performance of a human health hists assessment, development of a project-specific site management plan and health and safety plan; and requirements for notification and disclosure, construction safety, soil management, and use of shallow groundwater. These documents are included in Appendix I in the EIS.	С	Contractor	COMPLETE	3Q 2014
MMRP130 Construction: Noise and	Hazardous Waste	FEIS SEIR-2		Health and Safety Plan. To protect the health and safety of construction workers, the public, and the environment, and to ensure the proper management of hazardous materials, a Hea and Safety Plan that meets Occupational Safety and Health Administration requirements will be prepared, CERCLA certified, and implemented during construction of Phase 1.	С	Contractor	COMPLETE	3Q 2012

MMRP131 MMRP132	Construction Noise/Vibration Noise and vibration – public notification program		NOISE- 2	A comprehensive construction noise and vibration specification will be incorporated into all construction bid documents. The existence and importance of noise and vibration control specifications will be emphasized at pre-bid and pre-construction conferences. A public notification program will be implemented by VTA to alert residents and institutions well in advance of particular disruptive construction activities. A complaint resolution procedure will also be put in place by VTA to rapidly address any noise and vibration problems that may develop during construction.	D C	VTA VTA	COMPLETE See MMRP 72.	1Q 2012
MMRP133	Construction Noise/Vibration		NV-2 CNST-	Stationary equipment, such as generators and compressors, will be located as far as feasible from noise and vibration sensitive sites, and be acoustically treated. Grout batch plants, and grout silos, mixers, and pumps, and diesel pumping equipment will also be located as far as feasible from noise sensitive sites, and be acoustically treated if necessary.		Contractor	Stationary equipment, such as generators and compressors, was located as far as feasible from noise and vibration sensitive sites, and no known noise exceedances occurred in 2Q or 3Q 2018. Project punchlist work is not anticipated to exceed noise thresholds, and compliance with this mitigation measure will be monitored where necessary until all contract work is complete and accepted, and/or stationary construction equipment is demobilized from the job.	
MMRP134	Construction Noise/Vibration	FEIS SEIR-2 P-MND		Temporary noise barriers or noise control curtains will be constructed in areas between nois activities and noise-sensitive receptors, where practical and effective. Temporary noise barriers can reduce construction noise by 5 to 15 dB, depending on the height of the barrier and the placement of the barrier. To be most effective, the barrier will be placed as close possible to the noise source or the sensitive receptor. Temporary barriers tend to be particularly effective because they can be easily moved as work progresses to optimize performance. If temporary noise barriers and site legout do not result in compliance with the noise limit, retrofitting existing windows and doors with new acoustically rated units may be considered for the residential structures. SEE FEIS TABLE 6-7 FOR LOCATONS OF TEMPORARY NOISE BARRIER/NOISE CONTROL CURTAINS AND RESTRICTED WORK HOURS.		Contractor	No known noise exceedances occurred in 2Q or 3Q 2018, and no temporary noise barriers were required this quarter. Project punchlist wor is not anticipated to exceed noise thresholds, and compilance with this mitigation measure will be monitored where necessary until all contract work is complete and accepted.	k
MMRP135	Construction Noise/Vibration	SEIR-2	CNST- NV-4, CNST- NOISE- 5, NV-1	When feasible, the following equipment will be used: electric powered equipment instead of diesel-powered equipment, hydraulic tools instead of pneumatic impact tools, and electric driven saws instead of air- or gasoline driven saws.	С	Contractor	Less noisy equipment was utilized wherever possible during 2Q or 3Q 2018, and no known noise exceedances occurred. Project punchlist work is not anticipated to exceed noise thresholds, and compliance with this mitigation measure will be monitored where necessary until all contract work is complete and accepted.	
