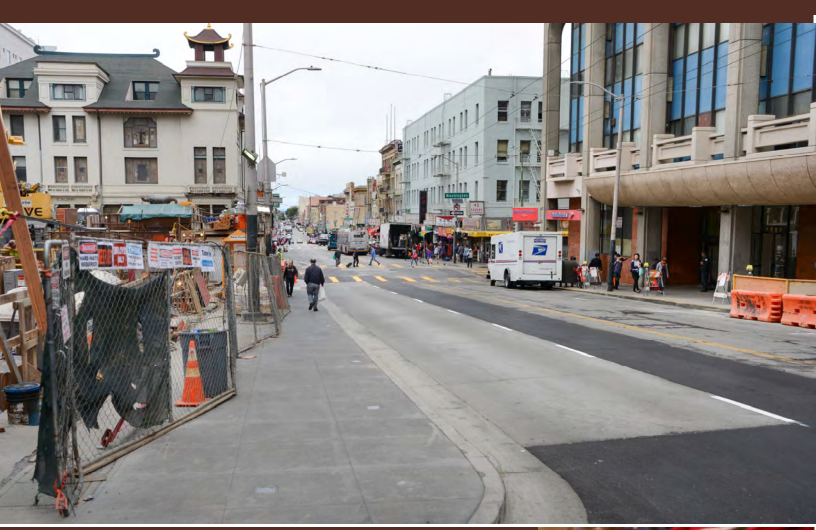
# central **T**subway

# **Stockton Fully Reopened!**

Chinatown: Stockton Street between Jackson and Clay has been reopened to three lanes



# **Progress Report**

September 2019









SFMTA

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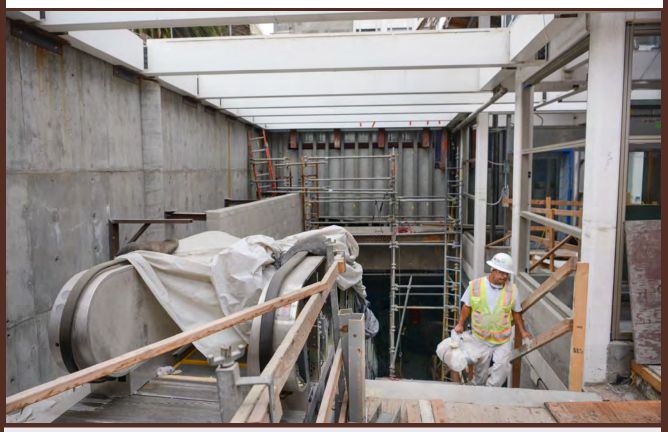
See Table of Content page that follows for Cover Photo captions.

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#### Appendices

Appendix A: Cost Report A1
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<u>Cover photo:</u> The length of Stockton Street through Chinatown between Jackson and Clay has been reopened to three lanes, one northbound and two southbound. A new concrete pad and surrounding asphalt have also been poured adjacent to the future Chinatown Station entrance, just south of Washington on Stockton. More photos can be found starting on page 37.

<u>Above photo</u>: The structure of the north entrance at Union Square for the Union Square/Market Street Station can be seen coming together, with some interior elements also being installed.

See the Appendix E final page for CS websites hyperlinks and public outreach on line resources. The Project main web site is at: <u>http://www.centralsubwaysf.com/</u>



A worker carefully pulls an electrical cord along the west wall of the Chinatown Station platform cavern, as part of systems and utility installation work.

# **Executive Summary**

**Chinatown Station** - Completed vapor barrier and dielectric coating at traction power room at Platform level. Completed construction of Concourse walls at North Platform Cavern. Completed waterproofing installation for North and South Cavern headwalls. Completed construction of Stair 1 at South Platform Cavern. Completed southbound rail installation at Platform Cavern. Completed permanent paving for southbound Stockton Street. Continued emergency ventilation fan installation on the concrete pads at Headhouse Under Platform level. Continued CMU wall curb installation on the Headhouse Underplatform level, Platform level, Lower Mezzanine, and Upper Mezzanine levels. Continued street work (minor), monitoring and surveying.

**Union Square/Market Street Station** - Platform Station: Continued construction of stairs and elevators. Continued glass enclosure around elevators. Continued to install overhead plumbing, fire protection piping, and overhead fixture and electrical. Continued installation of unistrut grid for ceiling panels, overhead conduits/piping and LED Artwork. North Concourse: Continued installation of overhead fixture and electrical. Continued cement plaster finish in various rooms. Continued installation of dampers, electrical lights and overhead electrical in main electrical annex room. South Concourse: Continued installation of overhead conduits/piping, and LED Artwork.

**Yerba Buena/Moscone Station -** Continued installing Elevators 1 and 2. Began installing roof at Vent Shaft. Installed waterproofing and ceramic tile in restrooms, locker rooms, and janitor room. Continued installing seismic joints in Station Invert level. Began installing metal wall panels in Station Invert level.

**Surface, Track and Systems**– Continued traction power conduit and other electrical conduit installation inside tunnel. Continued tunnel lighting installation. Continued walkway installation inside tunnel. Continued track installation on 4th Street. Continued 4th/Brannan platform construction. Continued 4th/Brannan pavement renovation.

Total project costs to date are \$1,428.30 million, an increase of \$42.94 million over last month. The total cost to date equals 90.5% of the total project budget of \$1.578 billion. The program is in the process of reevaluating the overall program schedule and cost.

The Stations Contractors' Safety Reports should show any accidents that may occur during the current month. The rates of work site accident incidents by the man hours worked continue to be below industry standards - see tables on page 33.

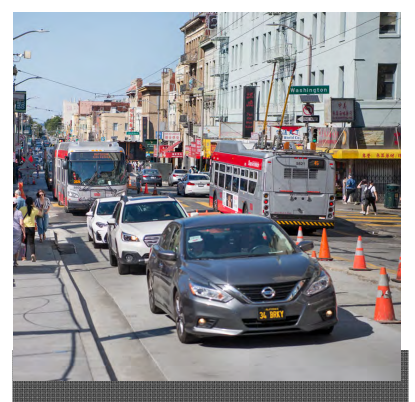
# **Key Milestones**

### Stockton Street Fully Reopening between Jackson and Clay

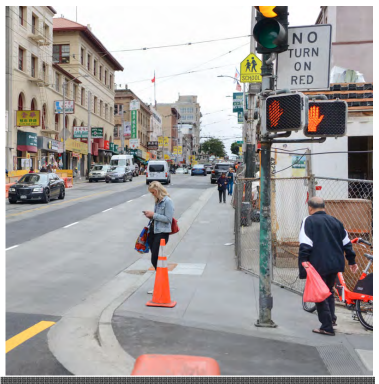


New curbs, pavement, sidewalks, and a bus stop pad have been built.

MILESTONE	DATE EXPECTED
General	
Revenue Service	Summer 2021
Contract 1300 Stations, S	Surface, Track, Systems
Notice to Proceed (NTP 1)	June 17, 2013 (A)
Notice to Proceed (NTP 2)	January 12, 2014 (A)
Substantial Completion	June 29, 2020



All lanes of traffic are now fully open through the dense core of Chinatown.



Pedestrians also have restored access along the west side of Stockton adjacent to the Chinatown Station site.

# **Costs and Schedule**

### Costs (See Appendix A for Details)

The Current Cost Estimate (CCE) for the Central Subway Project is **\$1.578 billion** in year of expenditure dollars (\$YOE). This total project cost is shown at the top of Report 7.1, Program Project Budget. This capital cost projection incorporates allocated and unallocated contingencies to cover the risks associated with the project completion. The Program is in the process of evaluating the Program's Estimate at Completion (EAC) as part of a workshop with FTA. When the report is finalized, the Program will adjust the overall Program budget and contingency.

Total net incurred costs for the project are \$1,428.30 million, a \$42.94 million increase over last month. The cost to date figure reflects expenditures through FAMIS 786 Report (\$1,358.77 million) plus the utilities joint trench Form B Reimbursement payment (\$12.51 million), invoices currently being processed (\$50.78 million) and estimates of outstanding pay requests (\$6.28 million). This incurred amount equals 90.5% of the total project budget of \$1.578 billion.

The current funding level to date is \$1,556.74 million and includes Low Carbon Transit Operations Program (LCTOP) Funds FY2019/2020 \$4,000,000 and Transportation Sustainability Fee Program (TSF-Transit) FY2018 \$3,191,063 appropriated in September 2019 . This represents 98.7% of the total project budget and we anticipate the addition of \$21,558,937 to complete the funding of the program.

# Earned Value Analysis

In September 2019 Report, the Preliminary Earned Value Analysis reports is based on the SFMTA September Schedule Update. The Planned Value, Earned Value, Actual Cost, Percent Complete and resulting indexes as follows:

#### **Preliminary September Earned Value**

Overall Budgeted Cost:	\$1,578,300,000
Planned Value:	\$1,554,051,445
Earned Value:	\$1,389,207,694
Actual Cost:	\$1,428,296,047
Schedule Performance Index (SPI):	0.89
Cost Performance Index (CPI):	0.97
Percent Complete:	87.9%

\*September 2019 Notice: The City continues to experience problems that were caused by error and inaccuracy from the transition from FAMIS to Financial System Project (FSP). An updated methodology has been implemented within the financial reporting that will provide more accurate figures for transactions occurring in fiscal year 2019.

As we continue to address these data quality problems through data cleaning, you will continue to see monthly fluctuations as we detect and remove errors and inconsistencies from data in order to improve on the quality of data so that we will be able to report accurate data.

# Schedule Highlights

The Master Project Schedule (MPS) below includes progress through September 2019. The September 2019 Schedule Update submittal from Contract 1300 Contractor was not submitted as the CN1300 Contractor has not provided the updated corrections to their June 2017 through July 2018 Schedule Updates. The Contract 1300 schedule represented in this report is based on the SFMTA September 2019 Schedule Update.

The MPS shows a forecast Revenue Service Date of Summer 2021 based on a revised assessment of the overall schedule and the current project conditions. The revised schedule will be evaluated with the FTA during a risk schedule and cost workshop in October. Based on the workshop, the Program will revise the Master Project Schedule to reflect the new schedule.

The controlling critical (longest) path of the MPS runs through the electrical activities within the tunnel which are impacting the TPC's Startup and Testing and subsequently the rail activation process. The latest schedule shows the longest path running through the Surface, Tracks and Systems (STS).

SFMTA continues to meet with Contractor to discuss all schedule concerns and comments. TPC has not been able to correctly staff the project which could potentially delay the project. In order to achieve the Baseline work productivity, TPC needs to increase the number of crews assigned to electrical work, allowing concurrent work within the tunnel and stations in order to make this completion date possible. It also requires that the front end portion of ATCS Startup and Testing is performed concurrently with TPC's Startup and Testing followed by ATCS software testing in coordination with SFMTA Operations.

Contract 1300 Contractor submitted fifty-four (54) Schedule Updates from December 2014 to July 2019. SFMTA rejected twenty eight (28) Schedule Updates from January 2016 to April 2016 and June 2016 to June 2018 due to multiple and repetitive issues that vary from incorrect working sequences to unrealistic forecasted completion dates to artificially steering the schedule longest path through certain portions of the project. SFMTA approved as noted December 2014 through December 2015, and May 2016 Schedule Updates. Contractor has been directed to provide a Revised Schedule as required by the overall settlement agreement to maintain the forecasted project completion.

#### Contract 1300 - WP1253 UMS / WP1254R CTS / WP1255 YBM / WP1256 STS:

The Contractor, Tutor Perini Corporation's (TPC) baseline schedule is incorporated into the master program schedule. The preliminary SFMTA Contract 1300 September 2019 schedule is used within the September Report. The SFMTA Contract 1300 September 2019 schedule is based on the approved baseline schedule logic with adjustments made as mentioned above. The SFMTA will continue to use the SFMTA Contract 1300 schedule update as a forecasting tool going forward until the



A large transition piece at the north end of Yerba Buena/Moscone Station is being built where the northbound track enters back into the tunnel to Union Square.

# Schedule Highlights - Continued

#### Work Package P-1254R (CTS) has performed the following work this month:

- Continued installing stair 5
- Continued electrical switchgear installation on the concrete pads and HVAC ductwork installation at Headhouse Platform level
- Continued Emergency Ventilation fan installation on the Concrete pads at Headhouse Under Platform level
- Continued CMU wall curb installation on the Headhouse Underplatform Level, Platform Level, Lower Mezanine and Upper mezzanine Levels.
- Continued shotcrete for slurry walls, install drain mat and waterproofing for Intermediate, Lower Mezzanine, and Upper Mezzanine levels at Headhouse
- Completed vapor barrier and dielectric coating at Traction Power room at Platform level
- Completed construction of Concourse walls at North Platform Cavern
- Completed waterproofing installation for North and South Cavern Headwalls
- Began rebar installation, formwork, and concrete for North/South Cavern Headwalls
- Continued removing temp wales and bracing at Headhouse
- Completed construction of Stair 1 at South Platform Cavern
- Completed Southbound rail installation at Platform Cavern
- Completed permanent paving for Southbound Stockton Street
- Began construction of South wall for PCC 50 Chinatown Plaza
- Continued street work (minor), ongoing monitoring and surveying

#### Work Package P-1253 (UMS) has performed the following work this month:

- Platform Station: Continued construction of stairs and elevators. Continued glass enclosure around elevators. Continued to install overhead plumbing, fire protection piping, and overhead fixture and electrical. Continued installation of unistrut grid for ceiling panels, overhead conduits/piping and LED Artwork. Continued to install speaker and lighting system at Platform Strut Level. Continued installation of lights on top and bottom of wales. Continued installation of escalators. Continued installation of Platform level to trackway stairs. Continued installation of floor drains on Concourse level
- North Concourse: Continued installation of overhead fixture and electrical. Continued cement plaster finish in various rooms. Continued installation of dampers, electrical lights and overhead electrical in main electrical annex room. Continued installation of platform walls and deck at temporary man lift opening
- South Concourse: Continued installation of overhead electrical. Continued installation of unistrut for ceiling panels, overhead conduits/piping and LED artwork. Continued installation of ceiling glass panels. Continued cement plaster layout and framing. Began preparation of substrate for installation of terrazzo flooring
- Street/Surface: Continued waterproofing and installation of precast architectural concrete elements for USG terrace level. Continued installation of USG Roof level exhaust vent. Began installation of the rustic terrazzo sidewalk on the corner of Geary and Stockton Streets

# Schedule Highlights - Continued

#### Work Package P-1255 (YBM) has performed the following work this month:

- Continued installing Elevators 1 and 2
- Began installing roof at Vent Shaft
- Installed waterproofing and ceramic tile in Restrooms, Locker Rooms, and Janitor Room
- Continued installing seismic joints in Station Invert level
- Began installing metal wall panels in Station Invert level

#### Work Package P-1256 (STS) has performed the following work this month:

- Continued traction power conduit and other electrical conduit installation inside tunnel
- Continued tunnel lighting installation
- Continued walkway installation inside tunnel
- Continued track installation in tunnel
- Continued track installation on 4<sup>th</sup> Street
- Continued 4<sup>th</sup>/Brannan platform construction
- Continued 4<sup>th</sup>/King pavement renovation



A large ventilation fan is relocated near the north stairs and future escalators leading to and from the Union Square/Market Street Station platform.

Activity ID Activity Name	tame	Original Start		Finish D19				2020		-
		Duration			03 04	4 01	02	03	8	a
CENTRAL SUBWAY PROJECT	VAY PROJECT	4755 03-1	03-Jun-03 A 25-Aug-21	FAug-21						-
Program Level Milestones	ilestones	1432 13-1	03-1UN-101A 25	12-111-52	-					
PJD1000 Central Subway Project Start	Subway Project Start	0 03-1	03-Jun-03 A				ener			
MS0004A Tunnel E	Tunnel Excavation Complete - Project Milestone #4A	0	05	05-Sep-14 A						
MS0019 Baseline	Baseline Finish Date: 12-26-2018	0	28	29-Jul-21*						
MS0009 CSP Rev	CSP Revenue Service Date	0	28	29-Jul-21*						
Preliminary Engineering Phase	neering Phase	2661 01-J	01-1m-02 A 20-1m-10 A	-Jan-10 A						
Final Design		1811 98-3	01-Jan-10 A 17-Jun-13 A	A St-mul-		-				
Light Rail Vehicles	2	2536 15-A	15-Apr-13 A 27-Mar-20	Har-20			Light Rail vehicles	Vehicles		
Real Estate		5130 01-A	01-Aug-06 A 02-Jan-14 A	-Jan-14.A						
Construction Phase	136	2025 04-1	04-Jan-10 A 25-Aug-21	-Aug-21						
Construction Support and Costs	ort and Costs	3517 04-1	04-Jan-10 A 25	25-Aug-21						
Construction Utility	Construction Utility Contract #1- MOS & Portal CN-1250	505 04-1	04-Jan-10 A 23-May-11 A	-May-11 A						
Construction Utility	Construction Utility Contract #2 - UMS CN-1251	643 12-1	12-Jan-11 A 15	15-0ct-12 A						
Construction Tunnels CN-1252	els CN-1252	1518 08-J	08-Jun-11 A 26	26-Sep-19	Constn	Construction Tunnels CN-1252	N-1252			

AL SUBWAY PROJECT TATS 05-Jun-05 A AL SUBWAY PROJECT 4755 05-Jun-05 A m Level Milestones 0 05-Jun-05 A Central subway Project start 0 03-Jun-05 A A Tunnel Excavetion Complete - Project Milestone #4.A 0	20 20	02 03 04 CENTRAL SUBWAY
4755 03-Jun-d3 A 25-Aug-21 4959 05-Jun-d3 A 25-Jul-21 0 03-Jun-d3 A 25-Jul-21 0 03-Jun-d3 A 25-Jul-21 0 03-Jun-d3 A 25-Jul-21		CEN
455 05-Jun-05 A 60 5-Jun-05 A 00 -Jun-05 A 10 -Jun-05 A 1		Program Level Milest
Central subway Project start         0         03-Jun-03 A           Tunnel Excavation Complete - Project Milestone #4A         0		
Tunnel Excavation Complete - Project Milestone #4A		
M50019 Baseline Finish Date: 12-25-2018 0 25-Juli-21*		<ul> <li>BasellneiFinish Date: 12</li> </ul>
MS0003 CSP Revenue Service Date 0 25-Jul-21*		CSP Revenue Service Da
Preliminary Engineering Phase 2651 03-Jun-45.4 07-Jan-10.4		
Final Design		
Light Rail Vehicles	selfcries	
Real Estate 3130 01-Aug-90 A 02-Jan-14 A		
Construction Phase 3055 04-Jan-10 A 25-Aug-21		Construction Phase
Construction Support and Costs 3517 04-Jan-10.4 25-Aug-21		Construction Supp
Construction Utility Contract #1- MOS & Portal CN-1250 505 04-Jan-10 A 23-May-11 A		
Construction Utility Contract #2 - UMS CN-1251 643 12-Jan-11 A 15-Oct-12 A		
Construction Tunnels CN-1252		
Construction STS P-1256 ATCS	Construction \$15 P-1256 ATCS	
Construction STS P-XXXX Radio 135 26-58p-19 30-Jun-20	Construction \$15 P-XXXX Radio	
Construction CM-1300 1838 03-Jun-13 A 27-389-20	Construction CN-1300	
CN-1300 Milestone 133-4 17-Jun-13.4 27-3ep-20	CN- 1300 Milestone	
Construction UMS Station P-1253	Construction UMS station P-1253	
Construction CTS Station P-1254R	Construction CTS station P-1254R	
P-1255	Construction YBM Station P- 255	
Construction STS P-1256 1835 03-Jun-13 4 30-Jun-20 2010 1324 20-Jun-20 2010 1224 20-Jun-20 2010 1224 20-Jun-20	Construction \$TS P-1256	
Project Start Up 335 23-Jun-20 23-Jun-20 23-Jun-21		Project start Up
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<ul> <li>Unallocated Contingen</li> </ul>
CO1.700 Cost Activity Unallocated Contingency (LOE) - 1.7.500.39.090.00 - 452 26-5ep-19 23-Jul-21 Continuence		Cost Activity Unallocate



Steel wall panels are being installed on the northbound side of the Yerba Buena/Moscone Station's platform level.

# **Contracts & Construction**

## **Construction Contracts In Progress**

#### Contract 1300: Combined Work Packages 1253, 1254, 1255, 1256

- Contractor:
- Tutor Perini Corporation
- Amount: \$878.92 million
- Contract Status: 85.95% complete construction

## **Contracts Completed**

**Contract 1250: Moscone Station and Portal Utilities Relocation** 

Contract 1251: Union Square/Market Street Station Utility Relocation

Contract 1277: Pagoda Theater Site Demolition (Funded separately from the CS Project budget)

Contract 1252: Central Subway Tunneling

Contract SBE Participation (Updated Quarterly) See Appendix E

#### See Appendix D

# **Stations, Surface, Track and Systems**

Contract 1300 Contractor: Tutor-Perini Corporation

# **Description of Work**

The Contract 1300 scope is to construct the Central Subway's three subway stations, one surface station, construct the 2,000 feet of surface track, and install track and operating systems throughout the new alignment. The separate station and systems work packages are presented in the following pages.

Work includes station finishes, AC and DC substations, elevators, escalators, lighting, emergency ventilation fans, HVAC fire alarm/ suppression/ protection, Cutter Soil Mixing, secant pile bottom up and Sequential Excavation Method construction, settlement monitoring, building protection, connecting to and modifying the BART Powell Street Station, PA, CCTV, signage, installation of fare collection equipment and station start-up and commissioning.

Contract D	etails		
Contract Awarded:	May 21, 2013	Budget/Expe	nditures⊾
Notice to Proceed:	June 17, 2013	Current Budget	\$861,639,691
Substantial Completion:	June 29, 2020	Other Project Offset	\$3,123,097
Contract Award Value:	\$839,676,400	Credits	····
Modifications to Date (\$):	\$39,244,142	Expenditures to Date	\$777,155,930
Modifications to Date (Days):	870		
Current Contract Value:	\$78,920,542		

# 1300 Summary Schedule

ctivity Name	20	13			2	014			2	)15			2	16			20	17			20	18			2	019
	2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q
CENTRAL SUBWAY PROJECT																										
Construction Phase																										
Construction CN-1300																										
CN-1300 Milestone	(		' 		 	1	, ,			(															(	Ć
Construction UMS Station P-1253																										
Construction CTS Station P-1254R																	 							l	i 	
Construction YBM Station P-1255																										ļ
Construction STS P-1256			i 1				i 				i 			i							; 				i	

# **Chinatown Station**

#### Contract 1300 - Work Package 1254R

#### Description of Work

This Work Package is to construct one subway station. Includes station finishes, AC and DC Traction Power substations elevators, escalators, lighting, emergency ventilation fans, HVAC fire alarm/ suppression/ protection, slurry wall top-down construction, settlement monitoring, building protection, PA, CCTV, signage, installation of fare collection equipment and station start-up and commissioning.

#### **Current Work Status**

- Continued installing stair 5
- Continued electrical switchgear installation on the concrete pads and HVAC ductwork installation at Headhouse Platform level
- Continued Emergency Ventilation fan installation on the Concrete pads at Headhouse Under Platform level
- Continued CMU wall curb installation on the Headhouse Underplatform Level, Platform Level, Lower Mezanine and Upper mezzanine Levels.
- Continued shotcrete for slurry walls, install drain mat and waterproofing for Intermediate, Lower Mezzanine, and Upper Mezzanine levels at Headhouse
- Completed vapor barrier and dielectric coating at Traction Power room at Platform level
- Completed construction of Concourse walls at North Platform Cavern
- Completed waterproofing installation for North and South Cavern Headwalls
- Began rebar installation, formwork, and concrete for North/South Cavern Headwalls
- Continued removing temp wales and bracing at Headhouse



- Completed construction of Stair 1 at South Platform Cavern
- Completed Southbound rail installation at Platform Cavern
- Completed permanent paving for Southbound Stockton Street
- Began construction of South wall for PCC 50 Chinatown Plaza
- Continued street work (minor), ongoing monitoring and surveying

#### Work Expected Next Month

- Continue installing GFRC panels at North and South Platform Caverns
- Continue installing Escalator 1 & 2 at North Platform Cavern
- Continue electrical switchgear installation at Headhouse Platform level
- Continue shotcrete for slurry walls, install drain mat and waterproofing for Concourse, Intermediate, Lower Mezzanine and Upper Mezzanine levels at Headhouse
- Begin stair 2 construction
- Begin installing traction power equipment at Traction Power room at Platform level

# **Chinatown Station**

#### Contract 1300 - Work Package 1254R

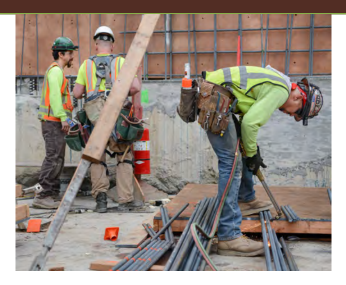
#### Work Expected Next Month

#### (continued)

- Complete rebar installation, formwork, and concrete for North/South Cavern Headwalls
- Begin Arch closure composite wall and GFRC panel installation at Concourse level
- Continue CMU wall construction at all levels
   of Headhouse
- Continue construction of PCC 50 Chinatown
   Plaza

#### Three Month Look Ahead

- Complete GFRC panel installation at Platform Cavern
- Begin Elevator 1 & 2 installation
- Complete construction of Stair 2, and 3
- Continue Escalator 1 & 2 installatoin
- Begin installation of Escalator 3, 4, 5, and 6
- Concourse, Intermediate, Lower Mezzanine, Upper Mezzanine levels at Headhouse: Complete shotcrete on slurry walls, install drain mat, waterproof on shotcrete walls, build CMU partition walls
- Complete installing mechanical, electrical, plumbing, at Headhouse Underplatform and Platform Levels.
- Continue installing mechanical, electrical, plumbing at Concourse, Intermediate, Lower Mezzanine, and Upper Mezzanine levels at Headhouse
- Complete construction of Street level at Headhouse
- Continue construction of PCC 50 Chinatown Plaza
- Abandon dewatering wells on Stockton Street
- Begin street utility work on Washington Street



#### **Station Construction Progress Section**



### Chinatown Station Construction Status - Continued

Contract I	Details	Budget/Expe	nditures ⊾
Contract Awarded:	May 21, 2013	Current Budget	\$257,567,810
Notice to Proceed:	June 17, 2013	Other Project Offset Credits	\$75,000
Substantial Completion:	June 29, 2020		
Contract Award Value:	\$247,567,810	Expenditures to Date	\$258,138,059
Modifications to Date (\$):	\$42,839,633		
Modifications to Date (Days):	870		
Current Contract Value:	\$290,407,443		

# CTS Three Month Schedule

Activity ID	Activity Name		20	)19			2020	
		Sep	Oct	Nov	Dec	Jan	Feb	Mar
CENTRAL SUB	WAY PROJECT							
Construction Ph	ase							
Construction CN-13	300							
Construction CTS S								
Administrative / Mil	lestones							
Preconstruction						+		
Site Work / Utility R	lelocation		<u>i</u>					
Demolition								
Excavation & Supp	ort		i i					
Tunnel / Cavern Mir	ning							
Cavern Lining						1		
Concrete/Shotcrete								
Structural Steel			1					
Masonry			, I I I I					
Mechanical								
Misc Metal						<b>–</b>		
Electrical								
Entrance Roof Lev	vel							
Surface Level						<b> </b>		
Upper Mezz Level								
Lower Mezz Level								
Concourse Level						<b>p</b> II		
Platform Level								
CTS.26.50.235	CTS_PL 20 - Stair 5: Install - Conduit & Boxes For Light Fixtures		•					
CTS.26.50.250	CTS_PL 12 - Train Control Rm: Install - Conduit Back To LMZ Control Rm							
CTS.26.50.390	CTS_PL 20 - Stair 5: Pull Wire & Set Light Fixtures		•					
CTS.26.50.255	CTS_PL 18 - Main Elect Rm: Install - Conduit & Boxes For Light Fixtures		<b>—</b>					
CTS.26.50.165	CTS_PL 08 - Stair 5A: Install - Conduit & Devices for Lighting							
CTS.26.50.180	CTS_PL 09 - Aux Comm Rm: Install - Conduit & Devices For Lighting		1					
CTS.26.50.190	CTS_PL 18 - Main Elect Rm: Install - Conduit & Boxes for Light Switches\Sensors		<u>}-</u>			<b>.</b>		
CTS.26.50.195	CTS_PL 15 - Traction Power Rm: Install - Conduit & Devices for Lighting		-					
CTS.26.50.325	CTS_PL 09 - Aux Comm Rm: Pull Wire- Lighting							
CTS.26.50.230	CTS_PL 06 - Stair 5A: Install - Hang Light Fixtures & Terminate							
CTS.26.50.400	CTS_PL 09 - Aux Comm Rm: Hang Fixtures & Terminate							
CTS.26.50.350	CTS_PL 15 - Traction Power Rm: Pull Wire - Lighting					<b>.</b>		
CTS.34.22.210	CTS_PL_Pull Cable & Terminate NB Positive Feeder Box PS03 to PS06 (Traction							
CTS.26.50.415	CTS_PL 15 - Traction Power Rm: Hang Light Fixtures & Terminate							
CTS.26.50.300	CTS_PL 16 - TP Substation Rm: Install - Conduit & Boxes For Light Fixtures							
CTS.26.50.290	CTS_PL 16 - TP Substation Rm: Install - Conduit & Boxes for Light Switches\Sen:							
CTS.26.50.410	CTS_PL 18 - Main Elect Rm: Pull Wire & Set Light Fixtures		. <b>.</b>					

Schedule: Contract 1300 September 2019 Update 17

#### Contract 1300 Work Package1253

### **Description of Work**

This Work Package is to construct one subway station. Includes station finishes, AC and DC Traction Power substations elevators, escalators, lighting, emergency ventilation fans, HVAC fire alarm/ suppression/ protection, slurry wall top-down construction, settlement monitoring, building protection, PA, CCTV, signage, installation of fare collection equipment and station start-up and commissioning.

#### **Current Status This Month**

- Platform Station: Continued construction of stairs and elevators. Continued glass enclosure around elevators. Continued to install overhead plumbing, fire protection piping, and overhead fixture and electrical. Continued installation of unistrut grid for ceiling panels, overhead conduits/piping and LED Artwork. Continued to install speaker and lighting system at Platform Strut Level. Continued installation of lights on top and bottom of wales. Continued installation of escalators. Continued installation of Platform level to trackway stairs. Continued installation of floor drains on Concourse level
- North Concourse: Continued installation of overhead fixture and electrical. Continued cement plaster finish in various rooms. Continued installation of dampers, electrical lights and overhead electrical in main electrical annex room. Continued installation of platform walls and deck at temporary man lift opening
- South Concourse: Continued installation of overhead electrical. Continued installation of unistrut for ceiling panels, overhead conduits/piping and LED artwork. Continued installation of ceiling glass panels. Continued cement plaster layout and framing. Began preparation of substrate for installation of terrazzo flooring
- Street/Surface: Continued waterproofing and installation of precast architectural concrete elements for USG terrace level. Continued installation of USG Roof Level Exhaust Vent. Began installation of the rustic terrazzo sidewalk on the corner of Geary



and Stockton Streets

#### Work Expected Next Month

Platform Station: Continue installation of stairs and elevators. Continue installation of glass enclosure around elevators. Continue installation of escalator. Continue installation of overhead plumbing, fire protection piping, and overhead fixture and electrical. Continue to install speaker and lighting system at Platform Strut level. Continue preparation for terrazzo flooring on Platform level. Continue installation of curved ceiling hangers/metal panels. Continue installation of tactile warning strip, directional tile and photo luminescent strip at Platform edge. Continued hat channels and installation of crystallized glass at escalator ramps. Complete installation of floor drains on Concourse level. Complete installation of Platform level to trackway stairs

# **Union Square/Market Street Station**

#### Contract 1300 Work Package1253

# Work Expected Next Month (continued)

- North Concourse: Continue installation of overhead plumbing, fire protection piping, and overhead fixture and electrical. Prepare for energization at main electrical room
- South Concourse: Continue installation of ceiling glass panels. Continue installation of overhead electrical. Continue installation of escalators. Continue cement plaster layout and framing. Begin installation of crystallized glass at ticket vending machine
- Street/Surface: Complete installation of the rustic terrazzo sidewalk on the corner of Geary and Stockton Streets. Complete demolition, installation of granite curb, brick sidewalk, and pedestrian ramps north of Market Street. Begin and complete installation of mast arm north of Market Street. Continue installation of precast architectural concrete elements for USG terrace level. Continue installation of USG Roof level exhaust vent

#### Three Month Look Ahead

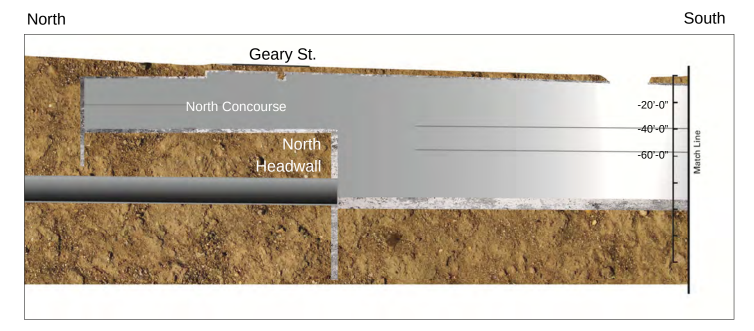
- Platform Station: Complete construction of stairs and escalators. Complete CMU wall construction. Complete deck installation. Complete all structural concrete work. CoPlatform Station: Complete construction of stairs and escalators. Complete CMU wall construction. Complete deck installation. Complete all structural concrete work. Complete installation of fireproofing. Complete terrazzo flooring. Complete installation of artwork on Concourse and Platform level. Complete installation of ceiling panels. Continue installation of overhead plumbing, fire protection piping and overhead fixture and electrical
- North Concourse: Energize main electrical room. Complete and connect all ventilation

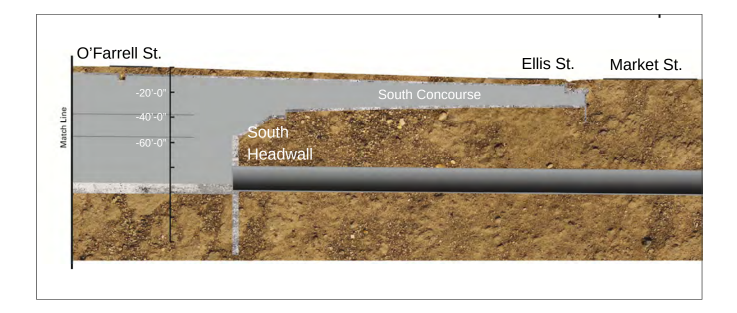


fans and equipment for inspection and testing. Begin installation of fire alarm system in USG. Complete terrazzo flooring. Complete installation of ceiling panels

- South Concourse: Complete construction of the south escalators and stairs. Complete terrazzo flooring. Complete installation of ceiling panels
- Street/Surface: Complete installation of granite curb, brick sidewalk, and pedestrian ramps north of Market Street. Complete installation of glass roof walk artwork on USG Terrace level. Complete installation of precast architectural concrete elements for USG terrace level. Complete installation of traffic cabinets and permanent traffic signals. Begin installation of permanent historic streetlights

#### **Station Excavation and Construction Progress Section**





#### Union Square Market Street Station Construction - Continued

Contract Det	ails	Budget/Expend	ditures 🔺
Contract Awarded:	May 21, 2013	Current Budget	\$314,030,590
Notice to Proceed:	June 17, 2013	Expenditures to Date	\$278,247,547
Substantial Completion:	June 29, 2020		
Contract Award Value:	\$294,030,590		
Modifications to Date (\$):	\$7,744,337		
Modifications to Date (Days):	870		
Current Contract Value:	\$301,774,927		

# **UMS Three Month Schedule**

Sep     Oct     Nov     Dec     Jan     Feb       Construction Phase     Construction CN-1300     Image: Construction CN-1300     Image: Construction CN-1300     Image: Construction CN-1300       Construction UMS Station P-1253     Administrative / Milestones     Image: Construction CN-1300     Image: Construction CN-1300       Construction UMS Station P-1253     Administrative / Milestones     Image: Construction CN-1300     Image: Construction CN-1300       Engineering & Procurement     Site Work / Utility Relocation     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete       Structural Steel     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete       Surface Level     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete       Masonry     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete       Surface Level     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete     Image: Concerte/Shotcrete       UMS 22.11.0220     UMS_CN_Instal Sump Pump     Image: Concerte/Shotcrete     Image: Concerte/ShotCN_Instal Fanceal Unit #12       UMS 22.11.0220     UMS_CN_Instal Fanceal Unit #12     Image: Concerte Shotcrete     Image: Concerte Shotcrete       UMS 22.11.0225     UMS_CN_Instal Fanceal Unit #12     Image: Concerte Shotcrete     Image: Concerte Shotcrete
Construction Phase Construction CN41300 Construction UMS Station P-1253 Administrative / Milestones Preconstruction Engineering & Procurement Site Work / Utility Relocation Drilled Shafts Concorte/Shotcrete Structural Steel Masonry Mechanical Surface Level All Levels Concortes Level UMS.22.11.0200 UMS_2CN_Instal Sump Pump UMS.22.11.0200 UMS_2CN_Instal Floor Hydrants Concourse Level UMS.22.11.0100 UMS_2CN_Instal Floor Hydrants Concourse Level UMS_22.11.0100 UMS_2CN_Instal Floor Hydrants Concourse Level UMS_22.11.0100 UMS_2CN_Instal Floor Hydrants Concourse Level UMS_22.11.0100 UMS_2CN_Instal Floor Hydrants Concourse Level UMS_22.11.0100 UMS_2CN_Instal Floor Hydrants Concourse Level UMS_22.74.0475 UMS_2CN_Instal Floor Hydrants Concourse Level DMS_22.74.0475 UMS_2CN_Instal Floor Hydrants Concourse Level DMS_22.74.0475 DMS_22.74.04
Construction UMS Station P-1233   Administrative / Milestones   Preconstruction   Engineering & Procurement   Site Work / Utility Relocation   Drilled Shafts   Concerte/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   UMS.22.11.0220   UMS_CN_Instal Sump Pump   UMS.22.11.0180   UMS.22.11.0180   UMS_CN_Instal Floor Hydrants Concourse Level   UMS.23.74.0475
Construction UMS Station P-1233   Administrative / Milestones   Preconstruction   Engineering & Procurement   Site Work / Utility Relocation   Drilled Shafts   Concerte/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   UMS.22.11.0220   UMS_CN_Instal Sump Pump   UMS.22.11.0180   UMS.22.11.0180   UMS_CN_Instal Floor Hydrants Concourse Level   UMS.23.74.0475
Construction UMS Station P-1253   Administrative / Milestones   Preconstruction   Engineering & Procurement   Site Work / Utility Relocation   Drilled Shafts   Concerte/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   UMS.22.11.0220   UMS_CN_Install Sump Pump   UMS.22.11.0180   UMS.22.11.0180   UMS_2.211.0180
Administrative / Milestones   Preconstruction   Engineering & Procurement   Site Work / Utility Relocation   Drilled Shafts   Concrete/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   Concourse Level   UMS.22.11.020   UMS_CN_Install Sump Pump   UMS.22.11.0180   UMS_23.74.0475   UMS_CN_Install Fan Coil Unit #12
Preconstruction   Engineering & Procurement   Site Work / Utility Relocation   Drilled Shafts   Concrete/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   Concourse Level   UMS.22.11.0220   UMS_CN_Instal Sump Pump   UMS.22.11.0180   UMS.22.11.0180   UMS_CN_Instal Floor Hydrants Concourse Level   UMS.22.11.0180
Engineering & Prourement Site Work / Utility Relocation Drilled Shafts Concrete/Shotcrete Structural Steel Masonry Mechanical Surface Level All Levels Concourse Level UMS.22.11.0200 UMS_CN_Install Sump Pump UMS.22.11.0180 UMS_CN_Install Floor Hydrants Concourse Level UMS.23.74.0475 UMS_CN_Install Fan Coil Unit #12
Site Work / Utility Relocation   Drilled Shafts   Concrete/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   Concourse Level   UMS.22.11.0220   UMS_CN_Install Sump Pump   UMS.22.11.0180   UMS_CN_Install Floor Hydrants Concourse Level   UMS.22.11.0180   UMS_CN_Install Floor Concourse Level
Drilled Shafts   Concrete/Shotcrete   Structural Steel   Masonry   Mechanical   Surface Level   All Levels   Concourse Level   UMS.22.11.0220   UMS_CN_Install Sump Pump   UMS.22.11.0180   UMS_CN_Install Floor Hydrants Concourse Level   UMS.23.74.0475   UMS_CN_Install Fan Coil Unit #12
Concrete/Shotcrete     Image: Concrete/Shotcrete       Structural Steel     Image: Concourse Level       Malterels     Image: Concourse Level       UMS.22.11.0200     UMS_CN_Install Sump Pump       UMS.22.11.0180     UMS_CN_Install Floor Hydrants Concourse Level       UMS.23.74.0475     UMS_CN_Install Fan Coil Unit #12
Masonry     Masonry       Mechanical     Masonry       Surface Level     Masonry       All Levels     Masonry       UMS.22.11.0220     UMS_CN_Install Sump Pump       UMS.22.11.0180     UMS_CN_Install Floor Hydrants Concourse Level       UMS.23.74.0475     UMS_CN_Install Fan Coil Unit #12
Mechanical       Surface Level       All Levels       Concourse Level       UMS.22.11.0220       UMS_CN_Install Sump Pump       UMS.22.11.0180       UMS_CN_Install Floor Hydrants Concourse Level       UMS.23.74.0475       UMS_CN_Install Fan Coil Unit #12
Surface Level     All Levels       All Levels     Image: Concourse Level       UMS.22.11.0220     UMS_CN_Install Sump Pump       UMS.22.11.0180     UMS_CN_Install Floor Hydrants Concourse Level       UMS.23.74.0475     UMS_CN_Install Fan Coil Unit #12
All Levels Concourse Level UMS.22.11.0220 UMS_CN_Install Sump Pump UMS.22.11.0180 UMS_CN_Install Floor Hydrants Concourse Level UMS.23.74.0475 UMS_CN_Install Fan Coil Unit #12
Concourse Level         UMS.22.11.0220         UMS_CN_Install Sump Pump           UMS.22.11.0180         UMS_CN_Install Floor Hydrants Concourse Level         I           UMS.23.74.0475         UMS_CN_Install Fan Coil Unit #12         I
UMS.22.11.0220         UMS_CN_Install Sump Pump           UMS.22.11.0180         UMS_CN_Install Floor Hydrants Concourse Level           UMS.23.74.0475         UMS_CN_Install Fan Coil Unit #12
UMS.22.11.0180         UMS_CN_Install         Floor Hydrants Concourse Level         I           UMS.23.74.0475         UMS_CN_Install Fan Coil Unit #12         I
UMS.23.74.0475 UMS_CN_Install Fan Coil Unit #12
UMS 21.12.0255 UMS_CN_Install DSP &TSP Risers in Chase - Down To Mezz Lvl - Concourse S
UMS.23.74.0885 UMS_CN_Install Refrigerant Piping - FCU-#12 to Branch Selector Unit #12
UMS.23.34.0275 UMS_CN_Install HVAC Aux Comm Rm Supply Fan SF-007
UMS.23.34.285 UMS_CN_Install HVAC Elec Closet Supply Fan SF-004
UMS.22.13.0120 UMS_CN07 - Connect Surface Drainage to Exisiting 8" Sewer Lateral.
UMS.23.31.0305 UMS_CN_09 Install HVAC Duct Branches Mech Rm
UMS.23.34.0295 UMS_CN_21 - Install HVAC Elec Closet Supply Fan SF-006
UMS.23.74.0535 UMS_CN_Install Fan Coil Unit #18
UMS.23.34.0305 UMS_CN_Install HVAC Elec Closet Supply Fan SF-005
UMS.23.31.0150 UMS_CN_Install HVAC - Misc Duct Concourse Level Sectors 3-6
UMS.23.31.0285 UMS_CN_Install HVAC Supply Main SF-001 to Cooling Units
UMS.21.12.0215 UMS_CN_Install DSP Drops & FHCs - Concourse Sector 3
UMS.22.11.0150 UMS_CN09_Install DCW - Sector 2
UMS.23.31.0235 UMS_CN_Install HVAC Exhaust Main EXF-001 to Exhaust Air Plenum
UMS.23.74.0945 UMS_CN_Install Refrigerant Rack Piping - ACCU's to Chase @ A/16
UMS.23.74.0755 UMS_CN_Install Refrigerant Piping - ACCU #1 to Branch Selector Unit #12
UMS.08.90.0380 UMS_Install Louvers For Vent Shaft @ Stair #1
UMS.21.12.0205 UMS_CN_Install DSP Drop & FHC - Concourse Sector 2
UMS.23.31.0335 UMS_CN_Install HVAC Exhaust Louver @ ACCU 1 & 2
UMS.21.12.0245 UMS_CN_Install DSP Drops & FHCs - Concourse Sector 4
UMS.23.31.0325 UMS_CN_Install HVAC Supply Louver @ - SF-002

Schedule: Contract 1300 September 2019 Update 21

### Contract 1300 - Work Package 1255

# Description of Work

This Work Package is to construct one subway station. Includes station finishes, AC and DC Traction Power substations elevators, escalators, lighting, emergency ventilation fans, HVAC fire alarm/ sup-pression/ protection, slurry wall top-down construction, settlement monitoring, building protection, PA, CCTV, signage, installation of fare collection equipment and station start-up and commissioning.

### **Current Status**

- Continued installing Elevators 1 and 2
- Began installing roof at Vent Shaft
- Installed waterproofing and ceramic tile in Restrooms, Locker Rooms, and Janitor Room
- Continued installing seismic joints in Station
   Invert level
- Began installing metal wall panels in Station
  Invert level

### Work Expected Next Month

- Continue installing Elevators 1 and 2
- Begin installing Elevators 3 and 4
- Continue installation of Headhouse Vent Shaft
- Begin installation of Headhouse Roof
- Continue placing concrete floor at Headhouse Mezzanine
- Continue installing sound dampers in Station Mezzanine
- Install restroom fixtures and place ceramic tiles for bathrooms in Headhouse Concourse
- Continue installing metal wall and ceiling in Station Concourse
- Begin installing terrazzo finish at Station
   Platform
- Continue installing seismic joints in Station
   Invert level

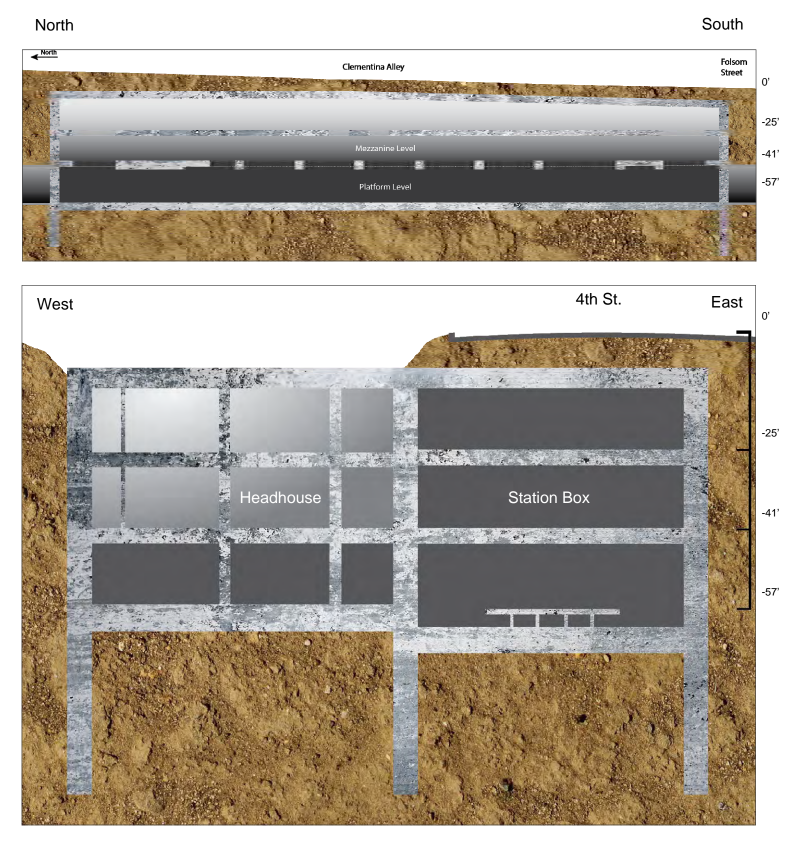


• Continue installing traction power equipment at Station Invert

### Three Month Look Ahead

- Continue interior finishes on Mezzanine & Concourse Levels within Station Box
- Continue placement of stairs within Station and Headhouse
- Begin installation of sculpture at Surface
   level
- Complete installation of artwork in Headhouse Concourse

#### **Station Excavation and Construction Progress Section**



# Yerba Buena Moscone Station Construction - Continued

Contract Details					
Contract Awarded:	May 21, 2013				
Notice to Proceed:	June 17, 2013				
Substantial Completion:	June 29, 2020				
Contract Award Value:	\$158,089,000				
Modifications to Date (\$):	\$3,241,425				
Modifications to Date (Days):	870				
Current Contract Value:	\$161,330,425				

Budget/Exp	enditures 🔺

Current Budget	\$163,089,000
Other Project Offset Credits	\$415,331
Expenditures to Date	\$146,894,124

# YBM Three Month Schedule

ivity ID	Activity Name	2019			2020			
		Sep	Oct	Nov	Dec	Jan	Feb	
CENTRAL SUB	NAY PROJECT							
Construction Pha	ase							
Construction CN-13								
Construction YBM S								
Preconstruction								
Excavation & Suppo	ort		·····					
Concrete/Shotcrete								
Electrical								
Concourse Level				I				
Mezzanine Level								
Platform Level			[			1		
YBM.26.24.1180	YBM_PL 108 - Aux Elect Rm: Terminations - Panelboard LCP-1N (Lighting Contro							
YBM.26.24.1370	YBM_PL 207 - Aux Elect Rm: Terminations - Panelboard 1SHL							
YBM.26.24.1100	YBM_PL 106 - Aux Elect Rm: Terminations - Panelboard 1NHL							
YBM.26.24.1130	YBM_PL 108 - Aux Elect Rm: Terminations - Panelboard E1NHL		<u>i</u> 🗖					
YBM.26.24.1400	YBM_PL 207 - Aux Elect Rm: Terminations - Panelboard E1SHL							
YBM.26.24.1430	YBM_PL 207 - Aux Elect Rm: Terminations - Panelboard LCP-1S							
YBM.34.22.0320	YBM_PL 001_Terminate NB Cable Positive Feeder Box PS05 (From PB-02)							
YBM.34.22.0300	YBM_PL 001_Terminate SB Cable - Positive Feeder Box PS06 (From PB-01)							
YBM.34.22.0280	YBM_PL 001_Terminate SB Cable - Positive Feeder Box PS02 to PS06		<u>.</u>					
YBM.34.22.0310	YBM_PL 001_Terminate NB Cable - Positive Feeder Box PS01 (From PB-02)			I				
YBM.26.24.1570	YBM_PL 108 - Energize Aux Elect Rm Panelboards			I				
YBM.26.11.0961	YBM_PL 207 - Aux Elect Rm: Energize Panelboards			I.				
YBM.34.22.0290	YBM_PL 001_Terminate NB Cable - Positive Feeder Box PS01 to PS04							
YBM.34.22.0250	YBM_PL 001_Termimate SB Cable - Positive Feeder Box PS03 (From PB-01)							
Under Platform Le								
Electrical - Transpor	rtation							
Conveyances								
All Levels	Excelsion #1.0 Elizib from Distance to Occurrence Local							
YBM.14.31.147 YBM.14.21.115	Escalator #1,2 Finish from Platform to Concourse Level Install Elevators #1, 2							
YBM.14.21.115 YBM.14.31.137	Install Elevators #1, 2 Electrical/ Terminate Escalator #1.2 from Platform to Concourse Level							
YBM.14.31.137 YBM.14.31.167	Electrical/ Terminate Escalator #1,2 from Platform to Concourse Level Assemble/ Install Escalator #3.4 from Concourse to SurfaceLevel							
YBM.14.31.167 YBM.14.31.187	Assemble/ Install Escalator #3,4 from Concourse to SurfaceLevel Escalator #3,4 Finish from Concourse to Surface Level		· •					
YBM.14.31.187 YBM.14.21.145	Escalator #3,4 Finish from Concourse to Surface Level Install Elevators #3,4			_				
YBM.14.21.145 YBM.14.31.177	Install Elevators #3, 4 Electrical/ Terminate Escalator #3.4 from Concourse to Surface Level		+					
YBM.14.31.177 YBM.14.31.207	Electrical/ Terminate Escalator #3,4 from Concourse to Surface Level Startup & Test Escalator #3,4 from Concourse to Surface Level		-	_				
YBM.14.31.207 YBM.14.31.197	Startup & Test Escalator #3,4 from Concourse to Surface Level Startup & Test Escalator #1,2 from Platform to Concourse Level							
YBM.14.31.197 YBM.14.21.125	Startup & Test Escalator #1,2 from Platform to Concourse Level Startup & Test Elevators #1, 2				_			
YBM.14.21.125 YBM.14.21.155	Startup & Test Elevators #1, 2 Startup & Test Elevators #3, 4				_			
	otartup ot rest Elevators #3, 4		+			<u></u>		
Startup & Testing								

Schedule: Contract 1300 September 2019 Update 24

#### Contract 1300 - Work Package 1256

### **Description of Work**

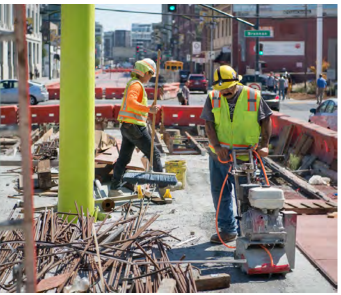
This Work Package is to construct one Surface Station. Includes light rail track and systems, track invert, track safety walkways; light rail track and systems constructed on the 2,000 foot surface for the alignment from the tunnel portal, south to the tie-in to the existing Muni T-Line at Fourth and King Streets; and the surface Fourth and Brannan Street (FBS) Station.

