

VTA BSVII Executive Monthly Progress Report

July 1, 2024 – July 31, 2024

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Table of Contents

1	VTA E	BSVII EXECUTIVE SUMMARY	1
	1.1	BSVII Highlights	1
	1.2	Key Issues	2
	1.3	Key Decisions	3
	1.4	BSVII Overview / Summary	4
2	SCHE	EDULE SUMMARY	6
	2.1	BSVII Summary Schedule	7
	2.2	Milestone Summary	8
	2.3	Summary narrative	9
3	COST	T SUMMARY	11
	3.1	Summary Cost Report	11
	3.2	Budget transfers and Contingency updates	13
	3.3	Active Contracts	13
	3.4	Funding Summary	14
4	CHAN	NGE SUMMARY	16
	4.1	Configuration Changes	16
	4.2	CP2 Contract Amendments	16
5	RISK	SUMMARY	17
6	OTHE	ER UPDATES	19
	6.1	KST (CP2 PDB) Contract Summary	19
	6.2	Right of Way (ROW)	19
	6.3	Utilities	20
	6.4	Third Party and Permits	20
	6.5	PMT Contract Summary	20
	6.6	GEC Contract Summary	21
	6.7	CMS Contract Summary	22

Tables

TABLE 1 – CLOSED ISSUES AND ACTIONS	2
TABLE 2 – KEY OPEN ISSUES AND ACTIONS	
TABLE 3 – KEY OPEN DECISIONS	
TABLE 4 – KEY CLOSED DECISIONS	4
TABLE 5 – MILESTONE SUMMARY	
	-



TABLE 6 – JULY 2024 MONTHLY SCHEDULE UPDATE SUMMARY	9
TABLE 7 – SUMMARY COST REPORT (IN \$M) *	11
TABLE 8 – SCC 80 BREAKDOWN (IN \$M)*	12
TABLE 9 - MAJOR CONTRACTOR SCC 80 CALENDAR YEAR 2024 BUDGET BREAKDOWN (IN \$M)	
TABLE 10 – MAJOR ACTIVE CONTRACTS	13
TABLE 11 – OTHER ACTIVE CONTRACTS	13
TABLE 12 – FUNDING SUMMARY (IN \$M)	15
TABLE 13 – CONFIGURATION CHANGES	16
TABLE 14 – CP2 CONTRACT AMENDMENTS	16
TABLE 15 – QUALITATIVE RISK SUMMARY	
TABLE 16 – TOP RISKS – THREATS ONLY	
TABLE 17 – CP2 (KST) COST SUMMARY THROUGH JULY 2024	19
TABLE 18 – REAL ESTATE STATUS SUMMARY	19
TABLE 19 – THIRD PARTY AGREEMENTS CATEGORIZATION	20
TABLE 20 – PROGRAM MANAGEMENT TEAM CONTRACT SUMMARY	21
TABLE 21 – GENERAL ENGINEERING CONSULTANT CONTRACT SUMMARY	22
TABLE 22 - CONSTRUCTION MANAGEMENT SERVICES CONTRACT SUMMARY	22

Figures

FIGURE 2 – BASELINE BUDGET AND EXPENDITURES BY CALENDAR YEAR*	FIGURE 1 – PROGRAM SUMMARY SCHEDULE	7
FIGURE 3 – RISK HEAT MAP – THREATS ONLY	FIGURE 2 – BASELINE BUDGET AND EXPENDITURES BY CALENDAR YEAR*	12
	FIGURE 3 – RISK HEAT MAP – THREATS ONLY	17
FIGURE 4 – UTILITIES SUMMARY		

Appendices

APPENDIX A – MAJOR CONTRACTS SUBCONSULTANTS LIST



1 VTA BSVII EXECUTIVE SUMMARY

1.1 **BSVII HIGHLIGHTS**

- 1. <u>FTA Coordination</u>: FTA is reviewing VTA's NSEE request and has notified VTA of FMOC's engagement and review of VTA's Financial Plan included as part of this request. FTA issued Final Readiness to Enter Engineering Report on May 28, 2024. VTA submitted responses to FTA/PMOC comments on PMP and Sub-plan on July 31,2024. Update as of August 23, 2024: On August 1, 2024, FTA informed VTA of the approval of BSVII to enter the New Starts Engineering (NSE) phase as part of the Capital Improvement Grant (CIG) program. The approval to NSE phase also indicated a \$5.1B Federal share to the Project post Full Funding Grant Agreement (FFGA). The \$5.1B federal share is a significant contribution and demonstrates FTA's belief in this project and is ready to take the next step. Project team is actively working to bridging the funding gap between the Project budget and currently forecasted available sources. VTA and FTA are coordinating regarding the timing of FFGA execution, with a current target of August 2025. VTA is assessing the impact on local funding requirements based on the current FFGA target.
- 2. <u>Management Capacity:</u> No significant updates from the last report. VTA continues the recruitment process for the Construction Director and Quality Manager.
- 3. <u>Schedule Updates:</u> The baseline schedule has been updated to reflect progress through July 2024. The July 2024 progress schedule has a data date of August 1, 2024. The start of heavy construction at the West Portal launch structure in EWP 3C slipped from August 2024 to October 2024. The change in the start of construction extended the critical path by two and half months (52 working days). To mitigate this, the Project Contingency activity was reduced by 52 working days to maintain the Revenue Service Date (RSD). This action reduced the combined total of Project Contingency and Project Reserve from 36.3 months to 33.9 months.
- 4. <u>Scope (Configuration) Updates:</u> Staff continues review of potential design changes or updates that may be required at the underground stations (28th Street/Little Portugal, Downtown, and Diridon) due to recent stakeholder, community and Board referral feedback. In addition, VTA continues assessment of various KST and GEC proposed design optimizations for potential cost savings.

Two configuration changes (CCR-001 and 003) were approved in July 2024. CCR-002 was approved in August 2024. These configuration changes summarize the Value Engineering ideas that were formally submitted as decisions in Q3 2023 which were in the process of being reflected in the 60% design packages. Costs for these VE ideas are captured under the Baseline Budget as opportunities (SCC 90).

- 5. <u>Budget Updates:</u> No significant updates this month. Several budget transfers are in progress resulting in updates to contingency amounts. (e.g. CP2 amendments, Vehicle Procurement savings, etc). *Update as of August 23, 2024: Cost reduction planning for professional service contracts and overall program began in August 2024.*
- 6. <u>**Risks:**</u> During this reporting period, one existing risk threat was retired, one new risk threat and ten new opportunities were added.
- 7. <u>Right of Way (ROW)</u>: Two possessions/ acquisitions this month. Refer to Section 6.2 for more information.
- Third Party / Utilities / Agency Coordination: San Jose Water Company and Bandwidth utility construction related to Diridon Station is complete. PG&E gas relocation related to Downtown San Jose Station is complete. VTA continued coordination activities with external agencies, utility owners and third parties. Refer to Section 6.3 for Utilities summary and 6.4 for Third Parties summary.
- 9. Key CP2 updates:
 - a. Multiple value engineering notice-to-proceed letters have been issued to KST. Requests for change proposals from KST have been received for several VE's. Collaboration continues between VTA and KST on evaluating proposed optimizations that could result in schedule benefits and cost savings.



- b. Ongoing Design optimization process to evaluate possible savings.
- c. KST submitted a proposal for the Tunnel Work Package (portion of overall CP2) in June 2024. The proposal is under review by VTA. Update as of August 23, 2024: Negotiations on this package will begin during the last week of August 2024.
- d. EWP 1A (TBM Procurement): TBM fabrication work continues to progress and currently on schedule.
- e. EWP 3A (West Portal (WP) Site Preparation): Work continues to progress. Completed a few tasks such as initial grading operations, removal of existing utilizes that have been located, removing abandoned poles and conductors in the work area.
- f. EWP 7A (Instrumentation and Monitoring at WP tracks) Installation of monitoring points, reference prisms and total stations was completed in July 2024. Remaining work continues to progress and baseline data collection is slated to start in August 2024.
- g. EWP 11A (West Portal TBM and Plant Power) Work continues to progress.
- 10. <u>CP1, CP3 and CP4 updates (no major changes since past period)</u>: Design and technical specifications for Systems, Stations, and Yard facilities are progressing with the current General Engineering Consultant (GEC) team:
 - a. Current focus on further progression of Value Engineering (VE) items and optimizations.
 - b. GEC completed the 60% Interim Design for Systems, Newhall Yard, and Stations packages and transmitted for VTA review. Comment resolution continued.
 - c. Continuing the monitoring and facilitating of progress between the KST and GEC design teams in interface design requirements definitions.

1.2 KEY ISSUES

Table 1 outlines the issues closed during this reporting period. Table 2 outlines Key Open Issues and actions as of this reporting period.

Table 1 – Closed Issues and Actions

Issue Description	Actions
No Closed issues/actions during this period.	

Table 2 – Key Open Issues and Actions

Issue Description	Actions
West Portal TBM launch structure (EWP 3C) NTP is impacting the critical path.	The pending NTP of EWP 3C is impacting the critical path. VTA will bring forth to a Board request in October 2024 for approval. This updated forecast is creating a schedule contingency draw to mitigate impact to RSD.
Observed misalignment between KST and VTA on the Progressive Design Build delivery approach from different points of reference.	VTA and KST are collaboratively working to minimize the impacts of this issue. A multi-session partnering effort began in March 2024 and continued into July 2024 with representatives from both parties to address and mitigate this issue.