MMRP136	Construction Noise/Vibration	FEIS SEIR-2	NV-5	A resonant-free vibratory pile driver or augering drill-rig will be used for setting piles in lieu of impact pile drivers where feasible.	of C	Contractor	COMPLETE	2Q 2016
MMRP137	Construction Noise/Vibration	SEIR-2 P-MND	NOISE- 7 N-1	Local jurisdiction construction time periods will be adhered to, to the extent feasible, recognizing that nighttime and weekend construction may be necessary and/or preferred by VTA and local jurisdictions to reduce other related environmental effects such as traffic. Note that local jurisdictions to preclainly prohibit construction operations between the hours of 7:00 PM and 7:00 AM. VTA will work with the local jurisdictions and the affected property owners to determine if the daytime working hours may be extended until 9:00 or 10:00 pm without severely affecting the nearby residents.	С	Contractor	Local jurisdiction construction time periods were adhered to, to the extent feasible, during 2Q and 3Q 2018. Project punchlist work is not anticipated to require construction activities outside local jurisdiction construction time periods.	
MMRP138	Noise – nighttime construction	SEIR-2		Operate equipment so as to minimize banging, dattering, buzzing, and other annoying type of noises, especially near residential areas during the nighttime hours.	C	Contractor	No known noise annoyances occurred in 2Q or 3Q 2018. Project punchlist work is not anticipated to exceed noise thresholds or cause annoyances. Compliance with this mitigation measure will be monitored where necessary until all contract work is complete and accepted.	
MMRP139	Construction Noise/Vibration	SEIR-2		Turn off idling equipment, whenever possible.	С	Contractor	Idling equipment was turned off wherever possible this quarter, and as observed by periodic inspection by the VTA environmental monitor. No known noise cases of excessive idling were identified in 2Q or 3Q 2018. Project punchlist work is not anticipated to result in excess vehicle idling, and compliance with this mitigation measure will be monitored until all contracts are complete and accepted.	

MMRP140	Construction	FFIS	CNST-	Line or cover hoppers, conveyor transfer points, storage bins, and chutes with sound-		1		
	Noise/Vibration	SEIR-2	NV-7 CNST- NOISE- 10	deadening material.	С	Contractor	No hoppers or chutes were used on the project in 2Q or 3Q 2018, and in prior quarters noise compliance was achieved without the use of linings. Project punchlist work is not anticipated to exceed noise thresholds, and compliance with this mitigation measure will be monitored where necessary until all contracts are complete and accepted.	
MMRP141	Construction Noise/Vibration	FEIS SEIR-2	CNST- NV-11 CNST- NOISE- 10	Line haul truck beds with rubber or sand to reduce noise, if needed and requested by the Resident Engineer.	С	Contractor	No lined haul trucks were used in 2Q or 3Q 2018, because noise compliance has been achieved without the use of linings. Project punchlist work is not anticipated to exceed noise thresholds.	
MMRP142	Construction Noise/Vibration	FEIS SEIR-2 P-MND	CNST- NV-8, CNST- NOISE- 11, NV-	Construction-related truck traffic will be routed along roadways that would cause the least disturbance to residents. Loading and unloading zones will be laid out to minimize truck it mear sensitive receptors and to minimize truck reversing so back-up alarms do not affect residences.	ing C	Contractor	All trucks adhered to approved haul routes in 2Q or 3Q 2018 in accordance with contract documents. All alignment trackway work is complete, and no more large deliveries are required. As such, there were no occurrences of 1) loading or unloading that would result in idlin times above the 5-minute threshold or 2) the use of back-up alarms (beepers). Compliance with this mitigation measure will be monitored as necessary until all contracts are complete and accepted. Also see MMRP139 regarding idling.	9
MMRP143	Construction Noise/Vibration	FEIS SEIR-2 P-MND	CNST- NV-9, CNST- NOISE- 12, NV-	Use back-up alarms that are less intrusive in noise-sensitive areas.	С	Contractor	Back-up beepers are specified by safety standards, and the project adhered to those standards as observed by the VTA environmental monitor. Project punchlist work is not anticipated to require excessive backing up of equipment. Compliance with this mitigation measure will be monitored until all contracts are complete and accepted.	