#### **Current Status**

- Continued traction power conduit and other electrical conduit installation inside tunnel
- Continued tunnel lighting installation
- Continued walkway installation inside tunnel
- Continued track installation in tunnel
- Continued track installation on 4<sup>th</sup> Street
- Continued 4<sup>th</sup>/Brannan platform construction
- Continued 4<sup>th</sup>/Brannan pavement renovation

### Work Expected Next Month

- Continue 4<sup>th</sup>/Brannan platform construction
- Continue traction power conduit and other electrical conduit installation inside tunnel
- Continue tunnel lighting installation
- Start OCS hanger installation inside tunnel
- Continue walkway installation inside tunnel
- Continue track installation inside tunnel
- Continue track installation on 4<sup>th</sup> Street



#### Three Month Look Ahead

- Complete OCS/street light pole installation
- Continue OCS support/wire installation in tunnel and on 4<sup>th</sup> Street
- Complete pavement renovation at 4<sup>th</sup>/ Brannan intersection
- Continue 4<sup>th</sup>/Brannan platform construction
- Continue surface track installation
- Complete track installation inside tunnel
- Continue walkway installation inside tunnel
- Continue electrical conduit installation inside tunnel
- Continue tunnel lighting installation
- Continue pulling traction power cables on 4<sup>th</sup> Street

#### Systems, Trackwork, & Surface Station Construction - Continued

Contract I	Details	Budget/Expenditures		
Contract Awarded:	May 21, 2013	Current Budget	\$126,952,290	
Notice to Proceed:	June 17, 2013		\$120,952,290	
Substantial Completion:	June 29, 2020	Other Project Offset Credits	\$2,632,766	
		Expenditures to Date	\$93,876,200	
Contract Award Value:	\$139,989,000			
Modifications to Date (\$):	(\$14,581,253)			
Modifications to Date (Days):	870			
Current Contract Value:	\$125,407,747			

# Systems, Track and Surface Station Three Month Schedule

ctivity ID	Activity Name			2019			2020	
		Sep	Oc	t Nov	Dec	Jan	Feb	Ma
<b>CENTRAL SUBW</b>	VAY PROJECT							
Construction Pha	se							
Construction CN-130								
Construction STS P-1								
Preconstruction								
Concrete/Shotcrete						+		
Tunnel Concrete								
Structural Steel			i.					
Electrical				-				
Electrical - Transport	intian							
Trackwork								
Fourth Street								
Northbound Tunnel	or Trackway			1				
Southbound Tunne	•			<b>_</b>				
Track System Work								
No 13-Disp						+		
Chinatown Station								
Union Square Statio								
Moscone Station			i i i i i i i i i i i i i i i i i i i					
Fourth/King Interse	ction		1					
Fourth Street			-					
Fifth Street								
Fourth/Brannan Sta	tion		1					
Harrison St Bryant St				-	_			
Brannan St						+		
Townsend St						4		
Northbound Tunnel	l or Trackway					T		
STS.26.05.1470	STS_Install: Tunnel Electrical - Unistrut For Conduit & Signal Supports - NB China							
STS.26.05.1490	STS_Install: Tunnel Electrical - Electrical Power Conduit & JB's - NB Chinatown to							
STS.26.05.1970	STS_Install: Tunnel Electrical - Emerg Tel/SFFD Tel/Blue Lights - NB Portal To Mc		<b>1</b>			†		
STS.26.05.0740	STS_Install: Tunnel Electrical - Electrical Power Conduit & JB's - NB Moscone to		<b>i</b>					
STS.26.05.0440	STS_Install: Tunnel Electrical - Mini-Power Centers EP1-EP9 - NB Portal To Mos							
STS.34.42.2270	- STS_Install: Train Control - Train Control Conduit - & JB's NB Portal To Moscone		<b>i</b>					
STS.26.05.1570	- STS_Instal: Tunnel Electrical - Mini-Power Centers EP59-EP63 - NB Chinatown t		i i					
STS.34.42.0510	- STS_Install: Train Control - ATSC Entry Point Signage - Portal		1			t		
STS.26.05.0405	STS_Install: Tunnel Electrical - Traction Power Conduit - NB Portal to Moscone		<b></b>					
STS.26.05.3900	STS_Install: Tunnel Electrical -Pull/Terminate Power & Lighting - NB Portal To Mo:		<u> </u>					
STS.34.42.0900	STS_Install: Train Control - ATSC Entry Point Signage - Moscone Station		5					
STS.26.05.4040	STS_Install: Tunnel Electrical - Electrical Lighting Conduit & JB's - NB Moscone to		17					
STS.26.05.4060	STS_Install: Tunnel Electrical - Electrical Lighting Conduit & JB's - NB Union Squa					t		
STS.26.05.1120	STS_Install: Tunnel Electrical - Electrical Power Conduit & JB's - NB Union Squar							

Schedule: Contract 1300 September 2019 Update 26

# **Program Components**

# Community Outreach

#### Outreach public information, events and presentations for September 2019 include:

- Conducted Chinatown Mechant's Meeting
- Conducted Community Advisory Group Meeting
- Continued noise and dust mitigation meetings with Tutor Perini and community stakeholders
- Ongoing outreach to merchants and residents
- Conducted meetings and face-to-face visits with various merchant stakeholders along the alignment
- Preparation and dissemination of construction notices
- Produced quarterly construction update video and other multimedia content
- Responded to constituent complaints

#### **Outreach in Support of Mitigation and Monitoring**

- Team members participated in weekly progress to address neighborhood concerns
- Outreach and communication efforts continue in Chinatown, Union Square, and SOMA
- Weekly photo documentation of project work and editing
- Outreach team members met with SF Arts Commission representatives to align public art completion strategy
- Weekly construction update emails sent to list of approximately 700 residents and stakeholders

Central Subway Media Coverage							
Date	Title (with link to story)	Source	Reporter/ Writer				
9/11/2019	Central Subway to debut in 2021, nearly three years later than planned	San Francisco Examiner	Joe Fitzgerald Rodriguez				
9/11/2019	San Francisco's Central Subway hits huge delay — won't open until 2021	CBS KPIX 5	Joe Vazquez				
9/11/2019	Report: SF's Central Subway Project significantly delayed; wont open until 2021	FOX KTVU 2	KTVU staff				
9/12/2019	San Francisco's Central Subway hits huge delay — won't open until 2021	San Francisco Chronicle	Rachel Swan				
9/12/2019	Central Subway delayed until 2021	CURBED	Adam Brinklow				
9/17/2019	Central Subway tab likely to grow by \$55M as work, testing stretch into 2021	San Francisco Chronicle	Rachel Swan				
9/17/2019	Central Subway project projected to run \$55 million over budget	San Francisco Examiner	Joe Fitzgerald Rodriguez				

#### Media Coverage

# Quality Assurance

Quality Assurance monthly activity of oversight, surveillance, audits, proactive feedback and QA records actively involves the Project construction management staff, the resident engineers, the prime construction contractor and their subcontractors.

#### Stations and Systems Contract CN1300 Quality Assurance Monitoring Activities

- QA observation of all work in progress for all work packages
- QA observations of QC inspection, testing and documentation by Smith Emery for all work packages
- QA observation of station construction at CTS, UMS, and YBM
- QA observation of STS invert and plinth concrete placement and track installation
- QA observation of STS rail preparation and installation
- QA review of TPC's Quality Control (QC) Daily Inspection Reports posted to project records CM13 which includes TPC's Specialty Subcontractor's QC checklists, associated documentation and Smith Emery inspection and testing reports provided by TPC's subcontractor that provides laboratory and inspection services – including special inspections required for the City of San Francisco's Department of Building Inspection (DBI) for all permitted work
- QA participation in definable feature of work preparatory and initial phase meetings as scheduled by the contractor's QC manager
- QA participation in Weekly Work Package Progress Meetings for STS, YBM, UMS and CTS
- QA participation in Monthly Project Risk Mitigation, Safety and Security, and weekly Construction Management Board (CMB) meetings as scheduling constraints allow

#### **Document comment and review:**

- QA staff reviews quality related submittals, other submittals and Requests for Information (RFIs) as needed and requested to support the RE's and CM administration of the QCP
- QA staff performs random checks of the Contractor's independent field testing laboratory reports and results as provided by the Contractor's testing laboratory which includes concrete cylinders, shotcrete cores, and shotcrete C1550 flexural specimens
- Contractor Non Conformance Reports (CNCR) Status as indicated in the TPC QC CNCR Log:
  - Initial: 5 CNCRs are currently posted to the CNCR Log as INITIAL entries. (no change from August 2019) (C1300 is required to generate a CNCR within 24 hours of becoming aware of what appears to be nonconforming work).
  - Dispositioned (not acceptable): 26 CNCRs are currently posted to the CNCR Log as DIS-POSITIONED (NOT ACCEPTABLE) and have been returned to the Contractor because the RE's review of the Contractor's proposed disposition determined that the proposed disposition is not appropriate and must be revised). (+3 change from August 2019)
  - Dispositioned: 15 CNCRs are currently posted to the CNCR Log as DISPOSITIONED and are being reviewed by associated SFMTA RE to verify that the Contractor's proposed disposition is appropriate.) (-10 from August 2019)
  - Approved: 42 CNCRs are currently posted to the CNCR Log as APPROVED because the suggested REPAIR dispositions have been approved and the CNCRs will remain open until

# Quality Assurance - Continued

the approved REPAIR procedure is performed. (-3 from August 2019)

- Closed: 353 CNCRs are currently posted to the CNCR Log as CLOSED. (+15 from August 2019)
- Voided: 50 CNCRs are currently posted to the CNCR Log as VOIDED (subsequent evaluation of the INITIAL CNCRs determined that a CNCR is not warranted). (+2 change from August 2019)
- 491 CNCRs are currently posted to the CNCR Log. (+7 from August 2019)

#### Notice of Non-compliance (NCN):

• Project QA has issued 29 NCNs

#### Audits:

- Previously, Project QA performed an audit of the Contractor's compliance with specified requirements for Project Coordination and Management Staff. The audit resulted in five findings and five Corrective Action Requests
- During this period, Project QA initiated an audit of the Contractor's compliance with document control and quality records requirements for the period

#### QA Issues:

- The Contactor does not have the required QC staff. Currently there are three vacancies
- The Contractor does not have QC on the site at all times during construction as required
- The Contractor continues to perform work in some instances prior to receipt of approved required submittals (including coordination and shop drawings) and RFIs with or without knowledge of the Contractors QC or responsible production supervision. This presents potential risk

#### QA Concerns:

- The contractor continues to furnish and install OCS poles without meeting prerequisite certification requirements. Project QA issued STS NCN 003. The Contractor has not responded
- The Contractor continues to VOID CNCRs without demonstrating that the work meets Contract requirements
- The Contractor is not identifying all nonconforming work as required by Contract
- The Contractor continues to perform CNCR repairs prior to receiving approval of the proposed repair procedures
- The untimely identification and mitigation (SFMTA approval) of "last minute items" remains an ongoing challenge to all involved and often generates nonconforming work. Project quality has not suffered to date; however the aforementioned concern remains
- Project schedule compression demands disrupting RE, design staff priorities, and work flows as mentioned above; quality has not suffered but the concern remains
- CNCR 354, which documents that standard strength and not high strength 115 RE rail has been furnished and installed by Tutor Perini Corporation (TPC) the C1300 Contractor. CNCR 354 was dispositioned as Use-As-Is and was then rejected by SFMTA and returned to TPC QC to address the requirements of 34 11 14 *Rail*. SFMTA wrote a letter to TPC directing the removal of the non-

conforming rail. SFMTA QA was informed by TPC's Project Manager that CNCR 354 would be voided. SFMTA QA's concern is that that CNCR 354 was voided by TPC perceived ambiguities in the Contract Documents without consideration of other Contract Document requirements. Noncofromance Notice NCN CT-001 was issued, directing TPC to reinstate CNCR 354. This issue is being closely monitored by SFMTA

#### **Other Program QA Practices Implemented:**

- Close-out of Corrective Action Requests: Close outs continued as required from Quality Assurance staff's audits, surveillances and PMOC quarterly reviews. The status is tracked in the Corrective Action Log that is available to the project team and the FTA PMOC
- Project QA continues to hold weekly meetings with the Resident Engineers, Assistant Resident Engineers, and QA inspectors of all stations to review project quality assurance procedures and requirements and to discuss contractor quality control requirements

# **Risk Management**

Risk Mitigation Management Meeting No.120 was held on Tuesday, September 10, 2019. The members of the Risk Assessment Committee will review the top risks item in accordance with the risk summary sheet, which have been given a rating by The Committee of six and above.

During the monthly meeting, thirty-four (34) construction risks, two (2) revenue service risk and one (1) remaining requirement risk, will be tracked on the Project's Risk Register, in addition to, establishing strategies for mitigation and evaluating potential unforeseen issues or conditions.

The Risk Assessment Committee agreed to retire two (2) risk items relating to the project schedule, risks #99 and #240, due to the issuance of a global settlement resulting in a bilateral contract modification.

The Committee will continue to follow risks and risks will be monitored and statuses updated with the use of the risk mitigation status sheets, providing monthly updates by the Risk owner to demonstrate the assigned mitigation strategy is being implemented. The program is in the process of evaluating the risk, schedule, and cost with FTA to ensure that the program has sufficient schedule and cost contingency.

Risk #	Risk Description		Contract Phase
255	Water leaks at YBM station, including water in conduits to both electrical room and TP room	10	YBM
251	Physical activities missing (not defined) in the schedule / identify activities of undefined scope	8	STA
205	Prolong period of CMod's creates additional cost/causes bad blood between Resident Engineer and Contractor	8	STA
257	Systems Test Integration between components does not work; fails	8	RS
253	Do not have adequate (subcontractor) resources defined to perform the work to meet schedule performance	6	STA
238	Quality Program is ineffective in processing the nonconformance items causing schedule impacts	6	STA
229	CN1300 System Acceptance Testing takes a prolonged amount of time	6	STA
230	SFMTA Commissioning Coordination (inaccurate time for coordination or participation from Muni Ops)	6	STA
261	Internal Staffing Resource Issue	6	GEN
254	CPUC Field Certification - Not having enough staff to certify the work may slow down the process	6	STA

#### **Top Risks**

# Program Safety & Security

The San Francisco Municipal Transportation Agency is committed to the highest practical level of safety and security standards and practices in the public transit industry. The Safety and Security Management Plan (SSMP) components are reported on below as appropriate including, Safety and Security Committee, the Fire Life Safety and Security Committee the Construction Conformance Verification and Documentation and Contractor Safety and Security.

#### Project Management/Construction Management (PMCM) Team

Safety bulletin boards have subjects covering the daily job briefings. Weekly safety meetings are held on a weekly basis so all staff has an opportunity to attend. We hold a "bagel break" once a month to help generate interest and attendance at the meetings. These monthly meetings have helped to create a real team environment.

#### Safety Summary for the 1300 Stations Systems Track Construction Package

In September, there were a total of four incidents. All four were first aids. They consisted of one incident of foreign object in eye, a strained back, thumb injury, and a bruised arm.

As a deterrence to reduce crime, TPC management has installed motion detection cameras. In addition, TPC has also implemented a stricter policy for access and egress to prevent unauthorized entries to the construction sites.

#### **Table 1300 Stations Construction Safety Record**

Table 1300 below summarizes the Month to Date and Project to Date for the Stations, Systems and Track Construction contractor and subcontractors.

#### Next Month Look Ahead

#### 1300 Contract

- 1. At CTS, we continue to install GRFC panels, escalators, electrical switchgear installation, and waterproofing
- 2. At UMS, we continue to install stairs, elevators, escalators, overhead plumbing, fire protection piping, and overhead fixture and electrical
- 3. At the YBM station, we continue to install elevators, light fixtures, seismic joints, concrete floor, and traction power
- 4. At the STS station, we continue traction power conduit and other electrical conduit installation inside the tunnel.

# Program Safety & Security - continued

SAFETY GOALS					
OSHA Recordable Accidents, <3.4			.4		
Lost Time Cases, <1.6					
Tutor	Subs	Total Project	Rate*		
17	6	23	1.16		
0	0	0	0.00		
6	1	7	0.35		
23		30	1.51		
1,909,592	2,070,063	3,979,655			
	OSHA Red Lost Tutor 17 0 6 23	OSHA Recordable Active       Lost Time Case       Tutor     Subs       17     6       0     0       6     1       23     23	OSHA Recordable Accidents, <3Lost Time Cases, <1.6TutorSubsTotal Project176230006172330		

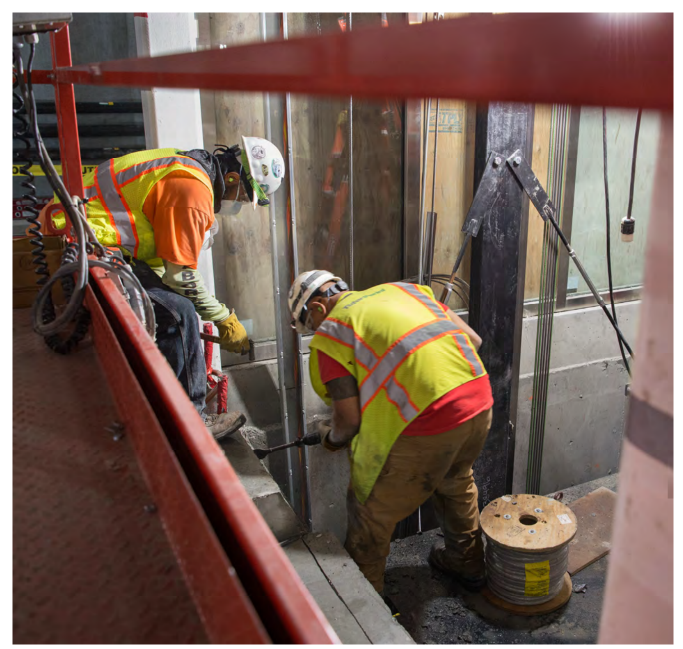
YEAR TO DATE (Month ,Day, Year to Month, Day, Year)	Tutor	Subs	Total Project	Rate*
OSHA Recordable Accidents	16	2	18	6.01
Job Transfer or Restricted Duty Cases	0	0	0	0.00
Lost Time Cases	6	0	0	0.00
Total Project Incidents	1	0	0	0.00
Man Hours Worked Through M/E Sept 2019	304,342	294,342	598,684	

\* Rate is calculated based on number of incidents divided by total number of man hours worked multiplied by 200,000 man hours. OSHA Recordable Accidents - 2008 Construction Industry Rate for Highway, Street, and Bridge Construction = 3.9

\*Classifications change at a later date due to additional information becoming available, thereby, changing the numbers on the chart. For example, what was once classified as an accident can become a first aid which leads it to no longer being recordable.

# **Technical Capacity**

In September 2019, the Program is still considering candidates for STS Resident Engineer, a Change Order Administrator and is interested in identifying additional candidates for supplementation of the team in the areas of Office Engineer and persons with expertise in MEP Coordination.



Two men remove excess concrete from around an elevator shaft opening on the Union Square/Market Street Station platform.

# Staffing

The Central Subway Staffing Table shows Planned and Actual full-time equivalent staff (FTEs) working on the Program by organizational function and responsibility.

	July	July 2019		Aug-2019		oer 2019
	Planned	Actual	Planned	Actual	Planned	Actual
Project Management						
Program Management	6.60	5.20	6.60	5.70	6.60	5.70
Quality Assurance	1.80	1.00	1.80	1.00	1.80	1.00
Contract Administration	1.40	13.40	1.40	13.40	1.40	13.00
Community Outreach	5.50	2.50	5.50	2.50	5.50	2.00
Finance	2.00	0.00	2.00	0.00	2.00	0.00
Project Controls	4.80	4.65	4.80	4.65	4.80	4.65
Subtotal	22.10	26.75	22.10	27.25	22.10	26.35
Construction Management						
CM - CN 1252	0.00	0.00	0.00	0.00	0.00	0.00
CM - CN 1300	21.55	26.45	21.55	28.00	21.55	31.00
Design Support - CN 1252	0.00	0.00	0.00	0.00	0.00	0.00
Design Support - CN 1300	9.00	9.00	9.00	9.00	9.00	13.00
Subtotal	30.55	35.45	30.55	37.00	30.55	44.00
Start Up						
Start Up / Safety & Security	5.95	1.20	5.95	1.20	5.95	1.20
Subtotal	5.95	1.20	5.95	1.20	5.95	0.20
Total	58.60	63.40	58.60	65.45	58.60	70.55

# **Third-Party Agreements**

No activity in this reporting month.

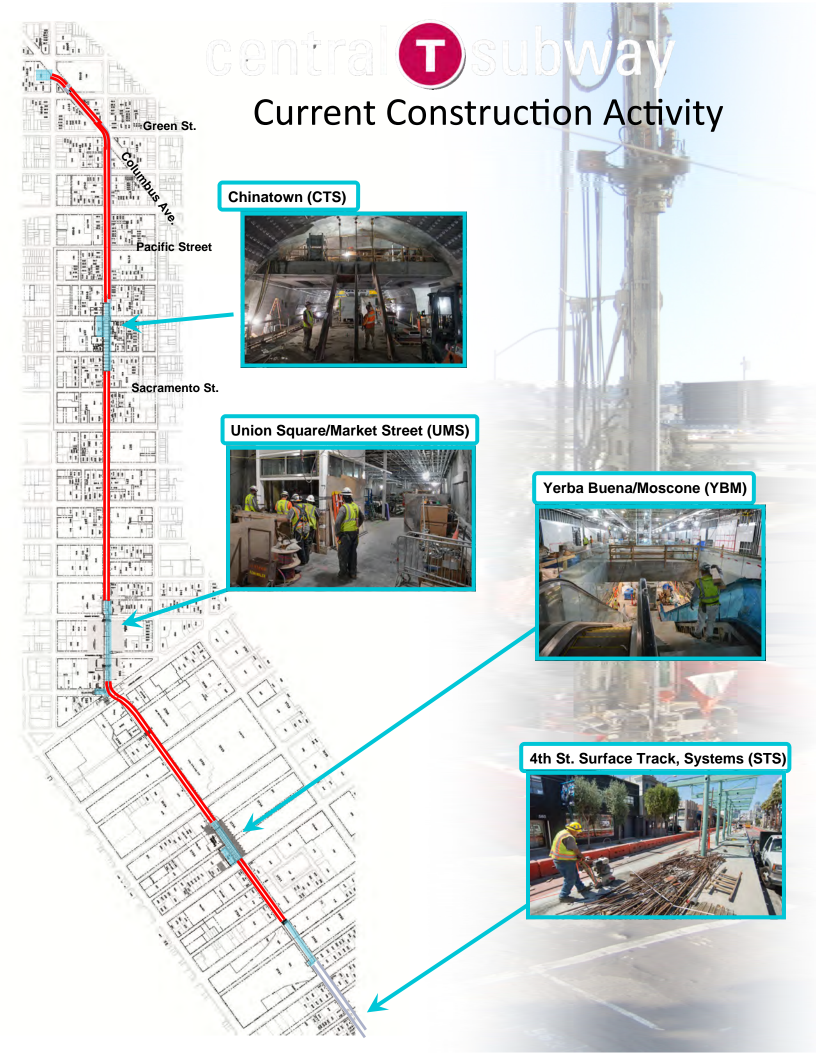
# **LRV Procurement**

SFMTA has initiated a new light rail vehicle procurement to acquire up to 260 vehicles over the next 15 years. The scope includes the design, manufacture, delivery and testing of up to 260 light rail vehicles together with associated services, spare parts, special tools, training and documentation. This includes an initial delivery of 24 cars, scheduled for delivery from 2017 - 2018 to supplement the fleet when the SFMTA's Third Street Phase 2 - Central Subway Project extension opens.

The delivery of 24 vehicles related to Central Subway has been completed.



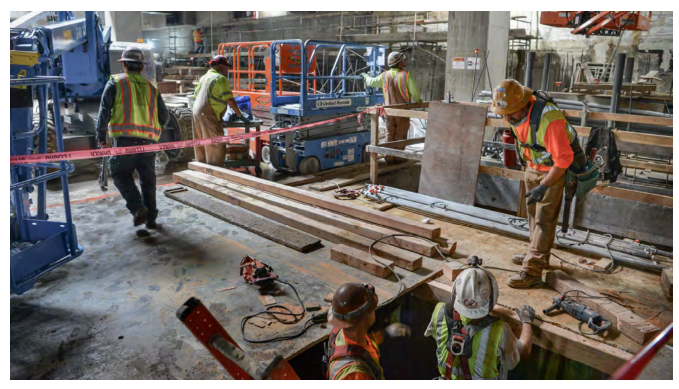
A welder attaches brackets to the side of the south staircase inside Union Square/Market Street Station, to prepare for the installation of escalators.



# CTS

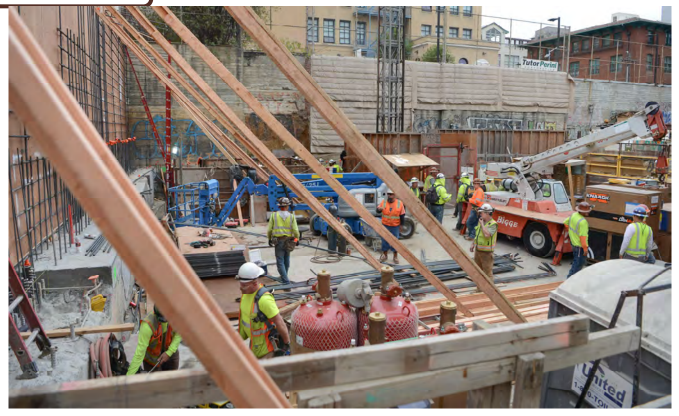


Structural steel elements have been installed as a first step to build the concourse-toplatform staircase inside the Chinatown Station platform cavern.



Recesses in the floor of the concourse level inside Chinatown Station's headhouse structure are prepped for the future installation of escalator footings.

# CTS-continued

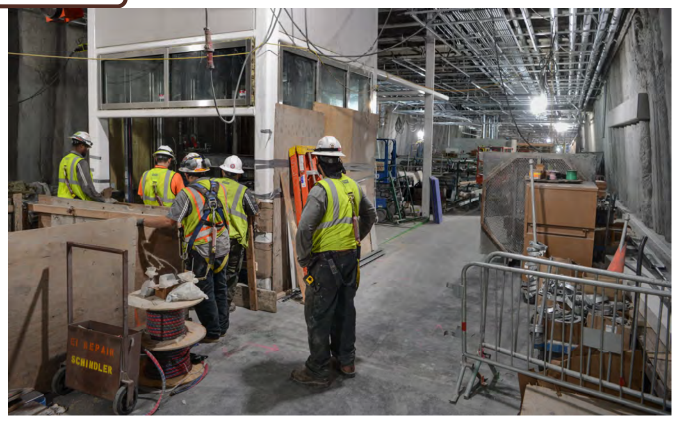


Massive wooden reinforcements temporarily hold up formwork as part of reinforced concrete wall construction at the south end of Chinatown Station's street-level entrance.

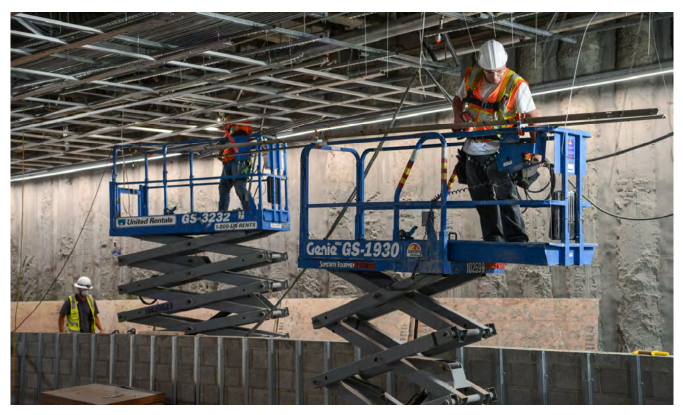


With much of the major structural work now complete inside the lower levels of Chinatown Station, large equipment is being brought to the surface to make room for interiors and systems.

# UMS

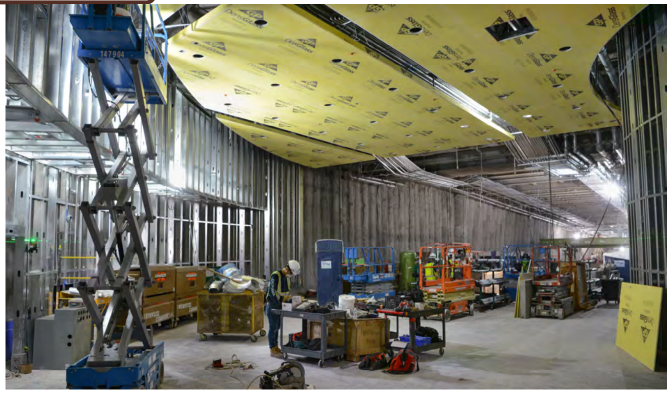


Crews have been hard at work assembling elevator components and testing systems, looking south on the concourse level for Union Square/Market Street Station.



Two men on scissor lifts inside the south concourse for Union Square/Market Street Station attach suspension cables from a ceiling support lattice, ahead of installing reflective glass panels. 40

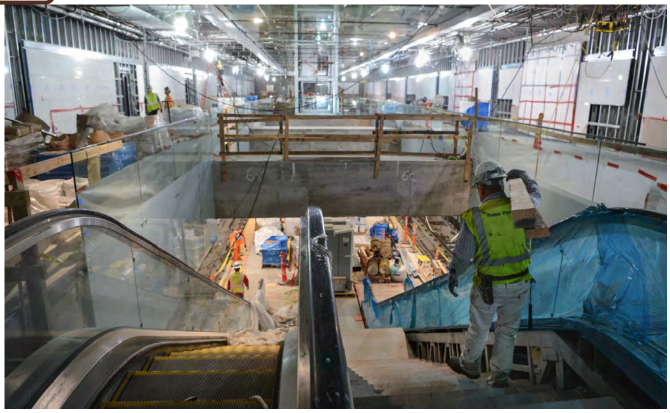
# UMS-continued



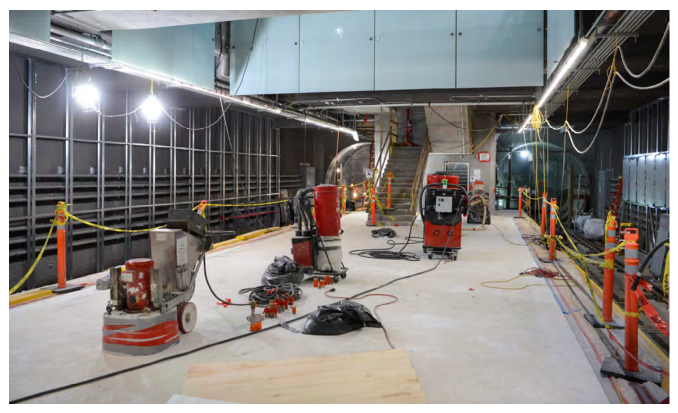
Insulated ceiling panels are being installed inside the north concourse for Union Square/Market Street Station, as it curves westward toward the entrance at Union Square.



A worker ascends the staircase at the south end of the Union Square/Market Street Station platform, adjacent to three escalators which are currently being installed.



A worker hauls 2x4s from the concourse level down to the station platform inside Yerba Buena/Moscone Station.

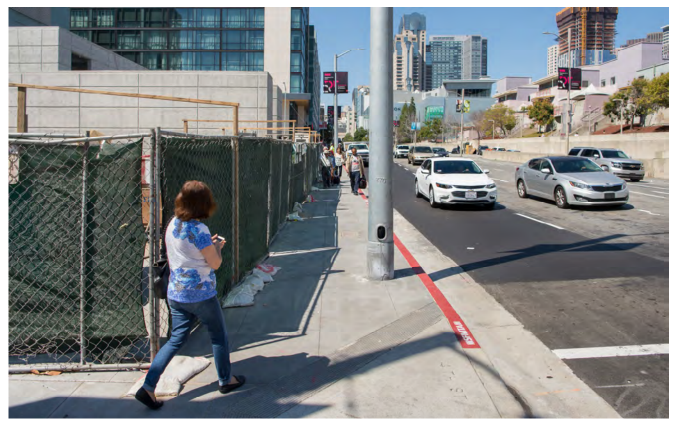


The initial layer of terrazzo has been poured and smoothed near the south end of the Yerba Buena/Moscone station platform.

# YBM - continued



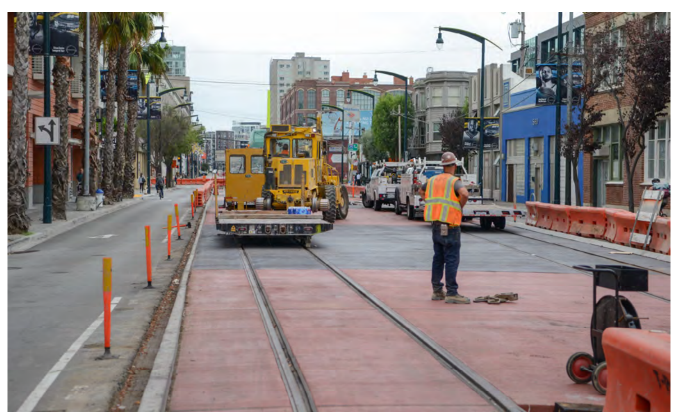
Pedestrians travel a recently-restored section of sidewalk adjacent to the Yerba Buena/Moscone Station, while nearby cars drive down restored lanes on the west side of 4th Street.



A welder fashions brackets against a large concrete element jutting above the street level at the Yerba Buena/Moscone Station entrance.



The trackside edges of the 4th and Brannan station platform are sanded smooth to prepare for tactile paving and other surface elements.



Two men coordinate vehicle movement on the finished surface portion of the alignment at 4th and Welsh.

# STS - continued



Workers carefully excavate around existing utility access manholes at the southeast corner of 4th and Brannan, where roadway restoration and repaying are underway.



A surveyor checks measurements at the southeast corner of the 4th and Brannan intersection, where roadway restoration is underway.



Connecting people. Connecting communities.

# Appendix A

# **DETAIL COST REPORTS**

\*September 2019 Notice: The City continues to experience problems that were caused by error and inaccuracy from the transition from FAMIS to Financial System Project (FSP). An updated methodology has been implemented within the financial reporting that will provide more accurate figures for transactions occurring in fiscal year 2019.

#### 1. PROJECT COST

The Current Cost Estimate (CCE) for the Central Subway Project is \$1.578 billion in year of expenditure dollars (\$YOE). This total project cost is shown at the top of Report 7.1, Program Project Budget. This capital cost projection incorporates allocated and unallocated contingencies to cover the risks associated with the project completion. The Program is in the process of evaluating the Program's Estimate at Completion (EAC) as part of a workshop with FTA. When the report is finalized, the Program will adjust the overall Program budget and contingency.

Total net incurred costs for the project are \$1,428.30 million, a \$42.94 million increase over last month. The cost to date figure reflects expenditures through FAMIS 786 Report (\$1,358.77 million) plus the utilities joint trench Form B Reimbursement payment (\$12.51 million), invoices currently being processed (\$50.78 million) and estimates of outstanding pay requests (\$6.28 million). This incurred amount equals 90.5% of the total project budget of \$1.578 billion.

The current funding level to date is \$1,556.74 million and includes Low Carbon Transit Operations Program (LCTOP) Funds FY2019/2020 \$4,000,000 and Transportation Sustainability Fee Program (TSF-Transit) FY2018 \$3,191,063 appropriated in September 2019. This represents 98.6% of the total project budget.

		PP PERIOD	I	PROG PYMT				PP PERIOD	PP PERIOD
ONTRACT	PP NO	то		AMOUNT		CONTRACT	CONTRACT PP NO	CONTRACT PP NO TO	CONTRACT PP NO TO
CS155.1*	69	3/31/2016	\$	13,280.00		CS155.3*	CS155.3* 113	CS155.3* 113 8/31/2019	CS155.3* 113 8/31/2019 \$
CS155.1*	70	6/30/2016	\$	24,327.00		CS155.3*	CS155.3* 114	CS155.3* 114 9/30/2019	CS155.3* 114 9/30/2019 \$
CS155.1*	71	9/30/2016	\$	65,000.00		CN1300	CN1300 68	CN1300 68 8/31/2019	CN1300 68 8/31/2019 \$
CS155.1*	72	12/30/2016	\$	50,000.00		CN1300	CN1300 69	CN1300 69 9/17/2019	CN1300 69 9/17/2019 \$
CS155.1*	73	3/31/2017	\$	35,282.00		CN1300	CN1300 70	CN1300 70 9/30/2019	CN1300 70 9/30/2019 \$
CS155.2	112	6/30/2019	\$	250,911.62		CS149*	CS149* 125	CS149* 125 4/30/2019	CS149* 125 4/30/2019 \$
CS155.2	113	7/31/2019	\$	250,911.62		CS149*	CS149* 126	CS149* 126 5/31/2019	CS149* 126 5/31/2019 \$
CS155.2*	114	8/31/2019	\$	250,911.62		CS149*	CS149* 127	CS149* 127 6/30/2019	CS149* 127 6/30/2019 \$
CS155.2*	115	9/30/2019	\$	250,911.62		CS149*	CS149* 128	CS149* 128 7/31/2019	CS149* 128 7/31/2019 \$
CS155.3	108	3/31/2019	\$	64,357.18		CS149*	CS149* 129	CS149* 129 8/31/2019	CS149* 129 8/31/2019 \$
CS155.3	109	4/30/2019	\$	60,479.08		CS149*	CS149* 130	CS149* 130 9/30/2019	CS149* 130 9/30/2019 \$
CS155.3	110	5/31/2019	\$	46,965.45		CS156*	CS156* 95	CS156* 95 10/31/2018	CS156* 95 10/31/2018 \$
CS155.3*	111	6/30/2019	\$	46,965.45		CS156*	CS156* 96	CS156* 96 11/30/2018	CS156* 96 11/30/2018 \$
CS155.3*	112	7/31/2019	\$	46,965.45		CS156*	CS156* 97	CS156* 97 12/31/2018	CS156* 97 12/31/2018 \$
						other accruals*	other accruals*	other accruals* 9/30/2019	other accruals* 9/30/2019 \$

\* Estimated Amount

\$ 57,051,251.05

#### 2. <u>CONTINGENCY ALLOCATIONS AND USAGE</u>

The current Total Project Contingency is negative \$7.88 million. The Contingency Drawdown Curve is shown in Report 7.3. Follows by Report 7.4 Contingency Management Trend Report with the Remaining Contingency after Approved Changes Deducted contingency items in column "i".

In this reporting period, CN1300 Station processed four contract modification in the amount of \$39,244,142. Refer to Report 7.5 for approved contract modifications and potential changes.

#### 3. BUDGET TRANSFERS

CN1300 Station processed three contract modification in the amount of \$31,931,967 in SCC 40 category and one contract modification in the amount of \$142,904 in SCC 20 category. There is a net budget transfer of \$0 in this reporting period due to the further drill down of SCC 10-50 categories; allocated contingency is in SCC 20 category. When a contract modification is processed, the funds are drawn from allocated contingency. Refer to Report 7.7 Column C for budget transfers.

#### 4. <u>FORM B</u>

The Utilities Joint Trench Form B Details is listed in the Table A2 below. Total utilities joint trench Form B Reimbursement payment to three construction contracts is \$12.51 million.

TABLE A2: UTILITIES JOINT TRENCH FORM B DETAILS	[A] Mar 2015 BUDGET	[B] EXPENDED TO DATE	Associated Cost Account
1.3.491.07.040.02 - FORM B - CN1250			1.3.081.07.040.02 - 1UTL:SITEWORK:
UTILITY REIMBURSEMENT	(2,275,419)	2,463,325	UTILITIES & RELOC
1.3.491.08.040.02 - FORM B - CN1251			1.3.082.08.040.02 -
UTILITY REIMBURSEMENT	(7,618,412)	3,608,217	2UTL:SITEWORK:UTILITIES&RELOCATE
1.3.491.02.040.02 - FORM B - CN1252			1.3.083.02.040.02 - TUNN:Sitework:Utilities &
UTILITY REIMBURSEMENT	(254,050)	3,975,656	Relocate
1.3.491.04.040.02 - FORM B - CTS: CN1300			1.3.085.04.040.02 - CTS.1254: SITE
UTILITY REIMBURSEMENT	(451,703)	443,046	UTILITIES, UTILITY RELOCA
1.3.491.09.040.02 - FORM B - STS: CN1300			
UTILITY REIMBURSEMENT	(1,000,000)	1,053,691	
1.3.491.03.040.02 - FORM B - UMS:			1.3.084.03.040.02 - UMS.1253: SITE
CN1300 UTILITY REIMBURSEMENT	(528,370)	467,600	UTILITIES, UTILITY RELOCA
1.3.491.05.040.02 - FORM B - YBM:			1.3.086.05.040.02 - YBM.1255: SITE
CN1300 UTILITY REIMBURSEMENT	(100,000)	495,879	UTILITIES, UTILITY RELOCA
TOTAL	(12,227,954)	12,507,414	

#### 5. EARNED VALUE (EV) ANALYSIS

In September 2019 Report, the Preliminary Earned Value Analysis reports is based on the SFMTA September Schedule Update. The Planned Value, Earned Value, Actual Cost, Percent Complete and resulting indexes as follows:

#### **Preliminary September Earned Value**

Overall Budgeted Cost:	\$1,578,300,000
Planned Value:	\$1,554,051,445
Earned Value:	\$1,389,207,694
Actual Cost:	\$1,428,296,047
Schedule Performance Index (SPI):	0.89
Cost Performance Index (CPI):	0.97
Percent Complete:	87.9%

				SFM	SFMTA, EV Chart					
				SEPTEMBE	SEPTEMBER 30 , 2019 Update	date				
Activity ID	Activity Name	Start	Finish	Performance % Complete	Budgeted Total Cost	Planned Value Cost (PV)	Earned Value Cost (EV)	Actual Total Cost (AC)	GPI	ß
CENTRAL SUB	CENTRAL SUBWAY PROJECT	03-Jun-03 A	14-Jul-23	87.94%	\$1,578,267,901.89	\$1,554,051,445.37	\$1,389,207,693.79	\$1,428,296,047.11	16:0	0.89
Preliminary En	Preliminary Engineering Phase	03-Jun-03 A	07-Jan-10 A	100%	\$46,542,061.34	\$46,542,061.02	\$46,542,061.02	\$46,542,060.53	1.00	1.00
Final Design		08-Jan-10 A	17-Jun-13A	100%	\$115,075,987.10	\$115,075,987.06	\$115,075,987.06	\$113,950,952.17	101	1.00
Light Rail Vehicles	les	15-Apr-13 A	27-Mar-20	8.25%	\$16,800,000.00	\$26,385,653.00	\$2,177,131,58	\$11,929,246.72	0.18	0.08
Real Estate		01-Aug-08 A	15-May-15A	100%	\$32,140,417.71	\$37,405,895.00	\$37,405,895.00	\$30,543,064.53	1.22	1.00
Construction Phase	hase	03-Jan-10 A	05-Apr-22	88.34%	\$1,360,826,766.74	\$1,319,122,392.80	\$1,188,006,619.13	\$1,225,330,723.16	16.0	06.0
Construction Su	Construction Support and Costs	03-Jan-10 A	05-Apr-22	94.39%	\$210,192,029.74	\$174,181,550.57	\$188,659,198.50	\$181,994,210.34	1.04	1.08
Construction Ut	Construction Utility Contract #1- MOS & Portal CN-1250	04-Jan-10 A	23-May-11 A	100%	\$11,968,150.00	\$11,968,150.00	\$11,968,150.00	\$11,968,150.00	1.00	1.00
Construction Ut	Construction Utility Contract #2 - UMS ON-1251	12-Jan-11 A	15-0ct-12A	100%	\$20,669,081.47	\$20,794,582.00	\$20,794,582.00	\$20,669,081.47	1.01	1.00
Construction Tunnels CN-1252	nnels CN-1252	08-Jun-11 A	26-Sep-19	93.05%	\$233,511,253.03	\$251,068,967.23	\$233,608,894,28	\$233,511,253.34	1.00	0.93
Construction ST	Construction STS P-1266 ATCS	20-May-14 A.	16-Sep-20	19.7%	\$18,036,709.00	\$10,808,080.96	\$2,129,643.60	\$0.00	0.00	0.20
Construction ST	Construction STS P-XXXX Radio	26-Sep-19	30-Jun-20	%0	\$4,809,852.50	\$0.00	\$0.00	\$32,098.00	0.00	0.00
Construction CN-1300	+1300	03-Jun-13 A	27-Sep-20	85.95%	\$861,639,691.00	\$850,301,062.04	\$730,846,150.74	\$777,155,930.01	0.94	0.86
Unallocated Contingency	intingency	26-Sep-19	29-Jul-21	%0	\$6,882,669.00	\$9,519,456.49	\$0.00	\$0.00	0.00	0.00
Project Management	ement	30-Jul-21	14-Jul-23	%0	\$0.00	\$0.00	\$0.00	\$0.00	0.00	0.00



#### **Earned Value Analysis and Definitions**

**SPI** is a measure of schedule efficiency on a project. It is the ratio of earned value (EV) to planned value (PV). A SPI equal to or greater than one indicates more work was completed than planned and a value of less than one indicates less work was completed than planned. A value of less than 0.9 is unfavorable.

**CPI** is a measure of cost efficiency on a project. It is the ratio of earned value (EV) to actual cost value (AC). A CPI equal to or greater than one indicates a cost under run and a value of less than one indicates a cost overrun. A value of less than 0.9 is unfavorable.

The following earning rules are established for each of the phase:

Cost Element Group	Planned Value (Primavera)	Earned Value (Primavera)	Actual Cost (SFMTA Cost Accounting (SAP)
Prelim. Engineering	Expenditure Plan Level of Effort (LOE)	Equals to Planned Value (LOE)	Time Keeping; Vendor Accruals and Invoices
Final Design	Expenditure Plan Level of Effort (LOE)	Equals to Planned Value (LOE)	Time Keeping; Vendor Accruals and Invoices
Procurement	Planned Delivery Date	Actual Delivery Date	Time Keeping; Vendor Accruals and Invoices
Real Estate	Expenditure Plan Level of Effort (LOE)	Equals to Planned Value (LOE)	Time Keeping; Vendor/ Material Accruals and Invoices
Construction	Schedule of Work	% Complete* x Budget at Completion (BAC)	Vendor Accruals and Invoices
Sub-Total	Performance Measurement Baseline (PMB)	Total Earned Value	Total Actual Cost
Below the Line	+ Contingency		
Total	Approved Budget		

#### 6. FUNDING SUMMARY

The Funding Available Table below shows the total awarded funds to date vs. the total committed funds from the Project's funding sources.