Issue Description	Actions			
Potential further design changes of the underground stations (Diridon, Downtown and 28 th Street/Little Portugal) due to stakeholder, community and Board referral feedback	VTA Board issued a referral directing stakeholder requested changes to be incorporated into the station design. VTA continues to develop a plan to respond to these requested changes, including reviews through Community Meetings and station specific Community Working Groups in August 2024/September 2024.			
 FTA-PMOC indicated areas of concern, including: i. Key Personnel staffing update ii. CP2 Early Work packages update iii. Delay in UPRR Cost Reimbursement Agreement execution 	 VTA is working to address FTA-PMOC concerns: i. VTA continues the recruitment process for the Construction Director and Quality Manager. ii. Amendment for EWP 3C.1 was executed. EWP 3 is forecasted above the current budget. VTA will drawdown contingency to close the budget gap. Other EWPs are under negotiation with KST. iii. VTA is working with UPRR. Escalation to UPRR executives is being planned. 			
CP2 Tunneling Work Package Proposal	VTA identified various issues with the assumptions, terms, and conditions within the proposal. VTA is preparing a detailed comment log to initiate discussions with KST.VTA is developing an ICE to enable cost comparison and initiate reconciliation/negotiations.			

1.3 KEY DECISIONS

Table 3 outlines the key open decisions as of this reporting period.

Table 3 – Key Open Decisions

Description	Notes
FTA New Starts Entry to Engineering (NSEE) Approval. This action will set the total federal percentage share of the Project Cost.	VTA is waiting for FTA's decision regarding the NSEE approval. VTA is updating the relevant supporting documentation in support of the FFGA application to be filed after NSEE approval. Update as of August 23, 2024: Please refer to item #1 in Executive Summary. This issue will be retired in the next report.
Evaluation and Approval of Optimizations	VTA continues to review proposed optimizations to achieve cost reductions. Certain optimizations were approved for further evaluation while others are in assessment phase. Evaluation of these optimizations will result in configuration changes to the current program scope.

Table 4 outlines the decisions that were closed during this reporting period.



Table 4 – Key Closed Decisions

Description	Notes
No decisions were closed during this period.	

1.4 BSVII OVERVIEW / SUMMARY

VTA's BART Silicon Valley Phase II (BSVII or Program) is an approximately six-mile extension of BART service from the Berryessa/North San José Station through Downtown San José and terminating near the Santa Clara Caltrain Station. BSVII is planned to include three below-ground stations (28th Street/Little Portugal Station, Downtown San José Station, and Diridon Station) and one at-grade station (Santa Clara Station), and a maintenance facility at Newhall Yard.

VTA and BART are active partners in the decision-making process for BSVII. The division of responsibilities between VTA and BART with respect to BSVII is governed by the VTA/BART Comprehensive Agreement executed on November 19, 2001.

BSVII will be implemented within, and serve, the City of San José, the City of Santa Clara, and the County of Santa Clara. The Program requires public works coordination, work in city ROW, traffic control, environmental compliance, and various other points of interface.

In February 2018, FTA and VTA issued the Final SEIS/SEIR. On April 5, 2018, VTA's Board of Directors certified the Final SEIR and approved BSVII. On April 26, 2018, the BART Board of Directors accepted the SEIR and, pursuant to the Cooperative Agreement, approved BSVII. FTA issued a ROD on BSVII on June 4, 2018.

VTA's Consultant Team provides program management, engineering services and engineering support to VTA and is comprised of a Program Management Team (PMT) and a General Engineering Consultant (GEC). Currently, both the contracts are active. VTA concluded the negotiations of the Construction Management Services Procurement that, after Board approval and VTA contract award, will become part of VTA's Consultant Team will support VTA through annual work programs that set the level of support and responsibilities based on Program development requirements for each contract. Summary scope of services are outlined in Section 6.

BSVII comprises of four major construction contract packages (CPs) that are being planned with different delivery methods. CP1 (Systems), CP3 (Newhall Yard and Santa Clara Station), CP4 (Underground Stations) are currently being in Design by the GEC. Construction delivery will be through Design-Bid-Build delivery method. CP2 (Tunnel and Trackwork) is also currently in design phase and being designed by KST. CP2 is being delivered through Progressive Design Build delivery method.

In June 2022, Kiewit Shea Traylor – A Joint Venture (KST) was selected as PDB contractor for CP2 and initiated design services. KST scope includes design and construction of a single bore tunnel with side-by-side trackways, internal concrete structures, portals, adits, support of excavation for underground stations, trackwork, procurement of a tunnel boring machine, demolition, utility relocations and other enabling works. CP2 contract interfaces with the three underground station facilities along the alignment and the CP2 contractor will be responsible for constructing the support of excavation and any required adits connecting the underground stations with the tunnel.

BSVII is a federally funded project in conjunction with the Federal Transit Administration (FTA). VTA initially entered New Starts Project Development with FTA in 2016. As of 2018, VTA advanced the BSVII project under FTA's Expedited Project Delivery (EPD) Pilot Program. The project was conditionally approved for an EPD grant and FTA issued a Letter of Intent (LOI) on September 21, 2021 that granted pre-award authority to incur costs for engineering activities, utility relocation, real estate acquisition, and construction. In mid-2022, VTA began exploring alternative funding strategies, including re-entering the New Starts Program. On



October 18, 2022, through letters to the FTA Associate Administrator for Planning and Environment and Region IX Administrator, respectively, VTA simultaneously requested re-entry into New Starts Project Development (NSPD) and a Letter of No Prejudice (LONP) that would preserve elements of the pre-award authority for project activities provided for by the EPD LOI. FTA approved both requests on December 1, 2022.

As part of the re-entry to the New Starts Program, updated preliminary baseline data (scope, cost, schedule and risk) was developed that incorporated the CP2 Innovations, CP2 Contractor Stage 1 Baseline schedule, and the updated design-bid-build (DBB) contract packaging approach for CP1, CP3 and CP4. This BSVII preliminary baseline schedule (data date of August 1, 2023) was submitted to FTA to support the FTA risk workshop. FTA, PMOC, and the BSV team, comprised of VTA, BART, PMT and GEC staff, participated in this three-day Risk Workshop on January 16-18, 2024.

VTA developed the new baseline schedule with a target Revenue Service Date (RSD) of Q2-2037. The risk assessment by FTA indicated a projected RSD of February 2039, inclusive of FTA-assessed schedule contingency. To support the ongoing application for New Starts CIG federal funding, VTA adopted the FTA-recommended schedule contingency that indicates a Q1-2039 RSD while managing to the aforementioned target RSD of Q2-2037.

Based on the risk assessment shared by the FTA/PMOC, FTA/PMOC proposed a total cost increase (excluding financing cost) of \$599M (approx.) of which \$524M (approx.) was attributed primarily to FTA's recommendation of higher escalation rate for the remaining duration of the Project. VTA adopted this recommendation. VTA developed an updated financial plan for the NSEE application resulting in a slight reduction in finance charges. Overall, the update resulted in a net program budget increase of \$509M. The new FTA eligible baseline budget totals \$12,746M.

Update as of August 23, 2024: On August 1, 2024, FTA informed VTA of the approval of BSVII to enter the New Starts Engineering (NSE) phase as part of the Capital Improvement Grant (CIG) program. The approval to NSE phase also indicated a \$5.1B Federal share to the Project post Full Funding Grant Agreement (FFGA). The \$5.1B federal share is a significant contribution and demonstrates FTA's belief in this project and is ready to take the next step. Project team is actively working to bridging the funding gap between the Project budget and currently forecasted available sources. VTA and FTA are coordinating regarding the timing of FFGA execution, with a current target of August 2025. VTA is assessing the impact on local funding requirements based on the current FFGA target.



2 SCHEDULE SUMMARY

Effective February 2024 reporting period, BSVII adopted the Baseline schedule. This baseline schedule (data date of March 1, 2024) was submitted to FTA as part of VTA's application to enter the New Starts Engineering Phase in March 2024. VTA completed the July 2024 schedule update (data date of August 1, 2024) and the summary can be found in Sections 2.1, 2.2 and 2.3.

- a. Section 2.1 summarizes the overall Program schedule in the new baseline schedule.
- b. Section 2.2 depicts the key milestones for the program captured in the new baseline schedule.
- c. Section 2.3 outlines the changes to the schedule based on the July 2024 schedule update in comparison to the baseline schedule and June 2024 schedule update.

BSVII SUMMARY SCHEDULE 2.1

Figure 1 provides the summary schedule based on the new baseline schedule.