MMRP144	Construction Noise/Vibration	FEIS SEIR-2 P-MND	CNST- NV-10, CNST- NOISE- 12, NV- 1	At nighttime and weekends, use strobe warning lights and/or back-up observers during any back-up operations, where permitted by the local jurisdiction.	С	Contractor	At nighttime and on weekends, noise annoyance to residents could be reduced by using strobe warning lights and/or back-up observers during back-up operations. However, these are not permitted; back up beepers are specified by safety standards. However, backing up is minimized by the contractor when routing their vehicles to reduce annoyance due to the beepers. No night work or weekend work occurred on the project in 2Q and 3Q 2018, as observed by periodic inspection by the VTA environmental monitor.	
MMRP145	Construction Noise/Vibration	FEIS SEIR-2 P-MND	CNST- NV-12, CNST- NOISE- 13, NV-	Steel and/or concrete plates over excavated holes and trenches will be secured to reduce rattling when vehicles pass over. Use of thicker plates, stiffer beams beneath the plates, a rubber gaskets between the beams and plates will also reduce rattling noise.	C	Contractor	Steel plates were utilized by contractors to cover trenches, and they were secured in place using asphalt in active traffic areas during the course of the project. No trenching or steel trench plates/ covers were required on the project in 2Q and 3Q 2018. This was observed by periodic inspection by the VTA environmental monitor. Project punchlist work is not anticipated to require extensive use of trench plates, and compliance with this mitigation measure will be monitored where necessary until all contracts are complete and accepted.	
MMRP146	Construction Noise/Vibration	FEIS SEIR-2 P-MND	CNST- NV-13, CNST- NOISE- 14, NV-		С	Contractor	The contractors used best available practices such as maintaining tracked vehicles and using exhaust silencers on equipment, and no knownoise exceedances occurred in 20 or 30 2018. No temporary noise barriers were required this quarter. This was observed by periodic inspection by the VTA environmental monitor. Project punchlist work is not anticipated to exceed noise thresholds, and compliance with this mitigation measure will be monitored until the project is complete and accepted.	m S
MMRP147	Construction Noise/Vibration	FEIS SEIR-2	CNST- NV-15 CNST- NOISE- 15	The contractor is required to perform preconstruction ambient noise measurements at or near representative aboveground noise-sensitive locations along the line portion of the alignment (Warm Springs to east tunnel portal). The locations of measurements by stationing number are 223+00, 478+00, and 484+000 on the Eastside of the tracks (S1 Tracks), and 190+00, 202+00, 267+00, 410+00, 435+00, 470+00, 507+00 on the Westside of the tracks (S2 Track). This will serve to document the noise environment just prior to state of construction at representative locations along the alignment. These measurements will performed continuously over a minimum of 10 days at the representative above locations.	ırı C	Contractor	COMPLETE	2Q 2013

MMRP148								
	Construction Noise/Vibration	SEIR-2	NOISE- 16	The contractor is required to perform a 30-minute Leq noise sampling at representative nois sensitive locations within 250 feet of the construction at least once each week and after a change in construction activity or construction location. The measurements will be performed on both sides of the alignment. If required, additional noise monitoring site(s) may be added by the Resident Engineer to address any specific situation and concern. Addition noise measurements will be performed during daytime and injuffixer construction activities the eleven street crossings during at-grade utilities modifications and at the three new bridge locations.	y al	Contractor	The contractor previously measured 30-minute Leq as required for noisy activities on the project. No known noise exceedances occurred in 2Q or 3Q 2018. This was observed by periodic inspection by the VTA environmental monitor. Project punchlist work is not anticipated to exceed noise thresholds, and no additional noise monitoring is anticipated. Compliance with this mitigation measure will be monitored where necessary until the project is complete and accepted.	