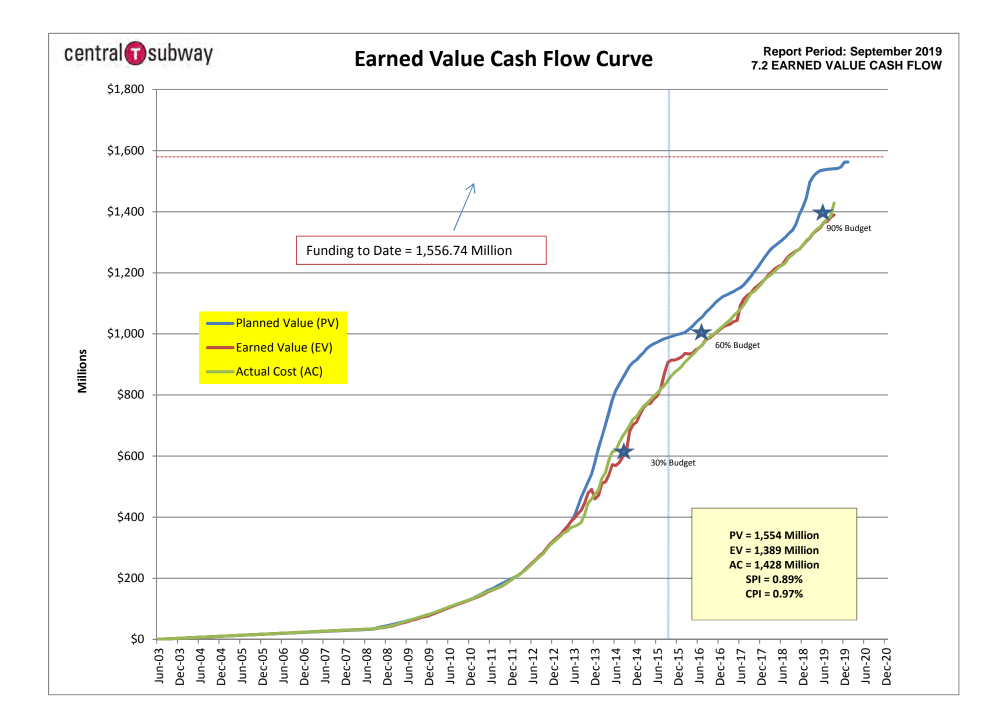
Funding Avail	able Table	
	Fun	ding
	Committed Funding Sources	Total Awarded Funds to Date
Federal		
Sect. 5309-NS	\$942,200	\$942,200
Sect. 5307-OBAG	\$15,980	\$15,980
CMAQ	\$41,025	\$41,025
Federal Subtotal	\$999,205	\$999,205
State		
TCRP	\$14,000	\$14,000
State RIP	\$12,498	\$12,498
Prop. 1B (I-Bond) PTIMSE	\$308,601	\$307,792
Prop. 1A (HSR-Bond)	\$61,308	\$61,308
State Subtotal	\$396,407	\$395,598
Local		
LCTOP	\$4,000	\$4,000
Operating	\$4,970	\$0
MTA	\$0	\$0
Prop. B Pop Baseline	\$26,985	\$16,055
Prop. K	\$143,542	\$138,692
TSF Transit	\$3,191	\$3,191
Local Subtotal	\$182,688	\$161,938
CPT 544 Total	\$1,578,300	\$1,556,741

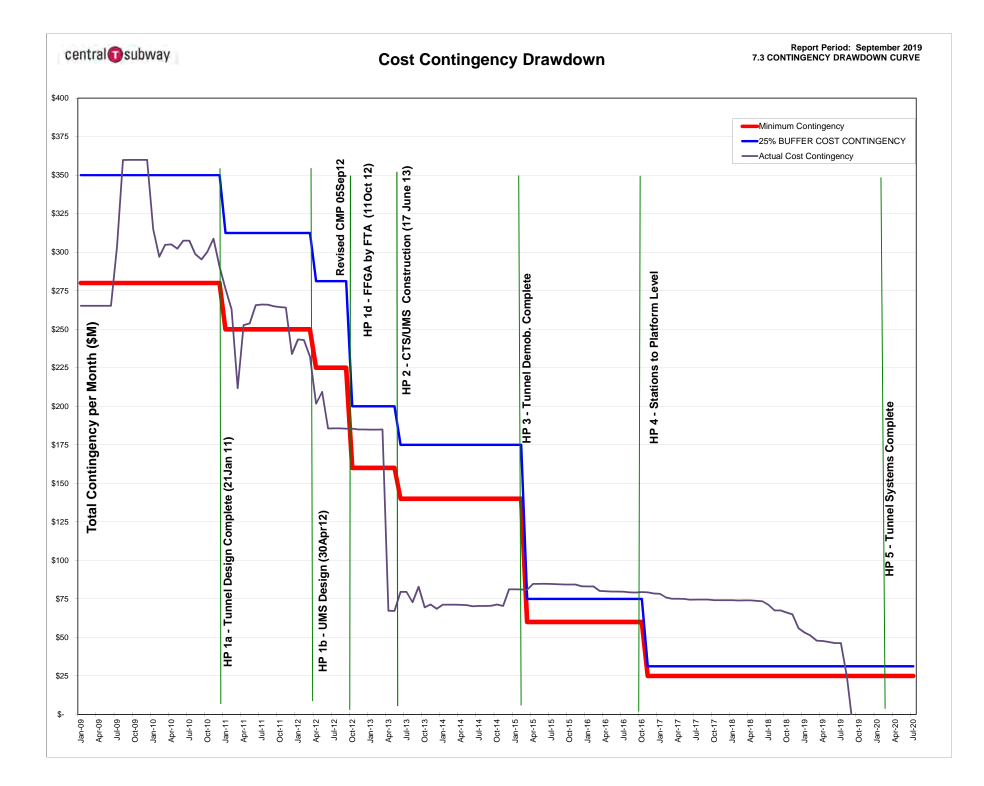
#### 7. LIST OF COST REPORTS

- 7.1 Program Project Budget
- 7.2 Earned Value Cash Flow
- 7.3 Contingency Drawdown Curve
- 7.4 Summary Contingency Management Trend Report
- 7.5 Detail Contingency Usage Report
- 7.6 Budget Revisions: Report sorted by Construction Packages & Soft Costs
- 7.7 Project Budget & Expenditure Report: Sorted by SCC Summary
- 7.8 Budget & Expenditure Report: Sorted by SCC Details
- 7.9 Detail Monthly Expenditure Report: grouped by Project Phase
- 7.10 Cost Report Notes

# central <br/> subway

	Project	Name	Amount	РМ	Funding Source	Reporting	Cost Report Notes
1	CPT544	Central Subway Project	\$1,578,300,000	J. Funghi	62% Fed, 30% State, 8% Local	yes	1
		Total:	\$1,578,300,000				
5. R	elated SF	MTA Capital Improvement Projects					
	Project	Name	Amount	PM	Funding Source	Reporting	
2	CPT690	TBM Retrieval Shaft Relocation	\$9,700,000	Funghi/Magary	MTA Operating Funds	no	2
3	CPT718	Chinatown Metro Plaza	\$6,980,000	J. Funghi	Transbay Redevelopment	no	3
4	CPT665	Central Subway Project - Goodwill	\$2,367,750	K. Magary	I-Bond Interest	no	4
5	CPT705	MOH - Broadway/Sansome	\$8,000,000	K. Magary	MTA Operating Funds	no	5
		Total:	\$27,047,750				
. c	entral Su	bway Project - Project Offset Credits	Amount	Index	Notes	Reporting	
		From	Amount	Index	Notes	Reporting	
1	2009-2016	From Utility Co Form B Reimbursement	\$12,227,954	Index	Construction contracts	<b>Reporting</b> yes	6
1 2	2009-2016 2017-2019	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement	\$12,227,954 \$7,624,540		Construction contracts Not yet bill PG&E		7
1 2	2009-2016 2017-2019 6/26/2013	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator	\$12,227,954 \$7,624,540 \$90,000	  68CPT544135B	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds	yes	7 8
1 2 3	2009-2016 2017-2019 6/26/2013 11/6/2013	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files	\$12,227,954 \$7,624,540 \$90,000 \$2,500	 68CPT544135B 68CPT5441236	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index	yes yes	7
1 2 3 4	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296	 68CPT544135B 68CPT5441236 68W251	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300	yes yes yes	7 8
1 2 3 4 5 6	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014 8/27/2014	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main SFMTA Traffic Effectiveness Project funded	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296 \$694,651	 68CPT544135B 68CPT5441236 68W251 68W324/686D42	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300 Contract 1252 CMod #40	yes yes yes yes	7 8 9 10 11
1 2 3 4 5 6 7	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014 8/27/2014 9/27/2014	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main SFMTA Traffic Effectiveness Project funded SFPUC - 24" Water Main	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296 \$694,651 \$328,860	 68CPT544135B 68CPT5441236 68W251 68W324/686D42 68CPT544135A	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300 Contract 1252 CMod #40 Contract 1252 CMod #41	yes yes yes yes yes	7 8 9 10 11 12
1 2 3 4 5 6 7 8	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014 8/27/2014 9/27/2014 2/15/2015	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main SFMTA Traffic Effectiveness Project funded SFPUC - 24" Water Main Chinatown Plaza Construction Estimate	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296 \$694,651 \$328,860 \$75,000	 68CPT544135B 68CPT5441236 68W251 68W324/686D42 68CPT544135A 68CPT7181341	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300 Contract 1252 CMod #40 Contract 1252 CMod #41 Contract 1300 CMod #6	yes yes yes yes yes yes	7 8 9 10 11 12 13
1 2 3 4 5 6 7 8	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014 8/27/2014 9/27/2014 2/15/2015	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main SFMTA Traffic Effectiveness Project funded SFPUC - 24" Water Main	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296 \$694,651 \$328,860	 68CPT544135B 68CPT5441236 68W251 68W324/686D42 68CPT544135A	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300 Contract 1252 CMod #40 Contract 1252 CMod #41	yes yes yes yes yes yes yes	7 8 9 10 11 12
1 2 3 4 5 6 7 8 9	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014 8/27/2014 9/27/2014 2/15/2015 3/27/2015	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main SFMTA Traffic Effectiveness Project funded SFPUC - 24" Water Main Chinatown Plaza Construction Estimate SFPUC - 24" Water Main Additional Work	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296 \$694,651 \$328,860 \$75,000	 68CPT544135B 68CPT5441236 68W251 68W324/686D42 68CPT544135A 68CPT7181341	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300 Contract 1252 CMod #40 Contract 1252 CMod #41 Contract 1300 CMod #6	yes yes yes yes yes yes yes yes	7 8 9 10 11 12 13
1 2 3 4 5 6 7 8 9 10 11	2009-2016 2017-2019 6/26/2013 11/6/2013 1/27/2014 8/27/2014 9/27/2014 2/15/2015 3/27/2015 3/27/2015	From Utility Co Form B Reimbursement PG&E - Power Feed Reimbursement BART Elevator Tutor Perini - CAD Files SFPUC - Sewer Main SFMTA Traffic Effectiveness Project funded SFPUC - 24" Water Main Chinatown Plaza Construction Estimate SFPUC - 24" Water Main Additional Work Support for North Beach Restoration, OCS and	\$12,227,954 \$7,624,540 \$90,000 \$2,500 \$2,925,296 \$694,651 \$328,860 \$75,000 \$112,102	 68CPT544135B 68CPT5441236 68W251 68W324/686D42 68CPT544135A 68CPT544135A 68CPT7181341 68W409	Construction contracts Not yet bill PG&E Not yet rec'd BART Funds Deposit to Design Index Certified in Contract 1300 Contract 1252 CMod #40 Contract 1252 CMod #41 Contract 1300 CMod #6 Contract 1252 CMod #48	yes yes yes yes yes yes yes yes yes	7 8 9 10 11 12 13 14





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				CONTRACT COST				C	ONTINGENCY			BUDGET	VARIANCE	.
	COST ELEMENT	ORIGINAL CONTRACT VALUE / September 2013 SUPPLEMENTAL BUDGET	APPROVED CHANGES	CURRENT CONTRACT VALUE [a + b]	POTENTIAL CHANGES	ESTIMATE AT COMPLETION (EAC) [c + d]	ORIGINAL CONTINGENCY / Sep 2013 SUPPLE- MENTAL CONTINGENCY (Include CN 1250 & CN1251)		REVISED AUTHORIZED CONTINGENCY (Include CN1250 & CN1251) [f + g]	REMAINING CONTINGENCY AFTER APPROVED CHANGES DEDUCTED [h - b]	REMAINING CONTINGENCY AFTER POTENTIAL CHANGES DEDUCTED [i - d]	ORIGINAL CONTRACT VALUE + REVISED AUTHORIZED CONTINGENCY [a+h]	BUDGET ESTIMATE AT COMPLETE [j-e]	Cost Report Notes
		а	b	c	d	e	f	g	h	i	j	j	k	
	50 CONSTRUCTION CONTRACT PAGE			-										
1250	UTILITY RELOCATION PACKAGE #1	9,273,939	2,694,211	11,968,150		11,968,150	1,953,377	740,834	2,694,211			11,968,150		18
	Contract 1250 Department of Technology	166,756		166,756		166,756						166,756		
1251	UTILITY RELOCATION PACKAGE #2	16,832,550	3,836,531	20,669,081		20,669,081	5,367,297	(1,530,766)	3,836,531			20,669,081		19
	Contract 1251 Department of Technology	75,615		75,615		75,615						75,615		
1252	GUIDEWAY TUNNEL	233,584,015	(72,762)	233,511,253	-	233,511,253	23,658,464	(23,731,226)		(1= 000 05 ()	(24, 422, 227)	233,511,253	(1)	20
1300	STATIONS 1253 UNION SQUARE/MARKET ST	839,676,400	39,244,142	878,920,542	14,148,184	893,068,726	20,000,000	20,000,000	21,963,291	(17,280,851)		861,639,691	(31,429,035)	21
	STATION [UMS]	294,030,590	7,744,337	301,774,927	7,247,782	309,022,709	5,000,000	15,000,000	20,000,000	12,255,663	5,007,881	314,030,590	5,007,881	
	1254 CHINA TOWN STATION [CTS]	247,567,810	42,839,633	290,407,443	1,570,310	291,977,753	5,000,000	5,000,000	10,000,000	(32,839,633)	(34,409,943)	257,567,810	(34,409,943)	22
	1255 YERBA BUENA/ MOSCONE STATION [YBM]	158,089,000	3,241,425	161,330,425	3,881,026	165,211,451	5,000,000		5,000,000	1,758,575	(2,122,451)	163,089,000	(2,122,451)	
	1256 SURFACE TRACKWORK & SYSTEMS [STS]	139,989,000	(14,581,253)	125,407,747	1,449,066	126,856,813	5,000,000		(13,036,709)	1,544,544	95,478	126,952,291	95,478	.
OTHER		38,239,187	23,938,659	62,177,846		62,177,846	1,160,000	1,060,000	25,098,659	1,160,000	1,160,000	63,337,846	1,160,000	23
	SCC 10 - 50 Construction Sub-total	1,137,848,462	69,640,782	1,207,489,243	14,148,184	1,221,637,427	52,139,137	(3,461,158)	53,519,929	(16,120,851)	(30,269,035)	1,191,368,391	(30,269,036)	24
SCC 60-	80 SOFT COSTS PACKAGES													ļ
60	ROW, LAND, EXISTING IMPROVEMENTS	36,511,799	(4,265,478)	32,246,321		32,246,321	1,000,000	(1,000,000)	0	0	0	32,246,321	0	25
70	VEHICLES	24,108,712	(7,308,712)	16,800,000		16,800,000	2,276,941	(2,276,941)	0	0	0	16,800,000	0	26
80	PROFESSIONAL SERVICES	310,518,041	19,126,155	329,644,196		329,644,196	18,221,079	(16,862,657)	1,358,422	1,358,422	1,358,422	331,002,618	1,358,422	26a
	SCC 60 - 80 Construction Sub-total	371,138,552	7,551,965	378,690,517	0	378,690,517	21,498,020	(20,139,598)	1,358,422	1,358,422	1,358,422	380,048,939	1,358,422	
SCC 90	UNALLOCATED CONTINGENCY						3,845,945	7,608,606	11,454,551	6,882,669	6,882,669	6,882,669	6,882,669	27
TOTAL		1,508,987,014	77,192,747	1,586,179,760	14,148,184	1,600,327,944	77,483,102	(15,992,150)	66,332,902	(7,879,760)	(22,027,944)	1,578,299,999	(22,027,945)	1
	Note #17 - Adjusted Contract 1252 C	uideway Tunnel conting	gency "column g" to refi	lect construction contract	modifications #20, #	40, #41,#48, #51 and #	60 were funded by other	funding sources.				Total Project Budget imate At Completion Variance	1,578,300,000 1,600,327,944 (22,027,945)	28 29 30

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UMS         CTS         YBM         STS         COST REPORT NOTES           Otential Changes         7,247,782         1,570,310         3,881,026         1,449,066         31           Change Order - Pending CTS COR 984 FACO#01,10,11 & Alw 13 Job Readiness - CTS         692         13,160         13,160         1449,066         31           Job Readiness - STS Job Readiness - UMS         (195,000)         (70,000)         (70,000)         77,781         34,149         31         0         0         0         0         0         0         0         0         0         0         31         0         31         0         31         0         31         0         31         31         31         31         31         31         31         31         31         31         31         31         31	Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
Change Order - Pending692CTS COR 824 Multiple Setups, Standb692CTS COR 844 Multiple Setups, Standb692CTS COR 844 Multiple Setups, Standb692Job Readiness - CTS(195,000)Job Readiness - STS(70,000)Job Readiness - VBM(70,000)PCC 300 - Radio Direct costs150,001STS COR #99 Exta Sewer Work7,781STS COR #91 PG&E Vault Conf 16" Wtr34,149STS COR #91 PG&E Vault Conf 16" Wtr1,433STS COR 736 Addition Rein Handholes2,953STS COR 844 4th & King Trowrk Shtdn0STS COR 846 Util Conf w/ 78" SW Crw5,613STS PCC 450 Deletion of ARS(2,578,966)STS PCC 151 LED Street Lamps22UMS COR 1056 Embed Steel Plates222UMS COR 12 Fire Hydrant @ OFarrell22,500UMS COR 1336 Water Test at Ellis70UMS COR 1397 Added Rebar for Condui1,179UMS COR 1397 Added Rebar for Condui1,179UMS COR 1500 Unkwn Obstr w Culvrt436UMS COR 1500 Unkwn Obstr w Culvrt436UMS PCC 212 Trouble Lights(101)UMS PCC 212 Trouble Lights(101)UMS PCC 247 Changes to RP-30411,219UMS PCC 230 Gas Line on OFarrell53,559UMS PCC 230 Gas Line on OFarrell53,559UMS PCC 231 Arboholing S.Laterals4,419						
CTS COR 824 Multiple Setups, Standb692CTS COR 994 FACO#01,10,11 & Alw 1313,160Job Readiness - CTS(195,000)Job Readiness - STS(70,000)Job Readiness - VBM(70,000)PCC 300 - Radio Direct costs150,001STS COR #89 Extra Sewer Work7,781STS COR #99 Extra Sewer Work7,781STS COR #91 PG&E Vault Conf 16" Wtr34,149STS COR 736 Addition Rein Handholes2,953STS COR 844 4th & King Trowrk Shtdn0STS COR 844 4th & King Trowrk Shtdn0STS COR 844 4th & King Trowrk Shtdn0STS PCC 4502 Deletion of ARS(2,578,966)STS PCC 4502 Obeletion of ARS222UMS COR 1056 Embed Steel Plates222UMS COR 1387 Adde Rebar for Condui1,179UMS COR 1397 Adde Rebar for Condui1,179UMS COR 1397 Adde Rebar for Condui1,179UMS COR 1397 Adde Rebar for Condui11,179UMS COR 1397 Adde Rebar for Condui11,219UMS PCC 212 Trouble Lights(101)UMS PCC 212 Trouble Lights(101)UMS PCC 223 Rezenaine N. Headwall11,729UMS PCC 238 Sever at Stair 3 and 415,233UMS PCC 234 Portoloning S.Laterals4,419		7,247,782	1,570,310	3,881,026	1,449,066	31
CTS COR 994 FACO#01,10,11 & Alw 1313,160Job Readiness - CTS(195,000)Job Readiness - STS(70,000)Job Readiness - YBM(70,000)PCC 300 - Radio Direct costs150,001STS COR #9 Extra Sewer Work7,781STS COR #91 PG&E Vault Conf 16" Wtr34,149STS COR #1194 Unkwn MH Incor MH1,433STS COR 736 Addition Rein Handholes2,953STS COR 844 tth & King Trowrk Shtdn0STS COR 846 Uill Conf w78" SW Crw5,613STS PCC 151 LED Street Lamps13,757STS PCC 151 LED Street Lamps13,757STS PCC 151 LED Street Lamps222UMS COR 136 Water Test at Ellis70UMS COR 1397 Added Rebar for Condui1,179UMS COR 122 Drain Piping Grout Dtls280,140UMS PCC 212 Trouble Lights(101)UMS PCC 212 Trouble Lights(101)UMS PCC 247 Changes to RP-30411,219UMS PCC 238 Sever at Stair 3 and 415,233UMS PCC 314 Potholing S.Laterals4,419	• •					
Job Readiness - CTS(195,000)Job Readiness - STS(70,000)Job Readiness - VBM(70,000)PCC 300 - Radio Direct costs150,001STS COR #39 Extra Sewer Work7,781STS COR #31 PG&E Vault Conf 16" Wtr34,149STS COR #31 PG&E Vault Conf 16" Wtr34,149STS COR 736 Addition Rein Handholes2,953STS COR 736 Addition Rein Handholes0STS COR 844 4th & King Trowrk Shtdn0STS PCC #020 Deletion of ARS(2,578,966)STS PCC 530 Overurent Protection24,375UMS COR 1056 Embed Steel Plates222UMS COR 1056 Embed Steel Plates222UMS COR 1397 Added Rebar for Condui1,179UMS COR 1397 Added Rebar for Condui1,179UMS COR 1307 Cort Street Lamps70UMS COR 1307 Added Rebar for Condui1,179UMS COR 1300 Unkwn Obstr w Culvrt436UMS PCC 212 Drain Piping Grout Dtls280,140UMS PCC 247 Changes to RP-30411,219UMS PCC 230 Gas Line on OFarrell53,559UMS PCC 2314 Potholing S.Laterals4,419	· · ·					
Job Readiness - STS(70,000)Job Readiness - UMS(195,000)Job Readiness - YBM(70,000)PCC 300 - Radio Direct costs150,001STS COR #89 Extra Sewer Work7,781STS COR #91 PG&E Vault Conf 16" Wtr34,149STS COR 736 Addition Rein Handholes2,953STS COR 846 Util Conf w/ 78" SW Crw5,613STS PCC 8020 Deletion of ARS(2,578,966)STS PCC 151 LED Street Lamps222UMS COR 126 Embed Steel Plates222UMS COR 126 Embed Steel Plates22,500UMS COR 1336 Water Test at Ellis70UMS COR 1397 Added Rebar for Condui1,179UMS COR 1500 Unkwn Obstr w Culvrt436UMS PCC 212 Drain Piping Grout Dtls280,140UMS PCC 212 Trouble Lights(101)UMS PCC 247 Changes to RP-30411,729UMS PCC 238 As Line on O'Farrell53,559UMS PCC 238 Gas Line on O'Farrell53,559UMS PCC 238 Gas Line on O'Farrell53,559UMS PCC 2314 Potholing S.Laterals4,419						
Job Readiness - UMS Job Readiness - YBM(195,000)PCC 300 - Radio Direct costs150,001STS COR #89 Extra Sewer Work7,781STS COR #91 PG&E Vault Conf 16" Wtr34,149STS COR 1194 Unkwn MH Incor MH1,433STS COR 736 Addition Rein Handholes2,953STS COR 844 4th & King Trowrk Shtdn0STS COR 846 Util Conf w/ 78" SW Crw5,613STS PCC #020 Deletion of ARS(2,578,966)STS PCC 553 Overcurrent Protection222UMS COR 12 Fire Hydrant @ OFarrell22,500UMS COR 1397 Added Rebar for Condui1,179UMS COR 1397 Added Rebar for Condui1,179UMS COR 1579 Elevators 1-4 SFFD14,518UMS PCC 212 Drain Piping Grout Dtls280,140UMS PCC 247 Changes to RP-30411,219UMS PCC 230 Gas Line on O'Farrell53,559UMS PCC 230 Gas Line on O'Farrell53,559UMS PCC 2314 Potholing S.Laterals4,419			(195,000)			
Job Readiness - YBM(70,000)PCC 300 - Radio Direct costs150,001STS COR #89 Extra Sewer Work7,781STS COR #91 PG&E Vault Conf 16" Wtr34,149STS COR 736 Addition Rein Handholes2,953STS COR 844 4th & King Trcwrk Shtdn0STS COR 846 Util Conf w/ 78" SW Crw5,613STS PCC #200 Deletion of ARS(2,578,966)STS PCC 151 LED Street Lamps13,757STS PCC 553 Overcurrent Protection24,375UMS COR 1056 Embed Steel Plates222UMS COR 1336 Water Test at Ellis70UMS COR 1397 Added Rebar for Condui1,179UMS COR 1397 Added Rebar for Condui1,179UMS COR 1500 Unkwn Obstr w Culvrt436UMS PCC 212 Drain Piping Grout Dtls280,140UMS PCC 227 Receptacles & Circuits37,681UMS PCC 239 Gas Line on O'Farrell53,559UMS PCC 2314 Potholing S.Laterals4,419					(70,000)	
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UMS PCC 314 Potholing S.Laterals 4,419						
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UMS PCC 333 Water Service Offset 2,635	-					

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	CTS	YBM	STS	COST REPORT NOTES
UMS PCC 334 Pothole for Sewer	1,796	010		010	NOTED
UMS PCC 338 Traffic Signal 17 Mast	1,824				
UMS PCC 356 Steel Support at Mezz.	5,662				
UMS PCC 411 Foam for Beam 95 Cavity	2,488				
UMS PCC 429 (GEN) Traffic Cabinets	5,094				
UMS PCC 93 Ellis Deck Seismic Joint	5,251				
USG COR 261 8" Wall at Grid 11B	1,737				
USG COR 652 Elev. 1 & 2 Cond. Shaft	8,232				
USG PCC 110 Term of Built Up Colus	29,033				
USG PCC 124 Irrigation Main	8,133				
USG PCC 127 Footing Elev Suvey Diff	5,044				
USG PCC 186 Bollard on Ramps	14,062				
YBM COR 1105 Unk UST in sidewalk	,		28,263		
YBM COR 1281 T-7 Protection			2,444		
YBM COR 1348 Added Rebar Dowels int			1,979		
YBM COR 1359 RFI #2807 F4 Light Fix			13,661		
YBM COR 1413 Multiple Existing Util			88,580		
YBM COR 1438 Provide Reinforcing in			2,611		
YBM COR 1473 Stair #1 Added Drain			414		
YBM COR 1534 Square Tubing for Bike			267		
YBM COR 1596 Surface slab pour #1 C			2,242		
YBM COR 1610 CDF backfill at surfac			11,434		
YBM COR 825 Tunnel Seg Steel Fibers			31,699		
YBM COR 953 Added Condensate Drain			3,030		
YBM COR 972 Ex Ut Inc W Ctch Basin			1,491		
YBM PCC 162 Deluge Valve Door			3,945		
YBM PCC 168 Swing Gates Attachment			23,883		
YBM PCC 209 Tract Power GRS Downsiz			(11,994)		
YBM PCC 21 Delete Instrument & Moni			(59,428)		
YBM PCC 235R1 Granite Art Panel			15,851		
YBM PCC 290 Elimination of Intercar			(12,964)		
YBM PCC 302 Delete 4th Wall of CMU			(1,229)		
YBM PCC 320 Upsized Wires & Breaker			14,659		
YBM PCC 322 Fill Gap at Panel P-60			1,337		
YBM PCC 341 Add Trench Drain MER			7,611		

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
YBM PCC 368 Rev. to 36" FM connect.		010	74,689	010	NOTED
YBM PCC 402 Replace Surface Slab Te			4,385		
YBM PCC 425 Aquafin Vapor Conrol Sy			14,550		
YBM PCC 436 Chg to Luminous Ceiling			10,637		
YBM PCC 79 Install 12in WM to Howar			299,991		
YBM PCC 91 Concourse Deck Conflict			9,940		
YBM PCC 97 Change Concourse Opening			16,338		
YBM PCC 99 Art Glass Changes			4,159		
Change Order Request (COR)			.,		
CTS COR 1664 DSC Excavation of #7 V		0			
CTS COR 1682 Panelboard Shop Drawin		0			
CTS COR 1685 METS Conduit & Cabling		0			
CTS COR 1704 GEN Failure of Timely		0			
CTS COR 1710 3 Added Labeling for D		0			
CTS COR 1742 DSC/Notice of Delay Ex		0			
CTS COR 1743 Stair 1 & Escalators 1		271,242			
CTS COR 1760 Flat Jack System		0			
CTS COR 1778 CTS & UMS Escalators D		276,810			
CTS COR 1781 Flooring Sealer		0			
STS COR 1320 Accel Sewer Work		-		33,701	
UMS COR 1748 Use of Weldcrete to Bo	20,734			,	
UMS COR 1831 Ground Grid Connection	0				
UMS COR 1832 Powell Elev Clarif	0				
UMS COR 1838 RFI Response Concours	4,695				
UMS COR 1843 Arch Finish on CMU Wal	0				
UMS COR 1844 Stair#I Missing Detail	0				
UMS COR 1851 Concourse Lvl Main Ele	0				
UMS COR 1880 Existing Sink Hole& 3	0				
UMS COR 1884 Restoration of OCS	0				
UMS COR 1890 New Drop Ceiling in Co	0				
USG COR 275 Conn. Plaza Grid B	0				
USG COR 767 St Cas Column Conflict	20,281				
YBM COR 1879 Concrete Sec for E Lin			0		
Negotiation					
CTS - PCC #036 (CMU Wall Bracing)		5,100			

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varded NTE Amount bstantial Completion	\$839,676,400 6/29/2020			\$878,920,54 6/29/202
	UMS CT	rs ybm	STS	COST REPORT NOTES
CTS COR 1031 Add Fire Hose Valves	7,4		515	NOTES
CTS COR 1159 Change Escalator 1 & 2	24			
CTS COR 1186 Unknown 1" Water Serv	8,2			
CTS COR 1253 N. Emergency Egress	2,6			
CTS COR 1419 Add Neutral Conductor	7,4			
CTS COR 1579 Under Platform Sector	0			
CTS COR 1621 HVAC 120VAC Requiremen	0			
CTS COR 1632 Platform GFRC Wall Pan	18,2			
CTS COR 1671 Add 120VAC Circuits fo	3,3			
CTS COR 1701 Added Vapor Control	24,8			
CTS COR 1735 Design Changes to Stai	0			
CTS COR 1757 Stair 2 Support for Pr	0			
CTS COR 1798 S. Egress Waterproofin	0			
CTS COR 1803 Chng Wind Load Req	0			
CTS COR 1810 Aluminum Roll Up Door	0			
CTS COR 1819 Review Sub 0061-26-00	0			
CTS COR 1827 PA Mounting Detail	0			
CTS COR 1852 Sub 57 26 00 1 Platfor	0			
CTS COR 1854 Sub 60 26 00 EV Fan &	0			
CTS COR 1855 OH Conduit MEP Dwgs	0			
CTS COR 1858 Crosscut Cavern CC Lvl	0			
CTS COR 1866 Roof Hatch Walls & Lid	0			
CTS COR 1871 Duplicate SCADA Point	0			
CTS COR 1886 Specs for Alum. Comp.	0			
CTS COR 1889 Redesign of AWSS at Wa	0			
CTS COR 1898 Concrete Wall Rebar to	0			
CTS COR 1899 Fire Protection Sprink	0			
CTS COR 1900 Platform OH Ductwork C	0			
CTS COR 200 Dr & Dr Hrdwre for GFRC	3,8			
CTS COR 299 Removal of Interim SW	9,1			
CTS COR 324 Strt to Beam Con@ G/L7	2,6			
CTS COR 408 MSX Termination	82,0			
CTS COR 437 Unanticipated Elec @ Sh	89			
CTS COR 445 3x5 w/ HDPE/PVC Inside	(12,2			
CTS COR 526 Connection b/t Wall & D	12,5			

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warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	стѕ	YBM	STS	COST REPORT NOTES
CTS COR 527 Connection b/t Wall/Dec		3,752		313	NOTES
CTS COR 582 Monitor at Agent Booth		3,185			
CTS COR 625 Added Cane Detc Rail		,728			
CTS COR 626 Ad HSS & Plt @ H Beam		,134			
CTS COR 627 Add HSS Col @ Tickt Mac		,236			
CTS COR 628 Add Beams and Embeds		,143			
CTS COR 659 Add Grts at Sta Ag glas		,052			
CTS COR 679 GI Cutos & Add Sp hds		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
CTS COR 681 Crss Cut Cvrn SEM Excvn		),001			
CTS COR 686 Es & Gls Enc Slf Clning		,358			
CTS COR 917 Spriklr Hnging Method		5,001			
CTS COR 923 Esc Equp Room Size		0			
CTS Delete PGE Work at Vault 732	(6)	1,805)			
CTS PCC 001 Delete DB on Stockton	•	8,520)			
CTS PCC 169 JT Config Change		),748			
CTS PCC 207 SEM Sequencing Changes		0			
CTS PCC 262 Cavern Wall Artwork	9	,000			
CTS PCC 316 PSG 500 to 750 MCM		,000			
CTS PCC 332 Add Lighting Artwork		1,000			
CTS PCC 347 PGE Permanent Elect		),016			
CTS PCC 348 Omission of Metal Ring		2,141			
CTS PCC 349 Platform Column C1 Size		,061			
CTS PCC 350 Escalator Raceways Mach		),235			
CTS PCC 351 Trap primers for floor		5, <u>200</u> 5,340			
CTS PCC 352 Downspout Requirement		411			
CTS PCC 353 Elevators 1 & 2 Machine		0			
CTS PCC 355 FHC and Area of Refuge	7	,250			
CTS PCC 364 Changes to Data Outlets		),452			
CTS PCC 378 Crosscut Tunnel Final L		3,183)			
CTS PCC 380 Add Fire Hose Valves		),170			
CTS PCC 381 Relocation of TP Boxes		0			
CTS PCC 383 Heating Refrigerating	12	1,909			
CTS PCC 388 Stair #5 Clear Width Di		,724			
CTS PCC 404 Escalator & Stair Glass		,. <u> </u>			
CTS PCC 415 Additional Reinforcemen		750			

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	CTS	YBM	STS	COST REPORT NOTES
CTS PCC 416 Fiber Optic Conduit		7,561		010	
CTS PCC 433 Beam Reinforcement at I		10,185			
CTS PCC 438 Additional Reinforcemen		250			
CTS PCC 445 DSC Excavation of #7 PG		6,735			
CTS PCC 448 Booth Storage Cabinet		12,764			
CTS PCC 463 Relocation of Sump at E		34,673			
CTS PCC 476 Plaza Level Power Recep		9,034			
CTS PCC 492 Upper & Lower Mez Surev		1,689			
CTS PCC 493 CMU Walls		0			
CTS PCC 497 Tie in AT&T Conduit to		3,507			
CTS PCC 500 Existing Sewer Manhole		4,160			
CTS PCC 503 Concourse Level Column		12,133			
CTS PCC 506 Added Drain Pipe		0			
CTS PCC 507 Provide Core Drill & Co		0			
CTS PCC 513 Couplers at Elevator#4		3,031			
CTS PCC 517 Electrical Equipment Pa		10,000			
CTS PCC 523 Elev 1&2 Glass Wall Sup		118,560			
CTS PCC 524 EV Equipment Pad		(540)			
CTS PCC 526 Extnd HH Waterproofing		0			
CTS PCC 530 Equip Reloc Traction Pw		0			
CTS PCC 532 Reinforced Stairs 1-2-3		209,338			
CTS PCC 539 Light Fixture Spprt Ste		0			
CTS PCC 547 Revised SFFD Cabinet Si		0			
CTS PCC 563 Stockton St Con Bus Pad		28,602			
CTS PCC 98 Slurry Wall Wr Proofing		(45,395)			
CTS PCC#25 Stairs 5, 6, 7 Mods		13,981			
CTS PCC258 Start PCN before Com PCS		0			
CTS-COR#201 Swr Line & Station Roof		17,413			
CTS-Delete Tree Planting		(12,001)			
CTS-PCC40 Plaza Surface Slab Pntrtn		2,439			
GEN PCC 183 Electric Power Elevator			15,787		
GEN PCC 189 Anti-Graffiti Film			543,733		
PCC 432 Station Agent Booth Slab Op		706			
STS - PCC#28 Portal Dowels				(877)	
STS COR #92 PG&E Vault Conf 12 AWSS				28,780	

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warded NTE Amount Ibstantial Completion	\$839,676,400 6/29/2020				\$878,920,54 6/29/202
	UMS	CTS	YBM	STS	COST REPORT NOTES
STS COR 067 FACO #41 GW Lead Filter				11,348	
STS COR 090 Subsurface Obstrc				10,226	
STS COR 093 12" Water Conf 12" Tee				0	
STS COR 094 Unknown DB Conf 12" Wtr				0	
STS COR 1009 AWSS Lat Conflict				93,180	
STS COR 101 Cleaning for non-78" SW				29,453	
STS COR 1017 Increase Neoprn Pad le				1,118	
STS COR 1022 2" Traffic Sgnl Condui				714	
STS COR 1034 E live DT/MRY Ductbank				19,521	
STS COR 1045 78" Conc Cap Repair				9,691	
STS COR 1072 Raised Prtl Walkway				3,138	
STS COR 1075 U Wall Section Slab				2,001	
STS COR 1091 Conc Footing & PVC				776	
STS COR 1097 21" Sewer Bulkhead				6,669	
STS COR 1099 Cnflct with 24" casing				17,394	
STS COR 1100 E Swr Cnflt w/ 18" HDP				24,088	
STS COR 1104 Unkwn Aluminum Pipe				987	
STS COR 1116 Live Ductbank in Cnflt				7,500	
STS COR 1119 48" Corrg Pipe Cnflc				8,268	
STS COR 1140 Pothole 12" AWSS				2,011	
STS COR 1147 Utility Conflict				10,892	
STS COR 1150 Unkwn 18" Stl Line				1,158	
STS COR 1165 DSC - Unknown void				2,004	
STS COR 1172 DSC Utilities Conflict				8,699	
STS COR 1178 Extra Shoring - 36" FM				1,465	
STS COR 1179 Exst Pipes FM				885	
STS COR 1180 Unkwn Conc 10" FM				2,500	
STS COR 1187 Add Pothole WD POC				8,257	
STS COR 1189 Unkwn 12" AWSS Offset				2,662	
STS COR 1201 Unkwn Stl Conduits				12,500	
STS COR 1202 Acceleration 36" FM				86,018	
STS COR 1203 GSUC Delay Backfill				5,534	
STS COR 1212 Reloc Exst 10" SSFM				5,386	
STS COR 1214 Add WD POC Excav				4,643	
STS COR 1216 Traffic Signal Support				1,121	

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
STS COR 1217 Slurry Backfill Fiber		010		1,745	NOTED
STS COR 1219 MRY DB Confl w 36 FM				25,001	
STS COR 1233 Ext RR Ties Confl Sewe				440	
STS COR 1241 Unkn PVC Conduits				3,473	
STS COR 1251 Shal Utl Trak Slab				65,000	
STS COR 1261 Acceleration 36 FM				3,329	
STS COR 1262 12" WD Blowout				10,039	
STS COR 1266 Shallow Fiber DB				3,266	
STS COR 1268 FH Install NE 4th Brya				3,501	
STS COR 1271 Addl Parking Strip				11,648	
STS COR 1275 Golden State Repair				932	
STS COR 1276 Install Culvert 4th Br				(3,527)	
STS COR 1278 MRY Vault Cables				25,000	
STS COR 1284 Conc Obstrt AWSS				3,020	
STS COR 1285 Unkn Utl Confl TD				375	
STS COR 1286 Unkn DB Confl TD				31,870	
STS COR 1288 Unkn DB Confl TD				1,817	
STS COR 1290 Traf Sig Box Confl				10,000	
STS COR 1295 CI Offset Conflict				83,014	
STS COR 1296 PVC DB Sewer Conflict				3,170	
STS COR 1307 Dmg MH Confl Sewer				65,741	
STS COR 1309 Brick Sewer Conflict				20,532	
STS COR 1310 Concrete Kicker				1,237	
STS COR 1314 Unkn Stl CI Conflict				7,129	
STS COR 1319 48" Sewer MH Confl				3,168	
STS COR 1323 Utl Confl AWSS FH				10,981	
STS COR 1325 Tide Flex Confl DB				2,968	
STS COR 1328 Invest Swr Lateral				1,629	
STS COR 1331 Brick Wall Conflict				1,454	
STS COR 1333 Changes to Marquee				1,748	
STS COR 1351 Tele Volt Power				0	
STS COR 1364 Culvert Confl Trk Drn				1,001	
STS COR 1372 Conc Blkt AWSS Confl				1,432	
STS COR 1381 Poly Drain Confl MRY				558	
STS COR 1393 AWSS Restraint Req				5,001	

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	CTS	YBM	STS	COST REPORT NOTES
STS COR 1402 Subsurface Slab		010	1211	732	
STS COR 1434 Unknown Duct Bank Conf				398	
STS COR 1445 Unkwn Fiber Pave Reno				6,000	
STS COR 1446 PGE Vault Pave Reno				(1)	
STS COR 1492 Pave Reno 4th Brannan				1	
STS COR 1510 Sta Canopy Column Slee				2,501	
STS COR 1541 VCP Steel Casing				2,091	
STS COR 1544 ATCS Sgnl Recmmndtion				1	
STS COR 1545 ATCS Signal Recommenda				1	
STS COR 1562 Curved Unistruts				1	
STS COR 1593 ATT MH 4th Brannan				4,001	
STS COR 1615 Public Safety Comms				1	
STS COR 1622 Exist Pull Box Ramp				501	
STS COR 1634 Sewer Confl Light Pole				1,000	
STS COR 164 DSC 8" AWSS Lat Conf 78				2,039	
STS COR 1689 Sump Pit Cover Redesig				1,001	
STS COR 1694 Plinth Confl w CB Scup				1	
STS COR 1700 Reject O&M Submittals				1	
STS COR 1709 SFFD Phones				25,001	
STS COR 1712 In-Service Drawings				20,001	
STS COR 1720 Walkway Tunnel Inserts				8,500	
STS COR 1739 Delete (4) gas line ca				(1)	
STS COR 1759 Platform IvI High OH &				1	
STS COR 1782 ALL Access Cntrl & Int				0	
STS COR 1789 Utility Conflicts w/WD				0	
STS COR 1792 Damaged MH 1892 Mod to				0	
STS COR 1804 Structural Support Det				0	
STS COR 1816 Trackway Info for PAV				0	
STS COR 1870 PA Zones for PAV Softw				0	
STS COR 1873 PAV Headend Train Mvmt				0	
STS COR 1874 PAV Headend Train Mvmt				0	
STS COR 1876 OCC Facility Sys Cutov				0	
STS COR 211 SW conf AWSS 4th/Freelo				2,281	
STS COR 220 DSC Relocate MRY DB&VIt				0	
STS COR 297 TC for Track Work at 4t				90,150	

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
STS COR 367 DSC Conf w/ CP and FM	01013	013		20,392	NOTES
STS COR 371 Conflicts w/ 12" AWSS				12,682	
STS COR 392 Util at 4th-Town SW MH				6,623	
STS COR 401 AWSS Layout 4th/King				107,063	
STS COR 404 Contam Soil in MRY DB				4,681	
STS COR 406 Addtl TC at 4th/King				200,760	
STS COR 416 Conc DB/wall/lines conf				40,892	
STS COR 447 Added Exc for SFWD POC				14,712	
STS COR 4447 Added Exc for SI WD POC STS COR 454 Addtl Conflicts w/ 8" W				101,775	
STS COR 455 Conflicts w/ 8" WD Line				5,000	
STS COR 456 Conflicts w/ MRY Poles				10,000	
STS COR 475 Removal of Fiber Optic				551	
STS COR 484 New WD & AWSS Alignment				26,087	
STS COR 484 Turnel Track Alignment				11,282	
STS COR 500 Tunnel Monuments				1,613	
STS COR 518 Wayside Signals				(1)	
STS COR 530 Tunnel Track Machine				10,032	
STS COR 533 Conc wall confl util				19,140	
STS COR 536 Util in Conf w 36" FM				33,144	
STS COR 559 Temporary Trolley Pole				2,945	
STS COR 567 Loct of Plinth Breaks				5,000	
STS COR 584 Debris confl w/ culvert				3,138	
STS COR 604 Duct Bank in conf. w se				(6,940)	
STS COR 609 Damaged MRY Conduit				10,896	
STS COR 615 Sump Pump Pit Cover				5,327	
STS COR 621 Additional WD Exc. per				13,147	
STS COR 623 Unkn Con Structure				1,483	
STS COR 632 Omit Unist & add Anr Bt				1,090	
STS COR 633 Ligting Arrrests Signal				(1)	
STS COR 641 SW delay due to conf ut				5,013	
STS COR 644 Wod Pier Cnf w AWSS				6,629	
STS COR 657 Tunnel Ca Bsn Dsn Chang				1,750	
STS COR 666 Ukn Con Vlt/con N36"				5,059	
STS COR 675 Dct bnk & 3" Gas Line				8,785	
STS COR 682 Shtdown #1 Rail Mods				4,716	

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Warded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
STS COR 683 Gas Ln & unkn Duct Bank		010	1211	10,196	
STS COR 694 Tr Rts in con/car pipes				411	
STS COR 699 Dct Bnk in Cnf w 36"FM				11,909	
STS COR 702 Brk Cs Bsn cnct w N Cuv				691	
STS COR 703 Tunl Wakway Expn jnts				193	
STS COR 737 Dct Bnk infc w AT&T Rem				1,228	
STS COR 751 Db in coflct 36" FM& MH				37,575	
STS COR 755 AWSS Material Delay				10,491	
STS COR 787 AT&T Dct Bnk InCw N 36"				17,500	
STS COR 788 Add Basin & Culvert				14,422	
STS COR 807 Tunnel Invret Slab				51,725	
STS COR 813 Permissive Signal				5,001	
STS COR 826 DSC Swr Cap & I Beams				7,500	
STS COR 834 Thales ATCS TC Pwr Dist				(1)	
STS COR 849 brk Pen incof w 78" Swr				243	
STS COR 852 Caltrans Encrocmnt Prmt				(1)	
STS COR 865 Sd Swr Mnhl & 15" Sw Ln				7,501	
STS COR 873 Ex L3 DcBnk Incn Pv Ren				6,048	
STS COR 874 Inter Loc of MRY Dc Bk				10,000	
STS COR 890 Ex PII Box Incon Crb Rm				1,501	
STS COR 893 Abnd Wtr Ser @St 175+21				341	
STS COR 909 PGE Gas Interruption				29,350	
STS COR 911 E SW Conf w 48" SW				4,816	
STS COR 920 Hoist Beam Supports CP5				(966)	
STS COR 926 E TS conduits conf w pa				5,000	
STS COR 927 E Gas Conf w N CB				1,500	
STS COR 929 MH Conf w SW Grout				7,149	
STS COR 930 SW Cracks Conf w Grout				2,500	
STS COR 931 Tree Removal				1,499	
STS COR 934 Revised Curb/Gutter				250	
STS COR 942 Radio Sys Prelim Design				1	
STS COR 945 Confl Sewer Bulkheads				2,501	
STS COR 954 Culvert Field Investiga				10,053	
STS COR 958 Trk Pave Change				(50,951)	
STS COR 962 4th/King Incomp Hrdwr				17,224	

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warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
STS COR 965 DB conf w 8" WL and Sle		013		51,447	NOTES
STS COR 970 16" WL Installation				38,111	
STS COR 974 Fldng frm Brkn Wtr Mn				9,305	
STS COR 976 Ex Unkwn Mnhl & Dct Bnk				12,881	
STS COR 979 (N) CB in Conf w/ (E) V				1,820	
STS COR 98 DSC MRY MH Conf w N CB				94,983	
STS COR 995 E 3" Asbs Conduit Cnflt				498	
STS COR 999 Ptl WI Cnflct w/ slab				2,053	
STS COR 999 E 18" Steel Pipe Confli				2,055	
•				-	
STS Existing Fuel & Transite in MRY				7,051	
STS PCC 052 Deletion of ARS Pt II				(93,893)	
STS PCC 063 Del ATT/TSIC/PGE on 4th				(18,248)	
STS PCC 084 Removal of ATT DB & Vau				84,087	
STS PCC 095 Frame/Grate Change				(249)	
STS PCC 096 4th Street SW Slip Lini				414,478	
STS PCC 114 Stdpipe & Cond @ Portal				196,715	
STS PCC 117 PDS Signs Moun Brackt				25,017	
STS PCC 121 PG&E Pnts Streetlightig				141,319	
STS PCC 161 Delete Plat ESPBs				0	
STS PCC 206 Replace CCTV equipment				(157,632)	
STS PCC 223 4th and King Advnc Wrk				16,366	
STS PCC 224 Addn'l Water Line Work				145,368	
STS PCC 226 Axle Counter Boxes				69,296	
STS PCC 227 Paving for Temp Roadway				39,010	
STS PCC 232 WL at Welsh St				18,045	
STS PCC 236 Pavement Survey				1,146	
STS PCC 239 Excavate Duct Bank				28,240	
STS PCC 244 PDS Signs				(22,538)	
STS PCC 249 Add Water Line on 4th				26,876	
STS PCC 255 Sidewalk Restoration				20,645	
STS PCC 265 Phone Encl Blue Light				49,761	
STS PCC 278 Rev Track Crub Drain				153,848	
STS PCC 279 WD Work S 4th Brannan				42,020	
STS PCC 311 Vetag Infrastructure				38,794	
STS PCC 313 Pave Reno Weekend				192,426	

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warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,54 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
STS PCC 319 4th Bran Pave Reno Wknd	01110	010		53,179	NOTED
STS PCC 326 Train Control Cab As-Bu				35,718	
STS PCC 331 Marquee Pole Changes				4,504	
STS PCC 359 4th Bryant Pave Wkend				0	
STS PCC 377 Traffic Signal Change				0	
STS PCC 396 Additional Tunnel Light				214,800	
STS PCC 403 Curb Ramp Sidewalk Chan				26,468	
STS PCC 422 ATCS Switch Machine				0	
STS PCC 452 Invert Drain Pipe CTS				2,797	
STS PCC 527 Traffic Barrier Wall				0	
STS Track Switch Machine Change				73,769	
STS-FACO #48 Work Related St Lght				1,026	
UMS - DCW and Hose Bibbs	41,346			1,020	
UMS - N. Entrance Art Glass and Gla	0				
UMS COR 102 Cap on 12 inch Water	26,281				
UMS COR 1074 Traffic Signal Footing	(5,052)				
UMS COR 1089 6-inch Fire Line	892				
UMS COR 1102 New 8" WD Tie-In	46,961				
UMS COR 1167 South Headwall Repair	32,501				
UMS COR 1190 Mtr Pedestal at Mrkt S	5,001				
UMS COR 1229 Granite Base Footing	1,001				
UMS COR 1299 E PG&E Vault at Ellis	15,587				
UMS COR 1301 Wtrprfing under 71 Ell	25,000				
UMS COR 1335 Scaffold @ NW Crnr Ell	2,500				
UMS COR 1353 Unknwn WD at Ellis	232				
UMS COR 1356 Unknwn Void at Ellis	523				
UMS COR 1366 Broken WD at Macy's	1,501				
UMS COR 1416 Brkrm Domestic Water	2,501				
UMS COR 1460 Removal of CB on UD302	401				
UMS COR 1479 Incorr Sewer Laterals	2,501				
UMS COR 1530 E Brick at Stairs 3&4	1,731				
UMS COR 1645 Unkwn Steel Beam	251				
UMS COR 1657 Elev 3 & 4 Delay	5,001				
UMS COR 1672 Missing Branch Selecto	0				
UMS COR 1677 Damper Opening Curb	2,501				

Awarded NTE Amount	\$839,676,400				\$878,920,542
Substantial Completion	6/29/2020				6/29/2020
					COST REPORT
	UMS	CTS	YBM	STS	NOTES
UMS COR 1684 Incompatible Door	501				
UMS COR 1705 Review of MEP Cordnatn	1,001				
UMS COR 1711 RFI Response Conflict	2,501				
UMS COR 1753 Stair Framing Conflict	0				
UMS COR 1790 Asssit SFFD w Repair W	363				
UMS COR 1799 RFI 3862 Defective Con	0				
UMS COR 1800 Omitted Sply Fan & Fir	0				
UMS COR 1893 All Sta Martinez Steel	0				
UMS COR 307 Elevator Site Hazmat	8,581				
UMS COR 391 AT&T Duct Bank Conflict	2,728				
UMS COR 403 Waterproofing at BART	31,643				
UMS COR 492 Jet Grout at N.Headwall	25,001				
UMS COR 493 Steel Shape Inside Pile	12,501				
UMS COR 636 Bi-Fold Door Tube Steel	12,456				
UMS COR 660 Added Grommets at Booth	1,627				
UMS COR 747 NDSC Unidnfied Con Pile	3,591				
UMS COR 817 Odor at N. Concourse	50,000				
UMS FACO #31 NDSC Incomplete PGE DB	82,972				
UMS PCC 007 Geoprobe Credit	(7,800)				
UMS PCC 027 Escalator Barricade	(4,614)				
UMS PCC 029 Concrete Wale Support	20,712				
UMS PCC 038 BART Instrmnt Transfer	22,640				
UMS PCC 078 Jet Grout at O'Farrell	5,662				
UMS PCC 136 Transformer in Vault 31	12,500				
UMS PCC 150 S. HW Wale Connection	18,587				
UMS PCC 153 Geary Catch Basin	(2,685)				
UMS PCC 166 Revise Feeder Schedules	18,653				
UMS PCC 181 Plaza ADA Enhancements	37,500				
UMS PCC 184 Glass Floor Support	9,631				
UMS PCC 193 Lightbox & Glazed Door	177,758				

#### Со

UMS PCC 198 Ellis Deck Vertical Joi

UMS PCC 201 Door Alarm Points

UMS PCC 213 Electrical at Ellis St.