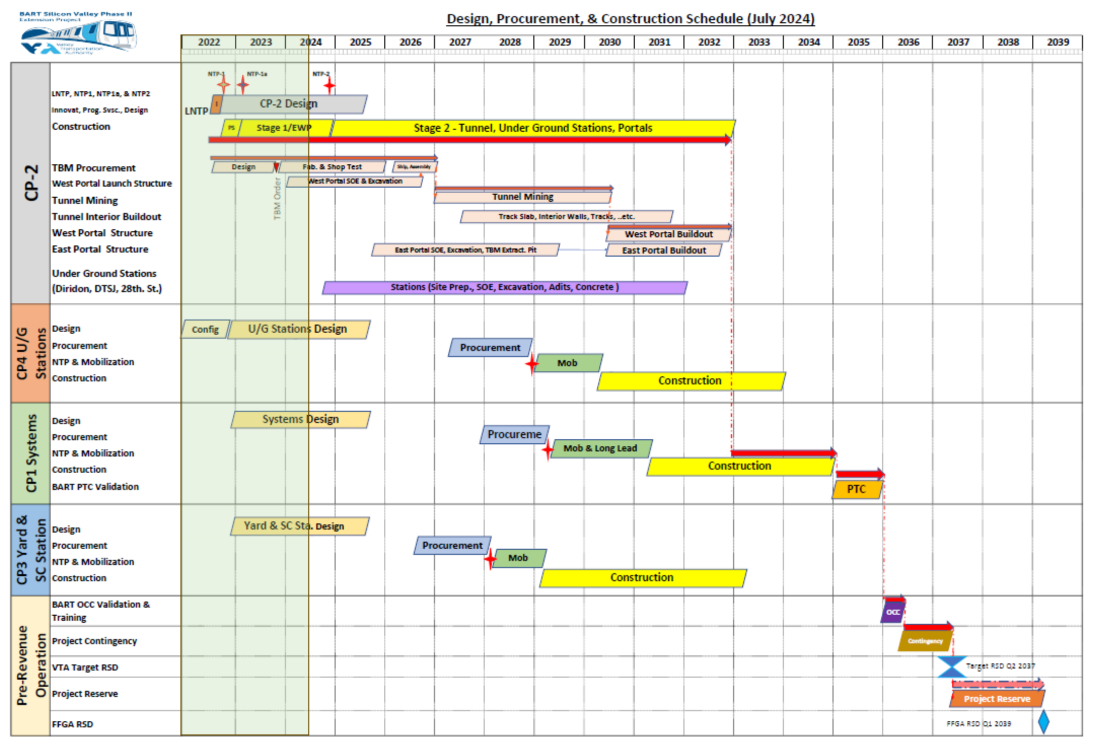


Figure 1 – Program Summary Schedule

VTA BSVII Executive Monthly Progress Report



Legend:

- NTP: Notice to Proceed •
- LNTP: Limited Notice to Proceed •
- U/G: Underground •
- CP2: Contract Package 2
- Mob: Mobilization
- PTC: Project Testing/Commissioning
- OCC: Operations Control Center •
- RSD: Revenue Service Date •

Critical Path

Potential Critical Path if Contingency/Reserve is utilized.



2.2 MILESTONE SUMMARY

Table 5 provides the key milestone dates based on the July 2024 schedule update in comparison to the baseline schedule and the prior month forecast of June 2024 schedule update. High level summary narrative is provided in Section 2.3.

Milestone Name (Bolded Underlined Dates = Actuals Red text = Changes from past month)	New Baseline (Per NSEE application)	Past month Forecast (June 2024)	Current Month Forecast (July 2024)
Programwide			
BSVII Project start (FTA's NSPD approval)	<u>Q1 2016</u>	<u>Q1 2016</u>	<u>Q1 2016</u>
VTA Board approval of BSVII	<u>Q2 2018</u>	<u>Q2 2018</u>	<u>Q2 2018</u>
BART Board approval of BSVII	<u>Q2 2018</u>	<u>Q2 2018</u>	<u>Q2 2018</u>
FTA Issued ROD	<u>Q2 2018</u>	<u>Q2 2018</u>	<u>Q2 2018</u>
Submit EPD grant request	<u>Q2 2021</u>	<u>Q2 2021</u>	<u>Q2 2021</u>
VTA received EPD LOI	<u>Q4 2021</u>	<u>Q4 2021</u>	<u>Q4 2021</u>
VTA request to leave EPD, Enter NSPD	<u>Q4 2022</u>	<u>Q4 2022</u>	<u>Q4 2022</u>
FTA Issuance of LONP to NSPD	<u>Q4 2022</u>	Q4 2022	Q4 2022
VTA Request to enter NSEE	Q1 2024	Q1 2024	<u>Q1 2024</u>
FTA Issue Entry into NSEE	Q2 2024	Q3 2024	Q3 2024
VTA Request to Execute FFGA	Q3 2024	Q3 2024	Q3 2024
FFGA Execution	Q4 2024	Q4 2024	Q4 2024
Start of BART OCC Validation	Q1 2036	Q4 2035	Q1 2036
VTA Target Revenue Service Date	Q2 2037	Q2 2037	Q2 2037
FFGA Revenue Service Date	Q1 2039	Q1 2039	Q1 2039
CP2 - Tunnel and Trackwork			
CP2 LNTP	<u>Q2 2022</u>	<u>Q2 2022</u>	<u>Q2 2022</u>
CP2 NTP1	<u>Q3 2022</u>	<u>Q3 2022</u>	<u>Q3 2022</u>
CP2 NTP1A	<u>Q1 2023</u>	<u>Q1 2023</u>	<u>Q1 2023</u>
CP2 Tunnel Work Package NTP	<u>N/A</u>	Q1 2025	Q1 2025
CP2 NTP2	Q4 2024	Q1 2025	Q1 2025
CP1 – Systems			
CP1 RFP Issue	Q1 2028	Q1 2028	Q1 2028
CP1 NTP	Q2 2029	Q2 2029	Q2 2029
CP3 - Newhall Yard and Santa Clara Station			
CP3 RFP Issue	Q1 2027	Q1 2027	Q1 2027
CP3 NTP	Q1 2028	Q1 2028	Q1 2028
CP4 - Underground Stations			
CP4 RFP Issue	Q4 2027	Q4 2027	Q4 2027
CP4 NTP	Q4 2028	Q4 2028	Q4 2028

Table 5 – Milestone Summary



2.3 SUMMARY NARRATIVE

Table 6 provides the summary narrative.

Table 6 – July 2024 Monthly Schedule Update Summary

Summary

The baseline schedule has been updated to reflect progress through July 2024. The July 2024 progress schedule has a data date of August 1, 2024. The target Revenue Service Date (RSD) and FFGA RSD did not change this month. The combined total of Project Contingency and Project Reserve decreased from 36.3 months to 33.9 months.

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Major changes to the schedule

- 1. Right of Way: Updates to various ROW activities. Effective Possession dates caused slippage in the schedule. The changes in ROW dates did not affect the critical path.
- 2. Utilities: Updates to various utility owners' activities dates caused slippage in the schedule but did not impact the critical path.
- 3. Third party: Updates to various Third-Party Agreements activity dates slipped in the schedule but did not impact the critical path.
- CP2 Construction: The start of heavy construction at the West Portal launch structure part of EWP 3C slipped from August 2024 to October 2024. The change at the start of construction affected the critical path and caused two and half months of delays.
- 5. CP2 DTSJ station: The start of enabling work at DTSJ station part of EWP 5A slipped from July 2024 to November 2024 due to late submittal from KST, negotiation and authorization. The changes in enabling work start date did not affect the project critical path.

Critical path summary

The critical path was not impacted this month but due to the delay in initiation of West Portal launch structure activities, the subsequent activity start/finish dates have been impacted. Duration of the Project Contingency activity was reduced to not impact the RSD. The following items below are on critical path as of this update:

- 1. West Portal: Enabling work and Launch Structure (CP2)
- 2. TBM Assembly and testing on site (CP2)
- 3. Tunnel mining from West Portal to East Portal (CP2)
- 4. West Portal: Final concrete work and finishes (CP2)
- 5. West Portal: Train Control Building (CP2)
- 6. Newhall Yard: Systems installation (CP1)
- 7. Phase 2 testing by CP1 Contractor with BART oversight
- 8. BART OCC Validation / Testing

The following items below are near critical as of this update (less than three months of float):

- 1. CP2 TBM Procurement, Fabrication, and delivery
- 2. TBM Plant temporary power at the West Portal

Schedule Contingency drawdown

CP2 Construction: The start of heavy construction at the West Portal launch structure part of EWP 3C slipped from August 2024 to October 2024. VTA is planning to take EWP 3C to the October 2024 Board for approval and authorization. The change in the start of construction affected the critical path and caused two and half months (52 working days) of delays. VTA has been tracking a specific risk (#BSV-218 – Potential for delayed start of EWP 3C) in the Program Risk Register and is within the limits associated with the risk.

52 working days of contingency duration drawdown was applied to Project Contingency activity to maintain the Revenue Service dates. The Project Reserve activity duration was not impacted. This drawdown reduces the combined total of Project Contingency and Project Reserve from 36.3 months to 33.9 months.



Major milestones missed this period

- 1. FTA Approval of NSEE pushed from July 12, 2024, to August 1, 2024.
- 2. CP2 DTSJ station: The start of enabling work at DTSJ station part of EWP 5A slipped from July 2024 to November 2024 due to late submittal from KST, negotiation and authorization. The changes in enabling work start date did not affect the critical path.

Major events forecasted for next reporting period

Execution of Amendment #5;

Ongoing Early Works Construction at Newhall Yard (West Portal)



3 COST SUMMARY

Effective February 2024 reporting period, BSVII adopted the Baseline Budget as submitted to FTA in Q1-2024 as part of VTA's application to enter the New Starts Engineering Phase. Section 3.1, 3.2, 3.3 and 3.4 reflect the baseline budget information and relavent cost information through this reporting period.