	Construction Noise/Vibration	FEIS SEIR-2	NV-17	Construction noise measurements will coincide with periods of maximum noise-generating activity, and will be taken during the construction phase or activity that has the greatest potential to create amnoyance or to exceed applicable noise limits. The noise data will be submitted to the VTA on a weekly basis, and will include the location of and details about the construction activity, a sketch of noise monitoring location(s), the noise measurement details such as specifics about the time of day and duration of the measurements, weather conditions, the type of measurement equipment and dates of calibration, measurement results, and other factors pertinent to the data collection.		Contractor	The contractor previously measured noise at the time of maximum noise-generating activity on the project, such as pile driving or sheet pile installation or removal. No noise monitoring was required in 2Q or 3Q 2018, since all active construction is complete and only punch list activities are occurring on the project. Punch list construction activities were visually observed with periodic inspection by the VTA environmental monitor. Since project punch list work is not anticipated to exceed noise thresholds, no additional noise monitoring is anticipated. However, if an activity is unexpectedly loud or a complaint is received, VTA will bring out a noise monitor to verify compliance with this mitigation measure where necessary until the project is complete and accepted.	
	Construction Noise/Vibration	FEIS SEIR-2	NV-18	The contractor is required to perform preconstruction ambient noise measurements over a minimum of 10 days at the construction staging areas that include the east and west tunnel portal locations (Mabury Road/U.S. 101 construction staging area), station areas, and at the gap breaker station sites. This will serve to document the noise environment just prior to start of construction.	e C	Contractor	COMPLETE	2Q 2013
MMRP151	Construction Noise/Vibration	SEIR-2		The contractor is required to submit to the VTA a Noise Control Plan and a Noise Monitorin Plan, prepared by a qualified Acoustical Engineer. The qualifications and activities of the Acoustical Engineer will be subject to approval of the VTA. The Noise Control Plan will be updated every three months and include all the pertinent information about the equipment and the construction site layout, the projected noise levels and the noise mitigation measures that may be required to comply with the noise limits for each sensitive receptor. The Noise Monitoring Plan will outline the equipment and procedures used by the contractor to perform noise measurements, and to identify noise sensitive structures in the immediate vicinity of construction operations, including details regarding the noise measurement locations. The results of noise monitoring will be documented and reported. In the event the levels exceed allowable limits, the VTA will ensure that contractually required corrective measures are implemented.	C	Contractor	The Contractor, SSH, implemented and updated the Noise Control and Monitoring Plan as necessary and as noted in prior MMRP reports. The plan was not updated in 2Q or 3Q 2016, as it was not necessary. VTA has performed oversight of this plan throughout the project duration. Project punchlist work is not anticipated to exceed noise thresholds, and no additional updates to the Noise Monitoring Plan are anticipated. Compliance with this mitigation measure will be monitored until the project is complete and accepted.	
MMRP152	Construction Noise/Vibration	FEIS SEIR-2	CNST- NV-20 CNST- NOISE- 19	The minimum qualifications for the Acoustical Engineer will be a Bachelor of Science or Engineering degree, from a qualified program in engineering or physics offered by an accredited university or college, and five years in noise control engineering and construction noise analysis.	D	Contractor	The Noise Control and Monitoring Plan includes an Acoustical Engineer with the required minimum qualifications.	
MMRP153	Construction Noise/Vibration	FEIS SEIR-2	CNST- NV-21 CNST- NOISE- 20&21	That contractor is required to not operate noise generating equipment at the construction sit prior to acceptance of the Noise Monitoring Ptan and the Noise Control Ptan.	e C	Contractor	The Contractor, SSH, implemented and updated the Noise Control and Monitoring Plan as necessary and as noted in prior MMRP reports. Ne work began in any area prior to an approved plan being received for that area. This was observed by periodic inspection by the VTA environmental monitor. The plan was not updated in 2Q or 3Q 2018, as it was not necessary. VTA has performed oversight of this plan throughout the project duration. Project punchlist work is not anticipated to exceed noise thresholds, and no additional updates to the Noise Monitoring Plan are anticipated. Compliance with this mitigation measure will be monitored until the project is complete and accepted.	