UMS PCC 215 Rmv Conduits in Casing

central
subway

11,098

0

(2,997)

21,467

#### Central subway Connecting people. Connecting communities. Contract Modification/Trend Log - Contract 1300 Stations

warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
UMS PCC 216 Waterproofing Drainage	7,745	010		010	
UMS PCC 217 POC for Drain Line	(36)				
UMS PCC 219 Add Data & Power Outlet	304,103				
UMS PCC 222 Delete PG&E Conduits	(6,180)				
UMS PCC 225 Add Two S.S Enclosures	0				
UMS PCC 228 Added 2"x4" conduits	8,348				
UMS PCC 230 Ellis AT&T Work	10,066				
UMS PCC 246 Fiber Optic Cable	4,307				
UMS PCC 253 Pltfrm Lvl Hdwl Wale Re	49,986				
UMS PCC 256 Platform Art	278,637				
UMS PCC 257 Mezz Lvl Hdwl Wale Rein	39,800				
UMS PCC 261 Pltfrm Lvl Intrnl Drain	40,489				
UMS PCC 263 LED artwork	1,692,584				
UMS PCC 271 Metal Deck Support	44,285				
UMS PCC 273 N Entrce Cncrs LvI HVAC	0				
UMS PCC 275 Drainage at Stairs 3&4	8,396				
UMS PCC 277 N Entrine WD Connection	21,167				
UMS PCC 281 Power Infrastructure	49,738				
UMS PCC 291 Concourse Level Floor D	813,190				
UMS PCC 309 Bus Shelter on Geary	0				
UMS PCC 325 Escalator Slab Rebar	1,770				
UMS PCC 330 Water Services	41,061				
UMS PCC 335 Light Fixtures	8,880				
UMS PCC 336 Waterline Trench on Stk	60,544				
UMS PCC 339 - Escalator 7 & 8 Steel	10,993				
UMS PCC 342 3" Sleeve at Comm. Room	917				
UMS PCC 358 Obst. Impacting 12 AWSS	56,287				
UMS PCC 363 Ellis Entrance Finishes	184,287				
UMS PCC 367 Access at Platform Inv.	28,081				
UMS PCC 371 CN04 Electrical Room	28,903				
UMS PCC 386 Sewer Conflict at OFA	5,024				
UMS PCC 391 Gutter Connections	2,875				
UMS PCC 418 Temporary Streelights	11,392				
UMS PCC 419 Power and Data Outlets	36,134				
UMS PCC 423 WD Gate Valve	2,743				

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warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	CTS	YBM	STS	COST REPORT NOTES
UMS PCC 437 Fire Rated Shaft atCN09	11,746	010		010	NOTED
UMS PCC 449 EVS FCP Control Panels	5,659				
UMS PCC 468 CMU Wall at Stair 3 and	8,676				
UMS PCC 469 Vapor Barrier Under Die	(5,889)				
UMS PCC 48.1 Sewer Line Conflict	70,157				
UMS PCC 483 BART So. Entrance Toppi	20,835				
UMS PCC 484 CN03B OH Coil Grille Su	2,500				
UMS PCC 485 Comm Rm Outlet&Cbl Tray	31,998				
UMS PCC 487 USG Topping SlabGL14&15	0				
UMS PCC 488 Elev 3&4 Curb Detail	4,983				
UMS PCC 490 Core & Sleeve Penetrati	29,987				
UMS PCC 494 Stair 3 Modifications	21,678				
UMS PCC 495 Reroute Spklers BART En	0				
UMS PCC 71 Rerouting of Slab Drains	655				
UMS PCC 81 Locate PG&E Conduits	699				
UMS PCC 86 Headwall Pile Conflict	4,491				
UMS-FACO #30 NDSC Inadequate CDF	180,785				
UMS-Relocation of Traffic Signal Co	16,138				
USG COR 1109 Plaza Conc Strs Rein	1,646				
USG COR 259 Lead Paint on Columns	43,728				
USG COR 274 Shear Wall at Grid 10	34,473				
USG COR 293 Water on N.Concourse	916				
USG COR 767 St Cas Column Conflict	20,281				
USG COR 777 Rvisd Bm Angle to Ceili	15,001				
USG COR 805 Fotngs 16A As Built Dim	2,803				
USG COR 808 Dimensions at Escalator	1,690				
USG COR 882 HSS Beam Termination	655				
USG COR 975 N Cncrs Invert Slab Slp	(903)				
USG COR 998 Class 1 Hazardous Soil	100,000				
USG Hydrant Relocation on Geary St.	29,072				
USG PCC 072 Rmval of Exstg Column	2,058				
USG PCC 080 Door Opngs in Shr Walls	29,906				
USG PCC 101 Elev. Machine Rooms	3,561				
USG PCC 106 Edge of Slab for 8" Con	19,946				
USG PCC 108 Con Wok chges du to DSC	225,512				

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	стѕ	YBM	STS	COST REPORT NOTES
USG PCC 109 Rein Dtls for Struc Con	72,077	010		010	NOTED
USG PCC 112 Glass Walk Roof System	7,872				
USG PCC 113 Elv/Esc Pit Floor Slope	10,440				
USG PCC 116 Demo Column, Const Beam	21,094				
USG PCC 125 Foot,SOG & Str St Chang	26,637				
USG PCC 128 Dowls of Rbar Conn Dtls	85,095				
USG PCC 129 Escalator Work Point	180,264				
USG PCC 133 Sheet Metal HVAC Duct	23,551				
USG PCC 134 Temp South Wall Support	45,134				
USG PCC 142 Storage Light & Elect.	13,043				
USG PCC 143 Wall Conn, at GL 10/B	2,953				
USG PCC 157 Plaza Level Vent Shaft	0				
USG PCC 158 Elev. Pit CDF Backfill	8,957				
USG PCC 164 GL 14 Waterproofing	34,037				
USG PCC 165 Arch. Precast Support	45,353				
USG PCC 174 Fan Trench Strut Clar.	4,405				
USG PCC 175 Drainage Under Slab	1				
USG PCC 185 Wall at Line 10 and Hyd	5,417				
YBM COR 1146 Traction Power Neg.	,		24,468		
YBM COR 1151 Steel Pipe & Steel Bea			147,793		
YBM COR 1155 Live AT&T Cable			10,000		
YBM COR 1334 Added Reinforcing Type			13,449		
YBM COR 1348 Added Rebar Dowels int			1,979		
YBM COR 1349 DSC Confl w/(E) TS Box			2,001		
YBM COR 1454 Changes to Heat Recove			6,001		
YBM COR 1458 (E) 24" Conflict w/SSFM			30,000		
YBM COR 1529 Changes to PG&E Power			7,500		
YBM COR 1537 Special Traffic Permit			7,500		
YBM COR 1540 Comm Conduit Conflict			7,501		
YBM COR 157 1-in Gas service break			11,992		
YBM COR 1578 Added Drain Rock aroun			51		
YBM COR 1618 Instrum & Cntrl for HV			0		
YBM COR 1626 Added Beams at Skyligh			145,000		
YBM COR 1640 Topping Slab Design De			13,783		
YBM COR 1681 Stop Wk Notice Tractio			51		

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warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,54 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
YBM COR 1687 Confirm SCADA Output P		010	20,275	515	NOTES
YBM COR 1715 Oversized CMU Support			51		
YBM COR 1721 Concourse LvI Wall Fin			16,543		
YBM COR 1740 Conflict w/Traffic Sig			3,750		
YBM COR 1783 Stop Work - Install Tr			250		
YBM COR 1813 Relocate CC LvI SC222			0		
YBM COR 1829 Reloc. of MCC-JF			0		
YBM COR 1836 Design of Beam 101			0		
YBM COR 1841 PC & E Smart Meter Inf			0		
YBM COR 1869 Design of Plaza & Side			0		
YBM COR 1877 Review of Access Contr			0		
YBM COR 1897 Change Glass Guardrail			12,500		
YBM COR 390 Chip Mezzanine Headwall			30,003		
YBM COR 691 Add Gurdrl to Str 5&6			22,501		
YBM COR 825 Tunnel Seg Steel Fibers			31,699		
YBM COR 949 Escalator Raceways			(1)		
YBM COR 955 Form saver-Coupler Mods			152,953		
YBM COR 960 N & S Head WI Rbr Chng			32,014		
YBM PCC 061 Escalator Pit Provision			102,119		
YBM PCC 126 Changes to Kiosks			75,000		
YBM PCC 130 HVAC VRV's			5,288		
YBM PCC 132R Raise Pit Floor Elev 4			30,000		
YBM PCC 140 Stair 3, Escalators 1&2			17,899		
YBM PCC 145 Stair 7/Escalators 3, 4			38,745		
YBM PCC 159 PG&E Ductbank Changes			(5,001)		
YBM PCC 171R1 Additional PTZ CCTV			10,173		
YBM PCC 187R4 Escala. 1-4 HVAC chang			50,000		
YBM PCC 202 YBM Mezz Light Fixtures			43,741		
YBM PCC 21 Delete Instrument & Monit			(25,098)		
YBM PCC 210 Elev 1&2 MRL to Hydraul			(5,450)		
YBM PCC 268 Rstroom Fclty Wall Revs		1,574			
YBM PCC 305R1 Signage Revisions			0		
YBM PCC 310 Revisions to Platform E			8,827		
YBM PCC 312R SS Bent Plate, Terraz			150,000		
YBM PCC 328 Platform IvI metal wall			150,000		

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warded NTE Amount Ibstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	CTS	YBM	STS	COST REPORT NOTES
YBM PCC 361 Station Agent Booth Det		010	87,724	010	NOTED
YBM PCC 362 Rev. to Platform Displa			2,500		
YBM PCC 366 Survey of Elevations of			3,481		
YBM PCC 369 Rev. to Wind Load Resi			300,000		
YBM PCC 37R1 SFAC Node Sculpture			39,500		
YBM PCC 384 Add Concrete Cap Beams			31,412		
YBM PCC 393 Doors-Beam Conflict			17,162		
YBM PCC 41 Install #7 Box Clementin			(5,545)		
YBM PCC 420 Rerouting of HVAC Ducts			0		
YBM PCC 427 Sound Attenuator Changes			0		
YBM PCC 430 Replace Cementitious TS			96,429		
YBM PCC 444 Smoke Partition Coffer			47,932		
YBM PCC 447 Added Curb @ Elev 3 & 4			12,963		
YBM PCC 450 Install Infill Slab			14,565		
YBM PCC 460 Howard, Folsom, Clement			19,355		
YBM PCC 508 Provide Core Drill and			42,052		
YBM PCC 510 Type F1A and F1B Light			18,959		
YBM PCC 516 Moisture Vapor Treatmen			0		
YBM PCC 59R Pavers Basis of Design			3,758		
YBM PCC 79 Install 12in WM to Howar			299,991		
YBM PCC 82 Delete Scope Due to Hote			(19,513)		
YBM PCC 85R2 Ticketing Hall Changes			28,793		
Proposed Contract Change (PCC)					
CTS PCC 119 Pltform Lvl Wall Art In		(1)			
CTS PCC 135 Esc 5/6 Addl Supp Locs		41,837			
CTS PCC 389 Dust Monitor for Gordon		8,419			
CTS PCC 458 Upsize Main Breaker Tri		250			
CTS PCC 471 Additional 120 VAC Powe		3,500			
CTS PCC 486 Structural Slab Changes		5,000			
CTS PCC 521 Add Vapor Barrier		14,845			
CTS PCC 529 Add Disconnect Switches		2,500			
CTS PCC 549 Elev 1 & 2 OH Hoist		14,111			
CTS PCC 558 Maintenance Hatch Angle		2,500			
CTS PCC 564 Mods to Underplatform W		15,000			
CTS PCC 566 Eliminate Fire Rating		(1,500)			

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
CTS PCC 567 Weld Rebar Dowel to I-B		2,500		010	NOTED
CTS PCC 574 Delete Door at INT Level		1,500			
CTS PCC 578 Plaza Lvl Framing Beams		500			
CTS PCC 580 Train Control Room Fini		2,500			
CTS PCC 581 Additional Power to Pan		2,000			
CTS PCC 584 Bent Plate		2,000			
GEN PCC 421R1 Delete SFFD Fire Tele		,		(158,500)	
STS PCC 160 ATCS Change Reverse Run				37,500	
STS PCC 240 Conduit SFDT Reroute				9,651	
STS PCC 248 Restab Trac Pwr Ductban				10,000	
STS PCC 250 Add 2" TP Riser Conduits				10,000	
STS PCC 264 Track Drainage Mod				(7,500)	
STS PCC 266 Track Curb Type Mod				(334)	
STS PCC 276 Traffic Signal Changes				2,500	
STS PCC 280 Pavement Reno Delete				(120,382)	
STS PCC 288 Delete Video Display				(1,880)	
STS PCC 306 Adv Track Slab Excav				2,500	
STS PCC 308 Crossover Rail Bonding				1,500	
STS PCC 459 Plinth Conflict at CTS				15,000	
STS PCC 481 NL Drainage and Bulkhea				15,000	
STS PCC 546		0			
STS PCC 551 4th Brannan Refuge Area				25,000	
STS PCC 552 ATCS Clarification				18,283	
UMS MRY Duct Bank-West	27,491				
UMS PCC 181 Plaza ADA Enhancements	37,500				
UMS PCC 221 Slab Interaction	3,750				
UMS PCC 225 Add Two S.S. Enclosures	2,933				
UMS PCC 245 Ventilation Fan Buttons	(101)				
UMS PCC 272 PG&E Vaults on Ellis St	1,000				
UMS PCC 292 USG Mechanical Room	15,000				
UMS PCC 295 Geary Bulb Out	12,500				
UMS PCC 296 Water Meter on Ellis St.	(1,001)				
UMS PCC 303 USG Ramp Island	5,000				
UMS PCC 317 Sidewalk on Geary St.	(10,001)				
UMS PCC 329 AWSS and Slurry Wall OFA	4,709				

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warded NTE Amount ubstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	CTS	YBM	STS	COST REPORT NOTES
UMS PCC 344 PG&E Streetlights	2,501	010		010	NOTED
UMS PCC 354 Signals at Geary	2,500				
UMS PCC 370 CMU Wall Deck	11,927				
UMS PCC 374 Deck at Platform Strut	20,001				
UMS PCC 385 WD Kill Holes at OFA	11,228				
UMS PCC 392 Water Services on Stktn	2,500				
UMS PCC 398 R1 Escalator Equipment	10,000				
UMS PCC 413 Traffic Signals	5,000				
UMS PCC 428 Bart Ceiling	(10,001)				
UMS PCC 431 Deletion of Deck	(5,001)				
UMS PCC 434 GEN Swithgear Nameplate	2,546				
UMS PCC 454 Elevator 3 Emergency Do	0				
UMS PCC 462 Beam 95 Connection Deta	15,455				
UMS PCC 465 R1 WL for Florist Booth	10,000				
UMS PCC 478 Temp Doors for MZ09, MZ	2,275				
UMS PCC 480 TS on PGE Poles	5,000				
UMS PCC 495 Sprinklers at BART Entra	7,025				
UMS PCC 514 Storage Rm Sprinklers	24,290				
UMS PCC 515 Re Mezz. Sctr 3 Dtwork	10,000				
UMS PCC 519 Add CN05A Exit Sign	5,000				
UMS PCC 555 Acceleration	25,000				
UMS PCC 562 Revisions to Door CN12B	0				
UMS PCC 568 Sawcut CMU Walls Under	2,500				
UMS PCC 94 Clean out MRY Ductbank	10,000				
UMS-PCC 466 Remove Equipment and Mat	5,000				
USG PCC 111 Conc Cemo & Rev Con Dtl	5,001				
USG PCC 123 South Wall Ground Beams	5,000				
USG PCC 147 Geary Streetlight	12,500				
USG PCC 155 16-D Footing Demoltion	0				
USG PCC 156 CMU Footings	3,503				
USG PCC 158 Elev. Pit CDF Backfill	6,035				
USG PCC 199R-1 Delete Bm and PIntrs	(18,051)				
USG PCC 89 E. Light Pole Foundation	1,250				
YBM PCC 152R1 Elevator 1 & 2 changes			50,001		
YBM PCC 301 Remove directional door			(5,771)		

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	стѕ	YBM	STS	COST REPORT NOTES
YBM PCC 455 Upsized UPS Feeder and		010	10,000	010	NOTED
YBM PCC 534 AWSS Material Available			(14,250)		
YBM PCC 536 Access Control Systems			160,000		
YBM PCC 540 Relocation of Roof Drai			15,000		
YBM PCC 542 Add Data Outlets for Se			7,500		
YBM PCC 544 Aux Comm Rm cable tray			5,000		
YBM PCC 560 Elevator Ledge Beveling			0		
YBM PCC 570 Concourse Door Openings			20,000		
YBM PCC 577 Spot Acceleration			25,000		
YBM PCC 579 Vent Shaft Roof Curb He			5,000		
Approved	7,744,337	42,839,633	3,241,425	(14,581,253)	
Contract Modification					
CMod # 14 YBM COR 036, 078			58,526		
CMod #017 CTS CORs 001 053 & 069		54,322			
CMod #018 CTS PCC 012		60,248			
CMod #021 STS CORs 48/52/114/233/252				18,221	
CMod #025 - Various CORs			59,113		
CMod #026 YBM COR 072			84,509		
CMod #027 UMS PCC 092	0				
CMod #028 CTS PCC 017.1		97,743			
CMod #029 STS PCC 009.1				(143,668)	
CMod #033 CTS Various CORs		56,422			
CMod #034 CTS Various CORs		19,334			
CMod #035 STS PCC 077				11,147	
CMod #037 CTS Various CORs		8,886			
CMod #038 STS Various CORs				52,553	
CMod #039 UMS Various CORs	23,271				
CMod #040 YBM Analytical Soil Test			3,655		
CMod #049 STS DSC CORs				136,728	
CMod #050 STS DSC CORs				67,036	
CMod #053 STS DSC CORs				17,035	
CMod #081 Various DSC CORs & PCCs			57,886		
CMod #082 YBM COR 385			21,170		
CMod #083 YBM Various Changes			27,270		
CMod #084 YBM Various Changes			12,156		

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### Contract Modification/Trend Log - Contract 1300 Stations

warded NTE Amount Ibstantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/202
	UMS	стѕ	YBM	STS	COST REPORT NOTES
CMod #085 YBM COR 086 Existing AT&T		0.0	156,831	010	
CMod #086 YBM COR 1106			1,897		
CMod #1 BART Elevator Option 1 @ Pow	90,000		,		
Cmod #10 YBM PCC 042			64,287		
CMod #100 UMS PCC 102 Fire & Life	48,149		-,-		
CMod #101 YBM COR 75 Slurry Wall	,		22,423		
CMod #102 STS PCC 410 ATCS Ext Cable			,	125,412	
CMod #103 UMS PCC 345 Lead Paint	221,766			,	
CMod #104 CTS Soil CMod Suppl CMOD19	,	1,621,173			
CMod #105 UMS Schedule Recovery	732,979	1,021,110			
CMod #106 CTS COR 1080 Acceleration	102,010	970,131			
CMod #107 YBM PCC 446 COR 1425		576,101	1,500,787		
CMod #108 STS Various Changes			1,000,707	50,400	
CMod #109 YBM 109 Various CORs			33,471	50,400	
CMod #11 UMS PCC 002	12,997		55,471		
CMod #110 UMS COR 251 770 779 781	118,911				
CMod #111 STS PCC 457 Traffic Signal	110,911			38,012	
CMod #112 UMS Various Changes	337,401			50,012	
CMod #113 STS Various Changes	557,401			103,369	
CMod #114 YBM Various CORs			99,028	105,509	
CMod #115 CTS Various Force Accounts		25,026	99,020		
CMod #116 UMS COR 034/CCC 004 Type B	627,081	25,020			
CMod #117 YBM Various PCCs	027,001		111,027		
CMOD #117 YBM Various PCCs & CORs					
			421,616	1 022 202	
CMod #12 STS Traffic Control		F7 707		1,032,302	
CMod #13 CTS COR 006		57,707	0.470		
CMod #15 YBM COR 196	0.001		3,178		
CMod #16 UMS COR 184	8,261	0.074.005			
CMod #19 CTS COR 007, 026		2,274,225	004 500		
CMod #20 YBM PCC 047 and 45	40.400		364,562		
CMod #22 UMS PCC 045, 046	16,198				
CMod #23 UMS PCC 058	63,838	05 050			
CMod #3 CTS Work Safely Ard Power Po		25,956	004405		
CMod #30 YBM Various CORs	50 704		334,165		
CMod #31 UMS COR 595	53,701				

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### Contract Modification/Trend Log - Contract 1300 Stations

arded NTE Amount ostantial Completion	\$839,676,400 6/29/2020				\$878,920,54 6/29/202
	UMS	СТЅ	YBM	STS	COST REPORT NOTES
CMod #32 YBM Various PCCs		010	92,934	010	NOTED
CMod #36 YBM Conflict with Waterline			14,484		
CMod #4 CTS-Force Account Change Or		130,000	1,101		
CMod #41 YBM Class 2 Conta. Material		,	40,250		
CMod #42 UMS Addl. Service Conduits	36,873		,		
CMod #43 UMS D85 Structural Pile	65,188				
CMod #44 UMS Grade 50 Steel	572,884				
CMod #46 YBM/CTS/UMS S.walk Hatches			35,489		
CMod #47 UMS Roof Deck Schedule	76,124		00,100		
CMod #48 UMS Undgrnd. Storage Tanks	97,817				
CMod #5 YBM Deletion of Comp Groutin	01,011		(1,833,869)		
CMod #51 YBM Various CORs and PCCs			24,875		
CMod #52 YBM Undgrnd. Storage Tanks			167,393		
CMod #54 UMS USG Underpinning	732,157		,		
CMod #55 YBM Archeological Discovery	,		102,734		
CMod #56 YBM Contaminated Material			106,923		
CMod #57 STS Crossover Materials			,	21,245	
CMod #58 STS DSC CORs				90,081	
CMod #59 CTS DSC CORs		66,592		,	
CMod #6 CTS Plaza Constr Supt Servi		75,000			
CMod #60 UMS USG Two Fuel Tanks	61,312	-,			
CMod #61 YBM Various CORs	- ,-		207,181		
CMod #62 UMS Wales and Waterproofing	277,714		-,-		
CMod #63 CTS DSC CORs		38,025			
CMod #64 STS DSC CORs and SFWD		,		52,570	
CMod #65 UMS Various CORs and PCCs	10,320			,	
CMod #66 STS Sewer Notching	,			66,949	
CMod #67 UMS Solar/Low-e Coating	23,290			,	
CMod #68 STS Various CORs	,			59,555	
CMod #69 UMS Various CORs	49,682				
CMod #70 YBM Various CORs	,		178,079		
CMod #71 UMS Haz and Asbestos Abate	81,907		·		
CMod #72 YBM COR 249. 566	,		74,694		
CMod #74 UMS PCC 39 12" Wtrln Reloc	336,236				
CMod #75 UMS COR 060 New 8" Wtr Line	58,672				

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Awarded NTE Amount Substantial Completion	\$839,676,400 6/29/2020				\$878,920,542 6/29/2020
	UMS	CTS	YBM	STS	COST REPORT NOTES
Cmod #76 YBM COR 806 Gardril credits		010	(9,611)	010	NOTES
CMod #77 STS Various Changes			(0,011)	56,629	
CMod #78 STS Various DSC CORs				191,175	
CMod #79 STS PCC 014 Traffic Signal				242,427	
CMod #80 STS Add'I Work to DSCs CORs				111,701	
CMod #87 CTS Var Slurry Wall Changes		3,596,000		,	
CMod #88 STS Various COR Misc Work		_,,		38,346	
CMod #89 YBM CORs 390,485 & 848			85,095	,	
CMod #9 YBM COR 10,15,16,18,20,25			126,663		
CMod #90 CTS DRB Reimbursement		1,296,364			
CMod #91 YBM PCC 069		,,	84,537		
CMod #92 CTS PCC 233 & 26		1,126,478	- ,		
Cmod #93 STS Coordinate of ATCS Work				(18,036,709)	
Cmod #94 UMS Various Changes	46,057				
CMod #95 UMS Bart Elv Opt 2 Add Cost	400,000				
Cmod #96 UMS Comp Grout Quantities	775,000				
CMod #97 STS COR 322 Tunnel Cleaning				399,000	
CMod #98 YBM PCC 76 AWSS SSFM			163,113		
Cmod #99 UMS Various Changes	996,584		-		
CMod 073 - PCC 066 PB				96,516	
CMOD 24 STS PCC 23				108,053	
Cmod#119: UMS: Various Changes PCC 110, 124, 12	131,687				
Cmod#120: UMS: PCC 122R1 - UMS 1 1/2 inch Drair	560,280				
Cmod#121: YBM: Various Changes COR 825, 1359,	1610 and PCC 3	20R1	142,904		
CMod#7 STS FACOs 016, 017 &COR 009				80,170	
CMod#8 STS PCC 006 ATT MH, PB&Trench				225,208	
CTS CMod #122 Schedule Delay Costs		31,240,000			
STS CMod 045 PCC 008 Tunnel Lowering				107,285	
irand Total	14,992,119	44,409,943	7,122,451	(13,132,187)	

#### 7.6 BUDGET REVISIONS: REPORT SORTED BY CONSTRUCTION PACKAGES & SOFT COSTS

	Report Period: September 2									
			August 2019			September 2019				
Group by Contract & SCC	CATEGORY ITEM	August 2019 Base	August 2019 Allocated Contingency	August 2019 Base + Allocated Contingency (YOE)	September 2019 Base	September 2019 Allocated Contingency	September 2019 Base + Allocated Contingency (YOE)	BUDGET TRANSFERS [September 2019] vs. [August 2019]	Cost Report Notes	
10-50	CONSTRUCTION CONTRACT PACKAGES	1,170,572,422	15,954,020	1,191,368,392	1,202,647,293	(16,120,851)	1,191,368,392	0		
1250	UTILITY RELOCATION PACKAGE #1 Contract 1250 Form B Credit	12,134,906 (2,275,419)		<u>12,134,906</u> (2,275,419)	12,134,906 (2,275,419)		12,134,906 (2,275,419)	<u> </u>		
1251	UTILITY RELOCATION PACKAGE #2 Contract 1251 Form B Credit	20,744,696 (7,618,412)		20,744,696 (7,618,412)	20,744,696 (7,618,412)		20,744,696 (7,618,412)	0		
1252	GUIDEWAY TUNNEL Contract 1252 Form B Credit	233,511,253 (254,050)	0	233,511,253 (254,050)	233,511,253 (254,050)	0	233,511,253 (254,050)	0	32	
1300	CN1300 STATIONS TOTAL	846,845,671	14,794,020	861,639,691	878,920,542	(17,280,851)	861,639,691	0	33	
1253: UMS	UNION SQUARE/MARKET STREET STATION [UMS] UMS 1253 Form B Credit	301,082,960	12,947,630	314,030,590	301,774,927	12,255,663	314,030,590	0		
1254: CTS	CHINA TOWN STATION [CTS] CTS 1254 Form B Credit	(528,370) 259,167,443 (451,703)	(1,599,633)	(528,370) 257,567,810 (451,703)	(528,370) 290,407,443 (451,703)	(32,839,633)	(528,370) 257,567,810 (451,703)	0 0 0		
1255: ҮВМ	YERBA BUENA/ MOSCONE STATION [YBM] YBM 1255 Form B Credit	161,187,521 (100,000)	1,901,480	163,089,001 (100,000)	161,330,425 (100,000)	1,758,576	163,089,001 (100,000)	0		
1256: STS	SURFACE TRACKWORK & SYSTEMS [STS] STS 1256 SFPUC SEWER MAIN CREDIT	125,407,747 (2,925,296)	1,544,543	126,952,290 (2,925,296)	125,407,747 (2,925,296)	1,544,543	126,952,290	0		
	STS 1256 Form B Credit	(1,000,000)		(1,000,000)	(1,000,000)		(1,000,000)	0		
OTHER 40.06	OTHER CONSTRUCTION TOTAL PUBLIC ART PROGRAM	77,331,096 8,175,555	<b>1,160,000</b> 1,160,000	<b>78,491,096</b> 9,335,555	77,331,096 8,175,555	<b>1,160,000</b> 1,160,000	<b>78,491,096</b> 9,335,555	<b>0</b>		
40.08	CN1300 JOB READINESS PROGRAM - OUTREACH	1,060,000	1,100,000	1,060,000	1,060,000	1,100,000	1,060,000	0	33	
40.02	MISC. CONSTR CONTRCT WK (TRACTION POWER FOR 1251)	258,202		258,202	258,202		258,202	0		
40.01	CONTRACT 1300 SOIL PROCESS	500,000		500,000	500,000		500,000	0	34	
50.01	THALES T&S ATCS CN1266-2 Advanced Train Control	487,972		487,972	487,972		487,972	0		
50.01	System (ATCS) - Implementation CN1266-1 Advanced Train Control	14,611,285		14,611,285	14,611,285		14,611,285	0	34a	
50.01	System (ATCS) - Equipment MTA FARE COLLECTION	3,425,424		3,425,424	3,425,424		3,425,424	0	34a	
50.06	EQUIPMENT BART FARE COLLECTION	5,400,000		5,400,000	5,400,000		5,400,000	0		
50.06	EQUIPMENT	700,000		700,000	700,000		700,000	0		

#### 7.6 BUDGET REVISIONS: REPORT SORTED BY CONSTRUCTION PACKAGES & SOFT COSTS

								Report Period: Se	eptember 2019
			August 2019			September 2019			
Group by Contract & SCC	CATEGORY ITEM	August 2019 Base	August 2019 Allocated Contingency	August 2019 Base + Allocated Contingency (YOE)	September 2019 Base	September 2019 Allocated Contingency	September 2019 Base + Allocated Contingency (YOE)	BUDGET TRANSFERS [September 2019] vs. [August 2019]	Cost Report Notes
40.02	JOB ORDER CONTRACTS (JOCS) -	447.055		117.055	447.055		447.055		
40.08	CONSTRUCTION AON RISK INSURANCE	117,255		117,255	117,255		117,255	0	34b
40.08	PUBLIC AGENCIES UTILITY	25,094,436		25,094,436	25,094,436		25,094,436	0	340
40.02 40.08	COORDINATION	2 712 215		2 712 215	2 712 215		2 712 215	0	
	DEPARTMENT OF PARKING AND	3,713,215		3,713,215	3,713,215		3,713,215	0	
40.02	TRAFFIC (DPT)	1,200,000		1,200,000	1,200,000		1,200,000	0	
50.03	UNION SQUARE/ MARKET STREET STATION POWER FEED	2,959,826		2,959,826	2,959,826		2,959,826	0	
50.03	UNION SQUARE/ MARKET STREET STATIONS PERMANENT POWER	(2,350,000)		(2,350,000)	(2,350,000)		(2,350,000)	0	
50.03	CHINATOWN STATION POWER FEED	2,959,826		2,959,826	2,959,826		2,959,826	0	
50.03	CHINATOWN STATION PERMANENT POWER	(2,350,000)		(2,350,000)	(2,350,000)		(2,350,000)	0	
50.03	YERBA BUENA/ MOSCONE STATION [YBM] POWER FEED	3,125,222		3,125,222	3,125,222		3,125,222	0	
50.03	YERBA BUENA/ MOSCONE STATION [YBM] PERMANENT POWER	(2,368,540)		(2,368,540)	(2,368,540)		(2,368,540)	0	
50.03	SURFACE STATION POWER FEED	11,839		11,839	11,839		11,839	0	
50.04	COMMUNICATION CONNECTION COSTS	5,757,629		5,757,629	5,757,629		5,757,629	0	
50.05	CSP Radio Design	641,950		641,950	641,950		641,950	0	34c
50.05	CSP Radio Cable	377,788		377,788	377,788		377,788	0	34c
50.05	CSP Radio Design Procurement	3,822,212		3,822,212	3,822,212		3,822,212	0	34c
60	ROW, LAND, EXISTING IMPROVEMENTS	32,246,321	0	32,246,321	32,246,321	0	32,246,321	0	
60.01	PURCHASE OR LEASE OF REAL ESTATE	30,065,810	0		30,065,810	0	30,065,810	0	35
60.02	RELOCATION OF EXISTING HOUSEHOLDS	2,180,511		2,180,511	2,180,511		2,180,511	0	
70	VEHICLES	16,800,000	0		16,800,000	0	16,800,000	0	
70.01	LIGHT RAIL	16,800,000	0		16,800,000	0	16,800,000	0	36
80	PROFESSIONAL SERVICES	329,644,196	1,358,422	331,002,618	329,644,196	1,358,422	331,002,618	0	
80.01	PRELIMINARY ENGINEERING	46,202,674		46,202,674	46,202,674		46,202,674	0	l
80.02	FINAL DESIGN	61,318,331		61,318,331	61,318,331		61,318,331	0	
80.03	PROJECT MANAGEMENT FOR DESIGN & CONSTRUCTION	89,244,281	0	89,244,281	89,244,281	0	89,244,281	0	36a

#### 7.6 BUDGET REVISIONS: REPORT SORTED BY CONSTRUCTION PACKAGES & SOFT COSTS

							Report Period: Se	eptember 2019
		August 2019			September 2019			
CATEGORY ITEM	August 2019 Base	August 2019 Allocated Contingency	August 2019 Base + Allocated Contingency (YOE)	September 2019 Base	September 2019 Allocated Contingency	September 2019 Base + Allocated Contingency (YOE)	BUDGET TRANSFERS [September 2019] vs. [August 2019]	Cost Report Notes
	109,991,299	0	109,991,299	109,991,299	0	109,991,299	0	36a
INSURANCES	6,800,000		6,800,000	6,800,000		6,800,000	0	
LEGAL: PERMITS. REVIEW FEES BY OTHER AGENCIES	8,212,604		8,212,604	8,212,604		8,212,604	0	
SURVEYS, TESTING, INVESTIGATION. INSPECTION	933,100		933,100	933,100		933,100	0	
START-UP	6,941,907	1,358,422	8,300,329	6,941,907	1,358,422	8,300,329	0	
ALL SCC CATEGORIES 10 TO 80	1,549,262,939	17,312,442	1,571,417,331	1,581,337,810	(14,762,429)	1,571,417,331	0	37
UNALLOCATED CONTINGENCIES			6,882,672			6,882,672	0	38
TOTAL PROJECT COST 10 TO 100			1,578,300,003			1,578,300,003		
TOTAL CONTINGENCY			24,195,114			(7,879,757)		1
			25,000,000			25,000,000		
BELOW OR ABOVE MINIMUM			(804,886)			(32,879,757)		
	CONSTRUCTION ADMINISTRATION & MANAGEMENT INSURANCES LEGAL: PERMITS. REVIEW FEES BY OTHER AGENCIES SURVEYS, TESTING, INVESTIGATION. INSPECTION START-UP ALL SCC CATEGORIES 10 TO 80 UNALLOCATED CONTINGENCIES TOTAL PROJECT COST 10 TO 100 TOTAL CONTINGENCY	CATEGORY ITEMBaseCONSTRUCTION ADMINISTRATION & MANAGEMENT109,991,299INSURANCES6,800,000LEGAL: PERMITS. REVIEW FEES BY OTHER AGENCIES8,212,604SURVEYS, TESTING, INVESTIGATION. INSPECTION933,100START-UP6,941,907ALL SCC CATEGORIES 10 TO 801,549,262,939UNALLOCATED CONTINGENCIES707AL PROJECT COST 10 TO 100TOTAL CONTINGENCY2CONTINGENCY MINIMUM4	CATEGORY ITEMAugust 2019 BaseAugust 2019 Allocated ContingencyCONSTRUCTION ADMINISTRATION & MANAGEMENT109,991,299 109,991,2990INSURANCES6,800,0000LEGAL: PERMITS. REVIEW FEES BY OTHER AGENCIES8,212,604SURVEYS, TESTING, INVESTIGATION. INSPECTION933,100START-UP6,941,9071,358,422ALL SCC CATEGORIES 10 TO 801,549,262,93917,312,442UNALLOCATED CONTINGENCIES70TAL PROJECT COST 10 TO 100100TOTAL CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY100CONTINGENCY1	CATEGORY ITEMAugust 2019 BaseAugust 2019 Allocated ContingencyAugust 2019 Base + Allocated Contingency (YOE)CONSTRUCTION ADMINISTRATION & MANAGEMENT109,991,299 109,991,2990109,991,299 109,991,299INSURANCES6,800,0006,800,000LEGAL: PERMITS. REVIEW FEES BY OTHER AGENCIES8,212,6048,212,604SURVEYS, TESTING, INVESTIGATION. INSPECTION933,100933,100START-UP6,941,9071,358,4228,300,329ALL SCC CATEGORIES 10 TO 80 UNALLOCATED CONTINGENCIES1,549,262,93917,312,4421,571,417,331UNALLOCATED CONTINGENCIES TOTAL CONTINGENCY-24,195,114-CONTINGENCY-24,195,114CONTINGENCY25,000,000-	August 2019 Base         August 2019 Allocated Contingency         August 2019 Base + Allocated Contingency (YOE)         September 2019 Base + Allocated Contingency (YOE)           CONSTRUCTION ADMINISTRATION & MANAGEMENT         109,991,299         0         109,991,299         109,991,299           INSURANCES         6,800,000         6,800,000         6,800,000         6,800,000         6,800,000           LEGAL: PERMITS. REVIEW FEES         8,212,604         8,212,604         8,212,604         8,212,604           SURVEYS, TESTING, INVESTIGATION. INSPECTION         933,100         933,100         933,100         933,100           START-UP         6,941,907         1,358,422         8,300,329         6,941,907           ALL SCC CATEGORIES 10 TO 80         1,549,262,939         17,312,442         1,571,417,331         1,581,337,810           UNALLOCATED CONTINGENCIES	CATEGORY ITEM         August 2019 Base         August 2019 Allocated Contingency         August 2019 Base + Allocated Contingency (YOE)         September 2019 Base + Allocated Contingency (YOE)         September 2019 Base         September 2019 Allocated Contingency           CONSTRUCTION ADMINISTRATION & MANAGEMENT         109,991,299         0         109,991,299         109,991,299         0           INSURANCES         6,800,000         6,800,000         6,800,000         6,800,000         0           LEGAL: PERMITS. REVIEW FEES BY OTHER AGENCIES         8,212,604         8,212,604         8,212,604         0           SURVEYS, TESTING, INVESTIGATION. INSPECTION         933,100         933,100         933,100         1,358,422           ALL SCC CATEGORIES 10 TO 80         1,549,262,939         17,312,442         1,571,417,331         1,581,337,810         (14,762,429)           UNALLOCATED CONTINGENCIES	CATEGORY ITEM         August 2019 Base         August 2019 Allocated Contingency         August 2019 Base + Allocated Contingency (YOE)         September 2019 Base         September 2019 Allocated Contingency         September 2019 Base + Allocated Contingency         September 2019 Allocated Contingency         September 2019 Base + Allocated Contingency         September 2019 Allocated Contingency         September 2019 Base + Allocated Contingency         September 2019 Allocated Contingency         September 2019 Base + Allocated Contingency         September 2019 Allocated Contingency         September 2019 Allocated Contingency        <	August 2019         September 2019           August 2019         August 2019         August 2019         September 2019         September 2019         September 2019         Base + Allocated         Contingency         Base + Allocated         Contingency         September 2019         Base + Allocated         Contingency         Base + Allocated         Contingency         VOE         September 2019         Base + Allocated         Contingency         (YOE)         Base + Allocated         Contingency         (YOE)         VS.         September 2019         Base + Allocated         Contingency         (YOE)         VS.         September 2019         Base + Allocated         Contingency         (YOE)         VS.         September 2019         September 2019

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COST STATUS BY CATEGORY	SCC CODES	Sum of Supplemental 2013 Budget	BUDGET August 2019	BUDGET TRANSFERS	BUDGET September 2019	Sum of September 2019	Remaining Budget (Column H- Column I)	September 2019 EAC	September 2019 Contingency	Cost Report Notes
		А	В	С	D	E	F	G	Н	
GUIDEWAY & TRACK										
ELEMENTS	SCC 010	282,227,872	284,261,448	-	284,261,448	279,088,346	5,173,103	284,446,545	0	39
STATIONS, STOPS,										
TERMINALS, INTERMODAL	SCC 020	573,099,645	573,595,111	(31,931,967)	541,663,144	497,748,000	43,915,144	566,187,957	(17,280,851)	39
SITEWORK & SPECIAL										
CONDITIONS	SCC 040	235,514,097	232,874,057	31,931,967	264,806,024	262,395,131	2,410,893	267,588,915	1,160,000	39
SYSTEMS	SCC 050	90,774,397	100,637,776	-	100,637,776	44,334,082	56,303,695	103,414,010		39
ROW, LAND, EXISTING										
IMPROVEMENTS	SCC 060	37,511,799	32,246,321	-	32,246,321	30,648,969	1,597,352	32,246,321		
VEHICLES	SCC 070	26,385,653	16,800,000	-	16,800,000	11,929,247	4,870,753	16,800,000	0	
PRELIM ENGINEERING	SCC 080.01	46,202,673	46,202,674	-	46,202,674	46,202,675	(1)	46,202,674		
FINAL DESIGN	SCC 080.02	61,137,604	61,318,331	-	61,318,331	61,199,308	119,023	61,318,331		
PM FOR DESIGN &										
CONSTRUCTION	SCC 080.03 - 080.04	197,146,664	199,235,580	-	199,235,580	181,916,672	17,318,907	199,235,580	0	39
OTHER PROF SRVCS	SCC 080.05 - 080.08	24,416,118	24,246,033	-	24,246,033	12,833,619	11,412,414	22,887,611	1,358,422	
UNALLOC CONTINGENCY	SCC 090	3,883,480	6,882,669	-	6,882,669		6,882,669		6,882,672	39
Grand Total		1,578,300,000	1,578,300,000	0	1,578,300,000	1,428,296,047	150,003,953	1,600,327,945	(7,879,757)	



Report Period: September 2019 7.8 BUDGET and EXPENDITURE REPORT SORTED BY SCC DETAILS

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SCC DESCRIPTION	September 2019 BUDGET	September 2019 CTD
010 - GUIDEWAY & TRACK ELEMENTS	284,261,448	279,088,346
020 - STATIONS, STOPS, TERMINALS, INTERMODAL	541,663,144	497,748,000
040 - SITEWORK & SPECIAL CONDITIONS	264,806,024	262,395,131
050 - SYSTEMS	100,637,776	44,334,082
070 - VEHICLES (number)	16,800,000	11,929,247
080 - PROFESSIONAL SERVICES (applies to Cats. 10-50)	331,002,618	302,152,273
090 - UNALLOCATED CONTINGENCY	6,882,669	
Grand Total	1,578,300,000	1,428,296,047

SCC DESCRIPTION	September 2019 BUDGET	September 2019 CTD
010.02-Guideway: At grade semi-exclusive (allows cross-traffic)	2,860,000	2,720,000
010.06-Guideway: Underground cut & cover	69,816,407	66,654,532
010.07-Guideway: Underground tunnel	200,374,315	198,605,019
010.09-Track: Direct fixation	6,761,089	6,659,158
010.12-Track: Special (switches, turnouts)	4,449,637	4,449,637
020.01-At-grade station, stop, shelter, mall, terminal, platform	7,602,857	4,585,963
020.02-Aerial station, stop, shelter, mall, terminal, platform	1,544,543	0
020.03-Underground station, stop, shelter, mall, terminal, platform	510,203,852	475,950,991
020.07-Elevators, escalators	22,311,892	17,211,046
040.01-Demolition, Clearing, Earthwork	12,754,615	12,495,015
040.02-Site Utilities, Utility Relocation	68,753,443	77,052,674
040.03-Haz. mat'l, contam'd soil removal/mitigation, ground water treatments	9,423,125	9,158,406
040.04-Environmental mitigation, e.g. wetlands, historic/archeologic, parks	1,122,899	1,094,808
040.05-Site structures including retaining walls, sound walls	2,706,431	2,706,431
040.06-Pedestrian / bike access and accommodation, landscaping	9,790,995	4,709,004
040.07-Automobile, bus, van accessways including roads, parking lots	6,579,099	6,202,582
040.08-Temporary Facilities and other indirect costs during construction	153,675,418	148,976,212
050.01-Train control and signals	28,291,363	7,625,753
050.02-Traffic signals and crossing protection	12,804,956	11,962,700
050.03-Traction power supply: substations	21,465,073	17,077,052
050.04-Traction power distribution: catenary and third rail	12,441,113	2,548,614
050.05-Communications	16,920,685	3,631,593
050.06-Fare collection system and equipment	6,100,000	627,988
050.07-Central Control	2,614,586	860,381
060.01-Purchase or lease of real estate	30,065,810	28,239,539
060.02-Relocation of existing households and businesses	2,180,511	2,409,430
070.01-Light Rail	16,800,000	11,929,247
080.01-Preliminary Engineering	46,202,674	46,202,675
080.02-Final Design	61,318,331	61,199,308
080.03-Project Management for Design and Construction	82,244,281	77,791,275
080.04-Construction Administration & Management	116,991,299	104,125,397
080.05-Professional Liability and other Non-Construction Insurance	6,800,000	6,340,196
080.06-Legal; Permits; Review Fees by other agencies, cities, etc.	8,212,604	5,605,986
080.07-Surveys, Testing, Investigation, Inspection	933,100	887,437
080.08-Start up	8,300,329	0
090.00-Unallocated Contingency	6,882,669	
Grand Total	1,578,300,000	1,428,296,047

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	ACTUAL COSTS						
[A] Cost Account Description	[B]	[C]	[D]	[E]	<b>[F]</b>	[G]	00.07
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	COST REPORT NOTES
TOTAL PRELIMINARY ENGINEERING	46,542,061	46,542,061	0	0	46,542,061	0	40
11 - SFMTA PROJECT MANAGEMENT	8,800,164	8,253,957	0	0	8,253,957	546,208	41
12 - SFMTA ENGINEERING SERVICES	11,425,594	11,425,594	0	0	11,425,594	0	42
16 - DEPARTMENT OF PARKING AND TRAFFIC (DPT)	921,906	802,883	0	0	802,883	119,023	
21 - ARTS COMMISSION	1,500,570	1,500,570	0	0	1,500,570	0	43
22 - FIRE DEPARTMENT	33,825	33,825	0	0	33,825	0	
23 - CITY ATTORNEY'S OFFICE	1,234,754	1,234,754	0	0	1,234,754	0	
24 - RISK MANAGEMENT	0	0	0	0	0	0	
26 - PLANNING	99,604	99,604	0	0	99,604	0	
27 - DEPARTMENT OF PUBLIC HEALTH (DPH)	4,420	4,420	0	0	4,420	0	
29 - CITY AUDITOR	336,735	336,735	0	0	336,735	0	44
32 - DPW - IDC ENGINEERING (HYDRAULIC)	3,336,432	3,336,432	0	0	3,336,432	0	
34 - DPW - IDC CONSTRUCTION (CAPTITAL)	17,462	17,462	0	0	17,462	0	
36 - DPW - BSM INFRASTRUCTURE (MAPPING)	76,549	76,549	0	0	76,549	0	
39 - DPW - PCS SITE ASSESSMENT & REMEDIATION (SAR)	13,993	13,993	0	0	13,993	0	
51 - 821 HOWARD STREET	1.005.653	1,005,653	0	0	1,005,653	0	
55 - 651 BRANNAN	2,294,910	2,294,910	0	0	2,294,910	0	45
63 - CENTRAL SUBWAY PARTNERSHIP - AECOM-EPC JV CONTRACT 149	26,793,234	26,793,234	0	0	26,793,234	0	46
66 - ANIL VERMA	395,204	395,204	0	0	395,204	0	47
67 - HILL INTERNATIONAL CONTRACT 156	6,716,294	6,716,294	0	0	6,716,294	0	48
68 - ARTHUR GALLAGER & CO. CS 164	6,800,000	6,340,196	0	0	6,340,196	459,804	10
71 - TUNNEL/UTILITIES - CONTRACT # CONTRACT 155-1	5,469,336	5,469,336	0	0	5,469,336	0	49
72 - STATIONS - CONTRACT # CONTRACT 155-2	26,220,609	26,220,609	0	0	26,220,609	0	50
73 - SYSTEMS/INTEGRATION - CONTRACT 155-3	11,432,312	11,432,312	0	0	11,432,312	0	50
331 - BAY AREA RAPID TRANSIT (BART)	146,427	146,427	0	0	146,427	0	51
332 - SAN FRANCISCO COUNTY TRANSPORTATION AUTHORITY (SFCTA)	0	0	0	0	0	0	
TOTAL FINAL DESIGN	115,075,988	113,950,952	0	0	113,950,952	1,125,035	
TOTAL FINAL DESIGN	113,073,988	113,930,932	0	0	113,330,332	1,125,055	
11 - SFMTA PROJECT MANAGEMENT	16,500,000	14,954,936	198,418	93,366	15,048,302	1,451,698	
1.3.011.01.080.03 - CM:SFMTA LABOR-PROJECT MANAGEMENT	16,500,000	14,954,936	198,418	93,366	15,048,302	1,451,698	
12 - SFMTA ENGINEERING SERVICES	2,923,582	2,753,731	15,374	8,151	2,761,882	161,700	
1.3.012.02.080.04 - CM: SFMTA LABOR-ENGINEERING CONTRACT 1252	123,582	57,648	0	0	57,648	65,934	
1.3.012.06.080.04 - CM: SFMTA LABOR-ENGINEERING CONTRACT 1300	2,800,000	2,696,083	15,374	8,151	2,704,234	95,766	
13 - SFMTA CONSTRUCTION MANAGEMENT	25,432,035	21,018,838	244,927	125,763	21,144,601	4,287,434	
1.3.013.01.080.04 - CM:SFMTA LABOR-CONSTR. MANAGEM	25,432,035	21,018,838	244,927	125,763	21,144,601	4,287,434	
16 - DEPARTMENT OF PARKING AND TRAFFIC (DPT)	3,659,313	2,594,241	16,023	2,793	2,597,033	1,666,738	
1.3.016.01.080.04 - DPT CONTRACT 1300 SUPPORT UMS	299,600	303,649	4,302	1,733	305,382	(5,782)	
1.3.016.01.080.04 - DPT CONTRACT 1300 SUPPORT CTS	274,900	127,037	1,118	1,060	128,097	146,803	
1.3.016.01.080.04 - DPT CONTRACT 1300 SUPPORT YBM	238,400	207,781	679	0	207,781	30,619	
1.3.016.01.080.04 - DPT CONTRACT 1300 SUPPORT STS	876,876	268,032	1,248	0	268,032	608,844	
1.3.016.02.040.08 - DPT: FIELD OPS TUNNEL [B84]	0	1,464	0	0	1,464	(1,464)	
1.3.016.02.040.08 - DPT: FIELD OPS TUNNEL [B86]	0	204,261		0	204,261	(204,261)	
1.3.016.06.040.02 - DPT:DPT TRAFFIC SHOP CONTRACT 1300	1,200,000	0	0	0	0	1,200,000	1