3.1 SUMMARY COST REPORT

This section provides the summary cost report by Standard Cost Code (SCC) through this reporting period. Table 7 outlines the baseline budget by SCC, commitments in VTA's financial system (SAP) and forecasted expenditures as of this reporting period. Table 8 provides SCC 80 Baseline Budget breakdown rounded to closest millions. The new baseline budget reflects the time-phased information using the calendar year basis. Figure 2 outlines the draft cashflow by calendar year based on the new baseline budget to FTA. The cashflow is subject to change in the upcoming months.

SCC (w/summary scope)	Baseline Budget	Commitments	Actuals Paid	Accruals**
10 - GUIDEWAY & TRACK ELEMENTS (Includes West Portal, East Portal, TBM, Tunneling, Segmental Lining and Trackwork)	\$2,900	\$147	\$52	\$2.6
20 – STATIONS (All station costs, including rough grading, excavation, structures, enclosures, finishes, and equipment)	\$2,037	\$0	\$0	\$0
30 - YARDS, SHOPS (All yard and support facilities, including rough grading, excavation, support structures, finishes, and equipment, Yard track)	\$352	\$0	\$0	\$0
40 - SITEWORK & SPECIAL CONDITIONS (Enabling works, hazmat, environmental mitigation, site structures, landscaping, temporary facilities, Utility relocations by owners; Temporary TBM Power, Diridon Temporary Parking; other indirect costs)	\$582	\$137	\$35	\$20.1
50 - SYSTEMS (All train control and signals, traction power, communications, fare collection, and central control)	\$1,409	\$0	\$0	\$0
60 - ROW, LAND, EXIST. IMPROV.	\$241	\$119	\$114	\$0.2
70 - VEHICLES	\$205	\$12	\$1	\$0
80 - PROFESSIONAL SERVICES (incl. VTA, BART, Consultants (PMT, GEC, CM, others), OCIP, Third Parties, Legal, CP2 Design, IT, Office lease, other supporting costs)	\$2,973	\$1009	\$821	\$46
90 - UNALLOCATED CONTINGENCY	\$1,657	\$0	\$0	\$0
100 - FINANCE CHARGES	\$390	\$0	\$0	\$0
TOTAL	\$12,746	\$1,425	\$1,023	\$68.9

Table 7 – Summary Cost Report (in \$M) *

Cost is rounded to closest million

*Data excludes FTA ineligibles/revised cashflow projections

**Accruals may include invoices received that are under review and/or forecast of work performed that is not yet invoiced





Figure 2 – Baseline Budget and Expenditures by Calendar Year*

Table 8 – SCC 80 breakdown (in \$M)*

SCC 80 Category breakdown	Baseline Budget (in \$M)
Project Development, Engineering, and Final Design	\$774
(includes VTA, BART, Consultants, CP2 Design (by KST), Utility Owners Design)	Ψ117
Project Management for Design and Construction; Design Support During Construction;	
Construction Administration and Management	\$1,593
(includes VTA, BART, Consultants, Office costs, IT, Supporting costs)	
Professional Liability Insurance and OCIP	\$435
Legal; Permits; Review Fees by other agencies, cities, Third Parties, etc.	\$78
Surveys, Testing, Investigation, Inspection (includes VTA, BART, Consultants)	\$27
Start up (includes VTA, BART, Consultants)	\$66
TOTAL	\$2,973

Table 9 outlines the calendar year 2024 forecasted baseline budget breakdown for major contractors.

Table 9 – Major Contractor SCC 80 Calendar Year 2024 Budget breakdown (in \$M)

SCC 80 – Major Contractor/Consultant	Category	Calendar Year 2024 Baseline Budget (in \$M) ²
CP2 (KST JV) ¹	Engineering/Final Design	\$148
Program Management Team (HNTB-WSP JV)	Project Management for Design and Construction	\$49
General Engineering Consultant (MMD-PGH Wong JV)	Engineering/Final Design; Design Support During Construction	\$111
Construction Management Consultant (Bechtel)	Construction Administration and Management	\$7
TOTAL		\$315

¹KST JV has other forecasted costs in other SCCs.

²Baseline Budget refers to forecasted expenditures rounded to closest millions. Task Orders/Commitments are not yet authorized for the entire calendar year.



3.2 BUDGET TRANSFERS AND CONTINGENCY UPDATES

This section outlines the work in progress and executed budget transfers to date against the baseline budget.

Executed this period

None to report.

Under development or under final review:

- 1. Budget and contingency updates to reflect executed CP2 Amendments to date, including utilization of contingencies. These updates will be reflected in Table 7 in upcoming reports.
- 2. Budget transfers to reflect scope transfers between CPs.
- 3. Budget updates reflecting savings from BART Vehicles contract execution.

3.3 ACTIVE CONTRACTS

There were other amendments executed as part of the BSVII program budget that impacted the commitments in SAP. This did not impact the Major active contract values shown in Table 10, Table 10 provides a list of major active contracts and Table 11 provides a list of other active contracts. Appendix A provides the subconsultants and subcontractors for the Major Active Contracts identified in Table 10.

Table 10 – Major Active Contracts

Contract No.	Vendor Name	Description	Total Contract Value
V22021	Kiewit Shea Traylor Joint Venture	BSVII CP2 Tunnel and Trackwork PDB Contractor	\$576.8M
S17017	HNTB/PB Joint Venture	BSVII Program Management Services	\$191.6M
S18088	MMW Joint Venture	BSVII General Engineering Services	\$342.8M
V23174	Bechtel Infrastructure Corporation	BSVII Construction Management Services	\$490.8M

Table 11 – Other Active Contracts

Contract No.	Vendor Name	Description
P20071	Insight Public Sector Inc,	BSVII CISCO SMARTNET
S16043	Hexagon Transportation, Consultants	TRAFFIC FORECASTING SERVICES
S18202	Comcast Cable Communications Mgmt.,	BSVII COMCAST VOIP INSTALLATION & CONFIG
S18210	Kastle Systems of Los Angeles, Par	BSVII CARD READERS FOR GATEWAY 2033
S18230	State Water Resources Control Board	BSVII COST RECOVERY OVERSIGHT
S19216	JRP Historical Consulting LLC,	BSVII HISTORICAL ARCHITECTURAL SERVICES (On Call)
S20020	Transit Project Strategies LLC,	BSVII PROGRAM DELIVERY CONSULTING SVCS
S20134	JH Albert International Insurance,	BSVII OCIP FEASIBILITY STUDY SERVICES
S20161	Nossaman LLP,	BSVII CONTRACT DEV & PROGRAM LEGAL ADV
S20248	Peninsula Corridor, Joint Powers Bo	BSVII COOPERATIVE AGREEMENT
S20250	Dodge Data & Analytics,	BSVII PO FOR ADVERTISING SOLICITATIONS
S21023	Kiefer Consulting Inc,	BSVII TECHNOLOGY PROFESSIONAL SERVICES
S21171	Lubin Olson & Niewiadomski LLP,	BSVII LUBIN OLSON & NIEWIADOMSKI LLP
V21080	PEACOCK ENTERPRISES INC., DBA PEACO	BSVII ADOBE SOFTWARE LICENSES



Contract No.	Vendor Name	Description
V21113	Montague Premier Inc,	BSVII PROJECT VEHICLES CAR WASHES
V21220	Kastle Systems of Los Angeles, Par	BSVII ACCESS CONTROL/CCTV 2830 DELACRUZ
V21225	DLT Solutions LLC, DLT Solutions	BSVII AUTODESK AEC LICENSES
V21236	City of San Jose,	BSVII MOU TO CONSULT AND COOPERATE
V21216	Santa Clara City of, Finance Depart	BSVII MOU TO CONSULT AND COOPERATE
V21263	Pacific Gas & Electric Company,	BSVII TEMPORARY POWER STUDY
V21264	Pacific Gas & Electric Company,	BSVII TUNNEL IMPACT STUDY
V21339	Sprint, Sprint Solutions Inc	SPRINT UTILITY RELOCATION
V21345	Consultant Specialists Inc,	BSVII IT STAFFING
V21346	Environmental Systems Research, Ins	BSVII ARCGIS LICENSES
V21355	Synergy Corporate Technologies, Ltd.	BSVII NINTEX WORKFLOW ENTERPRISE EDITION
V21366	Perforce Software, Inc.,	BSVII HELIX REQUIREMENTS MANAGEMENT
V21367	DLT Solutions LLC, DLT Solutions	BSVII AUTODESK BIM 360 SUBSCRIPTION
V22016	San Jose Water Company,	BSVII SJWC FACILITY RELOCATIONS
V22171	HDR Engineering Inc,	BSVII FINANCIAL MODELING SUPPORT
V23045	Union Pacific Rail Road	PRELIMINARY ENGINEERING
V21238	PEACOCK ENTERPRISES INC., DBA PEACO	BSVII BLUEBEAM REVU EXTREME OPEN LICENSE
S16050	Meyers Nave, A Professional Corpora	BSVII PHASE II LEGAL SERVICES
S18313	Hanson Bridgett LLP,	BSVII DESIGN BUILD LEGAL SERVICES
V21216	CVE Contracting Group Inc.	LAS PLUMAS ABATEMENT AND DEMOLITION
V22188	Mythics, Inc,	ORACLE ACONEX Document Control Software
V23009	PEACOCK ENTERPRISES INC., DBA PEACO	BSV II- HPE Hardware & Software Support
V23017	Cushman & Wakefield	Commercial Broker to Sublease Gateway Offices
V23104	Insight Public Sector, Inc.	Workflow Management System
P18240	PCMG Inc,	BSVII PROJECT OFFICE DESKTOP COMP
S20166	San Francisco Bay Area Rapid, Trans	BSVII BART IMPLEMENTATION LETTER #43
V21150	Insight Public Sector, Inc.,	BSVII SOPHOS INTERCEPT X
V22239	Insight	DTV CCTV RECORDER
V22240	SHI	DTV CCTV SWITCH

3.4 FUNDING SUMMARY

Table 12 – Funding Summary provides a snapshot of funding summary. Anticipated funding is per the SCC workbook submitted under NSEE application in March 2024. Appropriations, and expended costs through July 2024 are from VTA's Financial System (SAP). A presentation on the project's financial plan was provided at the April 2024 VTA Board of Directors Workshop.