MMRP154	Construction Noise/Vibration	SEIR-2	NOISE- 22	Major equipment to be used at the surface of the construction site for a total duration greate than five days will be pre-certified by the Acoustical Engineer during field measurements at test site or guaranteed by the equipment vendor to meet the noise limits developed for construction equipment as shown below. Noise Emission Limits for Construction Equipment Equipment Type and Typical Lmax Sound Level at 50 ft dBA Excavators 82 Bump frucks 81 Front end loaders 82 Dozers 82 Concrete rucks 77 Graders 81 Cranes 79 Backhoes 75 Compactor roller Compescor orller Connector orller Concrete pumping trucks 77 Tamper/Aligner 81 Vater trucks 81 Ton tend sand idiameter auger drill-rigs 81 Diesel generators 81 Compressors 75 Compressors 77 Tamper/Aligner 77		Contractor	SSH implemented and updated the Noise Control and Monitoring Plan as necessary, and the plan includes the Acoustical Engineer and/or manufacturer's certification of equipment to be used on the project. This was observed by periodic inspection by the VTA environmental monitor. No new equipment was mobilized to the site during 2Q and 3Q 2018 that was louder than previous equipment utilized on the project Project punchlist work is not anticipated to exceed noise thresholds, and no additional updates to the Noise Monitoring Plan are anticipated Compliance with this mitigation measure will be monitored until the project is complete and accepted.	
MMRP155		FEIS	CNST- NV-22- 2	Construction equipment will be retested at six-month intervals while in use onsite. Any equipment used during construction may be subject to confirmatory noise level testing by the contractor at the request of the VTA.	e C	Contractor	SSH implemented and updated the Noise Control and Monitoring Plan for the duration of the project, and the plan included the Acoustical Engineer and/or manufacturer's noise certification of equipment to be used on the project. This was observed by periodic inspection by the VTA environmental monitor. No retesting was required, as no excessively loud equipment was observed during 2Q and 3Q 2018. Project punchlist work is not anticipated to exceed noise thresholds, and no additional updates to the Noise Monitoring Plan are anticipated Compliance with this mitigation measure will be monitored where necessary until the project is complete and accepted.	
MMRP156	Vibration - piling	SEIR-2		Impact pile driving will be avoided near vibration-sensitive areas where possible. Drilled pile or the use of a sonic or vibratory pile driver, or other "quiet piling" techniques are quieter alternatives and may be used where geological conditions permit.	С	Contractor	COMPLETE	2Q 2016
MMRP157	Construction Noise/Vibration	FEIS SEIR-2	NV-23 CNST-	The contractor is required to initially perform vibration monitoring at the nearest residence o commercial structure within 100 feet of pile driving operation. If the measured vibration during the first two days is in compliance with the vibration limits, ivariation monitoring may t discontinued at the site, assuming that piling operation occurs close to the nearest receptor Vibration measurements will be measured in the vertical direction on ground surface or building floor and measured during a pile driving operation.	a	Contractor	COMPLETE	2Q 2016
Construction: Visual Q MMRP158	Visual quality and aesthetics	SEIR-2	VIS-1	Visual screening will be erected at construction sites, as appropriate.	С	Contractor	THIS MITIGATION IS COMPLETE.	2Q 2017
Transportation and Tra	nsiNote:1. All trans Mapitas Station— Traffie	PEIS & SEIR-2		sit mitigation measures from the FEIR have been replaced with mitigation measures in the Creat Mail Farkway and Montague-Expressway-There are no other-cest effective feasible improvements that can be made at this intersection beyond those identified under the 2030 AN Build-conditions. The necessary improvement to mitigate the Project's adverse effect at this intersection would raquize grade separation of the intersection is the should be noted that the grade separation of this intersection is included in the Valley Transportation Plan 2030 (VTP 2030) project list. However, this included in the valley Transportation Plan 2030 (VTP 2030) project list. However, this improvement was not included as part of the year 2030 readway network-since it was not included in the VTA 2030 (SVRTC) traffic model used for this analysis. Thus, as a conservative approach and in order to analyse the worst case sconario, this improvement was not considered to be implemented by the year 2030 - Although the Project would adversely affect this intersection, grade separation of this intersection was identified as the needed improvement under 2030 No Build conditions. Therefore, since the Project would contribute to the need for grade separation of the Great Mail/Montague intersection, the Project will contribute a "fair-share" amount toward the implementation of this improvement.		VTA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A