	ACTUAL COSTS						
[A] Cost Account Description	[B]	[C]	[D]	[E]	<b>[F]</b>	[G]	0000
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	COST REPOR NOTES
1.3.016.08.040.08 - DPT:PCOS:2UTL [68A]	400,728	400,728	0	0	400,728	0	
1.3.016.08.040.08 - DPT:SSD CN:2UTL	0	108,020	0	0	108,020	(108,020)	
1.3.016.08.080.04 - DPT:SSD [1326]	252,536	252,536	0	0	252,536	0	
1.3.016.08.080.04 - DPT:SSD [13BN]	23,302	23,302	0	0	23,302	0	
1.3.016.08.080.04 - DPT:SSD [13CN]	963	963	0	0	963	0	
1.3.016.08.080.04 - DPT:SSD [B85]	92,008	92,008	0	0	92,008	0	
1.3.016.03.040.08 - PCOS:1300/UMS [68CPT544132W.CPT544132W]	0	161,753	0	0	161,753	(161,753)	
1.3.016.05.040.08 - PCOS:1300/YBM [68CPT544132Y.CPT544132Y]	0	197,657	8,676	0	197,657	(197,657)	
1.3.016.09.040.08 - PCOS:1300/STS [68CPT544132Z.CPT544132Z]	0	245,049	0	0	245,049	(245,049)	
17 - MOTIVE POWER	2,195	0	0	0	0	2,195	
1.3.017.07.040.02 - PWR:SFMTA-MOTIVE POWER-UTL.REL	2,195	0	0	0	0	2,195	
18 - SFMTA OPERATIONS	400,000	102,905	0	0	102,905	235,063	
1.3.018.04.040.02 - OPS:SUPPORT TO CONTRACT 1300/CTS	100,000	35,154	0	0	35,154	64,846	
1.3.018.06.080.07 - OPS:SUPPORT TO CONTRACT 1300 - UMS O/L	50,255	53,069	0	0	53,069	(2,814)	
1.3.018.06.080.07 - OPS:SUPPORT TO CONTRACT 1300/UMS	249,745	14,681	0	0	14,681	235,063	
19 - OTHER SFMTA	1,000,000	945,836	0	0	945,836	54,164	
1.3.019.07.080.07 - OTH.MTA SFMTA-SURVEY; TSTG [6840]	1,800	1,720	0	0	1,720	80	
1.3.019.08.040.08 - OTH.MTA 1251 MATERIALS	150,000	126,149	0	0	126,149	23,851	
1.3.019.08.080.07 - OTH.MTA OPERATION SUPPORT DURI	848,200	817,966	0	0	817,966	30,234	
21 - ARTS COMMISSION	12,010,886	5,551,634	9,628	18,324	5,569,958	6,440,928	
1.3.021.01.040.06 - ARTS:CTYCO-ARTS COMMISSION CONSTRUCTION COSTS	3,769,932	0	0	0	0	3,769,932	
1.3.021.01.080.03 - ARTS:CTYCO-ARTS COMMISSION [1227]	1,719,387	388,167	0	0	388,167	1,331,220	52
1.3.021.01.080.04 - ARTS:CTYCO-ARTS COMMISSION [PWE335MPFUNA.CPT5441227]	21,000	12,465	0	0	12,465	8,535	
1.3.021.06.080.03 - ARTS:CTYCO-ARTS COMMISSION PM [285MC.132J]	834,264	834,264	6,760	6,710	840,974	(6,710)	
1.3.021.01.080.03 - ARTS:CTYCO-ARTS COMMISSION [PWA335MPFUNA.CPT5441327]	10,149	9,205	(944)	1,888	11,093	(944)	
1.3.021.01.080.03 - ARTS:CTYCO-ARTS COMMISSION [PWE335MPFUNA.CPT5441327]	4,439	4,439	0	0	4,439	0	
1.3.021.06.040.06 - ARTS:CTYCO-ARTS COMMISSION [68CPT5441327.CPT5441327]	1,393,660	1,393,660	0	0	1,393,660	0	
1.3.021.06.040.06 - ARTS:CTYCO-ARTS COMMISSION [285MCPFUNA.CPT5441327]	3,011,963	2,909,434	3,812	9,726	2,919,160	92,803	
1.3.021.01.080.03 - ARTS:CTYCO-ARTS COMMISSION [132J]	86,091	0	0	0	0	86,091	
1.3.021.97.040.06 - ARTS:ARTS COMMISSION ALLOC CO	1,160,000	0			0	1,160,000	
23 - CITY ATTORNEY'S OFFICE	2,171,781	2,125,634	0	0	2,125,634	46,147	
1.3.023.01.080.06 - ATTY:CN LEGAL-CITY ATTORNEY OF	2,171,781	2,125,634	0	0	2,125,634	46,147	
25 - PUBLIC UTILITIES COMMISSION SEWER	(2,925,296)	0	0	0	0	(2,925,296)	
1.3.025.09.040.02 - STS.1256: SITE UTILITIES SFPUC SEWER MAIN	(2,925,296)	0			0	(2,925,296)	
26 - PLANNING	137,062	26,697	0	0	26,697	110,365	
1.3.026.01.080.06 - CM:CTYCO-PLANNING DEPARTMENT	137,062	26,697	0	0	26,697	110,365	
28 - PUBLIC UTILITIES COMMISSION WATER	4,242,012	4,125,759	107	0	4,125,759	116,253	1
1.3.028.02.040.02 - CM:CTYCO-PUBLIC UTIL COMM. (PUC)	0	4,745		0	4,745	(4,745)	
1.3.028.02.040.08 - PUC: FIELD OPERATIONS TUNNEL	398,400	510,208		0	510,208	(111,808)	
1.3.028.02.080.04 - PUC:MTA CSP CN1252 [470465]	105,000	91,587		0	91,587	13,413	
1.3.028.03.040.02 - PUC:CDD CONTRACT 1300/UMS SUPPORT	606,354	632,056		0	632,056	(25,702)	
1.3.028.03.080.04 - PUC:CMB CONTRACT 1300/UMS INSPECTION	230,000	34,508		0	34,508	195,492	
1.3.028.04.040.02 - PUC:CDD CONTRACT 1300/CTS SUPPORT	271,755	201,959		0	201,959	69,796	1
1.3.028.04.080.04 - PUC:CMB CONTRACT 1300/CTS INSPECTION	115,000	55,773		0	55,773	59,227	
1.3.028.05.040.02 - PUC:CDD CONTRACT 1300/YBM SUPPORT	450,282			0	492,495	(42,213)	
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		ACTUAL COSTS					
[A] Cost Account Description	[B]	[C]	[D]	[E]	[F]	[G]	COST
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	REPORT NOTES
1.3.028.05.080.04 - PUC:CMB CONTRACT 1300/YBM INSPECTION	184,000	98,643	0	0	98,643	85,357	
1.3.028.06.040.02 - PUC:CMB CONTRACT 1300/SFWD AWSS MATERIAL	225,079	249,247	0	0	249,247	(24,168)	
1.3.028.07.040.02 - PUC:PUC CDD WATER CONNECTION CONTRACT 1250	248,035	291,501	0	0	291,501	(43,466)	
1.3.028.07.080.04 - PUC:PUC CMB INSPECTION CONTRACT 1250	74,468	113,844	0	0	113,844	(39,376)	
1.3.028.08.040.02 - PUC:PUC CDD WATER CONNECTION CONTRACT 1251 [445]	340,310	318,130	0	0	318,130	22,180	
1.3.028.08.080.04 - PUC:PUC CMB INSPECTION CONTRACT 1251	266,252	289,424	0	0	289,424	(23,172)	
1.3.028.09.040.02 - PUC:CMB CONTRACT 1300/STS SUPPORT	520,077	484,348	0	0	484,348	35,729	
1.3.028.09.080.04 - PUC:CMB CONTRACT 1300/STS INSPECTION	207,000	257,294	0	0	257,294	(50,294)	
32 - DPW - IDC ENGINEERING (HYDRAULIC)	1,150,459	542,569	1,118	2,870	545,439	675,036	
1.3.032.01.080.04 - CM:DPW:1424J-BUREAU OF ENGINEERING (BOE) [AB12]	(285,405)	(285,405)	0	0	(285,405)	0.00	
1.3.032.03.080.04 - DPW IDC HYDRAULIC CN1300 UMS SUPPORT	297,938	121,220	723	2,186	123,406	174,532	
1.3.032.04.080.04 - DPW IDC HYDRAULIC CN1300 CTS SUPPORT	295,639	22,125	0	0	22,125	273,514	
1.3.032.05.080.04 - DPW IDC HYDRAULIC CN1300 YBM SUPPORT	301,882	56,981	396	685	57,666	244,216	
1.3.032.06.080.04 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112B112]	85,275	85,275	0	0	85,275	0	53
1.3.032.06.080.04-1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112C112]	109,658	109,658	0	0	109,658	0	54
1.3.032.06.080.04 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112D112]	15,791	15,791	0	0	15,791	0	55
1.3.032.06.080.04 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112E112]	11,193	11,193	0	0	11,193	0	56
1.3.032.06.080.04 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112F112]	107,798	107,798	0	0	107,798	0	57
1.3.032.06.080.04 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112G112]	21,690	47,917	0	0	47,917	(26,227)	58
1.3.032.08.080.04 - DPW.HYRDDPW-BOE IDC ENG SVC DC	9,000	0	0	0	0	9,000	
1.3.032.09.080.04 - DPW IDC HYDRAULIC CN1300 STS SUPPOR	180,000	250,016	0	0	250,016	(70,016)	
34 - DPW - IDC CONSTRUCTION (CAPITAL)	6,703,969	6,345,071	0	0	6,345,071	358,898	
1.3.034.01.080.04 - DPW:BCM LABOR [2113]	2,140,142	2,140,142	0	0	2,140,142	0	
1.3.034.02.080.04 - DPW:CONSTR:1252 CM [CD12]	1,207,603	1,207,603	0	0	1,207,603	0	
1.3.034.02.080.04 - DPW:CONSTR:1252 CM [13AC12]	138,397	138,397	0	0	138,397	0	
1.3.034.06.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR) [132112]	506,858	506,858	0	0	506,858	0	
1.3.034.06.080.04 - DPW:CONSTR:1300 CM [13CP12]	2,710,969	2,352,071	0	0	2,352,071	358,898	
36 - DPW - BSM INFRASTRUCTURE (MAPPING)	465,562	158,741	0	0	158,741	306,821	
1.3.036.01.080.04 - DPW:MPPG:DPW-BUREAU OF ST USE	367,129	32,680	0	0	32,680	334,449	
1.3.036.02.080.04 - DPW:MPPG:1300-DPW-BUREAU OF ST USE [13CG12]	50,000	33,084	0	0	33,084	16,916	
1.3.036.02.080.06 - DPW:MPPG:DPW-BUREAU OF ST USE [13CF]	48,433	92,977	0	0	92,977	(44,544)	
37 - DPW - PCS MATERIAL TESTING LABORATORY	83,100	0	0	0	0	83,100	
1.3.037.01.080.07 - DPW.MTL.LABDPW-MATERIAL TESTIN	83,100	0	0	0	0	83,100	
39 - DPW - PCS SITE ASSESSMENT & REMEDIATION (SAR)	613,853	438,455	0	0	438,455	175,398	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR) [2213]	92,459	92,459	0	0	92,459	0	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR) [2250]	78,400	78,400	0	0	78,400	0	
1.3.039.01.080.04 -DPW:SITE ASSESSMENT & REMEDIATION (SAR) [2257]	151,515	151,515	0	0	151,515	0	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR) [2313]	24,343	24,343	0	0	24,343	0	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION	58,757	10,109	0	0	10,109	48,648	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR) [CE13]	31,367	31,367	0	0	31,367	0	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR) [CH13]	100,000	8,621	0	0	8,621	91,379	
1.3.039.01.080.04 - DPW:SITE ASSESSMENT & REMEDIATION (SAR)	17,000	0	0	0	0	17,000	
1.3.039.02.080.04 - DPW: SITE ASSESSMENT & REMEDIATION (SAR) - CN1252 [13CE11]	18,632	16,880	0	0	16,880	1,753	
1.3.039.02.080.04 - DPW: SITE ASSESSMENT & REMEDIATION (SAR) - CN1300 [13CH11]	41,379	24,761	0	0	24,761	16,618	
46 - MACY'S WEST - SFPUC SEWER WORK	258,202	258,202	0	0	258,202	0	1

		ACTUAL COSTS					
[A] Cost Account Description	[B]	[C]	[D]	[E]	<b>[F]</b>	[G]	COST
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	REPOR
1.3.046.08.040.02 - MCY.SWRC. CONTRACT: MACY'S-SEW	258,202	258,202	0	0	258,202	0	
51 - 821 HOWARD STREET	770,843	635,863	1,116	0	635,863	134,980	1
1.3.051.01.080.03 - ODC.HWRD:ODCs - 821 HOWARD STR	696,753	601,635	0	0	601,635	95,118	
1.3.051.02.080.04 - ODC.HWRD:ODCs - TUNNEL CONTRACT 1252	10,000	1,056	0	0	1,056	8,944	
1.3.051.06.080.04 - ODC.HWRD:ODCs - STATION CONTRACT 1300	55,000	22,250	1,116	0	22,250	32,750	
1.3.051.06.080.04 - ODC.HWRD:W/MTA INST WTR SVC @ STS&YBM TRAILER	9,090	10,923	0	0	10,923	(1,833)	)
55 - 651 BRANNAN	10,348	10,348	0	0	10,348	0	
1.3.055.01.080.03 - CM:ODCs - 651 BRANNAN STREET	10,348	10,348	0	0	10,348	0	59
63 - CENTRAL SUBWAY PARTNERSHIP - AECOM-EPC JV CONTRACT 149	65,720,187	56,773,143	1,198,779	1,198,779	57,971,922	7,748,265	1
1.3.063.01.080.03 - CM:PM:AECOM.CS149 OM-EPC JV CS149-PM	5,017,804	5,017,804	0	0	5,017,804	0	60
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3B]	1,969,213	1,969,213	0	0	1,969,213	(0)	)
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3E]	6,386,250	6,386,250	0	0	6,386,250	(0)	
1.3.063.01.080.03 - CM:AECOM.CS149OM-EPC JV CS-149 [3E][PM]	1,596,563	1,596,563	0	0	1,596,563	0	, 
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3F]	4,101,465	4,101,466	0	0	4,101,466	(0)	)
1.3.063.01.080.03 - CM:AECOM.CS149OM-EPC JV CS-149 [3F][PM]	1,025,366	1,025,366	0	0	1,025,366	0	, 
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3G]	5,167,381	5,167,381	0	0	5,167,381	(0)	
1.3.063.01.080.03 - CM:AECOM.CS149OM-EPC JV CS-149 [3G][PM]	1,291,845	1,291,845	0	0	1,291,845	(0)	Ś
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3H]	4,380,849	4,380,849	0	0	4,380,849	(0)	Ś
1.3.063.01.080.03 - CM:AECOM.CS149OM-EPC JV CS-149 [3H][PM]	1,095,212	1,095,212	0	0	1,095,212	(0)	ý )
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3i]	7,310,184	10,363,140	959,023	959,023	11,322,163	(4,011,979)	
1.3.063.01.080.03 - CM:AECOM.CS149OM-EPC JV CS-149 [3i][PM]	2,590,785	2,590,785	239,756	239,756	2,830,541	(239,756)	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [3j]	7,000,000	0	0	0	0	7,000,000	·
1.3.063.01.080.03 - CM:AECOM.CS149OM-EPC JV CS-149 [3j][PM]	2,000,000	0	0	0	0	2,000,000	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9B]	11,042	11,042	0	0	11,042	0	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9D]	515,694	515,694	0	0	515,694	(0)	)
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9E]	523,943	523,943	0	0	523,943	0	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9F]	461,196	461,196	0	0	461,196	0	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9G]	501,912	501,912	0	0	501,912	0	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9H]	1,219,093	1,219,093	0	0	1,219,093	(0)	)
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9i]	2,974,444	2,974,444	0	0	2,974,444	0	
1.3.063.01.080.04 - CM:AECOM.CS149OM-EPC JV CS-149 [9j]	3,000,000	0	0	0	0	3,000,000	
1.3.063.01.080.04 - FD:CM:EPC JV CS49-PM [123A]	5,579,945	5,579,945	0	0	5,579,945	0	
1.3.063.97.080.03 - AECOM.CS149 ALLOCAT CONTING	0					0	
64 - CN1300 JOB READINESS PROGRAM	1,060,000	956,145	0	0	956,145	103,855	61
1.3.064.06.040.08 - CN1300 JOB READINESS PROGRAM	1,060,000	956,145	0	0	956,145	103,855	1
67 - HILL INTERNATIONAL CONTRACT 156	3,031,391	3,015,631	104,709	0	3,015,631	15,760	
1.3.067.01.080.03 - HILL.CS156:HILL INTL. CS-156 [1336]	920,426	920,426	0	0	920,426	0	
1.3.067.01.080.03 - HILL.CS156:HILL INTL. CS-156 [1337]	533,148	533,148	0	0	533,148	0	
1.3.067.01.080.03 - HILL.CS156:HILL INTL. [1330]	127,261	127,261	0	0	127,261	0	
1.3.067.01.080.03 - HILL INTERNATIONAL CS156 AWP 2016 [68CPT5441340.CPT5441340]	883,631	883,631	0	0	883,631	(0)	)
1.3.067.01.080.03 - HILL INTERNATIONAL CS156 AWP 2017 [68CPT5441346.CPT5441346]	566,925	551,166	104,709	0	551,166	15,759	
69 - BAYLAND SOIL PROCESS CONTRACT 175	500,000	255,144	0	0	255,144	244,856	62
1.3.069.06.040.01 - BAYLAND.CS175:BAYLAND SOIL PROCESS [133K]	500,000	255,144	0	0	255,144	244,856	
71 - TUNNEL/UTILITIES - CONTRACT # CONTRACT 155-1	2,158,846	2.098.874	0	0	2.098.874	59.972	1
1.3.071.01.080.04 - CM: CS155.1 DESIGN SUPPORT DURING CM [1232]	2,150,010	,,	÷	0	(87,201)	87,201	63

		ACTUAL COSTS					Γ
[A] Cost Account Description	[B]	[C]	[D]	[E]	<b>[F]</b>	[G]	COS
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	REPO NOT
.3.071.02.080.04 - CM: CS155.1 DESIGN SUPPORT DURING CM [1332]	2,158,846	2,186,076	0	0	2,186,076	(27,230)	)
2 - STATIONS - CONTRACT # CONTRACT 155-2	14,612,416	18,594,151	818,030	(660,753)	17,933,398	(3,320,982)	)
.3.072.01.080.04 - CM: CS155.2 DESIGN SUPPORT DURING CM [1233]	51,351	58,332	1,766	0	58,332	(6,981)	) 6
.3.072.01.080.04 - CM: CS155.2 DESIGN SUPPORT DURING CM [1333]	14,561,065	18,535,819	816,263	(660,753)	17,875,066	(3,314,001)	)
3 - SYSTEMS/INTEGRATION - CONTRACT 155-3	4,828,269	4,475,821	46,966	46,966	4,522,787	305,482	
.3.073.01.080.04 - CM: CS155.3 DESIGN SUPPORT DURING CM [1236]	90,000	89,791	0	0	89,791	209	
.3.073.01.080.04 - CM: CS155.3 DESIGN SUPPORT DURING CM [1334]	4,738,269	4,386,030	46,966	46,966	4,432,997	305,272	
1 - UTILITIES RELOCATION #1 (PORTAL & MOS) - CONTRACT 1250	11,968,150	11,968,150	0	0	11,968,150	0	T
.3.081.07.040.01 - UR1.CONTRACT 1250:SITEWORK: DEMOLIT	167,458	167,458	0	0	167,458	0	T
.3.081.07.040.02 - UR1.CONTRACT 1250:SITEWORK: UTILITI	10,099,341	10,099,341	0	0	10,099,341	0	
.3.081.07.040.03 - UR1.CONTRACT 1250:SITEWORK:HAZMAT	453,321	453,321	0	0	453,321	0	
3.081.07.040.08 - UR1.CONTRACT 1250:SITEWORK:TEMPORAR	1,248,030	1,248,030	0	0	1,248,030	0	
2 - UTILITIES RELOCATION #2 (UMS) - CONTRACT 1251	20,669,081	20,669,081	0	0	20,669,081	(0)	) (
3.082.08.040.01 - UR2.CONTRACT 1251:SITEWORK: DEMOLIT	752,240	752,240	0	0	752,240	0	
3.082.08.040.02 - UR2.CONTRACT 1251:SITEWORK:UTILITI	10,202,543	10,202,543	0	0	10,202,543	(0)	)
.3.082.08.040.03 - UR2.CONTRACT 1251:SITEWORK:HAZMAT	172,712	172,712	0	0	172,712	0	
3.082.08.040.05 - UR2.CONTRACT 1251:SITEWORK: STRUCTU	2,706,431	2,706,431	0	0	2,706,431	0	
3.082.08.040.06 - UR2.CONTRACT 1251:SITEWORK:PEDESTRA	319,317	319,317	0	0	319,317	0	
3.082.08.040.07 - UR2.CONTRACT 1251:SITEWORK:AUTO/BUS	190,362	190,362		0	190,362	0	
3.082.08.040.08 - UR2.CONTRACT 1251:SITEWORK:TEMP FAC	6,325,476	6,325,476	0	0	6,325,476	0	
UIDEWAY TUNNELS TOTAL	233,511,253	233,511,253			233,511,253	0	
3 - GUIDEWAY TUNNELS - CONTRACT # 1252 BASE	233,584,015	233,584,015	0	0	233,584,015	0	
1.3.083.02.010.06 - CONTRACT 1252:GUIDEWAY:UNDERGRN'D CUT	60,446,425	60,446,425	0	0	60,446,425	0	
1.3.083.02.010.07 - CONTRACT 1252:GUIDEWAY:UNDERGROUND	105,423,090	105,423,090	0	0	105,423,090	0	
1.3.083.02.020.03 - CONTRACT 1252: STATIONS: UNDERGROUND	21,685,000	21,685,000	0	0	21,685,000	0	
1.3.083.02.040.01 - CONTRACT 1252:SITEWORK:DEMO CLEARING	2,440,000	2,440,000	0	0	2,440,000	0	
1.3.083.02.040.02 - CONTRACT 1252:SITEWORK:UTILITIES & RE	10,895,000	10,895,000	0	0	10,895,000	0	
1.3.083.02.040.03 - CONTRACT 1252:SITEWORK:HAZMAT&MITIGAT	200,000	200,000	0	0	200,000	0	
1.3.083.02.040.04 - CONTRACT 1252:SITEWORK:ENVIRON. MITIG	300,000	300,000	0	0	300,000	0	
1.3.083.02.040.06 - CONTRACT 1252:SITEWORK:PED/BIKE ACCES	50,000	50,000	0	0	50,000	0	
1.3.083.02.040.07 - CONTRACT 1252:SITEWORK:AUTO/BUS ACCES 1.3.083.02.040.08 - CONTRACT 1252:SITEWORK:TEMP FACILITIE	1,345,000	1,345,000	0	0	1,345,000	0	
	30,799,500	30,799,500	0	0	30,799,500	0	+
3 - GUIDEWAY TUNNELS - CONTRACT # 1252 CMODs	(72,762)	(72,762)	0	0	(72,762)	0	
1.3.083.83.010.06 - CONTRACT 1252: CONTRACT MOD 1.3.083.83.010.07 - CONTRACT 1252: CONTRACT MOD	112,251 1,810,094	112,251 1,810,094	_	0	112,251 1,810,094	0	
1.3.083.83.020.03 - CONTRACT 1252: CONTRACT MOD	1,004,156	1,004,156		0	1,004,156	0	
1.3.083.83.020.03 - CONTRACT 1252: CONTRACT MOD	1,035,588	1,035,588	0	0	1,004,130	0	6
1.3.083.83.040.03 - CONTRACT 1252: CONTRACT MOD	453,475	453,475	0	0	453,475	(0)	<i>'</i>
1.3.083.83.040.08 - CONTRACT 1252: CONTRACT MOD	(4,488,326)	(4,488,326)	0	0	-4,488,326	0	
1.3.083.93.010.07 - CONTRACT 1252: TUNNEL ALLOC CONTING	(1,700,520)	(4,400,520)	0	0	1,100,520	0	
ONTRACT 1300 - STATIONS, TRACKWORK AND SYSTEMS TOTAL	861,639,691	735,065,802		42,090,128	777,155,930	84,483,761	-
4 - UNION SQUARE/MARKET STREET STATION (UMS) - WORK PACKAGE 1253	294,030,590	268,367,775	1,358,498	3,064,531	271,432,306	22,598,284	_
3.084.03.020.03 - UMS.1253: UNDERGROUD STATION	253,081,452	233,003,214		2,293,432	235,296,646	17,784,806	_
.3.084.03.020.03 - UMS.1253: UNDERGROUD STATION .3.084.03.020.07 - UMS.1253: ELEVATORS ESCALATOR	255,081,452 9,465,694	7,223,017		735,207	235,296,646 7,958,224	1,507,470	
.3.084.03.020.07 - UMS.1253: DEMOLITION CLEARING	6,071,588			0	6,071,588	1,507,470	
JANTARIA - UND.1233. DEMOLITION CLEANING	0,071,388 Page 5 of 10		0	0	0,071,388	0	1

		ACTUAL COSTS					T
[A] Cost Account Description	[B]	[C]	[D]	[E]	[F]	[G]	COST
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	REPOR NOTES
1.3.084.03.040.02 - UMS.1253: SITE UTILITIES UTIL	4,360,395	3,913,988	0	0	3,913,988	446,407	
1.3.084.03.040.03 - UMS.1253: HAZARDOUS MATERIALS	550,000	418,318	(38,031)	0	418,318	131,682	
1.3.084.03.040.04 - UMS.1253: ENVIRONMENTAL MITIGA	244,500	244,500	0	0	244,500	0	
1.3.084.03.040.06 - UMS.1253: PEDESTRIAN/BIKE	18,969	16,501	0	0	16,501	2,468	
1.3.084.03.040.07 - UMS.1253: AUTOMOBILE BUS ACCE	1,158,410	1,048,634	0	0	1,048,634	109,776	
1.3.084.03.040.08 - UMS.1253: TEMPORARY FACILITIES	11,139,701	10,494,589	0	0	10,494,589	645,112	
1.3.084.03.050.02 - UMS.1253: TRAFFIC SIGNALS AND	4,773,076	4,773,076	0	0	4,773,076	0	
1.3.084.03.050.03 - UMS.1253: TRACTION POWER SUPPL	1,815,534	799,784		14,250	814,034	1,001,500	
1.3.084.03.050.04 - UMS.1253: TRACTION POWER DISTR	216,957	67,178	0	0	67,178	149,779	
1.3.084.03.050.05 - UMS.1253: COMMUNICATIONS	1,134,314	293,388	500	21,642	315,030	819,284	
84 - UNION SQUARE/MARKET STREET STATION (UMS) CMODs	7,744,337	6,965,241	221,766	(150,000)	6,815,241	929,096	
1.3.084.84.020.03 - CMOD:UMS.1253: UNDERGROUD STATION	1,832,330	1,809,040	0	0	1,809,040	23,290	
1.3.084.84.020.07 - CMOD:UMS.1253: ELEVATORS, ESCALATORS	490,000	490,000	0	(150,000)	340,000	150,000	
1.3.084.84.040.01 - CMOD:UMS.1253: DEMOLITION CLEARING	944,987	944,987	0	0	944,987	0	
1.3.084.84.040.02 - CMOD:UMS.1253: SITE UTILITIES UTIL	3,270,038	2,514,233	0	0	2,514,233	755,805	
1.3.084.84.040.03 - CMOD:UMS.1253: HAZARDOUS MATERIALS	349,730	349,730	221,766	0	349,730	0	
1.3.084.84.040.08 - CMOD:UMS.1253: TEMPORARY FACILITIES	809,103	809,102	0	0	809,102	1	
1.3.084.84.050.05 - CMOD:UMS.1253: COMMUNICATIONS	48,149	48,149	0	0	48,149	0	
1.3.084.94.020.03 - UMS.1253: AC: ALLOC CONTING	12,255,663	0	0	0	0	12,255,663	41
85 - CHINATOWN STATION (CTS) - WORK PACKAGE 1254	247,567,810	210,600,095	2,556,213	5,280,429	215,880,524	31,687,286	
1.3.085.04.010.07 - CTS.1254: GUIDEWAY: UNDERGROUND TUNNEL	76,417,579	76,417,579	0	0	76,417,579	0	
1.3.085.04.020.03 - CTS.1254: UNDERGROUND STATION	133,001,053	103,212,910	2,299,976	3,723,591	106,936,501	26,064,552	
1.3.085.04.020.07 - CTS.1254: ELEVATORS ESCALATOR	6,812,856	2,974,255	145,000	1,436,144	4,410,399	2,402,457	
1.3.085.04.040.01 - CTS.1254: DEMOLITION CLEARING	400,000	400,000	0	0	400,000	0	
1.3.085.04.040.02 - CTS.1254: SITE UTILITIES UTIL	6,001,718	5,184,088	82,754	41,377	5,225,465	776,253	
1.3.085.04.040.03 - CTS.1254: HAZARDOUS MATERIALS	350,000	239,354	(51,644)	0	239,354	110,646	
1.3.085.04.040.04 - CTS.1254: ENVIRONMENTAL MITIGA	325,665	298,574	0	0	298,574	27,091	
1.3.085.04.040.06 - CTS.1254: PEDESTRIAN/BIKE	15,000	0	0	0	0	15,000	
1.3.085.04.040.07 - CTS.1254: AUTOMOBILE BUS ACCE	225,677	50,877	21,377	42,754	93,631	132,046	
1.3.085.04.040.08 - CTS.1254: TEMPORARY FACILITIES	16,571,322	16,561,477	0	(287)	16,561,190	10,132	
1.3.085.04.050.02 - CTS.1254: TRAFFIC SIGNALS AND	1,599,593	1,554,705	36,250	1,800	1,556,505	43,088	
1.3.085.04.050.03 - CTS.1254: TRACTION POWER SUPPL	4,063,927	3,152,327	22,500	22,500	3,174,827	889,100	
1.3.085.04.050.04 - CTS.1254: TRACTION POWER DISTRIBUTION	124,481	81,940	0	12,550	94,490	29,991	
1.3.085.04.050.05 - CTS.1254: COMMUNICATIONS	1,658,938	472,008	0	0	472,008	1,186,930	
85 - CHINATOWN STATION (CTS) CMODs	42,839,633	11,017,535	0	31,240,000	42,257,535	582,099	71
1.3.085.85.020.03 - CMOD:CTS.1254: UNDERGROUND STATION	1,201,478	1,126,478	0	0	1,126,478	75,000	
1.3.085.85.040.01 - CMOD:CTS.1254: POWER POLE	155,956	148,212	0	0	148,212	7,744	
1.3.085.85.040.02 - CMOD:CTS.1254: SITE UTILITIES UTIL	4,022,598	3,996,251	0	0	3,996,251	26,347	1
1.3.085.85.040.03 - CMOD:CTS.1254: HAZARDOUS MATERIALS	3,895,399	3,895,396	0	0	3,895,396	3	1
1.3.085.85.040.08 - CMOD:CTS.1254: TEMPORARY FACILITIES	33,564,202	1,851,198	0	31,240,000	33,091,198	473,004	1
1.3.085.95.020.03 - CTS.1254: AC: ALLOC CONTING	(32,839,633)	0	0	0	0	(32,839,633)	) 72
86 - YERBA BUENA MOSCONE STATION (YBM) - WORK PACKAGE 1255	158,089,000	142,780,875	943,065	1,598,459	144,379,334	13,709,666	
1.3.086.05.020.03 - YBM.1255: UNDERGROUND STATION	118,405,840	108,034,990	569,802	1,383,147	109,418,137	8,987,703	
1.3.086.05.020.07 - YBM.1255: ELEVATORS ESCALATOR	5,333,287	4,334,027	298,537	0	4,334,027	999,260	
1.3.086.05.040.01 - YBM.1255: DEMOLITION CLEARING	657,000	657,000	0	0	657,000	0	

SFMTA Municipal Transportation Agency

Report Period: September 2019 CENTRAL SUBWAY PROJECT 7.9 DETAIL MONTHLY EXPENDITURE REPORT GROUPED BY PROJECT PHASE

		ACTUAL COSTS					
[A] Cost Account Description	[B]	[C]	[D]	[E]	[F]	[G]	COST
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	REPORT NOTES
1.3.086.05.040.02 - YBM.1255: SITE UTILITIES UTIL	7,163,278	7,154,151	0	4,000	7,158,151	5,127	
1.3.086.05.040.03 - YBM.1255: HAZARDOUS MATERIALS	2,629,439	2,579,167	34,614	28,030	2,607,197	22,242	73
1.3.086.05.040.04 - YBM.1255: ENVIRONMENTAL MITIGA	100,000	77,323	0	22,677	100,000	0	
1.3.086.05.040.06 - YBM.1255: PEDESTRIAN/BIKE	16,665	1	0	0	1	16,664	
1.3.086.05.040.07 - YBM.1255: AUTOMOBILE BUS ACCE	1,542,725	1,480,613	0	12,418	1,493,031	49,694	
1.3.086.05.040.08 - YBM.1255: TEMPORARY FACILITIES	15,564,753	13,133,415	21,362	80,232	13,213,647	2,351,106	
1.3.086.05.050.02 - YBM.1255: TRAFFIC SIGNALS AND	1,726,492	1,723,992	0	0	1,723,992	2,500	
1.3.086.05.050.03 - YBM.1255: TRACTION POWER SUPPL	3,708,425	2,726,724	18,750	0	2,726,724	981,701	
1.3.086.05.050.05 - YBM.1255: COMMUNICATIONS	1,241,096	879,472	0	67,955	947,427	293,669	
86 - YERBA BUENA MOSCONE STATION (YBM) CMODs	3,241,425	2,439,497	434,573	75,293	2,514,790	726,635	1
1.3.086.86.020.03 - CMOD:YBM.1255: UNDERGROUND STATION	(1,182,064)	(1,324,968)	0	0	(1,324,968)	142,904	
1.3.086.86.020.07 - CMOD:YBM.1255: ELEVATORS ESCALATOR	210,055	168,396	0	0	168,396	41,659	
1.3.086.86.040.01 - CMOD:YBM.1255: DEMOLITION CLEARING	266,386	259,386		0	259,386	7,000	73
1.3.086.86.040.02 - CMOD:YBM.1255: SITE UTILITIES UTIL	3,570,282	2,985,041		75,293	3,060,334	509,948	
1.3.086.86.040.03 - CMOD:YBM.1255: HAZARDOUS MATERIALS	150,828	150,828		0	150,828	0	
1.3.086.86.040.04 - CMOD:YBM.1255: ENVIRONMENTAL MITIGA	102,734	100,020		0	100,020	0	
1.3.086.86.040.06 - CMOD:YBM.1255: PEDESTRIAN/BIKE	35,489	10,365		0	10,365	25,124	
1.3.086.86.040.08 - CMOD:YBM.1255: TEMPORARY FACILITIES	87,715	87,715		0	87,715	20,121	
1.3.086.96.020.03 - YBM.1255: AC: ALLOC CONTING	1,758,576	0,,19	0	0	0,,15	1,758,576	74
87 - SURFACE TRACKWORK AND SYSTEMS -WORK PACKAGE 1256	139.989.000	90.064.002	2,497,164	981,416	91,045,418	48,943,582	, 1
1.3.087.09.010.02 - STS.1256: GUIDEWAY: AT-GRADE SEMI-EXCLUSIVE (ALLOWS CROSS	2,860,000	2,703,750	, ,	16,250	2,720,000	140,000	
1.3.087.09.010.06 - STS.1256: GUIDEWAY: UNDERGROUND CUT & CVR	9,257,731	5,894,676		201,180	6,095,856	3,161,875	
1.3.087.09.010.07 - STS.1256: GUIDEWAY: UNDERGROUN	16,723,552	14,798,198		156,058	14,954,256	1,769,296	
1.3.087.09.010.09 - STS.1250: GUIDEWAT: UNDERGROUN	6,761,089	6,644,158		15,000	6,659,158	101,932	
1.3.087.09.010.12 - STS.1256: TRACK DIRECT HAATON	4,449,637	4,449,637		15,000	4,449,637	101,932	
1.3.087.09.010.12 - STS.1250: TRACK SPECIAL 1.3.087.09.020.01 - STS.1256: AT-GRADE STATION	7,602,857	4,449,037		183,541	4,585,963	3,016,894	
1.3.087.09.040.02 - STS.1256: SITE UTILITIES, UTILITY RELOCA	17,464,046	14,655,379		105,541	14,655,379	2,808,667	
1.3.087.09.040.02 - STS.1256: HAZARDOUS MATERIALS	200,000	163,004		36,852	14,035,379	2,808,007	73
1.3.087.09.040.03 - STS.1250: INZERDOUS MATERIALS	50,000	49,000		0	49,000	1,000	73
1.3.087.09.040.04 - 515.1250. ENVIRONMENTAL MITIGATION 1.3.087.09.040.07 - STS.1256: AUTOMOBILE BUS ACCE	2,116,925	2,031,924	0	0	2,031,924	85,001	/3
1.3.087.09.040.07 - STS.1256: AUTOMOBILE BUS ACCE		, ,	10,000	0	· · ·	· · · · ·	
	13,896,832	11,963,454	· · · · ·	0	11,963,454 7,575,753	1,933,377 19,967,698	
1.3.087.09.050.01 - STS.1256: TRAIN CONTROL AND SIGNALS	27,543,451	7,575,753		0	· · ·	, ,	
1.3.087.09.050.02 - STS.1256: TRAFFIC SIGNALS AND	4,463,368	3,689,127	22,460	0	3,689,127	774,241	
1.3.087.09.050.03 - STS.1256: TRACTION POWER SUPPL	9,889,014	6,420,586		181,796	6,602,382	3,286,632	
1.3.087.09.050.04 - STS.1256: TRACTION POWER DISTRIBUTION	6,099,675	2,084,835		51,577	2,136,412	3,963,263	
1.3.087.09.050.05 - STS.1256: COMMUNICATIONS	7,996,237	1,677,718		139,162	1,816,880	6,179,357	
1.3.087.09.050.07 - STS.1256: CENTRAL CONTROL	2,614,586	860,381	10,500	0	860,381	1,754,205	
87 - SURFACE TRACKWORK AND SYSTEMS (STS) CMODs	(14,581,253)	2,830,782	0	0	, ,	(17,412,035)	)
1.3.087.89.040.02 - CMOD:STS.1256: SITE UTILITIES, UTILITY RELOCA	1,482,322	1,328,566	0	0	1,328,566	153,756	
1.3.087.89.040.03 - CMOD:STS.1256: HAZARDOUS MATERIALS	18,221	18,219		0	18,219	2	
1.3.087.89.040.08 - CMOD:STS.1256: TEMPORARY FACILITIES	1,053,547	864,997		0	864,997	188,550	
1.3.087.89.050.01 - CMOD:STS.1256: TRAIN CONTROL	(17,776,769)	0	0	0	0	(17,776,769)	)
1.3.087.89.050.02 - CMOD:STS.1256: TRAFFIC SIGNALS AND	242,427	220,000	0	0	220,000	22,427	
1.3.087.99.020.01 - STS.1256: AC: ALLOC CONTING	1,544,543	0	0	0	0	1,544,543	75
88 - STATIONS CONTRACT 1300	2,435,063	829,263	395,979	8,651	837,914	1,597,149	

	ACTUAL COSTS						
[A] Cost Account Description	[B]	[C]	[D]	[E]	<b>[F</b> ]	[G]	COST
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	REPORT NOTES
1.3.088.06.080.04 - CN1300 CONSTRUCTION TRAILER [68CPT5441316.CPT5441316]	80,000	0	0	0	0	80,000	
1.3.088.06.080.04 - DT-CN1300 COMMUNICATIONS INSTALL [68CPT5441317.CPT5441317]	1,430,594	354,818	11,040	0	354,818	1,075,776	
1.3.088.06.080.04 - MTA Communications - Business Liaison to support CN1300 CON[68CPT5441	420,000	109,035	19,529	8,651	117,686	302,314	
1.3.088.06.080.04 - IT-CN1300 Installation [68CPT5441319.CPT5441319]	448,371	365,410	365,410	0	365,410	82,961	
1.3.088.06.080.04 - CN1300 Installation Mainteanance [68CPT5441320.CPT5441320]	25,000	0	0	0	0	25,000	
1.3.088.06.080.04 - DT Support - Stations [68CPT544135.CPT5441325]	31,098	0	0	0	0	31,098	
141 - CONSTRUCTION ADMINISTRATION	0	0	0	0	0	0	
1.3.141.97.080.04 - CONSTR.ADMIN:ALLOC CONTING	0	0			0	0	75a
142 - LEGAL/PERMITS	2,014,204	0	0	0	0	2,014,204	
1.3.142.01.080.06 - LGL.PRMTSF:LEGAL; PERMITS	2,014,204	0	0	0	0	2,014,204	
144 - STARTUP	8,300,329	0	0	0	0	8,300,329	
1.3.144.01.080.08 - STRT: STARTUP (SFMTA Transit)	6,941,907	0	0	0	0	6,941,907	1
1.3.144.97.080.08 - STRTA: AC STARTUP ALLOC CONTIN	1,358,422	0			0	1,358,422	
151 - TEMPORARY LICENSE AGREEMENT	17,000	0	0	0	0	17,000	
1.3.151.01.080.06 - TEMP.LICPORARY LICENSE AGREEME	17,000	0	0	0	0	17,000	1
170 - COMMUNICATIONS CONNECTIONS	10,599,579	32,098	32,098	0	32,098	10,567,482	1
1.3.170.01.050.04 - COMM.CONNN:COMMUNICATION CONN	5,757,629	0	0	0	0	5,757,629	1
1.3.170.01.050.05 - CSP Radio Design	641,950	32,098	32,098	0	32,098	609,853	
1.3.170.01.050.05 - CSP Radio Cable	377,788	0	0	0	0	377,788	
1.3.170.01.050.05 - CSP Radio Procurement	3,822,212	0	0	0	0	3,822,212	
181 - AON RISK INSURANCE CS 163	25,119,436	25,119,206	0	0	25,119,206	230	1
1.3.181.01.040.08 - AON.CS163 AON RISK INS.	25,094,436	25,094,206	0	0	25,094,206	230	1
1.3.181.01.080.03 - AON.CS171 AON RISK INS. STUDY	25,000	25,000	0	0	25,000	0	
191 - FARE COLLECTION CONTRACTOR	5,400,000	152,852	0	0	152,852	5,247,148	
1.3.191.01.050.06 - FARE.CONSUL:FARE COLLECTION	5,400,000	152,852	0	0	152,852	5,247,148	1
192 - THALES T&S CENTRAL CONTROL	18,524,681	50,000	0	0	50,000	18,474,681	1
1.3.192.01.050.01 - THALES T&S ATCS	487,972	50,000	0	0	50,000	437,972	1
1.3.192.01.050.01 - CN1266-2 Advanced Train Control System (ATCS) - Implementation	14,611,285	0	0	0	0	14,611,285	
1.3.192.01.050.01 - CN1266-1 Advanced Train Control System (ATCS) - Equipment	3,425,424	0	0	0	0	3,425,424	
202 - JOC2-022.0	63,938	0	0	0	0	63,938	1
1.3.202.01.040.02 - JOC2-022:15&22 POTHOLING UTIL1 LGHT FNDS	63,938	0	0	0	0	63,938	
203 - JOC2-029.0	53,317	0	0	0	0	53,317	
1.3.203.07.040.02 - JOC0292-029: RELOCATE VAULTS-S	53,317	0	0	0	0	53,317	1
302 - PG&E	1,988,173	3,759,086	(104,709)	0	3,759,086	(1,770,913)	
1.3.302.03.050.03 - PGE PERMANENT POWER UMS	(2,350,000)	0	0	0	0	(2,350,000)	
1.3.302.03.050.03 - PGE POWER FEED UMS	2,959,826	1,294,573	0	0	1,294,573	1,665,253	
1.3.302.04.050.03 - PGE PERMANENT POWER CTS	(2,350,000)	0	0	0	0	(2,350,000)	)
1.3.302.04.050.03 - PGE POWER FEED CTS	2,959,826	0	0	0	0	2,959,826	
1.3.302.05.050.03 - PGE PERMANENT POWER YBM	(2,368,540)	0	0	0	0	(2,368,540)	,
1.3.302.05.050.03 - PGE POWER FEED YBM	3,125,222	2,464,513	(104,709)	0	2,464,513	660,709	
1.3.302.09.050.03 - PGE POWER FEED STS	11,839	0	0	0	0	11,839	
331 - BAY AREA RAPID TRANSIT (BART)	951,356	471,063	0	0	471,063	480,293	1
1.3.331.01.080.04 - CM:SFMTA LABOR-ENG SVCS-IRP/BART/SF	50,000	33,152	0	0	33,152	16,848	1

	ACTUAL COSTS						
[A] Cost Account Description	[B]	[C]	[D]	[E]	[F]	[G]	COST
	September 2019 Budget (YOE)	PRIOR MONTH Total	PRIOR MONTH Monthly	CURRENT Monthly	CURRENT Total	VARIANCE (B - F)	COST REPOR NOTE:
1.3.331.01.080.06 - CM: BAY AREA RAPID TRANSIT (BART) [122A]	901,356	437,911	0	0	437,911	463,445	1
333 - AMERICAN PUBLIC TRANSP. ASSOCIATION (APTA) CS-APTA	146,500	62,112	0	0	62,112	84,388	1
1.3.333.01.080.03 - APTA:APTA - IRP [2G]	46,500	31,054	0	0	31,054	15,446	1
1.3.333.01.080.03 - APTA:APTA - IRP [2C]	100,000	31,058	0	0	31,058	68,942	
334 - BART FARE COLLECTION SYSTEM	700,000	475,136	0	0	475,136	224,864	1
1.3.334.01.050.06 - BART:BART FARE COLLECTION EQP	700,000	475,136	0	0	475,136	224,864	1
401 - ECONOMIC AND WORKFORCE DEVELOPMENT (EWD)	17,600	17,600	0	0	17,600	0	1
1.3.401.01.080.04 - EWD: MAYORS OFFICE ECON DEV	17,600	17,600	0	0	17,600	0	1
402 - DEPARTMENT OF TECHNOLOGY	242,371	250,534	0	0	250,534	(8,163)	5
1.3.402.07.050.04 - DT:1UTL:COMM. CONNECTIONS	166,756	179,179	0	0	179,179	(12,423)	,
1.3.402.08.050.04 - DT:2UTL:COMM.CONNECTIONS	75,615	71,354	0	0	71,354	4,261	
404 - DEPARTMENT OF BUILDING INSPECTION (DBI)	1,204,081	1,204,081	0	0	1,204,081	0	+
1.3.404.01.080.06 - DPT OF BUILDING INSPECTION	1,204,081	1,204,081	0	0	1,204,081	0	
491 - FORM B - REIMBURSEMENT	(12.227.954)	1,204,001	0	0	1,204,001	(12.227.954)	
1.3.491.02.040.02 - FORMB - CONTRACT 1252 UTILITY REIMBUR	(12,227,957)	0	0	Ŭ	0	(12,227,951)	76
1.3.491.03.040.02 - FORMB - UMS:CONTRACT 1300 UTILITY REIMBURSEMENT	(528,370)	0			0	(528,370)	77
1.3.491.04.040.02 FORMB - CTS:CONTRACT 1300 UTILITY REIMBURSEMENT	(451,703)	0			0	(451,703)	78
1.3.491.05.040.02 - FORMB - YBM:CONTRACT 1300 UTILITY REIMBURSEMENT	(100,000)	0			0	(100,000)	79
1.3.491.06.040.02 - FORMB - CONTRACT 1300 UTILITY REIMBUR	(100,000)	0			0	(100,000)	80
1.3.491.07.040.02 - FORMB - CONTRACT 1250 UTILITY REIMBUR	(2,275,419)	0			0	(2,275,419)	81
1.3.491.08.040.02 - FORMB - CONTRACT 1251 UTILITY REIMBUR	(7,618,412)	0			0	(7,618,412)	82
1.3.491.09.040.02 - FORMB - STS:CONTRACT 1300 UTILITY REIMBURSEMENT	(1,000,000)	0			0	(1,000,000)	83
TOTAL CONSTRUCTION PHASE	1,360,858,864	1,182,395,684	10,989,842	42,935,039	1,225,330,723	134,543,435	
1.4.091.01.070.01 - LRVS: LIGHT RAIL VEHICLES RFP [34B]	1,324,123	1,319,773	0	0	1,319,773	4,350	
1.4.091.01.070.01 - LRVS: LIGHT RAIL VEHICLES PROJECT MGT [68E]	828,009	828,009	0	0	828,009	0	
1.4.091.01.070.01 - LRVS: LRV PROCUREMENT ODC	25,000	0	0	0	0	25,000	
1.4.091.01.070.01 - LRVS: LRV PROCUREMENT	14,622,868	9,781,465	0	0	9,781,465	4,841,403	
1.4.091.97.070.01 - LRVA:AC: VEHICLES ALLOC CONTI	0					0	26
TOTAL VEHICLES	16,800,000	11,929,247	0	0	11,929,247	4,870,753	
1.5.015.01.060.01 - RE: EASEMENT ACQUISIT	400,000	322,939	0	0	322,939	77,061	
1.5.015.01.060.01 - RE: REAL EST SITE ACQ	15,955,138	14,224,616	0	0	14,224,616	1,730,522	
1.5.015.01.060.01 - RE: REAL ESTATE	766,272	766,272	0	0	766,272	0	
1.5.015.01.060.01 - RE: REC & PARK MOU	6,987,624	6,987,624	0	0	6,987,624	0	
1.5.015.01.060.01 - RE:-DEPT OF TRANSPOR	2,686,000	2,686,000	0	0	2,686,000	0	
1.5.015.01.060.01 - RE:-LICENSES FEES	400,000	381,311	0	0	381,311	18,689	
1.5.023.01.060.01 - ATTY:REAL ES	2,764,872	2,764,872	0	0	2,764,872	0	
1.5.101.01.060.02 - RES.RELO: RELOCATION COST	1,275,200	1,289,701	0	0	1,289,701	(14,501)	1
1.5.102.01.060.02 - COMM.RELO-RELOC COMMERCIAL	905,311	1,119,729	0	0	1,119,729	(214,418)	/
TOTAL ROW, LAND, EXISTING IMPROVEMENTS	32,140,418	30,543,065	0	0	30,543,065	1,597,353	<u> </u>
90 - CONTINGENCY	24,195,114	0	0	0	0	24,195,114	┨────
1.7.500.91.090.00 - UNALLOCATED CONTINGENCY	6,882,669	0	0	0	0	6,882,669	84
TOTAL ALLOCATED CONTINGENCY	17,312,445					17,312,445	04
IOTAL ALLOCATED CONTINUENCE	17,512,445					17,512,445	+

		ACTUAL COSTS					
[A] Cost Account Description	[B] September 2019 Budget	[C] PRIOR	[D] PRIOR	[E] CURRENT	[F] CURRENT	[G] VARIANCE	COST REPORT
	(YOE)	MONTH Total	MONTH Monthly	Monthly	Total	(B - F)	NOTES
TOTAL PROJECT COST	1,578,300,000	1,385,361,008	10,989,842	42,935,039	1,428,296,047	149,019,245	

7.1 Program Project Budget		
1	The Central Subway Project (CSP) (SFMTA Capital Program CPT 544) is defined in the FTA-SFMTA October 2012 Full Funding Grant Agreement with a budget of \$1.578 billion.	
2	The TBM Retrieval Shaft Relocation (SFMTA Capital Program CPT 690) is one of four capital projects that is related to CSP. These projects are reported for background information as needed outside of the main body of the Project Monthly Progress Report.	
3	The Chinatown Plaza (CPT 718) is for Chinatown Station enhancement capital project. The project has funding outside of the Central Subway Project. The construction is carried out in Contract 1300 Contract Modifications.	
4	CPT 665 is a Real Estate project to relocation in compliance with California regulations for business relocations but outside of the Central Subway Project as defined by the FTA FFGA.	
5	CPT 705 is an SFMTA capital improvement between the Agency and community stakeholders outside of the Central Subway Project.	
6	Utility company reimbursements (Form B) result in funds received for work carried out on behalf of utilities concurrent to CSP work to achieve efficiencies.	
7	PG&E Power Feed reimbursement funds are the refunds from PG&E when completion of Stations construction and switch to permanent power.	
8	BART Elevator funds are reimbursements for work carried out on behalf of BART to install BART Powell Street Station elevator.	
9	The Tutor Perini - CAD Files funds are the result of payments by the contractor for project documentation not included in the contract.	
10	SFPUC Sewer Main funds are reimbursements for work carried out on behalf of San Francisco PUC (includes 10% construction contingency).	
11	Traffic Effectiveness Project funded Contract Modification #40 for Culvert, Street & Sidewalk Restoration in North Beach are reimbursements for work carried out in Contract 1252 on behalf of SFMTA SSD.	
12	SFPUC 24" Water Main funds are reimbursements for work carried out in Contract 1252 Contract Modification #41 on behalf of San Francisco PUC (includes construction management cost).	
13	SFPUC North Beach 24" Water Main Additional Work funds are reimbursements for work carried out in Contract 1252 Contract Modification #48 on behalf of San Francisco PUC (includes construction management cost).	
14	CN1300 Contract Modification #6 is funded by Chinatown Plaza (CPT 718) project.	
15	Traffic Effectiveness Project funded Contract Modification #51 for support for North Beach Restoration, OCS and Streetlighting which are reimbursements for work carried out in Contract 1252.	
16	Public Works' funds are for reimbursements for work carried out on behalf of Public Works MOU for Water Line above YBM Station.	
17	SFWD funded Contract Modification #60 for 8' water line at the intersection of Fourth and Jessie Street which are reimbursements for work carried out in Contract 1252.	