Funding Source	Anticipated Planned Funding**	Appropriated*	Expended
Federal - FTA New Starts Program	\$6,296	\$0	\$0
TIRCP	\$750	\$0	\$0
Other State Funding	\$750	\$0	\$0
Regional Measure 3 (RM3)	\$375	\$0	\$0
2000 Measure A Sales Tax	\$2,062	\$1,599	\$649
2016 Measure B Sales Tax	\$2,512	\$621	\$374
Total Sources of Funds	\$12,746	\$2,220	\$1023

Table 12 – Funding Summary (in \$M)

Cost is rounded to closest million

* Appropriations by the VTA Board through FY2025 forecasted \$5,424M but Table 11 only show the grantor authorized amounts and excludes MTC/FTA allocated funds.

**Anticipated funding as submitted in the application to NSEE in March 2024. Subject to change.



4 CHANGE SUMMARY

This section outlines configuration changes at the program level and CP2 contract amendment status.

4.1 CONFIGURATION CHANGES

All the prior configuration changes have been superseded by the new baseline submittal to FTA. Three configuration changes were executed in during this period. Two configuration changes (CCR-001 and 003) were approved in July 2024. CCR-002 was approved in August 2024. These configuration changes summarize the Value Engineering ideas that were formally submitted as decisions in Q3 2023 which were in the process of being reflected in the 60% design packages. Costs for these VE ideas are captured under SCC 90 (Unallocated Contingency) Baseline Budget as opportunities.

Table 13 – Configuration Changes

CCS-ID	CCS - Title	Status	CP*	RSD impacts	Net Budget Impact
CCR- 001/002/003	Approved Value Engineering Concepts	Approved	PWD	None	None

*CP = Contract Package (CP1, 2, 3, 4, or PWD-Program-Wide)

4.2 CP2 CONTRACT AMENDMENTS

No amendments were executed in July 2024. Status of identified amendments is reflected in Table 14.

Table 14 – CP2 Contract Amendments

Amendment- ID	Scope	Status	Schedule impacts	Overall Budget Impact	Estimated Value*
001	TBM Procurement (EWP 1A)	Executed	Overall schedule and budget were not impacted. Budget transfer for EWP1A was executed in January 2024; Budget transfer for Amendment #3,4,6,7 are in progress.		\$144M
002	Additional Design Funds	Executed			\$43M
003	EWP 3A, 7A, 11A, Stage 1 Bond	Executed			\$110M
004	EWP 3C.1 – LNTP, EWP 11B, PCO-002	Executed			\$44M
005	D10 Design progression thru AFC; Pending 85% design funds, Bond	Under Approval routing	None	None	\$21M
006	EWP 3B.1, EWP 3C.2	Under development	Refer above	Refer above	\$11M
007	EWP 3B.2, EWP 3C.3	Pending Board Action Request	Refer above	Refer above	\$406M

*Cost rounded to closest millions



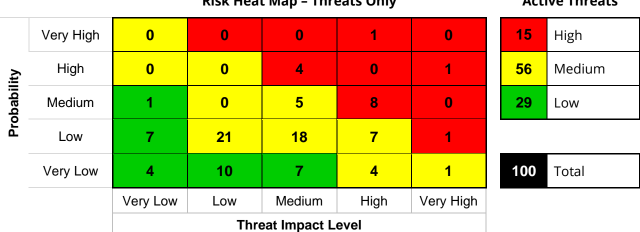
RISK SUMMARY 5

This section covers the summary risk updates as of the July 2024 reporting period. During this reporting period, one new threat was added, one existing threat risk was retired, and ten new opportunities were added as summarized in Table 15.

Risk Type As of June 30, 2024		As of July 31, 2024	Change	
Threats	100	100	0	
Opportunities	4	14	+10	
Total Number of Risks	104	114	+10	

Table 15 – Qualitative Risk Summary

Figure 3 is the active risk heat map for threats only based on updates through this reporting period.



Risk Heat Map – Threats Only

Active Threats

Figure 3 – Risk Heat Map – Threats only

Table 16 shows the top risks (threats) identified in the current risk register as of this reporting period.

Table 16 – Top Risks – Threats only

Risk ID	Risk Title	Action Plan
BSV-203	Higher cost of the West Portal TBM launch facility	Explore limited NTP for KST to start construction.
BSV-196	Failure to secure a lump-sum price with KST resulting in Off- ramp.	VTA initiated development of an off-ramp plan.
BSV-005	Unanticipated damage to historic buildings, critical utilities & other structures	KST to develop instrumentation and monitoring programs for sensitive structures. VTA to support KST in obtaining access as appropriate.
BSV-214	Diridon Station design changes due to stakeholders' input	Following the discussion with the Diridon Business Case Team, City staff and design optimization effort, preparing a summary referral report as part of the staff recommendation; A joint task force including other Diridon area stakeholders has been established to collaboratively review design alternatives and assess trade-offs.



Risk ID	Risk Title	Action Plan
BSV-029	VTA financial capacity / funding plan to finance potential future project cost increases	Update the financial plan following completion of cost estimates and agreement with FTA on project cost.
BSV-036	General construction labor shortage / labor premiums	Continue to monitor economic trends and impacts; increase industry outreach efforts.
BSV-096	Testing and Commissioning delays due to various factors	Schedule includes significant contingency, which is currently allocated towards the end of the project during testing phase (late 2030's). Implement Phase 1 lessons learned.



6 OTHER UPDATES

6.1 KST (CP2 PDB) CONTRACT SUMMARY

Table 17 outlines the Cost summary of CP2 Contractor.

Table 17 – CP2 (KST) Cost Summary through July 2024

Item	Cost (in \$M)
Original Contract Value (Stage 1 only)*** (A)	\$235.0
Amendments issued to Date (B)	\$341.8
Revised Contract Value (Stage 1 only)*** (C) =(A)+(B)	\$576.8
Expenditures this period*	\$26.5
Expenditures to Date* (D)	\$331.9
Remaining Authorization Value** (C) - (D)	\$244.9

*Expenditures include actuals, accrual values that are not yet approved by VTA, retention and are subject to change.

**Remaining Authorization Value is subject to change based on expenditure approximations.

*** Stage 1 Bond Value that was previously captured under Original Contract Value until Jan 2024 reporting period is now in Amendments line item.

6.2 RIGHT OF WAY (ROW)

Table 18 – Real Estate Status Summary below provides a high-level summary of the acquisition status as of end of July 2024. Right of Way work continues to progress.

July 2024 update: Possession of one parcel under Multiple takes. One possession under Tunnel Easement. Updated number of relocations completed in multiple takes. Updated number of parcels in Acquisition process.

Table 18 –	Real	Estate	Status	Summary
------------	------	--------	--------	---------

PROJECT ACQUISITION STATUS								
		Possession	Parcels in	Relocation****				
Description	Total	Obtained	Acquisition Process	Required	Completed			
Total Parcels*	77	28	49	37	20			
BPE (& Other Takes**)	4	0	4	3	0			
Full Fee Only	9	7	2	15	9			
Multiple Takes (not incl. BPEs)	3	1	2	15	11			
Tunnel Easement	47	20	27	0	0			
Roadway Easement	3	0	3	0	0			
Utility Easement	4	0	4	0	0			
Temporary Construction Easement	7	0	7	4	0			

* Six Building Protective Easements were removed due to elimination of DTSJ Secondary HH; Pending Property Protection Study report

** BPE: Building Protective Easements - Parcels may have additional acquisitions, such as Tieback Easement

**** Represents total tenants to be relocated, not parcels



6.3 UTILITIES

Figure 4 outlines the summary status of Utility Relocations.

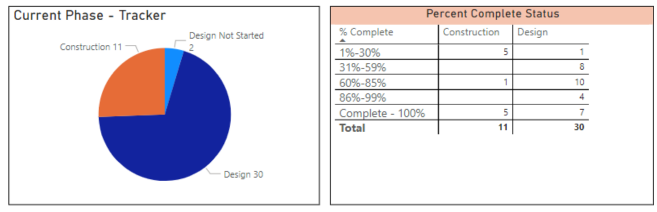


Figure 4 – Utilities Summary

6.4 THIRD PARTY AND PERMITS

The open critical agreement (UPRR Mitigation and Reimbursement Agreement for West Portal Early Works) is under negotiations with UPRR. The anticipated execution of this agreement is revised to Q4-2024. Table 19 outlines the summary of third-party agreements categorizations.