MMRP160	Milpitas Station - Traffic	FEIS & SEIR-2	TR-2	Milipitas Boulevard and Montague Expressway- Possible improvements include a second westbound left-turn lane. Though intersection operations would slightly improve the Project's adverse affect to this intersection would not be miligated. Due to the relatively high projected volumes, there are no feasible at-grade improvements to mitigate adverse effects at this intersection. Because the Project would contribute to traffic congestion at this intersection, the Project will contribute a 'fair share' amount toward the implementation of this traffic improvement. Should a feasible improvement be determined, a 'fair share' contribution will be evaluated at that time.	D	VTA	In 2Q and 3Q 2018, construction was ongoing on the center median for C640 Montague Reconstruction/South Milpitas Boulevard Extension. When work on the turn lanes is complete and accepted by the City, it will be photo documented for this mitigation measure.	
MMRP161	Milpites Station- Traffic	FEIS &- SEIR-2	TR-3	Park-Victoria Drive and Yosemite Drive. The necessary improvement to mitigate the Project's adverse affect to this intersection consists of the addition of a second northbound loft-turn lane. The implementation of this improvement would improve intersection level of service to an acceptable Level of Service (LOS) D during the AM peak hour. It should be noted that changes to the signal timing at this location to accommodate future traffic volumes may improve intersection levels of operation without physical improvements. Since Phase I would contribute to the need for improvements at this intersection, Phase I would contribute a "fair share" amount toward the implementation of the traffic improvement.	Đ	VTA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A
MMRP162	Milpitae Station— Traffic	FEIS & SEIR-2	TR-4	Old-Qakland/Main Street and Montague Expressway—There are no further feasible improvements beyond the planned Montague widening assumed under No Action conditions; that, othese identified under the 2030 No Preject conditions; that can be implemented to improve intersection levels of service to acceptable levels—Because the project would contribute to traffic congestion at this Intersection, the project will contribute a 'fair share' amount toward the implementation of the identified traffic improvement under 2030 No Action conditions.—Should a feasible improvement determined, a 'fair share' contribution will be evaluated at that time.	Đ	VTA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A
MMRP163	Milpitas Station - Traffic	FEIS & SEIR-3	TR-5	Trade Zone Boulevard and Montague Expressway- There are no further feasible improvements beyond the planned Montague widening assumed under No Action conditions (i.e. those identified under the 2030 No Project conditions) that can be implemented to improve intersection levels of service to acceptable levels. Because the project would contribute to traffic congestion at this intersection, the project will contribute a 'fair share' amount toward the implementation of the identified traffic improvement under 2030 No Action conditions. Should a feasible improvement be determined, a 'fair share' contribution will be evaluated at that time.	D	VTA	COMPLETE	4Q 2015
MMRP164	Berryessa Station -Traffis	FEIS & SEIR-2	TR-6	Filickinger Avenue and Berryessa Road. There are no other feasible improvements that can be made at this intersection beyond those described for 2020 No Action conditions; to hisse identified under the 2020 No Peripote Conditions; to militigate project impacts. Because the project would contribute to traffic congestion at this intersection, the project will contribute 4 "aftire share" amount toward the implementation of the identified traffic improvement under 2020 No Action conditions Should a feasible improvement be determined, a "fair share" contribution will be evaluated at that time.	Đ	VTA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A