7.4.0			
	7.4 Contingency Management Trend Report		
	In Oct 2014 Report, updated Contract 1250 contract cost to segregate contract amount and contract modification amount. Note that		
10	September 2013 Supplemental Authorized Contingency "column f" did not include completed contract.		
18			
	In Oct 2014 Report, updated Contract 1251 contract cost to segregate contract amount and contract modification amount. Note that		
10	September 2013 Supplemental Authorized Contingency "column f" did not include completed contract.		
19			
	Contract 1252 Original Contract Value "column a" and Original Contingency "column f" did not match September 2013 Supplemental		
	due to Supplemental were used the revised value to reflect Contract Modifications #3-#18. Reduced Contract 1252 contingency to		
	reflect CMod #20 for retrieval shaft relocation cost \$5.15M funded by CPT690, CMod #40 for Culvert, Street & Sidewalk Restoration		
	cost \$694,651 funded by Traffic Effectiveness Project (TEP), and CMod #41 for install 24" Water Main in North Beach cost \$328,860		
	funded by SFPUC. In August 2015 report, release \$15M CN1252 Tunnel assigned contingency to program unallocated		
	contingency. In March 2106 report, reduced Contract 1252 contingency by \$377,435 cost to reflect certification of five CMODS.		
	CMod#49, #52 and #53 total \$221,967 are funded by CPS. CMod#51 Support for North Beach Restoration, OCS and Streetlighting		
	cost of \$155,468 is being funded by TEP. Released \$155,468 CN1252 allocated contingency to program's unallocated contingency.		
	In May 2016 report, reduced Contract 1252 contingency by \$185,913 cost to reflect certification of two CMODS. In July 2016 report,		
	increased Contract 1252 contingency by \$15,259 cost to reflect certification of one CMOD. In October 2016 report, increased		
	Contract 1252 contingency by \$319,658 to reflect certification of three credit CMODs. In March 2018 report, increased Contract 1252		
	contingency by \$131,715 cost to reflect certification of two CMODS.		
20			
	BART Elevator scope and SFPUC Sewer Main scope is in Contract 1300; effort will be funded by BART. In January 2015 Report,		
	corrected Station Contract value to match awarded amount. In March 2019, \$18,036,709 was taken out of original contract of		
	\$879,676,400 due to ATCS no longer being done by Tutor hence new revised budget of \$861,639,691. In August 2019, used new		
	methodology to report on the potential changes to our contract cost. See backup via SCC codes. The budget number in cell m14		
	has also been updated to reflect the true cost.		
	In March 2016 Report, lowered Contract 1300 Stations CTS contingency by \$75,000 because Contract Modification #6 was funded		
22	by Project CPT718. In Nov 2016 report, reversed moving contingency.		
	In December 2017 Report, \$1,060,000 Job Readiness Budget is shown as an approved change in Column "b". In March 2019		
	report, \$18,036,709 taken out of Tutor contract (STS package) and put into unallocated contingency. We then used the same		
	amount from unallocated contingency, \$18,036,709 and moved to its own line for the ATCS (advanced train control system) contract.		
	As of March 2019, Tutor has not given us credit for the \$18,036,709 that is still sitting on the STS AL-14 bid item. That bid item		
	should not be \$25M but instead be \$7,054,078 to reflect amount we have previously paid out. We will continue to monitor the STS-		
	AL bid item to make sure Tutor corrects the amount. In August 2019, we are showing the \$4,841,950 from unallocated program		
	contingency being moved to SCC 50 Systems category.		
	In December 2017 Report, there is a change in Column "f" and Column "h" to reflect reporting to include CN1250 and CN1251. Prior		
24	to this, Column "f" and Column "h" reporting excluded CN1250 and CN1251.		

	In April 2015 report, real estate budget stated in RAMP Rev5 is \$36.7M, including \$1M contingency. The cost workbook ROW &
	contingency budget reflects this with \$36,511,799 and \$1,000,000 respectively. Revised cost book ROW budget & contingency to be
	\$37,511,799. The \$4,265,478 Caltrans lease savings is allocated to ROW allocated contingency. In February 2017, released \$5,265,478 from completed phase Real Estate assigned contingency to program unallocated contingency.
25	\$5,265,478 from completed phase Real Estate assigned contingency to program unallocated contingency.
	In Dec 2014 Report, redistributed LRV budget to reflect recent firm bid cost per vehicle (\$3,327,250/unit) from vehicle procurement
	contract award. (SFMTA Board meeting 15JUL14, calendar item #11). Vehicle line item total budget remains unchanged,
	redistributed fund by reducing base amount to \$13,309,000, column "c" and increased allocated contingency column "h", by same
	amount. In Dec 2018 Report, increased LRV budget by \$3,491,000 to reflect final costs of vehicles (\$4,200,000/unit) for vehicle
26	procurement contract to \$16,800,000. Reduced LRV contract and transferred the \$9,585,653 from LRV contingency to unprogrammed contingency.
20	In July 2018 Report, increased SCC 80 Professional Services category budget by \$2,263,498 due to additional costs related to
	CN1300 stations; cost was transferred from program unallocated contingency. In August 2019 report, we are realigned and adjusted
26a	the allocated contingency for Professional Services and moved to approved changes column.
	In Oct 2014 Report, made two corrections: i) revised Professional Services, Original Contract Value "column a" from \$310,518,041 to
	\$310,618,041, ii) revised Original Cogency. "column f" unallocated contingency from \$3,883,481 to \$3,845,945. In April 2015 report,
	used \$500K program contingency for CS-175 Bayland Soil Process contract. In August 2015 Report, added \$15M from Contract
	1252. In March 2016 Report, the \$155,468 costs funded by other project offset credits added to program's unallocated contingency.
	In August 2016 Report, used \$15M to UMS contingency and \$5M to CTS contingency. In February 2017, increased \$5,265,478 from
	real estate contingency to program unallocated contingency and used \$1M for CN1300 Job Readiness Program contract. In July
	2018 report, used \$2,263,498 to increase SCC 80 Professional Services category regarding matters related to stations from program unallocated contingency. In August 2019 report, used \$4,841,950 to increased SCC 50 Systems category regarding matters related
	to CSP Radio from program unallocated contingency.
27	
	The total Central Subway Project budget of \$1.578 billion, based on the October 2012 FFGA with the FTA, is the primary MPR
	report reference.
	Estimate at Completion is shown at Column "e".
30	Estimate at Completion vs. Budget variance is shown at Column "k".
7.5 C	ontract Modification/Trend Log - Contract 1300 Stations
	Reported all trend cost for Contractor Change Order Requests and Proposed Contract Change and applied probability to forecasted
31	trends. In April 2016 Report, reviewed probability formula and adjusted cost. In May 2017, updated probability formula and adjusted
	cost.
<b>7.6</b> B	udget Revisions: Report Sorted by Construction Packages

32	In Dec 2014 Report, reduced CN1252 allocated contingency by \$28K to execute Contract Modification #46, see Report 7.5 Detail Contingency Usage Report. In August 2015 report, release \$15M CN1252 Tunnel assigned contingency to program unallocated contingency. In March 2016 report, five contract modifications certified totaling \$377,435 of which \$155,468 is using another source of funding. Released \$155,648 from CN1252 Tunnel assigned contingency to program unallocated contingency. In May 2016 Report, reduced CN1252 allocated contingency by \$186K to execute Contract Modification #54 and #55, see Report 7.5 Detail Contingency Usage Report. In October 2016 Report, increased CN1252 allocated contingency by \$319,658 to execute three contract modifications (#57, #58 and #59), see Report 7.5 Detail Contingency Usage Report. In March 2018 Report, increased CN1252 allocated contingency by \$131,715 to execute two contract modifications (#61 and #62), see Report 7.5 Detail Contingency Usage Report. In December 2018 Report, released CN1252 allocated contingency usage Report. In December 2018 Report, released CN1252 allocated contingency of \$966,431 to program unallocated contingency.
	In February 2017 report, initiated budget from program unallocated contingencies for CN1300 Job Readiness Program. CN1300 Job
33	Readiness Program budget was part of CN1300 base value, a deduction contract modification will lower CN1300 contract value.
- 55	In April 2015, initiated budget from program unallocated contingencies for CS-175 Bayland Soil Process contract, refer to Note 20.
34	
0.	In March 2019, initiated transfer due to budget being withdrawn from Tutor contract (STS package) to fund the Advanced Train
	Control System contract amount of \$18,036,709. CN1266-2 Advanced Train Control System (ATCS) Implementation for
34a	\$14,611,285 and CN1266-1 Advanced Train Control System (ATCS) Equipment for \$3,425,424.
	In December 2018, initiated budget from program unallocated contingencies for AON Risk Insurance, refer to Note 20.
34b	
	In February 2017, released completed phase real estate assigned contingency \$5,265,478 to program unallocated contingency.
35	
	In Dec 2014 Report, redistributed LRV budget to reflect recent firm bid cost per vehicle (\$3,327,250/unit) from vehicle procurement
	contract award. (SFMTA Board meeting 15JUL14, calendar item #11). Vehicle line item total budget remains unchanged,
	redistributed fund by reducing base amount to \$13,309,000 and increased allocated contingency by same amount. In December
	2018 Report, adjusted budget from \$13,309,000 to \$16,800,000 from allocated contingency. Took the remaining allocated
36	contingency of \$9,585,653 and moved it to program unallocated contingency.
	In August 2019 Report, utilized the contingency of \$16,862,657 from 80.03 Project Management budget and 80.04 Construction Management budget and redistributed funds to align with AECOM budget to reflect true costs plus additional \$12,000,000 in 2019
36a	annual work plan.
000	

# central cosubway

#### Connecting people. Connecting communities.

In October 2016 report, 1252 program contingency increased by \$319,658 due to execution of three contract modifications as credit offsets. In November 2016 report, took away \$75,000 funding from program's unallocated contingency and moved to CTS allocated contingency. In February 2017 report, initiated budget from program unallocated contingencies for CN1300 Job Readiness Program. CN1300 Job Readiness Program budget was part of CN1300 base value, a deduction contract modification will lower CN1300 contract value. Also released \$5,265,478 assigned real estate contingency to program unallocated contingency. In June 2017, initiated budget from Contract 1251's contract value (true final administrative close out cost) to program unallocated contingency, a deduction contract modification that lowered CN1251's contract value by \$125,501. In March 2018 report, 1252 program contingency increased by \$131,715 due to execution of two contract modifications as credit offsets. In July 2018, increased SCC category Professional Services in 80.04 Construction Management by \$2,263,498 by reducing program unallocated contingency. In August 2019, increased SCC category Other Construction in 50.05 CSP Radio by \$4,841,950 by reducing program unallocated 37 contingency. In April 2015 report, program contingency decreased by \$500,000. In August 2015 report, release \$15M CN1252 Tunnel assigned contingency to program unallocated contingency. In March 2016 report, released \$155,468 from Contract 1252 Tunnel assigned contingency and \$75,000 from Contract 1300 Stations assigned contingency totaling \$230,956. In August 2016, released a total of \$20M unassigned contingency to assigned contingency; \$15M to CN1300 UMS station and \$5M to CTS station. In February 2017

\$20M unassigned contingency to assigned contingency; \$15M to CN1300 UMS station and \$5M to CTS station. In February 2017 report, initiated budget from program unallocated contingencies for CN1300 Job Readiness Program. CN1300 Job Readiness Program budget was part of CN1300 base value, a deduction contract modification will lower CN1300 contract value. Also released \$5,265,478 assigned real estate contingency to program unallocated contingency. In July 2017, increased program unallocated contingency by \$125,501 due to CN1251's revised contract value. In July 2018, reduced program unallocated contingency by \$2,263,498 to fund additional costs for SCC category Professional Services in 80.04 Construction Managment. In December 2018, reallocated CN1252 budget of 2,402,247 (due to closeout cmod reduction of 1,435,816 and contingency release of 966,430) and LRV budget contingency of 9,585,653 and released a total of 11,987,900 to unprogrammed contingency. In August 2019, reducted program contingency by \$4,841,950 to fund additional costs for SCC category Other Construction in 50.05 to fund CSP Radio related services.

#### 38

#### 7.7 Budget Expenditures by SCC Codes

In March 2017, added new columns for "Supplemental 2013 Budget" and "Remaining Budget". In April, added new column for "Contingency". In May 2017, added new column for "Report Note". In May 2017, breakdown the combined SCC codes 10 to 50 into individual row for 10, 20, 40, 50 categories. Assigned SCC code to all CN1300 potential changes. Contract 1300 Station assigned contingency SCC are 20.01 and 20.03. The budget transfer is using assigned contingency to process contract modifications. In June 2017, adjusted and realigned SCC codes. In July 2018, the budget transfer is using SCC 90 program unallocated contingency to process an increase in budget for category SCC 80.03-90.04 PM For Design & Construction. In March 2019, added \$18,036,709 from taking out the ATCS from Tutor contract. The budget transfer was used to create a stand alone line for ATCS work in 50.01 under Thales.

### 7.9 Detail Monthly Expenditure Report

#### Phase 1 Preliminary Engineering

In February 2017, line item budget was adjusted to line-up expenditures.

40 Famis cost for Preliminary Engineering (PE) is \$48,210,903.71. Cost Report for Preliminary Engineering (PE) is \$46,542,060. Some Design cost reported in Famis were moved to Design Phase.

Phase 2 Design Phase

41	Famis cost adjustment to transfer Project Management cost from July 2013 to Phase 3 Construction Phase.
	Famis Phase 1 PE Index Code: 357906.CPT5441112 cost is \$10,222,939
42	\$8,949,300 is reported in Cost Report Phase 1 PE and the balance of \$1,273,639 is reported in Phase 2 Design.
	1.2.021.01.080.03 - FD:CTYCO-ARTS COMMISSION [357909ART001.CPT5441227]:
	FAMIS: \$1,425,167
	Cost Report: \$1,425,167 cost is reported in Phase 2 Design, 1.2.021.01.080.03
	Cost Transfer: Remaining cost is reported in Phase 3 Construction, 1.3.021.01.080.03 - ARTS:CTYCO-ARTS COMMISSION
43	[357909ART001.CPT5441227]
	In December 2016 Report, Central Subway Project has re-activated CSA Audit Work Order to perform overhead audit for three
44	consultant forms.
	1.2.055.01.080.02 - FD:ODCs - 651 BRANNAN STREET [35CPT5441241.CPT5441241]:
	FAMIS: \$2,294,910
	Cost Report: \$2,294,910 1.2.055.01.080.02
	Cost Transfer: Future costs to be allocated to 1.3.055.01.080.02 - FD:ODCs - 651 BRANNAN STREET
45	[35CPT5441241.CPT5441241]
	1.2.063.01.080.03 - AECOM.CS149 OM-EPC JV CS149-PM [68CPT544133D.CPT544133D]:
	FAMIS: \$4,698,167
	Cost Report: \$4,698,167 on 1.2.063.01.080.03
46	Cost Transfer: Future costs to 1.3.063.01.080.03 - AECOM.CS149 OM-EPC JV CS149-PM [68CPT544133D.CPT544133D]
47	AVA Cost \$395,204 is reported in Phase 2 Final Design 1.2.066.01.080.03
48	In January 2017 Report, remove variance amount of (\$920,555) that was incorrectly reported in August 2016.
	1.2.071.01.080.02 - FD:FINAL DESIGN-DP1 [35CPT5441232.CPT5441232]:
	FAMIS: \$5,608,147
	Cost Report: \$5,469,336
49	Cost Transfer: \$138,811 to 1.3.071.01.080.04 - FD:FINAL DESIGN-DP1 [35CPT5441232.CPT5441232]
	1.2.072.01.080.02 - FD:FINAL DESIGN-DP2 [35CPT5441233.CPT5441233]:
	FAMIS: \$26,268,511
	COST REPORT: \$26,220,609
	COST TRANSFER: \$47,902 to 1.3.072.01.080.04 - FD:FINAL DESIGN-DP2 [35CPT5441233.CPT5441233]
	1.2.073.01.080.02 - FD:FINAL DESIGN-DP3 [35CPT5441236.CPT5441236]:
	FAMIS: \$11,502,372
	COST REPORT: \$11,432,312
	COST TRANSFER: \$70,060 to 1.3.073.01.080.04 - CM: DP3 [35CPT5441236.CPT5441236]
	3 Construction Phase
	1.3.021.01.080.03 - ARTS:CTYCO-ARTS COMMISSION [357909ART001.CPT5441227]:
	FAMIS: \$1,525,982
	Cost Report: \$1,425,167 1.2.021.01.080.03
52	Cost Transfer: any future costs to 1.3.021.01.080.03

<b></b>	
	In January 2017 Report, revised SCC Code from 1.2.032.02.080.02 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112B112] to
	1.3.032.06.080.04 to correct incorrect SCC assignment for DPW support to construction phase.
53	
	In January 2017 Report, revised SCC Code from 1.2.032.02.080.02 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112C112] to
	1.3.032.06.080.04 to correct incorrect SCC assignment for DPW support to construction phase.
54	
• •	In January 2017 Report, revised SCC Code from 1.2.032.02.080.02 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112D112] to
	1.3.032.06.080.04 to correct incorrect SCC assignment for DPW support to construction phase.
55	1.5.052.00.000.04 to correct incorrect SOC assignment for Dr W support to construction phase.
	In January 2017 Report, revised SCC Code from 1.2.032.02.080.02 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112E112] to
	1.3.032.06.080.04 to correct incorrect SCC assignment for DPW support to construction phase.
56	
	In January 2017 Report, revised SCC Code from 1.2.032.02.080.02 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112F112] to
	1.3.032.06.080.04 to correct incorrect SCC assignment for DPW support to construction phase.
57	
	In January 2017 Report, revised SCC Code from 1.2.032.02.080.02 -1424J-BOE LABOR [PWE1X5MPFUNA.CPT544112G112] to
50	1.3.032.06.080.04 to correct incorrect SCC assignment for DPW support to construction phase.
58	
	1.3.055.01.080.02 - FD:ODCs - 651 BRANNAN STREET [35CPT5441241.CPT5441241]:
	FAMIS: \$2,294,910
	Cost Report: \$2,294,910 1.2.055.01.080.02 - FD:ODCs - 651 BRANNAN STREET [35CPT5441241.CPT5441241]
59	Cost Transfer: Future costs to be allocated to 1.3.055.01.080.02
	1.3.063.01.080.03 - AECOM.CS149 OM-EPC JV CS149-PM [68CPT544133D.CPT544133D]:
	FAMIS: \$4,698,167
	Cost Report: \$4,698,167 on 1.2.063.01.080.03
60	Cost Transfer: Future costs to 1.3.063.01.080.03 - AECOM.CS149 OM-EPC JV CS149-PM [68CPT544133D.CPT544133D]
	In February 2017, transferred \$1,060,000 from programs unallocated contingency to initiate CN1300 JOB READINESS contracts,
61	(cost account code 1.3.064.06.040.08). A deductive Construction Modification to CN1300 will process.
	Used \$500K program contingency for CS-175 Bayland Soil Process contract. Refer to Report Notes #20.
02	1.3.071.01.080.04 - FD:FINAL DESIGN-DP1 [35CPT5441232.CPT5441232]:
	•
	FAMIS: \$5,608,147
	Cost Report: \$5,469,336
63	Cost Transfer: \$138,811 to 1.3.071.01.080.04 - FD:FINAL DESIGN-DP1 [35CPT5441232.CPT5441232]
	1.3.072.01.080.04 - FD:FINAL DESIGN-DP2 [35CPT5441233.CPT5441233]:
	FAMIS: \$26,268,511
	COST REPORT: \$26,220,609
64	COST TRANSFER: \$47,902 to 1.3.072.01.080.04 - FD:FINAL DESIGN-DP2 [35CPT5441233.CPT5441233]
	Contract 1251 Final cost is \$20,794,582.
65	

	In March 2016, July 2016 and October 2016, contract 1252 modifications budget and actuals have been realigned and adjusted to
	reflect actuals costs.
	In March 2016, July 2016 and October 2016, contract 1252 modifications budget and actuals have been realigned and adjusted to
	reflect actuals costs.
	Revised Contract 1252 allocated contingency SCC code from 040.08 to 010.07.
00	In July 2015 Report, used Contract 1300 Contractor schedule to report budget and actual cost. The Standard Cost Categories
	(SCC) allocation changed from previous reports. In August 2015 Report, adjusted some of Contract 1300 Contractor SCC
	assignment to match most of previous SCC assignment. In March 2016, \$75,000 Cmod#6 subtracted from CN1300 Stations
	contingency (using CPT718 funding) and transferred to Program contingency; this lead to the total CN1300 Station budget being
	lowered.
	Revised Contract 1300/UMS allocated contingency SCC code from 040.08 to 020.03.
	In March 2016 Report, reduced Contract 1252 contingency by \$377,435 cost to reflect certification of five CMODS.
	Revised Contract 1300/CTS allocated contingency SCC code from 040.08 to 020.03.
	Negative Current or Prior Monthly expenditure is due to replenish allowance expenses by approved Contract Modifications.
	Revised Contract 1300/YBM allocated contingency SCC code from 040.08 to 020.03.
	Revised Contract 1300/STS allocated contingency SCC code from 040.08 to 020.01.
	In August 2019 Report, reallocated and aligned SCC 80 Professional Services category budget by \$2,956,812 due to additional
	costs; cost was transferred from construction management allocated contingency.
	Revised Form B Reimbursements SCC code from 900.01 to 040.02
	Revised Form B Reimbursements SCC code from 900.01 to 040.02
78	Revised Form B Reimbursements SCC code from 900.01 to 040.02
79	Revised Form B Reimbursements SCC code from 900.01 to 040.02
80	Revised Form B Reimbursements SCC code from 900.01 to 040.02
81	Revised Form B Reimbursements SCC code from 900.01 to 040.02
82	Revised Form B Reimbursements SCC code from 900.01 to 040.02
83	Revised Form B Reimbursements SCC code from 900.01 to 040.02
	Increase Program contingency \$1,023,508. Refer to Report Notes #11 and #12. In April 2015 report, program contingency
	decreased by \$500,000. Refer to Report Notes #20. In August 2015 report, release \$15M CN1252 Tunnel assigned contingency to
	program unallocated contingency. In March 2016 report, program unallocated contingency increased by \$230,468. In August 2016,
	released \$20M to CN1300 Construction assigned contingency from program unallocated contingency. In February 2017, used
	\$1,060,000 for CN1300 Job Readiness Program from unallocated contingency, refer to Note 30. Also, released \$5,265,478
	assigned real estate contingency to program unallocated contingency, refer to Note 27. In July 2018 report, used \$2,263,498 to fund
	SCC 80 Professional Services category regarding matters related to stations from program unallocated contingency. In December
	2018, moved \$11,987,900 from CN1252 and LRV contingency to program unallocated contingency. In March 2019, added
	\$18,036,709 from taking out the ATCS from Tutor contract. The budget transfer was used to create a stand alone line for ATCS
	work in 50.01 under Thales. In August 2019, used \$4,841,950 from program unallocated contingency to create CSP Radio Design,
	CSP Radio Cable, and CSP Radio Procurement in SCC 50 Systems category. Waiting for a contract modification to readjust the
	borrowed contingency from unprogramed contingency.
84	



# Appendix B

# **DETAIL SCHEDULE REPORTS**

### **SCHEDULE HIGHLIGHTS**

The Master Project Schedule (MPS) below includes progress through September 2019. The September 2019 Schedule Update submittal from Contract 1300 Contractor was not submitted as the CN1300 Contractor has not provided the updated corrections to their June 2017, through July 2018 Schedule Updates. The Contract 1300 schedule represented in this report is based on the SFMTA September 2019 Schedule Update.

The MPS shows a forecast Revenue Service Date of Summer 2021 based on a revised assessment of the overall schedule and the current project conditions. The revised schedule will be evaluated with the FTA during a risk schedule and cost workshop in October. Based on the workshop, the Program will revise the Master Project Schedule to reflect the new schedule.

The controlling critical (longest) path of the MPS runs through the electrical activities within the tunnel which are impacting the TPC's Startup and Testing and subsequently the rail activation process. The latest schedule shows the longest path running through the Surface, Tracks and Systems (STS).

SFMTA continues to meet with Contractor to discuss all schedule concerns and comments. TPC has not been able to correctly staff the project which could potentially delay the project. In order to achieve the Baseline work productivity, TPC needs to increase the number of crews assigned to electrical work, allowing concurrent work within the tunnel and stations in order to make this completion date possible. It also requires that the front end portion of ATCS Startup and Testing is performed concurrently with TPC's Startup and Testing followed by ATCS software testing in coordination with SFMTA Operations.

Contract 1300 Contractor submitted fifty-four (54) Schedule Updates from December 2014 to July 2019. SFMTA rejected twenty eight (28) Schedule Updates from January 2016 to April 2016 and June 2016 to July 2018 due to multiple and repetitive issues that vary from incorrect working sequences to unrealistic forecasted completion dates to artificially steering the schedule longest path through certain portions of the project. SFMTA approved as noted December 2014 through December 2015, and May 2016 Schedule Updates. Contractor has been directed to provide a Revised Schedule as required by the overall settlement agreement to maintain the forecasted project completion.

#### Contract 1300 - WP1253 UMS / WP1254R CTS / WP1255 YBM / WP1256 STS:

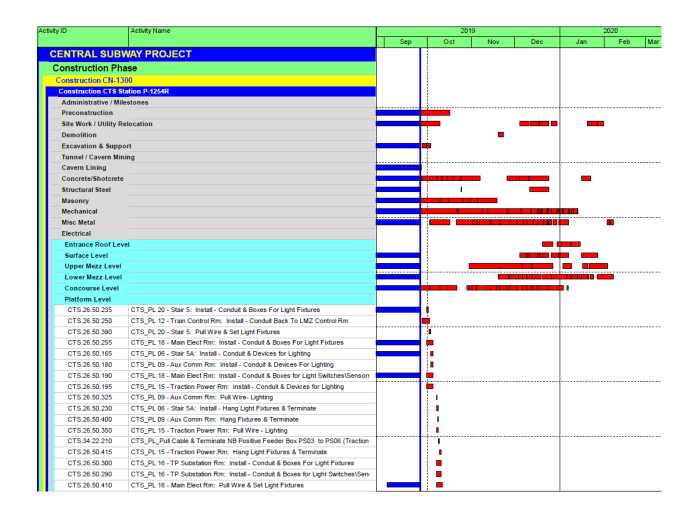
The Contractor, Tutor Perini Corporation's (TPC) baseline schedule is incorporated into the master program schedule. The preliminary SFMTA Contract 1300 September 2019 schedule is used within the September Report. The SFMTA Contract 1300 September 2019 schedule is based on the approved baseline schedule logic with adjustments made as mentioned above. The SFMTA will continue to use the SFMTA Contract 1300 schedule update as a forecasting tool going forward until the Contract 1300 Contractor submits an acceptable schedule that addresses all of SFMTA scheduling concerns.

### Work Package P-1254R (CTS) has performed the following work this month:

- Continued installing stair 5
- Continued electrical switchgear installation on the concrete pads and HVAC ductwork installation at Headhouse Platform level
- Continued Emergency Ventilation fan installation on the Concrete pads at Headhouse Under Platform level
- Continued CMU wall curb installation on the Headhouse Underplatform Level, Platform Level, Lower Mezanine and Upper mezzanine Levels.
- Continued shotcrete for slurry walls, install drain mat and waterproofing for Intermediate, Lower Mezzanine, and Upper Mezzanine levels at Headhouse
- Completed vapor barrier and dielectric coating at Traction Power room at Platform level
- Completed construction of Concourse walls at North Platform Cavern
- Completed waterproofing installation for North and South Cavern Headwalls
- Began rebar installation, formwork, and concrete for North/South Cavern Headwalls
- Continued removing temp wales and bracing at Headhouse
- Completed construction of Stair 1 at South Platform Cavern
- Completed Southbound rail installation at Platform Cavern
- Completed permanent paving for Southbound Stockton Street
- Began construction of South wall for PCC 50 Chinatown Plaza
- Continued street work (minor), ongoing monitoring and surveying

### Work Package P-1254R (CTS) will perform the following work next month:

- Continue installing GFRC panels at North and South Platform Caverns
- Continue installing Escalator 1 & 2 at North Platform Cavern
- Continue electrical switchgear installation at Headhouse Platform level
- Continue shotcrete for slurry walls, install drain mat and waterproofing for Concourse, Intermediate, Lower Mezzanine and Upper Mezzanine levels at Headhouse
- Begin stair 2 construction
- Begin installing traction power equipment at Traction Power room at Platform level
- Complete rebar installation, formwork, and concrete for North/South Cavern Headwalls
- Begin Arch closure composite wall and GFRC panel installation at Concourse level
- Continue CMU wall construction at all levels of Headhouse
- Continue construction of PCC 50 Chinatown Plaza



### Work Package P-1253 (UMS) has performed the following work this month:

- Platform Station: Continued construction of stairs and elevators. Continued glass enclosure around elevators. Continued to install overhead plumbing, fire protection piping, and overhead fixture and electrical. Continued installation of unistrut grid for ceiling panels, overhead conduits/piping and LED Artwork. Continued to install speaker and lighting system at Platform Strut Level. Continued installation of lights on top and bottom of wales. Continued installation of escalators. Continued installation of Platform level to trackway stairs. Continued installation of floor drains on Concourse level
- North Concourse: Continued installation of overhead fixture and electrical. Continued cement plaster finish in various rooms. Continued installation of dampers, electrical lights and overhead electrical in main electrical annex

room. Continued installation of platform walls and deck at temporary man lift opening

- South Concourse: Continued installation of overhead electrical. Continued installation of unistrut for ceiling panels, overhead conduits/piping and LED artwork. Continued installation of ceiling glass panels. Continued cement plaster layout and framing. Began preparation of substrate for installation of terrazzo flooring
- Street/Surface: Continued waterproofing and installation of precast architectural concrete elements for USG terrace level. Continued installation of USG Roof level exhaust vent. Began installation of the rustic terrazzo sidewalk on the corner of Geary and Stockton Streets

#### Work Package P-1253 (UMS) will perform the following work next month:

- Platform Station: Continue installation of stairs and elevators. Continue installation of glass enclosure around elevators. Continue installation of escalator. Continue installation of overhead plumbing, fire protection piping, and overhead fixture and electrical. Continue to install speaker and lighting system at Platform Strut level. Continue preparation for terrazzo flooring on Platform level. Continue installation of curved ceiling hangers/metal panels. Continue installation of tactile warning strip, directional tile and photo luminescent strip at Platform edge. Continued hat channels and installation of crystallized glass at escalator ramps. Complete installation of floor drains on Concourse level. Complete installation of Platform level to trackway stairs
- North Concourse: Continue installation of overhead plumbing, fire protection piping, and overhead fixture and electrical. Prepare for energization at main electrical room
- South Concourse: Continue installation of ceiling glass panels. Continue installation of overhead electrical. Continue installation of escalators. Continue cement plaster layout and framing. Begin installation of crystallized glass at ticket vending machine
- Street/Surface: Complete installation of the rustic terrazzo sidewalk on the corner of Geary and Stockton Streets. Complete demolition, installation of granite curb, brick sidewalk, and pedestrian ramps north of Market Street. Begin and complete installation of mast arm north of Market Street. Continue installation of precast architectural concrete elements for USG terrace level. Continue installation of USG Roof level exhaust vent

tivity ID	Activity Name		20	19			2020	
		Sep	Oct	Nov	Dec	Jan	Feb	
CENTRAL SUB	WAY PROJECT							
Construction Ph	ase							
Construction CN-13	300							
Construction UMS S								
Administrative / Mi	estones							
Preconstruction								
Engineering & Proc	curement							
Site Work / Utility R	elocation			-				
Drilled Shafts								
Concrete/Shotcrete								
Structural Steel						1		
Masonry			<b></b>					
Mechanical		-						
Surface Level								
All Levels						<b> </b>		
Concourse Level								
UMS.22.11.0220	UMS_CN_Install Sump Pump	-						
UMS.22.11.0160	UMS_CN_Install Floor Hydrants Concourse Level	_						
UMS.23.74.0475	UMS_CN_Install Fan Coil Unit #12	_	•					
UMS.21.12.0255	UMS_CN_Install DSP &TSP Risers in Chase - Down To Mezz LvI - Concourse S		<b>E</b>					
UMS.23.74.0865	UMS_CN_Install Refrigerant Piping - FCU-#12 to Branch Selector Unit #12	_	ļ					
UMS.23.34.0275	UMS_CN_Install HVAC Aux Comm Rm Supply Fan SF-007	_	<b>-</b>					
UMS.23.34.285	UMS_CN_Install HVAC Elec Closet Supply Fan SF-004		<b></b>					
UMS.22.13.0120	UMS_CN07 - Connect Surface Drainage to Exisiting 8" Sewer Lateral.		<b>•</b>					
UMS.23.31.0305	UMS_CN_09 Install HVAC Duct Branches Mech Rm		1					
UMS.23.34.0295	UMS_CN_21 - Install HVAC Elec Closet Supply Fan SF-006		•			1		
UMS.23.74.0535	UMS_CN_Install Fan Coil Unit #18		1					
UMS.23.34.0305	UMS_CN_Install HVAC Elec Closet Supply Fan SF-005							
UMS.23.31.0150	UMS_CN_Install HVAC - Misc Duct Concourse Level Sectors 3-6		•					
UMS.23.31.0285	UMS_CN_Install HVAC Supply Main SF-001 to Cooling Units					l		
UMS.21.12.0215	UMS_CN_Install DSP Drops & FHCs - Concourse Sector 3		1 I					
UMS.22.11.0150	UMS_CN09_Install DCW - Sector 2							
UMS.23.31.0235	UMS_CN_Install HVAC Exhaust Main EXF-001 to Exhaust Air Plenum							
UMS.23.74.0945	UMS_CN_Install Refrigerant Rack Piping - ACCU's to Chase @ A/16							
UMS.23.74.0755	UMS_CN_Install Refrigerant Piping - ACCU #1 to Branch Selector Unit #12		ļ					
UMS.08.90.0360	UMS_Install Louvers For Vent Shaft @ Stair #1							
UMS.21.12.0205	UMS_CN_Install DSP Drop & FHC - Concourse Sector 2							
UMS.23.31.0335	UMS_CN_Install HVAC Exhaust Louver @ ACCU 1 & 2							
UMS.21.12.0245	UMS_CN_Install DSP Drops & FHCs - Concourse Sector 4			•				
UMS.23.31.0325	UMS_CN_Install HVAC Supply Louver @ - SF-002							

#### Work Package P-1255 (YBM) has performed the following work this month:

- Continued installing Elevators 1 and 2
- Began installing roof at Vent Shaft
- Installed waterproofing and ceramic tile in Restrooms, Locker Rooms, and Janitor Room
- Continued installing seismic joints in Station Invert level
- Began installing metal wall panels in Station Invert level

#### Work Package P-1255 (YBM) will perform the following work next month:

- Continue installing Elevators 1 and 2
- Begin installing Elevators 3 and 4
- Continue installation of Headhouse Vent Shaft
- Begin installation of Headhouse Roof
- Continue placing concrete floor at Headhouse Mezzanine

- Continue installing sound dampers in Station Mezzanine
- Install restroom fixtures and place ceramic tiles for bathrooms in Headhouse Concourse
- Continue installing metal wall and ceiling in Station Concourse
- Begin installing terrazzo finish at Station Platform
- Continue installing seismic joints in Station Invert level
- Continue installing traction power equipment at Station Invert

ity ID	Activity Name			019			2020
		Sep	Oct	Nov	Dec	Jan	Feb
ENTRAL SUB	WAY PROJECT						
Construction Ph	ase						
Construction CN-13	300						
Construction YBM S							
Preconstruction							
Excavation & Supp	ort			i			
Concrete/Shotcrete							
Electrical							
Concourse Level				I.	-		
Mezzanine Level							
Platform Level						1	
YBM.26.24.1180	YBM_PL 106 - Aux Elect Rm: Terminations - Panelboard LCP-1N (Lighting Contro		<b>H</b>				
YBM.26.24.1370	YBM_PL 207 - Aux Elect Rm: Terminations - Panelboard 1SHL						
YBM.26.24.1100	YBM_PL 106 - Aux Elect Rm: Terminations - Panelboard 1NHL						
YBM.26.24.1130	YBM_PL 106 - Aux Elect Rm: Terminations - Panelboard E1NHL						
YBM.26.24.1400	YBM_PL 207 - Aux Elect Rm: Terminations - Panelboard E1SHL		-				
YBM.26.24.1430	YBM_PL 207 - Aux Elect Rm: Terminations - Panelboard LCP-1S		•				
YBM.34.22.0320	YBM_PL 001_Terminate NB Cable Positive Feeder Box PS05 (From PB-02)						
YBM.34.22.0300	YBM_PL 001_Terminate SB Cable - Positive Feeder Box PS06 (From PB-01)						
YBM.34.22.0280	YBM_PL 001_Terminate SB Cable - Positive Feeder Box PS02 to PS06						
YBM.34.22.0310	YBM_PL 001_Terminate NB Cable - Positive Feeder Box PS01 (From PB-02)					1	
YBM.26.24.1570	YBM_PL 106 - Energize Aux Elect Rm Panelboards			I.			
YBM.26.11.0961	YBM_PL 207 - Aux Elect Rm: Energize Panelboards			I.			
YBM.34.22.0290	YBM_PL 001_Terminate NB Cable - Positive Feeder Box PS01 to PS04						
YBM.34.22.0250	YBM_PL 001_Termimate SB Cable - Positive Feeder Box PS03 (From PB-01)						
Under Platform Le	vel				_	1	
Electrical - Transpo	rtation						
Conveyances							
All Levels							
YBM.14.31.147	Escalator #1,2 Finish from Platform to Concourse Level						
YBM.14.21.115	Install Elevators #1, 2		<b>F</b>				
YBM.14.31.137	Electrical/ Terminate Escalator #1,2 from Platform to Concourse Level		<b></b>				
YBM.14.31.167	Assemble/ Install Escalator #3,4 from Concourse to SurfaceLevel						
YBM.14.31.187	Escalator #3,4 Finish from Concourse to Surface Level		•				
YBM.14.21.145	Install Elevators #3, 4		<u> </u>				
YBM.14.31.177	Electrical/ Terminate Escalator #3,4 from Concourse to Surface Level						
YBM.14.31.207	Startup & Test Escalator #3,4 from Concourse to Surface Level						
YBM.14.31.197	Startup & Test Escalator #1,2 from Platform to Concourse Level						
YBM.14.21.125	Startup & Test Elevators #1, 2						
YBM.14.21.155	Startup & Test Elevators #3, 4				-		
Startup & Testing							

#### Work Package P-1256 (STS) has performed the following work this month:

- Continued traction power conduit and other electrical conduit installation inside tunnel
- Continued tunnel lighting installation
- Continued walkway installation inside tunnel
- Continued track installation in tunnel
- Continued track installation on 4<sup>th</sup> Street
- Continued 4<sup>th</sup>/Brannan platform construction Continued 4<sup>th</sup>/Brannan pavement renovation

#### Work Package P-1256 (STS) will perform the following work next month:

Continue 4<sup>th</sup>/Brannan platform construction

- Continue traction power conduit and other electrical conduit installation inside tunnel
- Continue tunnel lighting installation
- Start OCS hanger installation inside tunnel
- Continue walkway installation inside tunnel
- Continue track installation inside tunnel
- Continue track installation on 4<sup>th</sup> Street

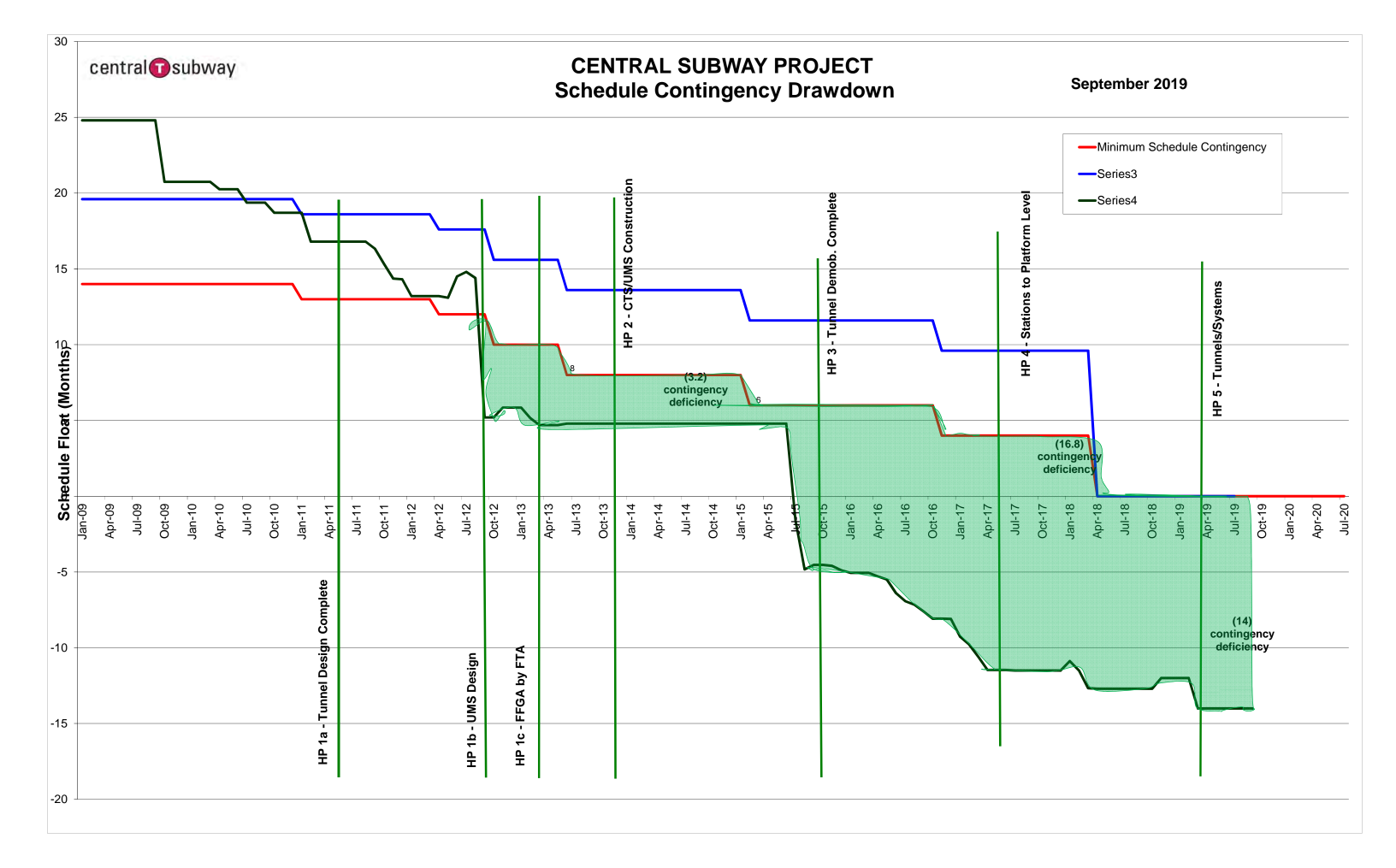
tivity ID	Activity Name		20	19			2020	
		Sep	Oct	Nov	Dec	Jan	Feb	Ма
CENTRAL SUB	NAY PROJECT							
Construction Pha	ase							
Construction CN-13								
Construction STS P-								
Preconstruction			:					
Concrete/Shotcrete			<u>+</u>					
Tunnel Concrete								
Structural Steel								
Electrical			-					
Electrical - Transpo	rtation							
Trackwork		<mark>-</mark>	+					
Fourth Street								
Northbound Tunne	el or Trackway		• I					
Southbound Tunn	el or Trackway			1				
Track System Work			<b>.</b>					
No 13-Disp						1		
Chinatown Station								
Union Square Stat	ion		<u>.</u>					
Moscone Station								
Fourth/King Inters	ection		<u></u>					
Fourth Street Fifth Street			;					
Fourth/Brannan St	ation							
Harrison St			1 -					
Bryant St				_				
Brannan St						1		
Townsend St			<b></b>			•		
Northbound Tunne	-							
STS.26.05.1470	STS_Install: Tunnel Electrical - Unistrut For Conduit & Signal Supports - NB China							
STS.26.05.1490	STS_Install: Tunnel Electrical - Electrical Power Conduit & JB's - NB Chinatown to							
STS.26.05.1970	STS_Install: Tunnel Electrical - Emerg Tel/SFFD Tel/Blue Lights - NB Portal To Mc							
STS.26.05.0740	STS_Install: Tunnel Electrical - Electrical Power Conduit & JB's - NB Moscone to		•					
STS.26.05.0440	STS_Install: Tunnel Electrical - Mini-Power Centers EP1-EP9 - NB Portal To Mos		<b>R</b> į					
STS.34.42.2270	STS_Install: Train Control - Train Control Conduit - & JB's NB Portal To Moscone		•					
STS.26.05.1570	STS_Install: Tunnel Electrical - Mini-Power Centers EP59-EP63 - NB Chinatown t	1	<u>.</u>					
STS.34.42.0510	STS_Install: Train Control - ATSC Entry Point Signage - Portal		1					
STS.26.05.0405	STS_Install: Tunnel Electrical - Traction Power Conduit - NB Portal to Moscone		•					
STS.26.05.3900	STS_Install: Tunnel Electrical -Pull/Terminate Power & Lighting - NB Portal To Mo:		<b>i</b>					
STS.34.42.0900	STS_Install: Train Control - ATSC Entry Point Signage - Moscone Station		1					
STS.26.05.4040	STS_Install: Tunnel Electrical - Electrical Lighting Conduit & JB's - NB Moscone to		<b>.</b>					
STS.26.05.4060	STS_Install: Tunnel Electrical - Electrical Lighting Conduit & JB's - NB Union Squa					1		
STS.26.05.1120	STS_Install: Tunnel Electrical - Electrical Power Conduit & JB's - NB Union Squar		۰.					