Category	Total Executed	Forecasted for execution in CY 2024	Future forecasted execution	Total
Critical for FFGA	30	1	0	31
Critical for post-FFGA (Construction)	0	0	4	4
Critical for post-FFGA (Operations)	1	0	5	6
Non-Critical Agreements	2	0	0	2
Total	33	0	10	43

 Table 19 – Third Party Agreements Categorization

6.5 PMT CONTRACT SUMMARY

Table 20 shows the HNTB-WSP Contract Summary and executed Task Orders to date.

The Program Management Team supports VTA in the delivery of BSVII in the following areas:

a. Management of Programwide functions: Safety and Security, Quality, External affairs (incl. Outreach, Third Party Coordination), BART Engagement, Requirements management, Interface Management, IT Support, Right of Way Coordination, Utility Relocation Coordination and Oversight.



- b. Program Controls Support: Program Schedule Development and Management, Program Cost Management, Risk Management, Reporting, Development/Validation of Independent Cost Estimates
- c. Management of CP2 Contract: Project Management, Contract Management and Engineering Management.
- d. Management of General engineering Consultants and Construction Management Consultants.
- e. FTA Grant Support and other as needed support.

Table 20 – Program Management Team Contract Summary

			Authorized Task				Incurred /	_	Incurred /	S	17017 Contract
Task Order Number	Task Order Status	Period Start and End	Orders/Final	Inc	urred to Date		Forecast*		Forecast*	Ba	alance based on
			Commitments			(Per Task Order)		(Cumulative)		Forecast*
			All Costs in Millions and	round	led						
S17017 Contract Value:	\$ 191.6										
Task Order 1	Closed	Nov 2017 to Jun 2018	\$ 18.2	\$	18.2	\$	18.2	\$	18.2	\$	173.3
Task Order 2	Closed	Jul 2018 to Jun 2019	\$ 25.7	\$	25.7	\$	25.7	\$	44.0	\$	147.6
Task Order 3	Completed.	Jul 2019 to Oct 2020	\$ 28.8	\$	28.8	\$	28.8	\$	72.8	\$	118.8
Task Order 4	Completed.	Nov 2020 to Aug 2021	\$ 17.7	\$	17.7	\$	17.7	\$	90.4	\$	101.1
Task Order 5	Completed.	Aug 2021 to Jun 2022	\$ 15.6	\$	15.6	\$	15.6	\$	106.0	\$	85.6
Task Order 6	Completed.	Jul 2022 to Feb 2023	\$ 12.4	\$	12.4	\$	12.4	\$	118.4	\$	73.2
Task Order 7	Completed.	Feb 2023 to Jun 2023	\$ 10.0	\$	10.0	\$	10.0	\$	128.3	\$	63.3
Task Order 8*	Completed. Pending final closure	July 2023 to Dec 2023	\$ 18.2	\$	18.0	\$	18.2	\$	146.5	\$	45.1
Task Order 9 including Amendment 1 ⁽¹⁾	In Progress	Jan 2024 to Oct 2024	\$ 42.0	\$	24.8	\$	42.0	\$	188.5	\$	3.0
S17017 Contract Total:			\$ 188.5	\$	171.1			\$	188.5	\$	3.0

* Forecast is projected and subject to change

6.6 GEC CONTRACT SUMMARY

Table 21 shows the MMD-PGH Wong Contract Summary and executed Task Orders to date.

Task Order 9, 10 incurred costs are reconciled. Task Order 11 was amended to extend the services through June 2024.

The GEC supports VTA in the delivery of BSVII in the following areas:

- a. Progression of Design development of Construction Package (CP) 1 (Systems), CP3 (Newhall Yard and Santa Clara Station) and CP4 (Underground Stations)
- b. Design criteria manual configuration, design integration, requirements, Cost Estimates development for CP1, CP3 and CP4.
- c. Design Support during Construction for all CPs.
- d. Other as needed support to VTA, PMT.



Task Order (TO) Number	Task Order Status	Period Start and End	Authorized N to Exceed amount (TC		Incurred to Date	Fo	curred / precast* Task Order)		Incurred / Forecast* (Cumulative)	s	18088 Contract Balance
S18088 Contract Value>	342.8										
Task Order 1	Closed	Apr 2019 to Jun 2019	\$	3.4	\$ 3.4	\$	3.4	s	3.4	\$	339.3
Task Order 2	Closed	Apr 2019 to Jan 2021	\$ 3!	5.9	\$ 35.9	\$	35.9	s	39.3	\$	303.4
Task Order 3	Closed	Aug 2019 to Sep 2020	s	1.5	\$ 1.5	\$	1.5	s	40.8	\$	301.9
Task Order 4	Closed	Mar 2020 to Oct 2020	\$ 20	0.7	\$ 20.7	\$	20.7	s	61.5	\$	281.2
Task Order 5	Closed	Nov 2020 to Aug 2021	\$ 4	5.5	\$ 46.5	\$	46.5	s	108.1	\$	234.7
Task Order 6	Closed	Dec 2020 to Aug 2021	s	0.6	\$ 0.6	\$	0.6	s	108.7	\$	234.1
Task Order 7	Closed	Aug 2021 to Jun 2022	\$ 3	7.9	\$ 37.9	\$	37.9	s	146.6	\$	196.1
Task Order 8	Completed. Pending closure	Apr 2022 to Jun 2023	s	0.9	\$ 0.9	\$	0.9	s	147.5	\$	195.2
Task Order 9	Completed. Pending closure	Jul 2022 to Dec 2022	\$ 1	7.3	\$ 17.0	\$	17.0	s	164.5	\$	178.2
Task Order 10	Completed. Pending closure	Jan 2023 to Jun 2023	\$ 33	2.2	\$ 30.1	s	30.1	s	194.6	\$	148.1
Task Order 11	In Progress	Jul 2023 to Sep 2024	\$ 10	8.3	\$ 87.3	\$	108.3	s	302.9	\$	39.9
Task Order 12	Completed. Pending closure	Sep 2023 to Oct 2023	\$ 0.	04	\$ 0.04	s	0.04	s	302.9	s	39.8
	Remaining Contract Balance	March 2024 to Dec 2026					TBD		TBD	\$	39.8
S18088 Contract Total:			\$ 30	5.3	\$ 282.0			\$	302.9	\$	39.8

Table 21 – General Engineering Consultant Contract Summary

Cost rounded to closest millions

6.7 CMS CONTRACT SUMMARY

Table 22 shows the Bechtel Contract Summary with executed Annual Work Plans to date.

Because the CM is still in the process of onboarding, the current work order is limited to mobilization and onboarding tasks.

Table 22 – Construction Management Services Contract Summary

AWP	Status	Period Start and End	Authorized Not to Exceed AWP amount	Incurred to Date	AWP Incurred / Forecast*	Incurred / Forecast* (Cumulative)	V23194 Contract Balance
V23194 Contract Value>	490.8						
AWP 1	In Progress	May 2024 to December 2024	\$ 6.6	\$ 0.5	\$ 6.6	\$ 6.6	\$ 484.2

* Forecast is projected and subject to change.

Cost rounded to closest millions



APPENDIX A – MAJOR CONTRACTS SUBCONSULTANTS LIST

S17017 – HNTB+PB Joint Venture APPROVED SUBCONTRACTORS

(New subcontractors listed in Green)

FIRM	ADDRESS	AREA OF RESPONSIBILITY	DBE
Aldea Services*	5940 Frederick Crossing Lane Suite 101 Frederick, MD 21704	Underground Construction Risk.	
Abtahi Engineering Management Consulting	7 El Caminito Orinda, CA, 94563-2301 Phone: (925) 525-7565	Third Party Agreements & Permits	
BKF Engineers	1730 N. First Street, Suite 600 San Jose, CA 95112 Phone: (408) 467-9140	Utility Coordination	
Business Models, Inc.	1049 Market Street #608 San Francisco, CA 94103	Co-Innovation workshop design & facilitation	
Capital Project Strategies, LLC	873 Old Holly Dr. Great Falls, VA 22066	DB Procurement and Public Private Project Strategy	
Construction Engineering Consulting7 Group, Inc.	Mailing Address: PO Box 3279 Chico, CA 95927 Office Address: 1550 Humboldt Rd., Suite 5 Chico, CA 95928 Phone: (925) 548-7476	Construction Contract Advisory Panel	
Coppersmith Consulting, Inc.	2121 N. California Blvd., #290, Walnut Creek, CA 94596 Phone: (925) 974-3335	Structural Geological Specialist	
Cordoba Corporation	461 Second Street, Suite 454T San Francisco, CA 94107 Phone: (562) 587-1031	Project Controls Support	X
David Klahr Consulting, Inc.	7205 Galgate Dr. Springfield, VA. 22153	Emerging transportation business case assessment, procurement methods, and adoption strategies, and monetization and value capture alternatives	
DEENSCORP	2175 The Alameda, Suite 100 San Jose, CA 95126 Phone: (408) 345-3860	Civil Engineering	x
DTA	5000 Birch St., Suite 6000 Newport Beach, CA 92660 Phone: (949) 955-1500	Financial Data	
Ed Cording	119 W. Huntingdon Street Savannah, GA 31401 Phone: (217) 369-7122	Tunneling Peer Review	