MMRP165	Berryessa Station - Traffic	FEIS & SEIR-2		Lundy Avenue and Berryessa Road-There are no cost effective feasible improvements that can be made beyond those described for 2030 No Build condition to mitigate Project's adverse effects. The necessary improvement to mitigate the adverse effect at this intersection to an acceptable level consists of the addition of a fourth westbound through lane on Berryessa Road. This improvement is not feasible due to ROW constraints. Because the Project would contribute to traffic congestion at this intersection, it will contribute a fair share' amount toward the implementation of this traffic improvement. Should a feasible improvement be determined, a 'fair share' contribution will be evaluated at that time.	s D	VTA	COMPLETE	4Q 2013
MMRP166	Berryessa Station - Traffic	FEIS & SEIR-2	TR-8	King Road and Mabury Road- The necessary improvement to mitigate the Project's adverse effect at this intersection to an acceptable level consists of the addition of a second westbound left-turn lane. The implementation of this improvement would improve intersection level of service to an acceptable LOS D.	D	VTA	COMPLETE	4Q 2013

MMRP467	Betryesse-Station -Traffic	FEIS &- SEIR-2	TR-9	US-101 and Julian Street. There are no other feasible improvements that can be made at this intersection beyond those planned as part of the station development. VTA proposes that the intersection be added to the city's list of Protected Intersections and adhere to the Protected Intersections Policy. The LOS policy specifies that Protected Intersections that have been built to their planned maximum capacity and where expansion of the intersection would have an adverse effect upon other transportation facilities etw. has pedestrian, bicycle, and transit systems. If a development project has significant traffic impacts at a designated Protected Intersection, the project may be approved if offsetting Transportation System improvements are provided that enhance pedestrian, bicycle and transit facilities to the community near the Protected Intersection. As part of the development of the station, surrounding pedestrian, bicycle and transit facilities will be enhanced to serve the station and surrounding community.	B	VTA	Off-site traffic mitigation design to be included in C720 Station Campus Design specifications and plan sheets.	N/A
MMRP168	Berryessa Station Traffic	FEIS & SEIR-2	TR-10	King Road and McKee Road-There are no cost effective feasible improvements that can be made beyond those described for 2030 No Build conditions to mitigate the adverse effects from the Project. The necessary improvement to mitigate the Project's adverse effect at this intersection to an acceptable level consists of the addition of a third westbound through lane. However, this improvement would require the widening of McKee Road, which is not feasible due to Right of Way (ROW constraints. Because the Project would contribute to traffic congestion at this intersection, it will contribute a fair share' amount toward the implementation of this traffic improvement. Should a feasible improvement be determined, a "fair share' contribution will be evaluated at that time.		VTA	COMPLETE	2Q 2017
MMRP169	Berryessa Station - Traffic	FEIS & SEIR-2	TR-11	Capitol Avenue and McKee Road.—There are no cost effective feasible improvements that can be made beyond those described for 2030. No Build conditions to mitigate the Project's adverse effects.—With the newly constructed Capitol Light Rail Transit (LRT line, Capitol Avenue has been upgraded to its extent to allow for the operation of the LRT in its median. Further improvement of the intersection would not be compatible with LRT operations. YTA will comply with the Protected Intersection Policy as required including providing fair-share funding (amount to be negotiated) lowards the construction of identified effecting improvements.		VTA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A
MMRP170	Berryassa Station -Traffic	FEIS		McLaughlin Avenue and Story Road - Possible improvements include the addition of second northbound left furn lane. Though adverse offocts would be mitigated and intersection level of service would improve with this improvement, the level of service would remain an unacceptable LOE during the PM peak hour. The necessary improvement to improve intersection level of service to an acceptable level consists of the addition of a third southbound left turn lane and widening of Story Road from its to eight through lanes. This improvement would require the widening of both McLaughlin Avenue and Story Road, which is infeasible due to ROW constraints.	P	VΤΑ	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION NIA	N/A