#### SCHEDULE REVISIONS

The SFMTA Contract 1300 September 2019 schedule update was added this period to the Central Subway Project Master Schedule.

#### LIST OF SCHEDULE REPORTS

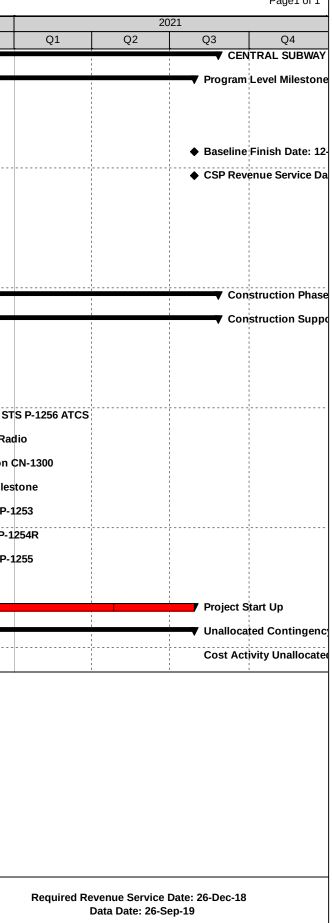
- 1.1. Schedule Contingency Drawdown
- 1.2. Master Summary Schedule
- 1.3. Program Critical Path Schedule
- 1.4. Construction Contract Summary Schedule
- 1.5. Detail Schedule for Remaining Work



tivity ID	Activity Name	Original	Start	Finish	D19				2	020	
		Duration				Q3	Q4	Q1	Q2	Q3	Q4
CENTRA	L SUBWAY PROJECT	4755	03-Jun-03 A	25-Aug-21	1				1 1 1		
Program	Level Milestones	4958	03-Jun-03 A	29-Jul-21					1		
PJD1000	Central Subway Project Start	0	03-Jun-03 A						- 1 1 1		
MS0004A	Tunnel Excavation Complete - Project Milestone #4A	0		05-Sep-14 A							
MS0019	Baseline Finish Date: 12-26-2018	0		29-Jul-21*					1 1 1 1		
MS0009	CSP Revenue Service Date	0		29-Jul-21*							
Prelimina	ry Engineering Phase	2661	03-Jun-03 A	07-Jan-10 A					, 1 1 1		
Final Desi	ign	1811	08-Jan-10 A	17-Jun-13 A					1 1 1		
Light Rail	Vehicles	2539	15-Apr-13 A	27-Mar-20					Light Rail Veh	nicles	
Real Esta	te	3130	01-Aug-08 A	02-Jan-14 A							
Construct	tion Phase	3036	04-Jan-10 A	25-Aug-21					+		
Construct	ion Support and Costs	3517	04-Jan-10 A	25-Aug-21					1		
Construct	ion Utility Contract #1- MOS & Portal CN-1250	505	04-Jan-10 A	23-May-11 A					- - - -		
Construct	ion Utility Contract #2 - UMS CN-1251	643	12-Jan-11 A	15-Oct-12 A					1 1 1 1		
Construct	ion Tunnels CN-1252	1518	08-Jun-11 A	26-Sep-19	-		Construction	Tunnels CN-125	2		
Construct	ion STS P-1256 ATCS	1697	20-May-14 A	16-Sep-20					1 1 1 1		Construction ST
Construct	ion STS P-XXXX Radio	195	26-Sep-19	30-Jun-20		,	i Y		1 1 1	Construction	n STS P-XXXX Rad
Construct	ion CN-1300	1898	03-Jun-13 A	27-Sep-20					1 1 1	     	Construction
CN-1300	Milestone	1898	17-Jun-13 A	27-Sep-20	-				1 1 1		CN- 1300 Miles
Construct	ion UMS Station P-1253	1835	17-Jun-13 A	30-Jun-20	-				1	Constructior	n UMS Station P-1
Construct	ion CTS Station P-1254R	1835	17-Jun-13 A	30-Jun-20					   	Constructior	n CTS Station P-1
Construct	ion YBM Station P-1255	1835	10-Jun-13 A	30-Jun-20	-				1	Constructior	n YBM Station P-1
Construct	ion STS P-1256	1835	03-Jun-13 A	30-Jun-20	-					Constructior	n STS P-1256
Project St	art Up	395	29-Jun-20	29-Jul-21					1 1 1 1	<b>V</b>	
Unallocat	ed Contingency	462	26-Sep-19	29-Jul-21			Y		1 1 1	     	
CO1.700	Cost Activity Unallocated Contingency (LOE) - 1.7.500.99.090.00 - Contingency	462	26-Sep-19	29-Jul-21					1 1 1 1		<mark> </mark>   

SFMTA Central Subway Project	
Master Project Schedule	
Summary Schedule - September 2019	





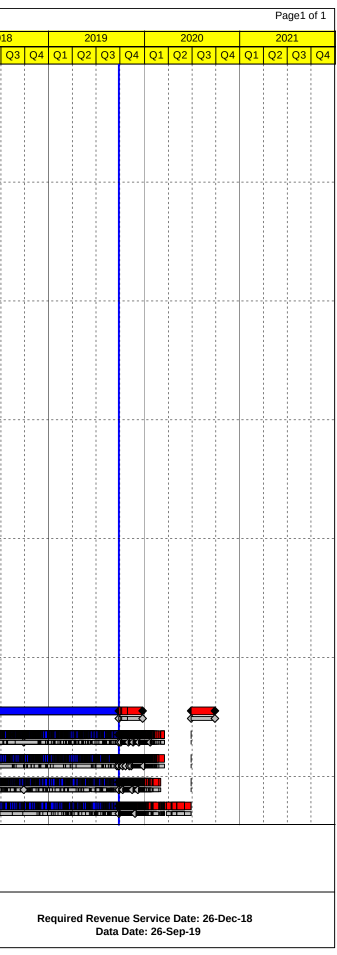
ivity ID	Activity Name	Original Start	Finish	Total Float 019	2020 2021 2022
		Duration			13 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
	el Milestones	0 29-Jul-21	29-Jul-21	-293	
MS0019	Baseline Finish Date: 12-26-2018	0	29-Jul-21*	-293	◆ Baseline Finish Date: 12-26-2018
MS0009	CSP Revenue Service Date	0	29-Jul-21*	-293	◆ CSP Revenue Service Date
CN- 1300 Mile	estone	0 29-Jun-20	29-Jun-20	-426	
MS-10	Substantial Completion - 1,700 Calendar Days (SP-4.B) { 10-Feb-18 }	0	29-Jun-20*	-426	Substantial Completion - 1,700 Calendar Days (SP-4.B) { 10-Feb-18 }
Construction	STS P-1256	274 06-May-19 A	29-Jun-20	-304	
STS.26.05.0440	STS_Install: Tunnel Electrical - Mini-Power Centers EP1-EP9 - NB Portal To Mc	3 26-Sep-19	30-Sep-19	-297	STS_Install: Tunnel Electrical - Mini-Power Centers EP1-EP9 - NB Portal To Moscone
STS.26.05.0820	STS_Install: Tunnel Electrical - Mini Power Centers EP11-EP29 - NB Moscone	3 01-Oct-19	03-Oct-19	-297	STS_Install: Tunnel Electrical - Mini Power Centers EP11-EP29 - NB Moscone to Union Square
STS.26.05.3910	STS_Install: Tunnel Electrical - Pull/Terminate Power & Lighting - NB Moscone	5 04-Oct-19	10-Oct-19	-297	STS_Install Tunnel Electrical - Pull/Terminate Power & Lighting - NB Moscone to Union Square
STS.26.05.3920	STS_Install: Tunnel Electrical - Pull & Terminate Power & Lighting - NB Union	5 11-Oct-19	17-Oct-19	-297	STS_Install: Tunnel Electrical - Pull & Terminate Power & Lighting - NB Union Square to Chinatown
STS.34.23.1800	STS_Install: Tunnel Electrical - OCS Catenary Hangers - In NB Portal	3 18-Oct-19	22-Oct-19	-297	STS_Install: Tunnel Electrical - OCS Catenary Hangers - In NB Portal
STS.34.23.0460	STS_Install: Tunnel Electrical - OCS Catenary Hangers - NB Portal To Moscone	5 23-Oct-19	29-Oct-19	-297	STS_Install: Tunnel Electrical - OCS Catenary Hangers - NB Portal To Moscone
STS.34.23.0850	STS_Install: Tunnel Electrical - OCS Catenary Hangers - NB Moscone to Union	5 30-Oct-19	05-Nov-19	-297	STS_Install: Tunnel Electrical - OCS Catenary Hangers - NB Moscone to Union Square
STS.34.23.1940	STS_Install: Tunnel Electrical - OCS Steady Arm Assemblies - NB Moscone to	7 06-Nov-19	15-Nov-19	-297	STS_Install: Tunnel Electrical - OCS Steady Arm Assemblies - NB Moscone to Union Square
STS.34.23.1850	STS_Install: Tunnel Electrical - OCS Wires. Spacers, Insulators - NB Moscone	14 18-Nov-19	09-Dec-19	-297	STS_Install: Tunnel Electrical - OCS Wires. Spacers, Insulators - NB Moscone to Union Square
STS.34.23.1870	STS_Install: Tunnel Electrical - OCS Wires. Spacers, Insulators - NB Union Sq	12 10-Dec-19	26-Dec-19	-297	STS_Install: Tunnel Electrical - OCS Wires. Spacers, Insulators - NB Union Square to Chinatown
STS.34.22.2900	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB N	8 18-Dec-19	30-Dec-19	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB NB03 To NB01 - MOS To Portal Pull Box
STS.34.22.3090	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB03 1	2 31-Dec-19	01-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB03 To NB01 - MOS To Portal Pull Box
STS.34.22.2880	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PS-04 Te	2 02-Jan-20	03-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PS-04 To PFCB NB11 - UMS South Platform
STS.34.22.2890	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB N	8 06-Jan-20	15-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB NB11To NB04 - UMS To MOS (Ckt FO-12)
STS.34.22.2910	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PS-05 Te	1 16-Jan-20	16-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PS-05 To PFCB NB10 - UMS South Platform
STS.34.22.2920	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB N	7 17-Jan-20	27-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB NB10 To NB06 - UMS To MOS (Ckt WA -11)
STS.34.22.3070	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PS-04 To PF	1 28-Jan-20	28-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PS-04 To PFCB NB11 - UMS South Platform
STS.34.22.3080	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB05 1	3 29-Jan-20	31-Jan-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB05 To NB04 - UMS To MOS (Ckt FO-12)
STS.34.22.3100	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PS-05 To PF	1 03-Feb-20	03-Feb-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PS-05 To PFCB NB10 - UMS South Platform
STS.34.22.3110	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB10 1	1 04-Feb-20	04-Feb-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB10 To NB06 - UMS To MOS (Ckt WA 11)
STS.34.22.2860	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB N	15 05-Feb-20	25-Feb-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB NB18 To NB12 - CTS To UMS
STS.34.22.2870	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB N	2 26-Feb-20	27-Feb-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB NB12 To PS-01 - UMS North Platforr
STS.26.05.0785	STS_Install: Tunnel Electrical - Traction Power Connection Boxes/OCS Risers	7 06-May-19 A	05-Mar-20	-297	STS_Install: Tunnel Electrical - Traction Power Connection Boxes/OCS Risers NB12 To NB18 - NB Union Square
STS.34.22.2850	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PS-10 Te	2 06-Mar-20	09-Mar-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PS-10 To PFCB NB18 - CTS South Platfor
STS.34.22.3040	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PS-10 To PF	1 10-Mar-20	10-Mar-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PS-10 To PFCB NB18 - CTS South Platform
STS.34.22.3050	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB18 1	3 11-Mar-20	13-Mar-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB18 To NB12 - CTS To UMS
STS.34.22.3060	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB12	1 16-Mar-20	16-Mar-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB12 To PS-01 - UMS North Platform
STS.34.22.2840	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB N	2 16-Mar-20	17-Mar-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate Traction Power Cable - PFCB NB19 To PS-06 - Chinatown to N
STS.34.22.3030	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB19 1	1 18-Mar-20	18-Mar-20	-297	STS_Install: Tunnel Electrical - Pull/Terminate OCS Riser Cable - PFCB NB19 To PS-06 - Chinatown to North
STS.34.42.0390	STS_Install: Train Control - Train Control Cable Loop System NB Portal To Mo	4 13-May-19 A	24-Mar-20	-297	STS_Install: Train Control - Train Control Cable Loop System NB Portal To Moscone
STS.34.42.0770	STS_Install: Train Control - Train Control Cable Loop System NB Moscone to I	13 25-Mar-20	10-Apr-20	-297	STS_Install: Train Control - Train Control Cable Loop System NB Moscone to Union Square
STS.34.42.1150	STS_Install: Train Control - Train Control Cable Loop System NB Union Squar	14 25-Mar-20	13-Apr-20	-297	STS_Install: Train Control - Train Control Cable Loop System NB Union Square to Chinatown
STS.34.42.1520	STS_Install: Train Control - Train Control Cable Loop System NB Chinatown to	2 14-Apr-20	15-Apr-20	-297	I STS_Install: Train Control - Train Control Cable Loop System NB Chinatown to North Limits
STS.34.42.425	Startup & Testing - Tunnel & ATSC Systems	53 16-Apr-20	29-Jun-20	-297	Startup & Testing - Tunnel & ATSC Systems
Project Start	Up	395 29-Jun-20	29-Jul-21	-426	
STU1010	S&S Certification / Pre-Revenue Activities	206 29-Jun-20	26-Apr-21	-293	S&S Certification / Pre-Revenue Activities
BUF0018	Muni Float	66 27-Apr-21	29-Jul-21	-293	Muni Float

	SFMTA Central Subway Project	Require
	Master Project Schedule	
	Longest Path - September 2019Update	

ed Revenue Serive Date 26-Dec-18 Data Date 26-Sep-19

ivity Name	Original	Start	Finish			2012			20					)14			-	015				016			2017				2018
	Duration			Q1	Q2	2 Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4 (	Q1 Q	2 Q
CENTRAL SUBWAY PROJECT	2426	08-Jun-11 A	27-Sep-20		-													1											
Construction Phase	2426	08-Jun-11 A	27-Sep-20																1										
Construction Tunnels CN-1252	1518	08-Jun-11 A	15-May-15 A				1										1		1 1 1										
1252 Tunnel Contract BIH	1518	08-Jun-11 A	15-May-15 A	_			     					     							1 1 1 1			-							
Contract Milestones	1437	08-Jun-11 A	15-May-15 A	-		- - - -	8					1	\$ \$	<b>∮</b> ◆					1 1 1 1			-							
General Conditions	1480	01-Aug-11 A	15-May-15 A													<b>I</b>							+						
4th & Bryant St TBM Launch Box Construction	686	30-Mar-12 A	02-Jun-14 A	_													1		1 1 1 1			-	1 1 1						
Moscone Station Headwalls	430	14-May-12 A	20-Sep-13 A	_	1							1					1	     	1 1 1 1			1	-						
UMS Station Headwalls	425	24-Jul-12 A	22-Nov-13 A				     										     		1 1 1 1										
UMS - Remove Geary to Ellis OCS	5	24-Jul-12 A	26-Jul-12 A			ļ	     					1					1		1 1 1 1			-	1						
UMS - Setup Traffic Control for Headwall Construction	1	30-Jul-12 A	30-Jul-12 A			1													, , , ,			+	+						
North Headwall	237	27-Feb-13 A	22-Nov-13 A				     					1					1		1 1 1 1			-	1 1 1						
South Headwall	404	31-Jul-12 A	22-Nov-13 A				; ; ; ;					1					1	     				-							
4th St and Market Compensation Grouting	707	28-Jan-13 A	30-Apr-15 A				1							:			- 		1 1 1 1			-	1						
Southbound Tunneling	451	27-Apr-13 A	13-Oct-14 A				1											     				-							
Ellis St Compensation Grouting	561	31-Jul-12 A	09-May-14 A	1							<b>.</b>		\$						       			+   	+						
Green St Compensation Grouting	320	05-Aug-13 A	30-Jun-14 A				     							<u> </u>			1		1 1 1 1										
Retrieval Shaft	1070	31-Oct-11 A	20-Mar-15 A											<b>n</b>			     		1 1 1 1										
Cross Passage 1-5	339	22-Mar-14 A	16-Apr-15 A	_		-	     					     					1	     	1 1 1 1			-							
Cross Passage 1	79	14-Jun-14 A	13-Sep-14 A			-	     					     					1	     	1 1 1 1			-				1			
Cross Passage 2	105	10-May-14 A	09-Sep-14 A			·						· ¦							       			+ !	+			+			
Cross Passage 3	127	31-Mar-14 A	28-Aug-14 A			-	1					Ŕ										-							
Cross Passage 4	114	22-Mar-14 A	31-Jul-14 A			-	1					, Iĝ					1		1 1 1 1			-	- - -						
Cross Passage 5	277	31-May-14 A	16-Apr-15 A			-	1					1					· •					-	1						
Portal Structure	196	02-Sep-14 A	15-Apr-15 A			-	1					1						     	1 1 1 1			-	-						
Contract Close Out	307	03-Mar-14 A	15-May-15 A			·-¦													 - - -			+	+ 						
Construction CN-1300	1898	03-Jun-13 A	27-Sep-20			-	1					1										-							
CN- 1300 Milestone	1898	17-Jun-13 A	27-Sep-20				1										! 					-	1						-
Construction UMS Station P-1253	1835	17-Jun-13 A	30-Jun-20														! 									ļ	10 1 1		
Construction CTS Station P-1254R	1835	17-Jun-13 A	30-Jun-20				1																						
Construction YBM Station P-1255	1835	10-Jun-13 A	30-Jun-20						,								, , , , , , , , , , , , , , , , , , , ,												
Construction STS P-1256	1835	03-Jun-13 A	30-Jun-20	-	-				<b>"</b>														i i		i				- i

SFMTA Central Subway Project	
Master Project Schedule	
Contracts Summary Schedule- December 2019 Update	



in ID	A a thí thu Nama	Original Stort	Fisiala	Tatal	1				2020		Page
⁄ity ID	Activity Name	Original Start Duration	Finish	Total 019 Float	, Q3	Q4	Q1	 Q2	2020 Q3	Q4	202 Q1
ENTRAL SUB	3WAY PROJECT	3794 04-Jan-10 A	05-Apr-22	333						¥.T	
		880 29-Aug-16 A	27 Mar 20	44							
Light Rail Vehic											
Construction Pl	hase	3794 04-Jan-10 A	05-Apr-22	333							
<b>Construction Supp</b>	port and Costs	5314 04-Jan-10 A		465				1			
Construction STS	P-1256 ATCS	1014 16-May-16 A	16-Sep-20	7							
Construction STS		195 26-Sep-19	30-Jun-20	<mark>63</mark>				1			
<b>Construction CN-1</b>		1835 13-Nov-13 A		<mark>63</mark>							
CN- 1300 Milestone	9 <u> </u>	90 26-Sep-19		-238							
No 13-Disp		90 26-Sep-19		-238							
Construction UMS	Station P-1253	1759 09-Jan-14 A		64							
Preconstruction		15 27-Aug-18 A		-118							
Engineering & Pro		60 26-Oct-19		-238							
Site Work / Utility	Relocation	58 05-Feb-18 A		-143							
Drilled Shafts		1 11-Sep-17 A	· ·	258							
Masonry		143 25-Jun-18A		-179		<b></b>		· · · · · · · · · · · · · · · · · · ·			
Mechanical		912 06-Mar-17 A		-215							
Surface Level		270 05-Mar-18 A		-192	1						
All Levels Concourse Level		19 09-Dec-19 912 06-Mar-17 A		-207 -215		=	8				
UMS.22.11.0220		2 14-May-18 A		-125		UMS CN Install S					
UMS.22.11.0160		2 26-Sep-19		-147		UMS_CN_Install F					
UMS.23.74.0475		5 06-Mar-19A	· ·	-151		UMS CN Install F	-				
UMS.23.74.0865		5 13-Mar-19A	· ·	-151			efrigerant Piping - F	LL#12 to Branch Se	alactor   Init #12		
UMS.23.34.0275		2 26-Aug-19 A		-157			IVAC Aux Comm Rm	1			
UMS.23.34.285	UMS_CN_Install HVAC Elec Closet Supply Fan SF-004	2 26-Aug-19 A		-170			IVAC Elec Closet Sur				
UMS.22.13.0120		5 06-Mar-17 A		-177	0	<u></u> <del></del> <del></del>	nect Surface Drainag	·······	n l ateral		
UMS.23.34.0295		2 28-Aug-19 A		-170		- In	tall HVAC Elec Close	-			
UMS.23.74.0535		5 27-Feb-19A		-173		UMS CN Install					
UMS.23.34.0305		2 30-Aug-19A		-170			HVAC Elec Closet St	honly Fan SE-005			
UMS.23.31.0150			11-Oct-19	-168	D		HVAC - Misc Duct		tors 3-6		
UMS.21.12.0215		4 22-Mar-19A		-198			BUSP Drops & FHC				
UMS.22.11.0150		2 08-May-17 A		-159			stall DCW - Sector				
UMS.23.31.0235		4 19-Jun-18A		-211			tall HVAC Exhaust M		ıst Air Plenum		
UMS.23.74.0945		10 13-Nov-17 A		-192			stall Refrigerant Racl	1	1		
UMS.23.74.0755	UMS_CN_Install Refrigerant Piping - ACCU #1 to Branch Selector Unit #12	3 05-Mar-18 A		-167			-		nch Selector Unit #12		
UMS.08.90.0360	UMS_Install Louvers For Vent Shaft @ Stair #1		01-Nov-19	-214			Louvers For Vent S				
UMS.21.12.0205	UMS_CN_Install DSP Drop & FHC - Concourse Sector 2	3 22-Mar-19A	08-Nov-19	-206			Install DSP Drop &		ector 2		
UMS.23.31.0335	UMS_CN_Install HVAC Exhaust Louver @ ACCU 1 & 2	5 04-Nov-19	08-Nov-19	-214		_	Install HVAC Exhaus				
UMS.21.12.0245	UMS_CN_Install DSP Drops & FHCs - Concourse Sector 4	6 11-Mar-19 A	18-Nov-19	-192			N_Install DSP Drops	1	1		
UMS.23.31.0325			25-Nov-19	-214			_CN_Install HVAC Su				
UMS.21.12.0275		4 04-Mar-19A	03-Dec-19	-196		<u></u>	S_CN_Install DSP D				
UMS.21.12.0285	UMS_CN_Install DSP Drops & FHCs - Concourse Sector 6	4 11-Mar-19 A	09-Dec-19	-196			VS_CN_Install DSP I	1			
UMS.23.31.0315	UMS_CN_Install HVAC Supply Main Plenum For Outside Air - SF-002	10 11-Mar-19 A	11-Dec-19	-214					For Outside Air - SF-00	2	
UMS.23.31.9995	UMS_CN_Startup & Test HVAC Supply Fan SF-001	5 09-Dec-19	13-Dec-19	-211			IMS_CN_Startup & T		1		
UMS.23.31.9996	UMS_CN_Startup & Test HVAC Exhaust Fan EF-001	5 09-Dec-19	13-Dec-19	-211		=	IMS_CN_Startup & T				
UMS.23.31.9997	UMS_CN_Startup & Test HVAC Exhaust Fan EF-002	5 09-Dec-19	13-Dec-19	-211		· · · · · · · · · · · · · · · · · · ·	IMS_CN_Startup & T				
UMS.23.73.9990	UMS_CN_Startup & Test Air Cooled Condensing Units #1-4	5 16-Dec-19	20-Dec-19	-221			UMS_CN_Startup &	1	1		
UMS.23.31.99907	T UMS_CN_Test HVAC - Concourse Level	7 27-Dec-19	06-Jan-20	-224			·	WAC - Concourse Le	-		
UMS.23.31.9990E	B UMS_CN_Balance HVAC - Concourse Level	7 12-Feb-20	20-Feb-20	-208			<b>—</b>	CN_Balance HVAC -	1		
Intermediate Stru	ut Level	213 11-Mar-19 A	11-Feb-20	-208		<mark>=</mark>     _		_			
		SFMTA	Central Subw	ay Projec	t						
			ter Project Scl					Required R	Revenue Serive Date 26-I	Dec-18	

D	Activity Name	Original Start	Finish	Total 019	2020 20
		Duration			Q3 Q4 Q1 Q2 Q3 Q4 Q
Mezzanine Level		352 04-Dec-17 A	07-Feb-20	-208	
Platform Strut Leve	el	378 05-Mar-18 A	29-Jan-20	-208	
Platform Level		84 26-Sep-19	27-Jan-20	-208	
Under Platform Lev	vel	106 03-May-19 A		-175	
No 13-Level		24 09-Jul-18 A 512 10-Jul-17 A		-196	
				i	
Surface Level		392 12-Feb-18A 56 01-Jan-20	18-Mar-20	-185	
Concourse Level		463 02-Jan-18 A		-189	
ntermediate Strut	Level	29 13-Dec-19		-195	
lezzanine Level		406 10-Jul-17 A	07-Feb-20	-198	
UMS.27.51.0340	UMS_PL_Install: Comm: SSFD & Emerg Phone System Cabinets - Platform Level	5 12-Feb-19A	03-Oct-19	-164	UMS_PL_Install: Comm: SSFD & Emerg Phone System Cabinets - Platform Level
UMS.26.05.1146	UMS_MZ_11 - Aux Elect Rm: Install - System Ground Bus	2 02-Jan-18 A	04-Oct-19	-173	UMS_MZ_11 - Aux Elect Rm: Install - System Ground Bus
UMS.26.24.3030	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3DHP5 (SEJ Pumps, T-13)	2 03-Oct-19	04-Oct-19	-171	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3DHP5 (SEJ Pumps, T-13)
UMS.26.24.4490	UMS_MZ_11 - Aux Elect Rm: Install - Software Link - Panel LCP-M To Engineer's Office	2 03-Oct-19	04-Oct-19	-133	UMS_MZ_11 - Aux Elect Rm: Install - Software Link - Panel LCP-M To Engineer's Office
UMS.26.24.4540	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel E3DP To E3-Comm (MZ05)	2 03-Oct-19	04-Oct-19	-176	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel E3DP To E3-Comm (MZ05)
UMS.26.24.3050	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3DHP3	2 03-Oct-19	04-Oct-19	-171	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3DHP3
UMS.26.24.3070	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3DHP1	2 03-Oct-19	04-Oct-19	-171	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3DHP1
UMS.26.12.0790	UMS_MZ_11 - Aux Elect Rm: Install - Transformer T-13 & Disconnect Switch	1 07-Oct-19	07-Oct-19	-173	UMS_MZ_11 - Aux Elect Rm: Install - Transformer T-13 & Disconnect Switch
UMS.26.24.3540	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHL to 4SHL (PL12))	5 08-Jan-18 A	08-Oct-19	-148	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHL to 4SHL (PL12))
UMS.26.24.3560	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel E3DHL To UE4SHL (PL12)	5 08-Jan-18 A	08-Oct-19	-181	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel E3DHL To UE4SHL (PL12)
UMS.26.12.0800	UMS_MZ_11 - Aux Elect Rm: Terminations - Transformer T-5 & Disconnect Switch	1 08-Oct-19	08-Oct-19	-173	UMS MZ 11 - Aux Elect Rm: Terminations - Transformer T-5 & Disconnect Switch
UMS.26.24.3600	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHP5 To T13	1 08-Oct-19	08-Oct-19	-173	UMS MZ 11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHP5 To T13
UMS.34.05.0290	UMS_MZ Install Feeder Conduit: - NB Positive Feeder Gap Breaker Rm to PB-1 (Traction Power	5 03-Oct-19	09-Oct-19	-197	UMS_MZ Install Feeder Conduit: - NB Positive Feeder Gap Breaker Rm to PB-1 (Traction Power)
UMS.26.24.3550	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel E3DP To ES4P (PL12)	5 08-Mar-19 A	09-Oct-19	-184	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel E3DP To ES4P (PL12)
UMS.26.24.3570	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHP1 To T12 (PL12)	5 27-Aug-19A	09-Oct-19	-178	UMS MZ 11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHP1 To T12 (PL12)
UMS.26.24.2510	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel 3P2	5 03-Oct-19	09-Oct-19	-176	UMS MZ 11 - Aux Elect Rm: Terminations - Elect Panel 3P2
UMS.27.51.0350	UMS_PL_Install: Comm: SSFD & Emerg Phone System Raceway - Platform Level	5 10-Jul-17 A	10-Oct-19	-164	UMS_PL_Install: Comm: SSFD & Emerg Phone System Raceway - Platform Level
UMS.27.51.0305	UMS_PSL_Install: Comm: SSFD & Emerg Phone System Cabinets - Platform Strut Level	1 10-Oct-19	10-Oct-19	-185	UMS_PSL_Install: Comm: SSFD & Emerg Phone System Cabinets - Platform Strut Level
UMS.26.24.4500	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel 3DHP1 To T12 (PL12)	2 10-Oct-19	11-Oct-19	-178	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel 3DHP1 To T12 (PL12)
UMS.26.24.3010	UMS MZ 11 - Aux Elect Rm: Terminations - Elect Panel 3P2A	2 10-Oct-19	11-Oct-19	-176	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel 3P2A
UMS.26.24.3630	UMS MZ 11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHP4 To Esc 4-6		11-Oct-19	-181	UMS_MZ_11 - Aux Elect Rm: Install Feeder Conduit - Elect Panel 3DHP4 To Esc 4-6
UMS.27.51.0310	UMS PSL Install: Comm: SSFD & Emerg Phone System Raceway - Platform Strut Level	2 10-Jul-17 A		-185	UMS PSL Install: Comm: SSFD & Emerg Phone System Raceway - Platform Strut Level
UMS.27.51.0360	UMS_PL_Comm: SSFD & Emerg Phone System Wire Pulls - Platform Level	2 28-Jan-19A		-164	<ul> <li>UMS_PL_Comm: SSFD &amp; Emerg Phone System Wire Pulls;- Platform Level</li> </ul>
UMS.27.51.0320	UMS_PSL_Comm: SSFD & Emerg Phone System Wire Pulls - Platform Strut Level		15-Oct-19	-185	UMS_PSL_Comm: SSFD & Emerg Phone System Wire Pulls - Platform Strut Level
UMS.26.24.4520	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel 3DHL to 4SHL (PL12))	5 09-Oct-19	15-Oct-19		UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel 3DHL to 4SHL (PL12))
UMS.26.24.4560	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel E3DHL To UE4SHL (PL12)	5 09-Oct-19	15-Oct-19	-143	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel E3DHL to 45hL (PL12)
UMS.26.24.3090	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3HP1	2 14-Oct-19	15-Oct-19	-178	UMS_MZ_11 - Aux Elect Rm: Termination - Elect Panel 3HP1
UMS.27.51.0330	UMS PSL Comm: SSFD & Emerg Phone System Terminations - Platform Strut Level	1 16-Oct-19	16-Oct-19	-185	UMS_PSL_Comm: SSFD & Emerg Phone System Terminations - Platform Strut Level
UMS.26.24.4530	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel E3DP To ES4P (PL12)	5 10-Oct-19	16-Oct-19	-184	UNS_PSL_Comm: SSFD & Emerg Phone System Terminations - Platform Strut Level UNS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel E3DP To ES4P (PL12)
UMS.28.16.0160	UMS MZ_Install: Security: Intrusion Systems Mezzanine Level	15 08-Jan-18 A		-201	
UMS.34.05.0330	UMS MZ_Install Feeder Conduit: - SB Positive Feeder Gap Breaker Rm to PB-4 (Traction Power		21-Oct-19 21-Oct-19	-201	UMS MZ_Install: Security: Intrusion Systems Mezzanine Level
UMS.34.05.0330	UMS_MZ Install Feeder Conduit: - NB Positive Feeder Gap Breaker Rm to PB-4 (Traction Power		21-Oct-19 21-Oct-19	-200	UMS_MZ Install Feeder Conduit: - SB Positive Feeder Gap Breaker Rm to PB-4 (Traction Power)
UMS.26.24.4550	UMS_INZ_INStall Feeder Conduit NB Positive Feeder Gap Breaker Kin to FB-3 (Traction Fower UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel 3DHP4 To_Esc 4-6		21-Oct-19 21-Oct-19	-184	UMS_MZ Install Feeder Conduit: - NB Positive Feeder Gap Breaker Rm to PB-3 (Traction Power)
UMS.28.13.0160	UMS_MZ_INSTAIL: Security: Access Control System Mezzanine Level		21-Oct-19 22-Oct-19	-104	UMS_MZ_11 - Aux Elect Rm: Pull Feeder Cable - Elect Panel 3DHP4 To Esc 4-6
UMS.26.24.2550	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel 3DHL		22-Oct-19 22-Oct-19	-148	UMS_MZ_Install: Security: Access Control System Mezzanine Level
				i	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel 3DHL
UMS.26.24.2500	UMS_MZ_11 - Aux Elect Rm: Terminations -3DHP4		23-Oct-19	-184	UMS_MZ_11 Aux Elect Rm: Terminations -3DHP4
UMS.26.24.2440	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel E3DP		23-Oct-19	-184	UMS_MZ_11 Aux Elect Rm: Terminations - Elect Panel E3DP
UMS.26.24.2570	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel E3DHL		29-Oct-19	-148	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel E3DHL
UMS.26.50.1245	UMS_MZ - Install - Conduit & Devices For Light Fixtures Sector 3 Mezz	2 12-Nov-18A		-166	UMS_MZ - Install - Conduit & Devices For Light Fixtures Sector 3 Mezz
UMS.26.50.1195	UMS_MZ - Install - Conduit & Devices For Light Fixtures Sector 4 Mezz	7 05-Nov-18 A	u4-Nov-19	-166	UMS_MZ - Install - Conduit & Devices For Light Fixtures Sector 4 Mezz

SFMTA Central Subway Project	
Master Project Schedule	Required R
One Month Back & Remaining Work - September 2019 Update	

ired Revenue Serive Date 26-Dec-18 Data Date: 26-Sep-19

/ ID	Activity Name	Original Start	Finish	Total 01	9			
		Duration		Float	Q3	Q4	Q1	Q2
UMS.26.50.1265	UMS_MZ - Install - Wire Pulls for Light Fixtures - Sector 3 Mezz	1 01-Nov-19	04-Nov-19	-147		UMS_MZ	2 - Install - Wire Pulls fo	Light Fixtures
UMS.26.50.1285	UMS_MZ - Hang Light Fixtures & Terminate Sector 3 Mezz	2 24-Jul-19 A	06-Nov-19	-147		UMS_M	Z - Hang Light Fixtures	& Terminate Se
UMS.26.50.1205	UMS_MZ - Install - Wire Pulls for Light Fixtures - Sector 4 Mezz	2 04-Nov-19	06-Nov-19	-154		UMS_M	Z - Install - Wire Pulls f	or Light Fixtures
UMS.28.20.0100	UMS_MZ_Install:: Security: CCTV System Cameras & Raceway Mezzanine Level	14 08-Jan-18 A	12-Nov-19	-201		UMS_N	MZ_Install:: Security: (	CTV System C
UMS.26.50.1135	UMS_MZ - Install - Conduit & Devices For Light Fixtures Sector 5 Mezz	7 05-Nov-18 A	14-Nov-19	-166		UMS_	MZ - Install - Conduit &	Devices For Lig
UMS.26.50.1155	UMS_MZ - Install - Wire Pulls for Light Fixtures - Sector 5 Mezz	2 14-Nov-19	18-Nov-19	-166			MZ - Install - Wire Pull	s for Light Fixtu
UMS.26.50.1215	UMS_MZ - Hang Light Fixtures & Terminate Sector 4 Mezz	7 24-Jul-19 A	18-Nov-19	-154		UMS_	_MZ - Hang Light Fixtur	es & Terminate
UMS.27.51.0270	UMS_CN_Install: Comm: SSFD & Emerg Phone System Cabinets - Concourse Level	4 10-Dec-18 A	18-Nov-19	-202			_CN_Install: Comm: S	SFD & Emerg F
UMS.27.51.0210	UMS_MZ_Install: Comm: Public Address System Mezzanine Level	15 05-Nov-18 A	21-Nov-19	-161		UMS	_MZ_Install: Comm: F	<sup>ວ</sup> ublic Address S
UMS.28.20.5050	UMS_MZ_Security: CCTV System Pull Wire & Terminate Cameras Mezzanine Level	10 13-Nov-19	26-Nov-19	-201		📕 ИМ	S_MZ_Security: CCT\	/ System Pull W
UMS.26.50.1165	UMS_MZ - Hang Light Fixtures & Terminate Sector 5 Mezz	7 24-Jul-19A	27-Nov-19	-166		📕 UM	S_MZ - Hang Light Fix	iures & Termina
UMS.27.51.0280	UMS_CN_Install: Comm: SSFD & Emerg Phone System Raceway - Concourse Level	10 18-Jun-18 A	04-Dec-19	-202		υ 💻 υ	M\$_CN_Install: Comm	1: SSFD & Emer
UMS.27.51.0290	UMS_CN_Comm: SSFD & Emerg Phone System Wire Pulls - Concourse Level	3 04-Dec-19	06-Dec-19	-202		<u></u>	IMS_CN_Comm: SSFE	) & Emerg Phon
UMS.27.51.0300	UMS_CN_Comm: SSFD & Emerg Phone System Terminations - Concourse Level	2 09-Dec-19	10-Dec-19	-202			UMS_CN_Comm: SSF	D & Emerg Phor
UMS.27.51.0370	UMS_PL_Comm: SSFD & Emerg Phone System Terminations - Platform Level	3 04-Feb-19A	13-Dec-19	-202		I	UMS_PL_Comm: SSF	D & Emerg Pho
UMS.26.24.2580	UMS_MZ_11 - Aux Elect Rm: Energize Power Panels	1 16-Dec-19	16-Dec-19	-218			UMS_MZ_11 - Aux El	ect Rm: Energiz
UMS.28.20.9985	UMS_CN_Startup & Test: Security: CCTV System Mezzanine Level	5 11-Dec-19	17-Dec-19	-199			UMS_CN_Startup & 1	rest: Security:
UMS.28.20.9965	UMS_Mz_Startup & Test: Security: CCTV System Mezzanine Level	5 13-Dec-19	19-Dec-19	-201			UMS_Mz_Startup & -	Test: Security:
UMS.26.24.2540	UMS_MZ_11 - Aux Elect Rm: Terminations - Elect Panel LCP-M	2 24-Dec-19	26-Dec-19	-186			UMS_MZ_11 - Aux	
UMS.26.24.4510	UMS_MZ_11 - Aux Elect Rm: Energize Lighting Panels	1 27-Dec-19	27-Dec-19	-186			UMS_MZ_11 - Aux	Élect Rm: Energ
UMS.26.50.9910	UMS_MZ_Electrical - Test Lighting Systems & Lighting Control Systems Mezzanine Level	10 30-Dec-19	10-Jan-20	-186			UMS_MZ_Elect	- i
UMS.28.31.0160	UMS_MZ Install Security: Addressable Fire Alarm System Mezzanine Level	15 04-Jun-18A	21-Jan-20	-187				tall Security: Ac
UMS.28.31.9620	UMS_MZ_Safety & Security - Testing - Fire Alarm System Mezzanine Level	2 22-Jan-20	23-Jan-20	-187				afety & Security -
UMS.27.51.9820	UMS_MZ_Startup & Test: Comm: Public Address System Mezzanine Level	2 06-Feb-20	07-Feb-20	-198				Startup & Test
Platform Level		376 10-Jul-17 A	11-Feb-20	-205				
No 13-Level		13 24-Oct-19	12-Nov-19	-189				
Electrical - Transport	tation	292 29-Mar-18 A	11-Dec-19	-186				
Architectual Finishes	S	505 03-Jan-17 A	19-Feb-20	-208				
Conveyances		257 03-Dec-18 A	14-Jan-20	-178				
Stairs		282 06-Aug-18 A	07-Feb-20	-206				
Startup & Testing		40 23-Jan-20	18-Mar-20	-224				
No 13-Disp		1726 09-Jan-14 A	29-Jun-20	64				
<b>Construction CTS Sta</b>	ation P-1254R	1687 13-Nov-13 A	30-Jun-20	63				
Preconstruction		15 27-Aug-18 A	16-Oct-19	-118				
Site Work / Utility Re	location	1557 13-Nov-13 A	31-Jan-20	170				
Excavation & Suppo	rt	16 27-May-19 A	03-Oct-19	-204				
Concrete/Shotcrete		139 24-May-19 A	22-Jan-20	-199				
Structural Steel		10 11-Dec-19	24-Dec-19	-191				
Masonry		71 26-Jul-19A	18-Nov-19	-204				
Mechanical		302 05-Mar-18 A	13-Jan-20	-184				
Misc Metal		131 27-May-19 A	07-Feb-20	-197				
Electrical		296 09-Apr-18 A	07-Feb-20	-203				
Entrance Roof Leve	2	18 20-Dec-19	15-Jan-20	-217				
Surface Level		90 13-May-19 A	27-Jan-20	-187	0			
Upper Mezz Level		283 09-Apr-18 A	03-Feb-20	-207				
Lower Mezz Level		143 04-Mar-19A		-201				
Concourse Level		248 08-Oct-18 A		-188			<b>=</b>	
Platform Level	CTS DL 20. Stoir 5: Install Conduit & Dayon For Light Findures	259 07-May-18A		-183				
CTS.26.50.235	CTS_PL 20 - Stair 5: Install - Conduit & Boxes For Light Fixtures	2 13-May-19A		-154			ir 5: Install - Conduit &	
CTS.26.50.250	CTS_PL 12 - Train Control Rm: Install - Conduit Back To LMZ Control Rm	4 27-Sep-19	02-Oct-19	-138		<b>—</b>	in Control Rm: Install	
CTS.26.50.390	CTS_PL 20 - Stair 5: Pull Wire & Set Light Fixtures	2 02-Oct-19	03-Oct-19	-154		CTS_PL 20 - Sta	air 5: Pull Wire & Set Li	ght Fixtures
			A Central Sub ster Project S maining Wor	Schedule				Requi

			Page 3 of 8
20	20		2021
	Q3	Q4	Q1
s - Secto	r 3 Mezz	1 1	
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s - Secto	pr 4 Mezz	1	
Cameras	& Raceway Mezzani	ne Level	
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Phone S	ystem Cabinets - Con	course Level	
System	Mezzanine Level	     	
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ne Syste	m Wire Pulls - Conco	urse Level	
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Da	ata Date: 26-Sep-19		

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y ID	Activity Name	Original Start Duration	Finish	Float	Q3	Q4	Q1	Q2	2020 Q3	Q4	202
CTS.26.50.255	CTS PL 18 - Main Elect Rm: Install - Conduit & Boxes For Light Fixtures	5 26-Aug-19A	04-Oct-19	-160				- Conduit & Boxes For		Q4	
CTS.26.50.165	CTS PL 06 - Stair 5A: Install - Conduit & Devices for Lighting	2 16-May-19A		-113		. –		uit & Devices for Lighti	9		
CTS.26.50.180	CTS_PL 09 - Aux Comm Rm: Install - Conduit & Devices For Lighting	2 10 May 1970 2 03-Oct-19	04-Oct-19	-192		. –		I - Conduit & Devices for Light	•		
CTS.26.50.190	CTS_PL 18 - Main Elect Rm: Install - Conduit & Boxes for Light Switches\Sensors	5 26-Aug-19A		-160		••••••••••••••••••••••••••••••••••••••			Light Switches\Sensors		
CTS.26.50.195	CTS_PL 15 - Traction Power Rm: Install - Conduit & Devices for Lighting	5 30-Sep-19	04-Oct-19	-226		_		1	•		
CTS.26.50.325	CTS_PL 09 - Aux Comm Rm: Pull Wire- Lighting	1 07-Oct-19	07-Oct-19	-192	Ē			nstal - Conduit & Device	es for Lighting		
CTS.26.50.230	CTS_PL 06 - Stair 5A: Install - Hang Light Fixtures & Terminate	2 07-Oct-19	08-Oct-19	-113		CTS_PL 09 - Aux			ingto		
CTS.26.50.400	CTS_PL 09 - Aux Comm Rm: Hang Fixtures & Terminate	1 08-Oct-19	08-Oct-19	-192				ng Light Fixtures & Term g Fixtures & Terminate	inate		
CTS.26.50.350	CTS_PL 15 - Traction Power Rm: Pull Wire - Lighting	2 07-Oct-19	08-Oct-19			•••••••••					
CTS.34.22.210	CTS PL Pull Cable & Terminate NB Positive Feeder Box PS03 to PS06 (Traction Power)	1 08-Oct-19	09-Oct-19	-181		CTS_PL 15 - Trac		, 00		hower)	
CTS.26.50.415	CTS_PL 15 - Traction Power Rm: Hang Light Fixtures & Terminate	2 09-Oct-19	10-Oct-19	-226				i	PSØ3 to PS06 (Traction	Power)	
CTS.26.50.300	CTS_PL 16 - TP Substation Rm: Install - Conduit & Boxes For Light Fixtures	4 07-Oct-19	10-Oct-19	-164		<u> </u>		Hang Light Fixtures & 1			
CTS.26.50.290	CTS_PL 16 - TP Substation Rm: Install - Conduit & Boxes For Light Fixtures CTS_PL 16 - TP Substation Rm: Install - Conduit & Boxes for Light Switches\Sensors	4 07-Oct-19 4 07-Oct-19	10-Oct-19	-164				nstall - Conduit & Boxes			
				L					s for Light Switches\Sen	sors	
CTS.26.50.410	CTS_PL 18 - Main Elect Rm: Pull Wire & Set Light Fixtures	5 03-Sep-19A		-160	-	-		Wire & Set Light Fixture	1		
CTS.26.50.345	CTS_PL 18 - Main Elect Rm: Pull Wire & Set Light Switches\Sensors	5 07-Oct-19	11-Oct-19	-160		-		Wire & Set Light Switch			
CTS.26.50.200	CTS_PL 17 - Corridor: Install - Conduit & Devices for Lighting	2 11-Oct-19	14-Oct-19	-174				onduit & Devices for Lig	-		
CTS.26.50.210	CTS_PL 21 - Aux Elect Rm: Install - Conduit & Devices for Lighting	2 11-Oct-19	14-Oct-19	-191		-		II - Conduit & Devices f	or Lighting		
CTS.26.50.365	CTS_PL 21 - Aux Elect Rm: Pull Wire- Lighting	0 15-Oct-19	15-Oct-19	-191		CTS_PL 21 - Au					
CTS.26.50.170	CTS_PL 20 - Stair 5: Install - Conduit & Boxes for Light Switches\Sensors	2 06-May-19 A		-164		. –		nduit & Boxes for Light S	Switches\Sensors		
CTS.26.50.355	CTS_PL 17 - Corridor: Pull Wire - Lighting	1 15-Oct-19	15-Oct-19	-174		CTS_PL 17 - Co		-			
CTS.26.50.160	CTS_PL 03 - Aux Elect Rm: Install - Conduit & Devices For Lighting	2 14-Oct-19	15-Oct-19	-176		<u> </u>		all - Conduit & Devices F	,		
CTS.34.05.160	CTS_PL_Install Conduit SB Positive Feeder Box PS01 to PS05 (Traction Power)	5 06-May-19 A		-197				i i	o PS05 (Traction Power	í i	
CTS.34.22.220	CTS_PL_Pull Cable & Terminate NB Positive Feeder Box PS03 to PS09 (Traction Power)	2 14-Oct-19	16-Oct-19	-186					P\$03 to P\$09 (Tractic Version of the second seco	n Power)	
CTS.26.50.430	CTS_PL 21 - Aux Elect Rm: Hang Light Fixtures & Terminate	2 15-Oct-19	16-Oct-19	-191		-		Light Fixtures & Termi	1		
CTS.26.11.155	CTS_PL 18 - Main Elect Rm: Install Pull Boxes PB1 & PB2	5 11-Oct-19	17-Oct-19	-206		CTS_PL 18 - M	ain Elect Rm: Ins	tall Pull Boxes PB1 & P	B2		
CTS.26.50.450	CTS_PL 16 - TP Substation Rm: Pull Wire & Set Light Fixtures	5 11-Oct-19	17-Oct-19	-164		_		Pull Wire & Set Light F			
CTS.26.50.420	CTS_PL 17 - Corridor: Hang Light Fixtures & Terminate	2 16-Oct-19	17-Oct-19	-174				ht Fixtures & Terminate	1		
CTS.26.11.950	CTS_PL 18 - Main Elect Rm: Install Pull Boxes PB1 & PB2	5 11-Oct-19	17-Oct-19	-206		CTS_PL 18 - M	ain Elect Rm: Ins	tall Pull Boxes PB1 & P	B2		
CTS.26.50.305	CTS_PL 03 - Aux Elect Rm: Pull Wire - Lighting	2 16-Oct-19	17-Oct-19	-176		CTS_PL 03 - Au	IX Elect Rm: Pull	Wire - Lighting			
CTS.26.50.315	CTS_PL 20 - Stair 5: Pull Wire & Set Light Switches\Sensors	2 16-Oct-19	17-Oct-19	-164		CTS_PL 20 - St	air 5: Pull Wire &	Set Light Switches\Ser	nsors		
CTS.26.50.445	CTS_PL 16 - TP Substation Rm: Pull Wire & Set Light Switches\Sensors	5 11-Oct-19	17-Oct-19	-164		CTS_PL 16 - TH	Substation Rm:	Pull Wire & Set Light S	witches\Sensors		
CTS.34.2.240	CTS_PL_Pull Cable & Terminate SB Positive Feeder Box PS01 to PS05 (Traction Power)		18-Oct-19	-188		CTS_PL_Pull C	able & Terminate	SB Positive Feeder Box	x PS01 to PS05 (Traction	n Power)	
CTS.26.50.220	CTS_PL 04 - Stair 4: Install - Conduit & Devices for Lighting	2 06-May-19 A	18-Oct-19	-175		CTS_PL 04 - S	air 4: Install - Co	nduit & Devices for Ligh	nting		
CTS.26.50.380	CTS_PL 03 - Aux Elect Rm: Hang Light Fixtures & Terminate	1 18-Oct-19	18-Oct-19	-176		CTS_PL 03 - A	Ix Elect Rm: Har	g Liģht Fixtures & Term	ninate		
CTS.26.50.375	CTS_PL 04 - Stair 4: Pull Wire - Lighting	2 21-Oct-19	22-Oct-19	-175		CTS_PL 04 - S	Stair 4: Pull Wire	- Lighting			
CTS.26.50.265	CTS_PL 17 - Corridor: Install - Alarms & Card Readers	2 21-Oct-19	22-Oct-19	-152		CTS_PL 17 - 0	Corridor: Install -	Alarms & Card Readers	S		
CTS.34.05.170	CTS_PL_Install Conduit SB Positive Feeder Box PS01 to PS07 (Traction Power)	5 13-May-19 A	23-Oct-19	-197		CTS_PL_Insta	II Conduit SB Pos	itive Feeder Box PS01	to PS07 (Traction Pow	er)	
CTS.34.22.230	CTS_PL_Pull Cable & Terminate NB Positive Feeder Box PS04 to PS10 (Traction Power)	2 21-Oct-19	23-Oct-19	-191		CTS_PL_Pull	Cable & Terminate	e NB Positive Feeder B	ox PS04 to PS10 (Trac	tiọn Power)	
CTS.26.05.200	CTS_PL 18 - Protective Device Settings - 12.47kV to 480v Connection	5 17-Oct-19	23-Oct-19	-191		CTS_PL 18 - I	Protective Device	Settings - 12.47kV to 4	80v Connection		
CTS.26.50.440	CTS_PL 04 - Stair 4: Hang Light Fixtures & Terminate	1 23-Oct-19	23-Oct-19	-175		CTS_PL 04 - 3	Stair 4: Hang Ligh	nt Fixtures & Terminate			
CTS.26.11.215	CTS_PL 18 - Main Elect Rm:Install Conduit Substations SG1 & SG2 To Chase @ Col 2.0	5 19-Aug-19 A	23-Oct-19	-190		CTS_PL 18 - I	Main Elect Rm:Ins	tall Conduit Substations	s SG1 & SG2 To Chase	@ Col 2.0	
CTS.28.31.132	CTS_PL 17 - Corridor - Install - Fire Alarm Clean Agent Control Panel	5 18-Oct-19	24-Oct-19	-174		CTS_PL 17 -	Corridor - Install -	Fire Alarm Clean Agen	t Control Panel		
CTS.34.22.250	CTS_PL_Pull Cable & Terminate SB Positive Feeder Box PS01 to PS07 (Traction Power)	2 23-Oct-19	25-Oct-19	-193		CTS_PL_Pull	Cable & Terminat	e SB Positive Feeder B	ox PS01 to PS07 (Trac	tion Power)	
CTS.26.11.165	CTS_PL 18 - Main Elect Rm: Install Conduit From Pull Boxes PB1 & PB2 to Substations	7 18-Oct-19	28-Oct-19	-206		E CTS_PL 18 -	Main Elect Rm:	Install Conduit From Pu	Il Boxes PB1 & PB2 to S	Substations	
CTS.34.05.180	CTS_PL_Install:Conduit SB Positive Feeder Box PS02 to PS08 (Traction Power)	4 13-May-19A	29-Oct-19	-197		CTS_PL_Ins	tall:Conduit SB Po	ositive Feeder Box PS02	2 to PS08 (Traction Po	wer)	
CTS.26.24.225	CTS_PL 03 - Aux Elect Rm: Install - Panelboard 5NP (Ad Panels)	2 29-Oct-19	30-Oct-19	-181		CTS_PL 03	Aux Elect Rm: I	nstal - Panelboard 5NP	(Ad Panels)		
CTS.34.22.260	CTS_PL_Pull Cable & Terminate SB Positive Feeder Box PS02 to PS08 (Traction Power)	2 29-Oct-19	31-Oct-19	-197					Box PS02 to PS08 (Tra	ction Power)	
CTS.28.31.133	CTS_PL 17 - Corridor - Install - Fire Alarm Preaction Cabinet	5 25-Oct-19	31-Oct-19	-174		<u> </u>		I - Fire Alarm Preaction			
CTS.26.24.230	CTS_PL 03 - Aux Elect Rm: Install - Panelboard 5NHL (Spare Powe)	2 31-Oct-19	01-Nov-19	-178		· · · · · · · · · · · · · · · · · · ·		nstall - Panelboard 5NH			
CTS.26.50.175	CTS_PL 19 - Sewage Ejector Rm: Install - Conduit & Device for Lighting	2 31-Oct-19	01-Nov-19	-187				Rm: Install - Conduit &			
		SEMT	A Central Sub	way Project	· ·	1			~ *		
			a Central Sub Ister Project S					<b>Required</b>	Revenue Serive Date 26	-Dec-18	
		One Month Back & Re	maining Worl	k - Sentemb	er 2019 Update				Data Date: 26-Sep-19		