FIRM	ADDRESS	AREA OF RESPONSIBILITY	DBE
Elle	1536 Barcelona Dr		
Consultants**	El Dorado Hills, CA 95762	Cost Estimating Services	
Gall Zeidler Consultants	1990 N. California Blvd, 8th Floor Walnut Creek, CA 94596 Phone: (646) 206-1606	Tunneling Peer Review	
Gayln Rippentrop	PO Box 89321 Sioux Falls, SD 57109	Construction Methodologies Expert Consultant, Cut & Cover Workshops	
GDC Constructors, Inc.	4204 Brynwood Dr. Naples, FL 34119 Phone: (239) 289-2901	Construction Methodologies Expert Consultant, Cut & Cover Workshops	
Gregg Korbin	1167 Brown Avenue Lafayette, CA 94549 Phone: (925) 284-9017	Tunneling Peer Review	
Hexagon Transportation Consultants	100 Century Center Court, Suite 501 San Jose, CA 95112 Phone: (408) 971-6100	Traffic Engineering	
Intueor Consulting, Inc.	7700 Irvine Center Dr., Suite 470 Irvine, CA 92618 Phone: (949) 753-9011	Project Controls Team Augmentation, Cost Control, Analysis & Scheduling Services	X
Jim Rollings	2311 Greenwood Avenue Wilmette, IL Phone: (312) 953-0508	Strategic Advisory Panel	
JCK Underground, Inc.	25 Dorchester Avenue, #51549 Boston, MA, 02205 Phone: (857) 294-1317	Strategic Advisory Panel	
Jensen Hughes*	10170 Church Ranch Way, Suite 200 Westminster, CO 80021	Accessibility Consulting Services	
Joe Urbas	925 Kirby Drive Fort Mill, SC 29715 Phone: (360) 430-2393	Fire Life Safety Expert Consultant	
John Gaul	331 Isabella Ave. Staten Island, NY 10306-4555	BART Operations Expert Consultant	
Josephine's Professional Staffing	2158 Ringwood Avenue San Jose, CA 95131 Phone: (408) 943-0111	Document Control, Administrative Support	X
Keish Environmental	6768 Crosby Court San Jose, CA 95129 Phone: (408) 592-0223	Environmental Compliance	X
Kimley-Horn Associates	401 B Street #600 San Diego, CA 92101 Phone: 650237.9651	Public Relations & Outreach	
KivettConsult	5600 Wisconsin Ave. Apt 1209 Chevy Chase, MD 20815	Station & Tunnel Ventilation Design	
KTW Consulting LLC	160 Marietta Drive San Francisco, CA 94127 Phone: (510) 368-1776	Rail Systems Consulting	



FIRM	ADDRESS	AREA OF RESPONSIBILITY	DBE
Lattic Conquitonta	1981 N. Broady, Ste. 330		
Lettis Consultants	Walnut Creek, CA 94596	Environmental Compliance	
international, Inc.	Phone: (925) 482-0360 x202		
	Ruhr-University Bochum		
	Universitaetsstr 150, IC 6-127,		
Markus Thewes	44801	Tunneling Peer Review	
	Bochum, Germany	C	
	Phone: +49 234 32 28061		
		BSV Ph II	
Michael Glikin	135 Ocean Parkway 2M	independent fleet and storage	
	Brooklyn, New York 11218	requirements assessment	
The National	635 Chaparral Circle	•	
Constructors'	P.O. Box 2890	Constructability Review, Estimate	
Group	Napa, CA 94558-0537	Review	
NorCal	321 Blodgett St. Suite A		
Geophysical	Cotati, CA 94931	Geophysics Surveying and Testing	
Consultants, Inc.	Phone: (707) 796-7170	Geophysics Surveying and Testing	
Jonsultants, Inc.	1497 N Milpitas Blvd,		
Parikh	Milpitas, CA 95035	Geotechnical	X
Consultants, Inc.	Phone: (408) 452-9000	Geolechnical	Λ
Dec #1:4-2	Quality Engineering, Inc. 1281	Durain at Ornalitar Commutting &	
Quality	30th Street, Suite 100	Project Quality Consulting &	Х
Engineering, Inc.	Oakland, CA 94608	Services	
	Phone: (510) 377-6050		
RailPros, Inc.	15265 Alton Pkwy, Suite 140	Represent VTA's Interests in	
	Irvine, CA 95618	meetings with Union Pacific	
	6677 West Thunderbird	Facilitation of Value Engineering	v
RHA, LLC	Suite K183	Methodologies	X
	Glendale, AZ 85306		
Richard A. Sage,	18624 116th Street, SE	Construction Methodologies	
LLC	Snohomish, WA 98290	Expert Consultant, Cut & Cover	
	Phone: (425) 530-7823	Workshops	
	9391 Painted Canyon Circle	Independent Peer Review Panel	
Richard F. Clarke	Littleton, CO 80129	Member	
	Phone: (303) 653-2475		
Singer	47 Kearny Street, 2nd Floor		
Associates, Inc.	San Francisco, CA 94108	Public Relations & Outreach	
,	Phone: (415) 227-9700		
	460 Center Street, Suite 6168		
Sunrise Pacific	Moraga, CA 94570	Controls Support	Х
	Phone: (925) 247-4266		
	4900 Hopyard Road,		
FechTU Business		Document Control, Administrative	Х
Solutions, Inc.	Pleasanton, CA 94588	Support	
_	Phone: (925) 468-4174		
Fransportation	55500 DOT Road	BART	
Fechnology	Pueblo, CO 81001	Infrastructure, practices and	
Center, Inc.	Phone: (719) 585-1811	operations	
Underground	23415 67 Lane SW	Fire Load & Incident Response	
Command &	Vashon, WA 98070	Expert Consultant	
Safety, LLC	Phone: (206) 940-9177	Expert Consultant	



FIRM	ADDRESS	AREA OF RESPONSIBILITY	DBE
WRECO	1243 Alpine Road, Suite 108 Walnut Creek, CA 94596 Phone: (925) 941-0017 X201	Hydraulics and Hydrology	X

* Effective Date November 1, 2023

** Effective Date August 1, 2023.

CONTRACT S18088 – MMW Joint Venture APPROVED MMW SUBCONTRACTORS

Firm Name	Address	DBE or SBE Certification	Discipline
3Vi, Inc.	2603 Camino Ramon, Suite 200 San Ramon, CA 94583	DBE/SBE	Electrical Engineering
Alliance Engineering Consultants, Inc.	4701 Patrick Henry Drive, Bldg. 10 Santa Clara, CA 95054	DBE/SBE	Electrical Engineering
Anil Verma Associates, Inc.	1970 Broadway, Ste #668 Oakland, CA 94612	DBE/SBE	Architectural Design
Acoustic Strategies, Inc. (ATS)	215 N. Marengo Ave., Ste# 100 Pasadena, CA 91101	SBE Only	Noise/Vibration
BA Inc.	555 W 5th St. Suite 35th floor Los Angeles, CA 90013	DBE/SBE	General Engineering Resource
Bennett Engineering Services	1082 Sunrise Avenue, Suite 100 Roseville, CA 95661	DBE/SBE	Traffic Engineering
Biggs Cardosa Associates	865 The Alameda San Jose, CA 95126	None	Structural Engineering
CPM Associates, Inc.	65 McCoppin Street San Francisco, CA 94103	SBE Only	Project Controls
Corrpro Companies, Inc.	20991 Cabot Blvd Hayward, CA 94544	None	Corrosion Engineering Services
Fehr & Peers	160 W. Santa Clara Street, Ste #675 San Jose, CA 95113	None	Station Circulation and CTMP
FMG Architects	330 15 th Street Oakland, CA 94612	DBE/SBE	Architectural Design



Firm Name	Address	DBE or SBE Certification	Discipline
Foster + Partners	1000 Sansome Street, Ste #240 San Francisco, CA 94111	None	Architectural Design
GeoPentech, Inc	101 Academy, Ste # 100 Irvine, CA 92617	SBE Only	Geotechnical Engineering
Gregg Drilling, LLC	950 Howe Road Martinez, CA 94553	None	Geotechnical Exploratory Drilling
HMH Engineers	1570 Oakland Road San Jose, CA 95131	SBE Only	Survey Utilities
JCL Consulting Group	93 Wapello Street Altadena, CA 91001	DBE/SBE	Community/Business Outreach Specialist
Josephine's Professional Staffing, Inc.	2158 Ringwood Avenue San Jose, CA 95131	DBE/SBE	Administrative/ Project Management Augmentation
Krebs Corporation	1840 Sun Peak Dr., Suite B-102 Park City, UT 84098	None	Estimating
Lamoreaux Associates, Inc.	2686 North 775 West Cedar City, UT 84721	SBE Only	Systems Design
Lerch Bates, Inc.	9780 S. Meridian Blvd Suite 450 Englewood, CO 80112	None	Vertical Transport Consultant
Merrill Morris Partners	249 Front Street San Francisco, CA 94111	DBE/SBE	Landscape Architect
MxV Rail	350 Keeler Parkway Pueblo, CO 81001	None	Trackwork Design Advisor
NORCAL Geophysical Consultants, Inc.	321A Blodgett Street Cotati, CA 94931	None	Geotechnical/Geophysical Logging Survey
Parikh Consultants, Inc	2360 Qume Drive, Suite A San Jose, CA 95131	DBE/SBE	Geotechnical Services
Pitcher Services, LLC	218 Demeter Street East Palo Alto, CA 94303	None	Geotechnical Exploratory Drilling (Contractor)
Robin Chiang & Company	381 Tehama Street San Francisco, CA 94103	DBE/SBE	Architectural Design