MMRP174	Berryessa Station -Traffic	FEIS & SEIR-2	TR-13	King Road and Story Road. There are no cost effective feasible improvements that can be made beyond those described for 2020 No. Build conditions to miligate the Project's adverse effects. The necessary improvement to mitigate the Project's effect at this intersection to an acceptable level consists of the widening of King Road from four to six through Janes. The widening of King Road is not lossible due to ROW constraints. Because the Project would contribute to traffic congestion at this intersection, it will contribute a fairc share amount toward the implementation of this traffic improvement. Should a feasible improvement be determined, a 'fair share' contribution will be evaluated at that time.	B	VTA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A

MMRP172	Berryessa-Station -Traffie	FEIS & SEIR-2		capitol Expressway and Capitol Avenue. There are no cost effective feasible improvements that can be made beyond those described for 2030 No Build conditions to mitigate the Project's adverse effects. With the newly constructed Capitol LRT line, Capitol Avenue has been upgraded to its extent to allow for the operation of the LRT in its median. Further improvement of the intersection would not be compatible with LRT operations. YTA proposes that the intersection be added to the city's list of Protected Intersection Policy. The LOS policy specifies that Protected Intersection consist of locations that have been built to their planned maximum capacity and whore expansion of the intersection would have an adverse effect upon other transportation facilities (such as pedestrian, bicycle, and transit systems). If a project has significant traffic impacts at a designated Protected Intersection, the project should provide offsetting Transportation System improvements that enhance pedestrian, bicycle and transit facilities to the community near the Protected Intersection. TA will comply with the Protected Intersection Policy as required including providing fair-share funding improvements.	D	↓ TA	Based on the revised 2013 Traffic Impact Analysis, the project no longer adversely impacts this intersection; therefore, no mitigation is warranted. MITIGATION N/A	N/A
*Note: Responsibility assi MMRP173	ignments are prelim			C700 contract and are to be customized for each contract. For residences and other sensitive uses impacted by groundborne noise along the tunnel				
WIMIRP 173	noise along the tunnel alignment	SEIK-I	NV-0	For testioences and oner sensitive uses implaced by groundown entone along the united alignment, mitigation includes approximately 5,500 linear feet of highly resilient direct fixation rail fasteners and 10,500 linear feet of rail suspension fasteners (RSF) to reduce groundborne noise impacts to meet FTA criteria.			N/A for SVBX, Applies to BSV / Tunnel.	N/A
MMRP174	Noise – noise measurements	SEIR-1		The contractor will perform pre-construction ambient noise measurements at the construction staging areas that include the east and west tunnel portal locations (Mabuy Road and US 101 GSA and 1880 CSA, respectively), at the station and vent shaft areas, and at the gap breaker station sites. This will serve to document the noise environment just prior to start of construction. These measurements will be performed over a minimum of ten days, except at the gap breaker sites, where measurements will be conducted for four days.			N/A for SVBX, Applies to BSV / Tunnel.	N/A
MMRP175	Noise at Dixon Landing Road	SEIR-1	NV-3	For residences impacted by noise by the at grade alignment at Dixon Landing Road, approximately 720 linear feet of 7- to 8-foot high sound walls and noise insulation for the second level and higher floors will be required to reduce noise impacts to meet FTA criteria			N/A - the Dixon Landing Road BART in Retained Cut Option was selected.	N/A
MMRP176+219:225218: 25217:225216:225	2 Vibration at Dixon Landing Road	SEIR-1	NV-9	For residences impacted by vibration by the at grade alignment at Dixon Landing Road, approximately 560 feet of floating slab track with a design frequency of 8 Hz and 2,230 linear feet of tire-derived aggregate, or equivalent measures, will by required to reduce vibration impacts to meet T1A criteria.			N/A - the Dixon Landing Road BART in Retained Cut Option was selected.	N/A