Firm Name	Address	DBE or SBE Certification	Discipline
Ross Infrastructure Development	555 4th St. Ste #927 San Francisco, CA 94107	None	TOJD Project Elements
Schaaf & Wheeler	4699 Old Ironsides Rd. , Ste. 350, Santa Clara, CA 95054	SBE	Hydrology Services
SOHA Engineers	48 Colin P. Kelly Jr. Street San Francisco, CA 94107	DBE/SBE	Structural Engineering
STV Incorporated	505 14 th Street, Suite 1060 Oakland, CA 94612	None	A/E design services – NMF, Santa Clara Station
Sunrise Pacific, Inc.	PO BOX 6168 Moraga CA 94556	DBE/SBE	General Engineering Services
TEC-Cuatro S.A.	Lepant, 350, 3°, 08025 Barcelona, Spain	None	Technical Advisor
Virtual Engineering & Construction (VEC)	388 Market St. Suite 1300 San Francisco, CA 94110	SBE	BIM/Digital Delivery Support
VSCE, Inc.	1610 Harrison Street, Suite E West Oakland, CA 94612	DBE/SBE	General Engineering Services
Walker Consultants	601 California Street, Suite 820 San Francisco, CA 94108	None	PE/Design for Parking Garages
Wilson Ihrig	6001 Shellmound Street Suite 400 Emeryville, CA 94608	SBE	Acoustics, Noise and Vibration
WriteRight Technical Communications	3511 West 10th Avenue, Vancouver, British Columbia, Canada, V6R 2E9	None	Technical Writing/Specifications
YEI Engineers, Inc.	7677 Oakport Street, Suite 200 Oakland, CA 94621	DBE/SBE	M&P Engineering Services
Dr. Youssef Hashash	1803 Golfview Drive Urbana, Illinois 61801	None	Geotechnical Advisor
Budlong Inc.	44853 Fremont Blvd. Fremont, CA 94538	DBE	M&P Engineering Services



CONTRACT S23174 Construction Management Services – Bechtel Infrastructure Corporation List of SUBCONTRACTORS

Firm Name and Location	Area of expertise	DBE
Bechtel Infrastructure Corporation	Program Management, Construction	
707 Wilshire Blvd., Suite 3088	Management	
Los Angeles, CA 90017		
Sener Engineering and Systems Inc.	Inspection, Systems Constructability, TBM and	
800 Wilshire Blvd., Suite 700	Large Bore Tunnel specialist	
Los Angeles CA 90017		
The Allen Group, LLC	DBE/Workforce Development, Utilities	
50 Osgood Place, Suite 320	Coordination, Community Outreach, Project	
San Francisco, CA 94133	Administration	
The Kleinfelder Group, Inc	Claims, Geotechnical Site & Instrumentation,	
25 Metro Drive Suite 110	Materials Testing & Inspection, Specialty Track	
San Jose, CA 95110	Inspection	
Mueser Rutledge Consulting Engineers 14 Penn Plaza, 225 W 34 th St New York, NY 10122	Ground Settlement & Compensation Grouting, Ground Freezing	
Montez Group	Quality Assurance/Quality Control, Scheduling,	Yes
249 Onondaga Age	Document Control	
San Francisco, CA 94112		
Conerstone Concilium	Tunnel Inspection	Yes
241 Fifth Street	L	
San Francisco, CA 94103		
Dabri, Inc	Electrical Inspection, Environmental Compliance	Yes
850 S Van Ness Ave		
San Francisco, CA 94110		
Acumen Building Enterprises, Inc.	Survey Coordination, Labor Compliance	Yes
7770 Pardee Lane, Suite 200		
Oakland, CA 94621		
Josephine's Professional Staffing, Inc. 2158	Requirements Administration, Project	Yes
Ringwood Ave	Administration	
San Jose, CA 95131		
Safework CM	Tunnel Safety	Yes
800 Wilshire Blvd, Suite 1525		
Los Angeles, CA 90017		
Morgner Technology Management	Environmental Compliance, Tunnel Inspection	Yes
1880 Century Park East, Suite 1402		
Los Angeles, CA 90067		
Saylor Consulting Group, Inc.	Project Controls	Yes
505 Montgomery Street, 11 th Floor.		105
San Francisco, CA 94111		
San manusco, CA 94111		



Pro-Tec Safety Consultants, Inc.	Construction Safety	Yes
249 Onondaga Age		
San Francisco, CA 94112		
Elle Consultants	Project Controls	Yes
1536 Barcelona Drive, Suite 100		
El Dorado Hills, CA 95762		
360 Total Concepts	Third-Party Agreements	Yes
7677 Oakport Street, Suite 230		
Oakland, CA 96621		



Contract V20210

VTA's BART Silicon Valley Phase II Extension: Contract Package 2 – Tunnel and Trackwork

KST Joint Venture

List of Prime Contractors and Key Subcontractors

Prime Contractors:

FIRM	ADDRESS	AREA OF RESPONSIBILITY
Kiewit Infrastructure West Co.	4650 Business Center Drive, Fairfield, CA 94534	Design-Builder
J.F. Shea Construction, Inc.	667 Brea Canyon Rd, Suite 30, Walnut, CA 92789	Design Builder
Traylor Bros., Inc	835 N. Congress Ave., Evansville, IN 47715	Design Builder

Construction Subcontractors:

FIRM	AREA OF RESPONSIBILITY
Malcolm Drilling Company, Inc.	Slurry Walls West Portal (Partial) West Retaining Cut - Stockton Avenue Mid Tunnel Facility (Partial)
Keller North America, Inc.	Ground Improvement Downtown San Jose Station Headhouse (Partial) Downtown San Jose Station – 2nd Entrance (Partial) Downtown San Jose Station – East Vent & Egress (Partial) Diridon Station Headhouse (Partial) White Street Egress Structure (Partial) Autumn Street Egress Structure (Partial)
Kiewit Foundations Co.	Foundations West Portal (Partial) West Retaining Cut- Stockton Avenue Mid Tunnel Facility (Partial) Downtown San Jose Station Headhouse (Partial) Downtown San Jose Station – 2nd Entrance (Partial) Downtown San Jose Station – East Vent & Egress (Partial) Diridon Station Headhouse (Partial) White Street Egress Structure (Partial) Autumn Street Egress Structure (Partial)
Cupertino Electric, Inc.	Temporary Electrical Services Electrical Design Services Permanent Electrical Work
Mass. Electric Construction Company	Temporary Electrical Services Electrical Design Services Permanent Electrical Work
Herrenknecht Tunnelling Systems USA, Inc.	EWP 9
Team North Construction Services	EWP 3A Street Sweeper
Morgner Technology Management	EWP 7A Instrumentation & Monitoring
A1 Trucking SVS Inc	EWP 3A Water Truck and Offhaul Trucking
Discount Waste Inc	EWP 3A General Waste Disposal
Onsite Health & Safety	EWP 3A Onsite Nurse/EMT
Construction Testing Services Inc	EWP 3A Quality Control



VTA's BART SILICON VALLEY PHASE II EXTENSION PROJECT VTA BSVII Executive Monthly Progress Report

FIRM	AREA OF RESPONSIBILITY
1 Cerberus Security & Patrol	EWP 3A Security Guard
Golden Bay Fence Plus Iron Works	EWP 3A Temporary Fencing
Kroner Environmental Services Inc	EWP 3A Noise & Vibration Monitoring
RailPros Field Services Inc	EWP 3A/7A Railroad Flaggers
Earth Safety Dynamics Inc	EWP 3A CIH & Air Monitoring
Service Connected Inc.	EWP 3A Portable Toilets
DirtMarket LLC	EWP 3A Offhaul Trucking and Aggregates
Vulcan Industries, Inc.	EWP 3A Aggregates
National Railroad Safety Services	EWP 3A/7A Railroad Flaggers
Granite Rock Company	EWP 3A AC Paving and Lime Treatment
Sixense Inc	EWP 7A Satellite Ground Motion
Giron Construction	EWP 3A Structural Fill
St Francis Electric	EWP 3A Power Pole Demo
Hammer Head Protection Inc	DLTR Security Guards
Behrens & Associates Inc	EWP 3C Sound Wall
Towill, Inc.	Survey

Design Subcontractors:

FIRM	AREA OF RESPONSIBILITY
Kiewit Infrastructure Engineering	Design Management and Discipline Engineering
ARUP	Tunnel and Underground Design including EWP 1 & 2
Shannon Wilson	Geotechnical
JMA Civil, Inc	EWP 3
RSE Corporation	EWP 5
Viatechnik LLC	BIM/CAD Support
Brierley Associates Corporation	Support of Excavation
Bender Consulting LLC	Dewatering
Ground Control Inc	Building Demolition Support
Dr Sauer & Partners Corp	Geotechnical Engineering – Peer Review
HB+Assoc. Architects, Inc.	Architecture
Telamon Engineering Consultants	Utilities Relocation Engineering / Support



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FIRM	AREA OF RESPONSIBILITY
OLMM Consulting Engineers	Structures Engineering
PB&A Inc	Geotechnical Engineering – Peer Review
M-P Consultants, PC	Interface Staff Augementation
Ground Rules Engineering Inc.	GBR Review
DC Engineering Group	Traffic Control Planning (MOT)
NBA Engineering, Inc.	MEP Design
WaterVation, PLLC	Drainage Design Support
Structus Inc	Structural Engineering