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ity ID	Activity Name	Original Start	Finish	Total 019 Float				202			202
	OTO DI 00. Mara Destraces lastell Carduit & Desse for Descriterios		04 Nov 40		Q3	Q4	Q1	Q2	Q3	Q4	Q1
CTS.26.05.505 CTS.26.11.175	CTS_PL 08 - Mens Restroom: Install Conduit & Boxes for Receptacles	5 14-Jan-19A		-216		_		Install Conduit & Boxes for	•		
	CTS_PL 18 - Main Elect Rm: Install Conduit From Pull Boxes PB1 & PB2 To Surface Via Chase	5 29-Oct-19	04-Nov-19	-206				nstall Conduit From Pull			
CTS.26.11.205	CTS_PL 18 - Main Elect Rm:Install Conduit Substations SG1 & SG2 To A/C TPSS Equipment	5 19-Aug-19A		-204				stall Conduit Substations			
CTS.26.11.245	CTS_PL 18 - Main Elect Rm:Pull & Terminate Cable Substations SG1 & SG2 To Substation DS1 {		04-Nov-19	-199				ull & Terminate Cable Sub		2 To Substation DS1 &	DS2
CTS.28.31.131	CTS_PL 09 - Aux Comm Rm: Install - Fire Alarm Control Panel - Sector 3	5 07-May-18 A		-205		_		Install - Fire Alarm Contro			
CTS.28.31.142	CTS_PL 09 - Aux Comm Rm: Install - Fire Alarm Terminal Cabinet - Sector 3	4 31-Oct-19	05-Nov-19	-205				Install - Fire Alarm Termir		1	
CTS.26.11.225	CTS_PL 18 - Main Elect Rm:Install Riser Conduit In Chase @ Col 2.0 To Surface	5 07-Jan-19A		-199				stall Riser Conduit In Ch			
CTS.26.05.500	CTS_PL 07 - Womens Restroom: Install Conduit & Boxes for Receptacles	5 07-Jan-19A		-212				om: Install Conduit & Box	es for Receptacles	<b>;</b>	
CTS.26.50.320	CTS_PL 19 - Sewage Ejector Rm: Pull Wire Lighting	2 04-Nov-19	05-Nov-19	-187			<b>e</b> ,	Rm: Pull Wire Lighting			
CTS.26.24.235	CTS_PL 03 - Aux Elect Rm: Install - Panelboard E5NP (FSD,Deluge,Emerg Blu Ltg)	2 04-Nov-19	05-Nov-19	-175				stall - Panelboard E5NP		g Blu Ltg)	
CTS.26.50.395	CTS_PL 19 - Sewage Ejector Rm: Hang Light Fixtures & Terminate	1 06-Nov-19	06-Nov-19	-187		_	• •	Rm: Hang Light Fixtures			
CTS.26.24.255	CTS_PL 03 - Aux Elect Rm: Terminations - Panelboard 5NP (Ad Panels)	5 31-Oct-19	06-Nov-19	-181				rminations - Panelboard	( ,		
CTS.26.24.240	CTS_PL 03 - Aux Elect Rm: Install - Panelboard E5NHL (Emerg Ltg Stair 4)	2 06-Nov-19	07-Nov-19	-173				nstall - Panelboard E5NH		-^	
CTS.26.24.160	CTS_PL 21 - Aux Elect Rm: Install - Elect Panel LCP-5 - Sector 3 (Lighting Control)	2 06-Nov-19	07-Nov-19	-186		· · ·		stall - Elect Panel LCP-5		, , , , , , , , , , , , , , , , , , ,	
CTS.26.50.460	CTS_PL 08 - Mens Restroom: Install - Conduit & Boxes For Light Fixtures	5 04-Nov-19	08-Nov-19	-216				: Install - Conduit & Boxe	•		
CTS.26.11.235	CTS_PL 18 - Main Elect Rm:Pull & Terminate Power Cable Substations SG1 To A/C TPSS Equip	5 05-Nov-19	12-Nov-19	-204		_		Pull & Terminate Power C			oment
CTS.26.12.245	CTS_PL 03 - Aux Elect Rm: Install - Transformer T-5 & Disconnect Switch	2 08-Nov-19	12-Nov-19	-173		· _		Install - Transformer T-5		1	
CTS.28.31.134	CTS_PL 19 - Sewage Ejector Rm: Install - FA Preaction Cabinet - Sector 3	4 07-Nov-19	13-Nov-19	-187		CTS_PL	9 - Sewage Ejecto	r Rm: Install - FA Preactio	on Cabinet - Sector	3	
CTS.28.20.148	CTS_PL 09 - Aux Comm Rm: Install - CCTV Rack Cabinet - Sector 3	5 06-Nov-19	13-Nov-19	-199				: Install - CCTV Rack Ca			
CTS.26.50.455	CTS_PL 07 - Womens Restroom: Install - Conduit & Boxes For Light Fixtures	5 06-Nov-19	13-Nov-19	-212		CTS_PL	07 - Womens Restr	oom: Install - Conduit &	Boxes For Light Fix	tures	
CTS.26.11.915	CTS_PL 18 - Main Elect Rm:Wire Pulls - Riser In Chase @ Col 2.0 To Surface	5 06-Nov-19	13-Nov-19	-199		CTS_PL	8 - Main Elect Rm:	Wire Pulls - Riser In Cha	ase @ Col 2.0 To S	urface	
CTS.26.24.170	CTS_PL 21 - Aux Elect Rm: Terminations - Elect Panel E5SHL - Sector 3 (Emerg Ltg)	5 06-Nov-19	13-Nov-19	-204		E CTS_PL	1 - Aux Elect Rm:	Ferminations - Elect Parie	el E5SHL - Sector 3	(Emerg Ltg)	
CTS.26.11.185	CTS_PL 18 - Main Elect Rm: Pull & Terminate Main Feeders From PG&E Feeder Connection	7 05-Nov-19	14-Nov-19	-206		CTS_PL	18 - Main Elect Rm:	Pull & Terminate Main F	eeders From PG&	E Feeder Connection	
CTS.26.24.260	CTS_PL 03 - Aux Elect Rm: Terminations - Panelboard 5NHL (Spare Powe)	5 07-Nov-19	14-Nov-19	-181		E_CTS_PL	3 - Aux Elect Rm:	Terminations - Panelboar	d 5NHL (Spare Pov	we)	
CTS.28.31.135	CTS_PL 19 - Sewage Ejector Rm: Install - FA Clean Agent Control Panel - Sector 3	5 14-Nov-19	20-Nov-19	-187		E CTS_PL	. 19 - Sewage Eject	tor Rm: Install - FA Clean	Agent Control Pan	el - Sector 3	
CTS.28.20.525	CTS_PL 09 - Aux Comm Rm: Install - Telephone Rack Cabinet - Sector 3	5 14-Nov-19	20-Nov-19	-198		E CTS_PL	. 09 - Aux Comm Ri	m: Install - Telephone Ra	ack Cabinet - Secto	or 3	
CTS.26.24.175	CTS_PL 21 - Aux Elect Rm: Terminations - Elect Panel E5SP - Sector 3 (Deluge, Tele, CCTV, FSD	5 14-Nov-19	20-Nov-19	-204		E CTS_PL	21 - Aux Elect Rm	: Terminations - Elect Pa	anel E5SP - Sector	3 (Deluge, Tele, CCTV, FS	SD,Preactic
CTS.26.50.215	CTS_PL 02 - Fire Equip Rm: Install - Conduit & Devices for Lighting	5 15-Nov-19	21-Nov-19	-198		E CTS_P	. 02 - Fire Equip Rr	n: Install - Conduit & De	vices for Lighting		
CTS.26.11.900	CTS_PL 18 - Main Elect Rm: Energize Main Substation SG1 & SG2	5 15-Nov-19	21-Nov-19	-206		E CTS_P	. 18 - Main Elect Rr	n: Energize Main Substa	tion SG1 & SG2		
CTS.26.11.905	CTS_PL 18 - Main Elect Rm: Energize Substation DS1 & DS2	5 15-Nov-19	21-Nov-19	-200		E CTS_P	. 18 - Main Elect Rr	m: Energize Substation D	S1 & DS2		
CTS.26.24.265	CTS_PL 03 - Aux Elect Rm: Terminations - Panelboard E5NP (FSD, Deluge, Emerg Blu Ltg)	5 15-Nov-19	21-Nov-19	-181		E CTS_P	. 03 - Aux Elect Rm	: Terminations - Panelbo	ard E5NP (FSD,De	luģe,Emerg Blu Ltg)	
CTS.26.50.1115	CTS_PL 09 - Aux Comm Rm: Wire Pulls to - Fire Alarm Cabinets		25-Nov-19	-205		E CTS_F	L 09 - Aux Comm F	Rm: Wire Pulls to - Fire A	Alarm Cabinets		
CTS.26.24.270	CTS_PL 03 - Aux Elect Rm: Terminations - Panelboard E5NHL (Emerg Ltg Stair 4)	2 22-Nov-19	25-Nov-19	-181		CTS_	L 03 - Aux Elect Rr	n: Terminations - Panelbo	oard E5NHL (Emer	g Ltg Stair 4)	
CTS.26.12.275	CTS_PL 03 - Aux Elect Rm: Terminations - Transformer T-5 & Disconnect Switch	1 26-Nov-19	26-Nov-19	-181		CTS_	PL 03 - Aux Elect Rr	m: Terminations - Transfo	ormer T-5 & Discon	nect Switch	
CTS.28.20.535	CTS_PL 09 - Aux Comm Rm: Install - PA Remote Panel - Sector 3	5 21-Nov-19	27-Nov-19	-198		📙 CTS_I	PL 09 - Aux Comm I	Rm: Install - PA Remote	Panel - Sector 3		
CTS.26.24.180	CTS_PL 21 - Aux Elect Rm: Terminations - Elect Panel 5SP - Sector 3 (Digital Ads, Rcpt)	5 21-Nov-19	27-Nov-19	-204		📙 CTS_	PL 21 - Aux Elect Ri	m: Terminations - Elect P	anel 5SP - Sector 3	3 (Digital Ads, Rcpt)	
CTS.26.50.370	CTS_PL 02 - Fire Equip Rm: Pull Wire - Lighting	5 22-Nov-19	02-Dec-19	-198		📙 СТS	PL 02 - Fire Equip	Rm: Pull Wire - Lighting			
CTS.26.50.1125	CTS_PL 09 - Aux Comm Rm: Wire Pulls to -CCTV Cabinet	10 18-Nov-19	03-Dec-19	-199		📕 CTS	PL 09 - Aux Comm	Rm: Wire Pulls to -CC	TV Cabinet		
CTS.26.50.1195	CTS_Station Platform South: Install - Linear Lighting Box Sector 3	10 20-Nov-19	05-Dec-19	-198		📕 стз	_Station Platform S	outh: Install - Linear Ligh	nting Box Sector 3		
CTS.26.24.185	CTS_PL 21 - Aux Elect Rm: Terminations - Elect Panel 5SHL - Sector 3 (Public Ltg, Water Heater	5 02-Dec-19	06-Dec-19	-204		📙 СТЗ	_PL 21 - Aux Elect	Rm: Terminations - Elect	Panel 5SHL - Sect	or 3 (Public Ltg, Water I	Heater)
CTS.26.50.435	CTS_PL 02 - Fire Equip Rm: Hang Light Fixtures & Terminate	5 03-Dec-19	09-Dec-19	-198		📙 СТ	6_PL 02 - Fire Equi	p Rm: Hang Light Fixture	es & Terminate		
CTS.26.50.465	CTS_PL 07 - Womens Restroom: Pull Wire & Set Light Fixtures	5 03-Dec-19	09-Dec-19	-211		📙 СТ	S_PL 07 - Womens	Restroom: Pull Wire &	Set Light Fixtures		
CTS.26.50.1155	CTS_PL 09 - Aux Comm Rm: Terminations - Fire Alarm Cabinets	10 26-Nov-19	11-Dec-19	-205		💻 ст	S_PL 09 - Aux Corr	m Rm: Terminations - F	ire Alarm Cabinets		
CTS.26.50.1135	CTS_PL 09 - Aux Comm Rm: Wire Pulls to - Telephone Cabinet	10 27-Nov-19	12-Dec-19	-196		Е ст	S_PL 09 - Aux Com	nm Rm: Wire Pulls to - T	elephone Cabinet		
CTS.26.24.190	CTS_PL 21 - Aux Elect Rm: Terminations - Elect Panel LCP-5 - Sector 3 (Lighting Control)	5 09-Dec-19	13-Dec-19	-204		c	S_PL 21 - Aux Elec	t Rm: Terminations - Ele	ct Panel LCP-5 - S	ector 3 (Lighting Control	ı)
CTS.26.50.1145	CTS_PL 09 - Aux Comm Rm: Wire Pulls - P.A. Cabinet	9 04-Dec-19	16-Dec-19	-198		_		mm Rm: Wire Pulls - P.4			
CTS.26.12.195	CTS_PL 21 - Aux Elect Rm: Terminations - Transformer T-9 & Disconnect Switch - Sector 3	1 16-Dec-19	16-Dec-19	-204				ct Rm: Terminations - Tra		sconnect Switch - Secto	or 3
CTS.26.24.925	CTS_PL 21 - Aux Elect Rm: Energize Panels - Sector 3	1 17-Dec-19	17-Dec-19	-204			—	ct Rm: Energize Panels			
CTS.26.50.470	CTS_PL 08 - Mens Restroom: Pull Wire & Set Light Fixtures	5 17-Dec-19	23-Dec-19	-222		<u> </u>		Restroom: Pull Wire &			
CTS.26.50.1215	CTS_Station Platform South: Install - Linear Lighting Box Sector 1	10 12-Dec-19	26-Dec-19	-199				rm South: Install - Linea	-	or 1	
				1			au	,	3	5 I	1

SFMTA Central Subway Project	
Master Project Schedule	Required Reve
One Month Back & Remaining Work - September 2019 Update	Dat

Data Date: 26-Sep-19

y ID	Activity Name	Original Start	Finish	Total 019				20	20		Page 202
		Duration		Float	Q3	Q4	Q1	2	Q3	Q4	Q1
CTS.26.50.1165	CTS_PL 09 - Aux Comm Rm: Terminations -CCTV Cabinets	10 12-Dec-	19 26-Dec-1	9 -205			CTS PL 09 - Au	x Comm Rm: Terminations			
CTS.26.50.270	CTS_PL 14 - Emerg Equip Rm: Install - Lighting	5 23-Dec-	19 30-Dec-1	-169				merg Equip Rm: Install - L			
CTS.26.50.475	CTS_PL 07 - Womens Restroom: Install - Electric Light Fixtures	5 24-Dec-	19 31-Dec-1	9 -216		ļ		/omens Restroom: Install	• •	es	
CTS.34.21.915	CTS_PL 18 - Main Elect Rm: Energize A/C TPSS Equipment	5 24-Dec-	19 31-Dec-1	19 -226				lain Elect Rm: Energize A/			
CTS.26.50.480	CTS_PL 08 - Mens Restroom: Install - Electric Light Fixtures	5 01-Jan-2				E		Mens Restroom: Install -			
CTS.34.21.935	CTS_PL 18 - Main Elect Rm: Energize DC TPSS Equipment	5 01-Jan-2					<b>—</b>	Main Elect Rm: Energize	-	1	
CTS.26.50.1205	CTS PL Station Platform South: Install - Linear Lighting Box Sector 2	9 30-Dec-		i			<u> </u>	ion Platform South: Install			
CTS.26.50.1175	CTS_PL 09 - Aux Comm Rm: Terminations - Telephone Cabinets	10 27-Dec-					<u> </u>	Aux Comm Rm: Terminat		1	
CTS.26.50.1185	CTS PL 09 - Aux Comm Rm: Terminations - P.A. Cabinet	10 27-Dec-					<b>T</b>	Aux Comm Rm: Terminat			
Under Platform Lev			18 A 25-Nov-1						ions - P.A. Cabinet		
Electrical - Transpor		57 01-Oct-									
Architectual Finishe			19A 17-Feb-2								
Conveyances			19A 21-Jan-2								
Startup & Testing			20 17-Mar-2			]					
No 13-Disp			14 A 30-Jun-2								
Construction YBM St	tation P-1255	1656 10-Jul-1									
Preconstruction			18A 16-Oct-1								
Excavation & Suppo		-	6 A 19-Nov-1	1		- 1					
Concrete/Shotcrete		· ·	17 A 10-Dec-1			· · · · · · · · · · · · · · · · · · ·					
Electrical			19 A 16-Dec-1								
Concourse Level			19 16-Dec-1	i i		1 🔳					
Mezzanine Level			19 16-Dec- 19 A 26-Nov-1	1							
Platform Level			19 A 19-Nov-1		•						
YBM.26.24.1180	YBM_PL 106 - Aux Elect Rm: Terminations - Panelboard LCP-1N (Lighting Control)	3 26-Sep-			·····	/BM PI 106 - Aux	Flect Rm <sup>-</sup> Termin	ations - Panelboard LCP-1	N (Lighting Control)		
YBM.26.24.1100	YBM PL 106 - Aux Elect Rm: Terminations - Panelboard 1NHL	· ·	19A 07-Oct-1	1				nations - Panelboard 1NH			
YBM.26.24.1130	YBM PL 106 - Aux Elect Rm: Terminations - Panelboard E1NHL	3 04-Mar-						inations - Panelboard E1N			
YBM.26.24.1430	YBM PL 207 - Aux Elect Rm: Terminations - Panelboard LCP-1S	3 17-Oct-				_		rminations - Panelboard L			
YBM.34.22.0320	YBM_PL 001_Terminate NB Cable Positive Feeder Box PS05 (From PB-02)	2 01-Nov-		i				Cable Positive Feeder Box			
YBM.34.22.0300	YBM_PL 001_Terminate SB Cable - Positive Feeder Box PS06 (From PB-01)	2 01 Nov-			·····						
YBM.34.22.0300	YBM PL 001 Terminate SB Cable - Positive Feeder Box PS02 to PS06	2 03-Nov- 2 07-Nov-					_	Cable - Positive Feeder Be		1)	
YBM.34.22.0280	YBM_PL 001_Terminate VB Cable - Positive Feeder Box PS02 (0 FS00 YBM_PL 001_Terminate NB Cable - Positive Feeder Box PS01 (From PB-02)	2 07-N0V- 2 12-Nov-				·		Cable - Positive Feeder B			
						-		B Cable - Positive Feeder	Box PS01 (From PB-	(2)	
YBM.26.24.1570	YBM_PL 106 - Energize Aux Elect Rm Panelboards	1 13-Nov-		i		_	0	IX Elect Rm Panelboards			
YBM.26.11.0961	YBM_PL 207 - Aux Elect Rm: Energize Panelboards	1 13-Nov-						m: Energize Panelboards			
YBM.34.22.0290	YBM_PL 001_Terminate NB Cable - Positive Feeder Box PS01 to PS04	2 14-Nov-					_	B Cable - Positive Feeder			
YBM.34.22.0250	YBM_PL 001_Termimate SB Cable - Positive Feeder Box PS03 (From PB-01)	2 18-Nov-				YBM_I	PL 001_Termimate	SB Cable - Positive Feede	r Box PS03 (From P	B-01)	
Under Platform Lev		46 26-Sep-			<sup>₽</sup> .						
Electrical - Transpor	rtation		19 A 20-Nov-1								
Conveyances			18 A 19-Dec-1								
All Levels	Install Elevators #4.0		18 A 19-Dec-1								
YBM.14.21.115	Install Elevators #1, 2		18 A 30-Sep-1	i		nstall Elevators #1					
YBM.14.31.137	Electrical/ Terminate Escalator #1,2 from Platform to Concourse Level	10 27-Sep-					, , ,	2 from Platform to Concou			
YBM.14.31.167	Assemble/ Install Escalator #3,4 from Concourse to SurfaceLevel		18A 15-Oct-1					from Concourse to Surfac	eLevel		
YBM.14.21.145	Install Elevators #3, 4	30 26-Sep-					vators #3, 4				
YBM.14.31.177	Electrical/ Terminate Escalator #3,4 from Concourse to Surface Level	10 24-Oct-						tor #3,4 from Concourse to			
YBM.14.31.207	Startup & Test Escalator #3,4 from Concourse to Surface Level	5 13-Nov-		i				#3,4 from Concourse to S			
YBM.14.31.197	Startup & Test Escalator #1,2 from Platform to Concourse Level	10 13-Nov-				E Start	up & Test Escalato	r #1,2 from Platform to Co	ncourse Level		
YBM.14.21.125	Startup & Test Elevators #1, 2	5 13-Dec-					Startup & Test Ele	evators #1, 2			
YBM.14.21.155	Startup & Test Elevators #3, 4	5 13-Dec-					Startup & Test Ele	evators #3, 4			
Startup & Testing		40 08-Jan-2	20 03-Mar-2	-213							
No 13-Disp			4 A 29-Jun-2								
<b>Construction STS P-</b>	1256	1669 09-Jan-	14 A 29-Jun-2	.0 64							
		SI One Month Back	Master Proje					•	venue Serive Date 26 Ata Date: 26-Sep-19	-Dec-18	

				Total 01	·				2020		20
		Duration		Float	Q3	Q4	Q1	Q2	Q3	Q4	(
Preconstruction	•	15 27-Aug-18 A	11-Oct-19	-115							
Concrete/Shotcrete		263 10-Aug-18 A	03-Oct-19	-154							
Tunnel Concrete		407 22-Jan-18 A	27-Jan-20	-202							
Platform Level		407 22-Jan-18 A	27-Jan-20	-202		1 1 1					
STS.21.12.410	STS_Install NB Tunnel Walkway Deluge Piping - Tunnel Portal	3 27-May-19 A	26-Sep-19	-177		STS_Install NB Tunr	el Walkway Deluge F	iping - Tunnel Porta	al		
STS.03.30.137S	STS_F/R/P SB Tunnel Walkway 2nd Lift & Wire Duct Union Square to China Town 2,422 LF	10 07-May-19 A	26-Sep-19	-180		STS_F/R/P SB Tunr	el Walkway 2nd Lift 8	Wire Duct Union S	quare to China Town 2,	422 LF	
STS.21.12.330	STS_Install SB Tunnel Walkway Deluge Piping - Moscone to Union Square - 1,950 LF	7 02-Aug-18 A	27-Sep-19	-175		STS_Install SB Tunr	el Walkway Deluge F	iping - Moscone to	Union Square - 1,950 L	Ę.	
STS.22.15.530	STS_Install Ground Hydrants 4th/Brannan Station	3 22-Jan-18 A	30-Sep-19	-121		STS_Install Ground	Hydrants 4th/Branna	n Station		   	
STS.21.12.350	STS_Install SB Tunnel Walkway Deluge Piping - Chinatown Station to North Limit	3 26-Sep-19	30-Sep-19	-165		STS_Install SB Tur	nel Walkway Deluge	ې Piping - Chinatown ۹	Station to North Limit		
STS.05.52.180	STS_Install Handrails - Chinatown Station / Tunnel Interface	3 26-Sep-19	30-Sep-19	-159			ls - Chinatown Statior				
STS.05.52.190	STS_Install Handrails - Chinatown Crossover / Tunnel Interface	3 26-Sep-19	30-Sep-19	-159			ils - Chinatown Cros		ace		
STS.21.12.400	STS_Install NB Tunnel Walkway Deluge Piping - Chinatown Station to North Limit	3 26-Aug-19 A	30-Sep-19	-162			inel Walkway Deluge		i.		
STS.05.52.0130	STS_Install NB Tunnel Walkway Handrails - Chinatown Station to North Limit	3 26-Sep-19	30-Sep-19	-159	······································		nel Walkway Handrai				
STS.05.52.0170	STS_Install_SB Tunnel Walkway Handrails - Chinatown Station to North Limit	3 26-Sep-19	30-Sep-19	-159			nel Walkway Handrai		1		
STS.07.80.0220	STS_Install NB Tunnel Walkway ARS Fire Blanket - Tunnel Portal	3 26-Sep-19	01-Oct-19	-177			inel Walkway ARS Fir				
STS.05.52.0135	STS_Install NB Tunnel Walkway Handrails - Tunnel Portal NB	5 26-Sep-19	02-Oct-19	-161		<b>-</b>	nnel Walkway Handra		1		
STS.21.12.320	STS_Install SB Tunnel Walkway Deluge Piping - Union Square to China Town 2,422 LF	8 30-Jul-19A	02-Oct-19	-173					are to China Town 2,422		
STS.07.80.0260	STS_Install SB Tunnel Walkway ARS Fire Blanket - Chinatown Station to North Limit	3 01-Oct-19	03-Oct-19	-165							
STS.07.80.0210	STS_Install NB Tunnel Walkway ARS Fire Blanket - Chinatown Station to North Limit	3 01-Oct-19	03-Oct-19	-162					wh Station to North Lim	1	
STS.07.80.0210						<u> </u>	,		wh Station to North Lim	IT.	
	STS_Install NB Tunnel Walkway Handrails - Portal to Moscone 1,300 LF	7 26-Sep-19	04-Oct-19	-163			nnel Walkway Handra				
STS.07.80.0200	STS_Install NB Tunnel Walkway ARS Fire Blanket - Portal to Moscone 1,300 LF	5 01-Oct-19	08-Oct-19	-164					to Moscone 1,300 LF		
STS.07.80.0240	STS_Install SB Tunnel Walkway ARS Fire Blanket - Moscone to Union Square - 1,950 LF	7 27-Sep-19	08-Oct-19	-175					ne to Union Square - 1,		
STS.05.52.0150	STS_Install SB Tunnel Walkway Handrails - Moscone to Union Square - 1,950 LF	10 26-Sep-19	09-Oct-19	-166		STS_Install SB T	unnel Walkway Handr	ails - Moscone to U	nion Square - 1,950 LF		
STS.05.52.0100	STS_Install NB Tunnel Walkway Handrails - Union Square to China Town 2,422 LF	12 26-Sep-19	11-Oct-19	-168		STS_Install NB	unnel Walkway Hand	rails - Union Square	e to China Town 2,422 L	Ē.	
STS.05.52.0140	STS_Install SB Tunnel Walkway Handrails - Union Square to China Town 2,422 LF	12 27-Sep-19	14-Oct-19	-169		STS_Install SB	Tunnel Walkway Hand	Irails - Union Squar	e to China Town 2,422 I	_F	
STS.07.80.0230	STS_Install SB Tunnel Walkway ARS Fire Blanket - Union Square to China Town 2,422 LF	8 03-Oct-19	15-Oct-19	-173		STS_Install SB	Tunnel Walkway ARS	Fire Blanket - Unior	n \$quare to China Towr	2,422 LF	
STS.22.16.590	STS_Install SB Tunnel Walkway ARS Fire Blanket Metal Cover - Tunnel Portal	3 14-Oct-19	16-Oct-19	-186		STS_Install SB	Tunnel Walkway ARS	Fire Blanket Metal	Cover - Tunnel Portal	   	
STS.05.53.530	STS_Install NB Tunnel Drain Metal Grating - Moscone to Union Square - 1,950 LF	7 18-Mar-19 A		-190		STS_Install NB	Tunnel Drain Metal G	rating - Moscone to	Union Square - 1,950 l	F	
STS.05.52.260	STS_Install "In-Between" Car Barrier - 4th/Brannan Station	10 04-Oct-19	17-Oct-19	-134		STS_Install "In-	Between" Car Barrier	- 4th/Brannan Stat	lion		
STS.21.12.360	STS_Install SB Tunnel Walkway Deluge Piping - Tunnel Portal	3 26-Apr-18 A	18-Oct-19	-196		I STS_Install SB	Tunnel Walkway Delu	ige Piping - Tunnel	Portal		
STS.05.52.200	STS_Install Handrails - Union Square Station / Tunnel Interface	3 17-Oct-19	21-Oct-19	-174		STS_Install H	andrails - Union Squa	re Station / Tunnel I	nterface		
STS.05.52.210	STS_Install Handrails - Moscone Station / Tunnel Interface	3 17-Oct-19	21-Oct-19	-174		STS_Install H	andrails - Moscone S	tation / Tunnel Interf	açe		
STS.05.53.600	STS_Install SB Tunnel Drain Metal Grating - Chinatown Station to North Limit	3 18-Oct-19	22-Oct-19	-187		STS_Install S	B Tunnel Drain Metal (	Grating - Chinatown	Station to North Limit		
STS.07.80.0270	STS_Install SB Tunnel Walkway ARS Fire Blanket - Tunnel Portal	3 18-Oct-19	23-Oct-19	-196			B Tunnel Walkway AR	-	1		
STS.05.52.0180	STS_Install SB Tunnel Walkway Handrails - Tunnel Portal SB	5 18-Oct-19	24-Oct-19	-184			B Tunnel Walkway Ha				
STS.07.80.0190	STS_Install NB Tunnel Walkway ARS Fire Blanket - Moscone to Union Square - 1,950 LF	7 17-Oct-19	25-Oct-19	-178			,		bscone to Union Square	- 1.950   F	
STS.07.80.0250	STS_Install_SB Tunnel Walkway ARS Fire Blanket - Portal to Moscone 1,300 LF	5 23-Oct-19	30-Oct-19	-196					Portal to Moscone 1,30	1	
STS.05.52.0110	STS_Install NB Tunnel Walkway Handrails - Moscone to Union Square - 1,950 LF	10 17-Oct-19	30-Oct-19	-181					e to Union Square - 1,95		
STS.05.50.530	STS_Install Sump Pumps Cover & Ladder - Passage #5	3 17-Jul-18A	01-Nov-19	-183			Sump Pumps Cover				
STS.21.12.370	STS_Install NB Tunnel Walkway Deluge Piping - Union Square to China Town 2,422 LF	8 26-Apr-19 A		-191				ů.	n Square to China Tow	- 	
STS.05.52.0160	STS_Install SB Tunnel Walkway Handrails - Portal to Moscone 1,300 LF	7 25-Oct-19	04-Nov-19	-184			-		o Moscone 1,300 LF	11 2,422 LF	
STS.22.16.600	STS_Install_SB_funnel Walkway ARS Fire Blanket Metal Cover - Portal to Moscone 1,300 LF	5 30-Oct-19	04-Nov-19	-196			-		o Moscone 1,300 LF Ietal Cover - Portal to N		
STS.07.80.0180						······································					
	STS_Install NB Tunnel Walkway ARS Fire Blanket - Union Square to China Town 2,422 LF	8 04-Nov-19	14-Nov-19	-191				,	- Union Square to Chir	1	
STS.22.16.580	STS_Install_SB Tunnel Walkway ARS Fire Blanket Metal Cover - Moscone to Union Square - 1,9:	7 06-Nov-19	18-Nov-19	-196				-	et Metal Cover - Moscor		
STS.22.16.610	STS_Install SB Tunnel Walkway ARS Fire Blanket Metal Cover - Chinatown Station to North Limi	3 18-Nov-19	21-Nov-19	-196					et Metal Cover - Chinate	own Station to North Li	mit
STS.22.14.520	STS_Install Sump Pumps Cross Passage #5	3 21-Nov-19	25-Nov-19	-198			nstall Sump Pumps C	Ũ			
STS.05.52.220	STS_Install Handrails & Gates - 4th/Brannan Station	10 16-Dec-19	30-Dec-19	-182		-	STS_Install Handra			· · · · · · · · · · · · · · · · · · ·	
STS.09.30.230	STS_Install Accent Tiles - 4th/Brannan Station	10 16-Dec-19	30-Dec-19	-202			STS_Install Accent	Tiles - 4th/Brannar	station		
STS.09.30.250	STS_Install Directional Tiles - 4th/Brannan Station	10 31-Dec-19	13-Jan-20	-202			STS_Install Dire				
STS.09.62.240	STS_Install Tactile Warning Strip - 4th/Brannan Station	10 14-Jan-20	27-Jan-20	-202			STS_Install	Tactile Warning Strip	4th/Brannan Station		
	 	CENT	A Central Sub	way Project	.+						
			ster Project S		, L			Required R	Revenue Serive Date 26-	Dec-18	

atform Level       08-Jan-20       0-204 <th></th> <th>Page</th>												Page
undural Stee         0 <t< th=""><th></th><th>Activity Name</th><th></th><th>Finish</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		Activity Name		Finish								
central       64       12 Aug194       10 Jun 20       -101         pppr Mezz Level       28       0.0 Jun 20       -201       -201       -201         termedia Strut Level       28       2.0 De-19       0.1 De-20       -201         termedia Strut Level       60       0.2 De-19       0.0 De-19       -204         atform Level       7       0.2 Oct 19       0.0 Lepe -19       -204         central - Tansportation       20       2.0 Lept -19       -204         central - Tansportation       20       2.0 Lept -19       -204         termedia Strut Level       73       2.0 Lept -19       -204         termedia Strut Level       73       2.0 Lept -10       -204         termedia Strut Level       73       2.0 Lept -10       -204         termedia Strut Level       73       2.0 Lept -10       -204         termedia Strut Level       75       2.0 Lept -10       -204       -204         termedia Strut Level       75       2.0 Lept -10       -204       -204         termedia Strut Level       75       2.0 Lept -10       -204       -204       -204       -204       -204       -204       -204       -204       -204       -204       -204	rustural Steel			27 Son 10		Q3	Q4	Q1	Q2	Q3	Q4	G
ppr         Marz Level         25         20-0m-19         10-Jam-20         -201           prer Marz Level         52         20-0m-19         0-Loc-19         0-Loc-17					i		T					
Top method Level         Control of Level         Or Decret 19         Or De								• •				
termsdie         60         12-Aug-19A         06-Dec-19         206           ezzanine Level         7         02-Oc1-9         10-Oc1-9         10-Oc1-9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ā</td> <td></td> <td></td> <td></td> <td></td>								ā				
ezzamic Level         7 (20-Qc1 m)         10-Qc1 m         1.55           attorm Level         7 30-Qc1 m)         28-Sep 10         2.8-Sep 10         2.8           ckwork         533         2.0-Lin 17         4.4Nov-19         226           attorm Level         533         2.0-Lin 17         4.4Nov-19         226           17 5.32.13.100         STS_PKPP Phase 14th Street 12' Base Slab - At Branan St Intersection         5         2.0-Lin 18         3.0-Sep 19         1.21           17 5.32.13.100         STS_PKPP Phase 14th Street Subgrade - At Branan St Intersection         5         2.0-Lin 18         2.0-Qc1 19         1.42           17 5.3.11.100         STS_PKPP Phase 14th Street Subgrade - At Branan St Intersection         5         2.0-Lin 18         2.0-Qc1 19         1.42           17 5.3.41.1057         STS_FKPP Trackway Pavement - Kng To Townsend St         5         0.8-Fe119         0.0-Cl 19         1.70         STS_FKPP Trackway Pavement - Blucone St To Branan         5         1.0-Jun 149         0.8-Ocl 19         1.70         STS_FKPP Trackway Pavement - Blucone St To Branan         STS_FKPP Trackway Pavement - Blucone St To Branan         STS_FKPP Trackway Pavement - Blucone St To Branan         STS_FKPP Trackway Pavement - Felo St To St At Branan St Intersection         STS_FKPP Trackway Pavement - Felo St To Consend St Intersection         STS_FKPP Trackway Pavement - Felo St To		Level			1							
attom Level         7         31-Dec         9         08-Jan 20         204           citral - Transportain         20         26-Sep-19         23-Oc+19         14           ckwork         533         20-Jun-17A         14-Nov-19         226           attom Level         533         20-Jun-17A         14-Nov-19         226           TS 2.8.17.8.20         STS_RF/P Phase 14h Street 12' Base Slab - At Brannan St Intersection         55         20-Jan-18A         30-Sep-19         121         STS_RF/P Phase 14h Street 12' Base Slab - At Brannan St Intersection           TS 3.2.13.100         STS_Instain         STS_RF/P Phase 14h Street Subgrade - At Brannan St Intersection         5         20-Jan-18A         02-Oct-19         121         STS_RF/P Phase 14h Street Subgrade - At Brannan St Intersection           TS 3.4.110505         STS_IRPRP Trackway Pavement - King To Townsend St         5         06-Feb-19A         03-Oct-19         170           TS 3.4.110507         STS_RF/P Phase 14h Street Outs & Gutters - At Brann St Intersection         5         16-Aug-17A         14-Oct-19         140           TS 3.4.110600         STS_RF/P Phase 14h Street Outs & Gutters - At Brann St Intersection         5         16-Aug-17A         14-Oct-19         140           TS 3.4.110600         STS_RF/P Phase 14h Street Outs & Gutters - At Brann St Intersection <td>lezzanine Level</td> <td></td> <td>7 02-Oct-19</td> <td>10-Oct-19</td> <td>-155</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	lezzanine Level		7 02-Oct-19	10-Oct-19	-155							
ckwork         533         20-Jun 17A         14-Nov-19         226           attom Level         533         20-Jun 17A         14-Nov-19         226           TS 32.13.120         STS_RF/P Phase 14th Street 12' Base Stab - At Brannan St Intersection         5         20-Jan 17A         14-Nov-19         226           TS 32.13.120         STS_RF/P Phase 14th Street Sidewalks - At Brannan St Intersection         5         20-Jan 18A         02-Oct-19         -142         STS_RF/P Phase 14th Street Sidewalks - At Brannan St Intersection           TS 32.13.120         STS_RF/P Phase 14th Street Sidewalks - At Brannan St Intersection         5         0-C-t-19         -142         STS_Prepare Phase 14th Street Sidewalks - At Brannan St Intersection           TS 32.13.120         STS_RF/P Trackway Pavement - King To Townsend St         0-D -E-19         -142         STS_RF/P Trackway Pavement - Stop Townsend St           STS_A11.0600         STS_F/R/P Trackway Pavement - King To Townsend St         0-D -E-19         -142         STS_RF/P Trackway Pavement - Stop Townsend St           STS_RF/P Phase 14th Street Curbs & Gutters - At Branna St Intersection         5         0-D -E-19         -170         STS_FR/P Trackway Pavement - King To Townsend St           STS_RF/P Trackway Pavement - Through Branna St Intersection         5         0-D -L-19         -170         STS_FR/P Trackway Pavement - Strop Townsend St	latform Level									, , ,		
attom Level       533       20-Jun-17A       14-Nov-19       226         STS 32.13.1320       STS_R/F/P Phase 14th Street 12' Base Slab - At Brannan St Intersection       5       20-Jan-18A       30-Sep-19       -137       STS_R/F/P Phase 14th Street 3/dewake - At Brannan St Intersection         STS 32.13.1400       STS_Prepare Phase 14th Street Subgrade - At Brannan St Intersection       5       20-Jan-18A       02-Oct-19       -142       STS_R/F/P Phase 14th Street Subgrade - At Brannan St Intersection         STS 32.13.140       STS_FR/P Trackway Pavement - King To Townsend St       5       20-Jan-18A       02-Oct-19       -142       STS_FR/P Trackway Pavement - King To Townsend St         STS 3.411.0530       STS_FR/P Trackway Pavement - King To Townsend St       5       00-Oct-19       -170       STS_FR/P Trackway Pavement - Blucome St To Branna         STS 3.411.0600       STS_FR/P Trackway Pavement - Through Brannan St Intersection       5       10-Jun-19A       14-Oct-19       -170         STS 3.411.0610       STS_FR/P Phase 14th Street 2/Wearing Surface - At Brannan St Intersection       5       10-Jun-19A       16-Oct-19       -170         STS 3.411.0610       STS_FR/P Phase 14th Street 2/Wearing Surface - At Brannan St Intersection       5       10-Jun-19A       15-Oct-19       -170         STS 3.411.0640       STS_FR/P Trackway Pavement - Through Brannan St Intersection	ectrical - Transpor	tation										
STS_R/F/P Phase 1 4th Street 12' Base Slab - At Brannan St Intersection       5       20-Jan-18A       30-Sep-19       -137         STS_R/F/P Phase 1 4th Street 12' Base Slab - At Brannan St Intersection       5       22-Aug-17A       30-Sep-19       -121         STS_R/F/P Phase 1 4th Street Subgrade - At Brannan St Intersection       5       22-Aug-17A       30-Sep-19       -121         STS_R/F/P Phase 1 4th Street Subgrade - At Brannan St Intersection       5       22-Aug-17A       30-Sep-19       -121         STS_R/F/P Phase 1 4th Street Subgrade - At Brannan St Intersection       5       22-Aug-17A       30-Sep-19       -121         STS_R/F/P Phase 1 4th Street Subgrade - At Brannan St Intersection       5       20-Jan-18A       02-Oct-19       -146         STS_R/F/P Trackway Pavement - King To Townsend St       5       08-Feb-19A       03-Oct-19       -170       -170         STS_R/F/P Phase 1 4th Street Curbs & Gutters - At Brannan St Intersection       5       08-Oct-19       170       -170       -170       -170       -121       -170	ackwork											
STS_2RF/P Phase 1 4th Street Sidewalks - At Branan St Intersection       5       22-Aug-17A       30-Sep-19       -121       STS_RF/P Phase       4th Street Sidewalks - At Branan St Intersection         STS_2.213.1300       STS_Prepare Phase 1 4th Street Sidewalks - At Branan St Intersection       5       20-Jan-18A       02-Oct-19       -142         STS_3.11.0500       STS_Install: Trackwork - Through Branan St Intersection       5       26-Jep-19       02-Oct-19       -186         STS_F/R/P Trackway Pawement - King To Townsend St       5       08-Feb-19A       03-Oct-19       -170       STS_F/R/P Trackway Pawement - King To Townsend St         STS_S.F/R/P Trackway Pawement - Bluxome St To Branan       5       10-Jun-19A       08-Oct-19       -170       STS_F/R/P Trackway Pawement - Bluxome St To Branan         STS_S.F/R/P Trackway Pawement - Through Branan St Intersection       5       08-Oct-19       1-70       -142         STS_F/R/P Trackway Pawement - Through Branan St Intersection       5       08-Oct-19       1-70       -142         STS_S.F/R/P Trackway Pawement - Through Branan St Intersection       5       08-Oct-19       1-70       -142         STS_S.F/R/P Trackway Pawement - Through Branan St Intersection       5       08-Oct-19       1-70       -142         STS_S.F/R/P Trackway Pawement - Through Branan St Intersection       5       08-Oct-19	Platform Level				1							
STS_213100       STS_Prepare Phase 1 4th Street Subgrade - At Brannan St Intersection       5       20-Jan-18A       02-Oct-19       -142         STS_311.0503       STS_Install. Trackwork - Through Brannan St Intersection       5       26-Sep-19       02-Oct-19       -186         STS_S_F/R/P Trackway Pavement - King To Townsend St       5       08-Feb-19       03-Oct-19       -116       STS_F/R/P Trackway Pavement - King To Townsend St         STS_34.11.0600       STS_F/R/P Trackway Pavement - Bluxome St To Brannan       5       10-Jun-19       40-Oct-19       -147         STS_31.10610       STS_F/R/P Trackway Pavement - Bluxome St To Brannan St Intersection       5       18-Aug-174       14-Oct-19       -147         STS_S_R/F/P Phase 1 4th Street Curbs & Gutters - At Bryant St Intersection       5       08-Oct-19       15-Oct-19       -147         STS_S_R/F/P Trackway Pavement - Through Brannan St Intersection       5       08-Oct-19       15-Oct-19       -147         STS_S_R/F/P Phase 1 4th Street Z'AC Wearing Surface - At Brannan St Intersection       5       10-Jun-19A       15-Oct-19       -147         STS_S_F/R/P Trackway Pavement - Through Brannan St Intersection       5       10-Jun-19A       15-Oct-19       -130         STS_S_F/R/P Trackway Pavement - Freeion St To Bryant St       5       10-Jun-17A       15-Oct-19       -130       -133									1	1		
STS_4.11.0530       STS_Install: Trackwork - Through Brannan St Intersection       5       26-Sep-19       02-Oct-19       -185         STS_Install: Trackwork - Through Brannan St Intersection       5       08-Feb-19A       03-Oct-19       -170         STS_A11.0600       STS_F/R/P Trackway Pavement - King To Townsend St       5       08-Feb-19A       03-Oct-19       -170         STS_34.11.0600       STS_F/R/P Trackway Pavement - Bluxome St To Brannan       5       10-Jun-19A       08-Oct-19       -170         STS_34.11.0610       STS_F/R/P Trackway Pavement - Through Brannan St Intersection       5       18-Aug-17A       14-Oct-19       -147         STS_AF/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       5       06-Oct-19       -170       -133         STS_F/R/P Trackway Pavement - Freelon St To Brannan St Intersection       1       22-Jan-18A       15-Oct-19       -170       -133         STS_F/R/P Trackway Pavement - Freelon St To Brannan St Intersection       1       22-Jan-18A       15-Oct-19       -170       -133         STS_F/R/P Trackway Pavement - Freelon St To Brannan St Intersection       1       22-Jan-18A       15-Oct-19       -170       -133         STS_R/F/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       20-Jun-17A       05-Noc-19       -201       -							- <u></u>					
STS_4/11.0575       STS_F/R/P Trackway Pavement - King To Townsend St       08-Feb-19A       03-Oct-19       -170         STS_411.0600       STS_F/R/P Trackway Pavement - Bluxome St To Brannan       5       10-Jun-19A       08-Oct-19       -170         STS_411.0600       STS_F/R/P Trackway Pavement - Bluxome St To Brannan       5       10-Jun-19A       08-Oct-19       -170       STS_F/R/P Trackway Pavement - Bluxome St To Brannan         STS_411.0610       STS_F/R/P Trackway Pavement - Hough Brannan St Intersection       5       08-Oct-19       15-Oct-19       -170       STS_F/R/P Trackway Pavement - Through Brannan St Intersection         STS_4.7/P Phase 1 4th Street 2* AC Wearing Surface - At Bryant St Intersection       1       2-Jan-18A       15-Oct-19       -170       STS_F/R/P Trackway Pavement - Through Brannan St Intersection         STS_4.11.0600       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       1       5-Oct-19       15-Oct-19       -170       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       STS_F/R/P Trackway Pavement - Freelon St To Bryant St								-	1	1		
STS_F/R/P Trackway Pavement - Bluxome St To Brannan       5       10-Jun-19A       08-Oct-19       -170         STS_S1.11.060       STS_F/R/P Trackway Pavement - Bluxome St To Brannan       5       18-Aug-17A       14-Oct-19       -147         STS_34.11.060       STS_F/R/P Trackway Pavement - Through Brannan St Intersection       5       08-Oct-19       15-Oct-19       -147         STS_34.11.060       STS_F/R/P Trackway Pavement - Through Brannan St Intersection       5       08-Oct-19       15-Oct-19       -147         STS_34.11.060       STS_F/R/P Trackway Pavement - Through Brannan St Intersection       5       08-Oct-19       15-Oct-19       -147         STS_34.11.060       STS_F/R/P Trackway Pavement - Freelon St To Bryant St Intersection       5       08-Oct-19       15-Oct-19       -170         STS_STS_F/R/P Trackway Pavement - Freelon St To Bryant St       10-Jun-19A       15-Oct-19       -170       -170       STS_F/R/P Trackway Pavement - Freelon St To Bryant St         STS_St11.060       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       09-Sep-19A       30-Oct-19       -170<			·					-				
STS_R/F/P Phase 1 4th Street Curbs & Gutters - At Bryant St Intersection       5       18-Aug-17A       14-Oct-19       -147         STS_R/F/P Phase 1 4th Street Curbs & Gutters - At Bryant St Intersection       5       08-Oct-19       15-Oct-19       -170         STS_32.13.1330       STS_R/F/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       22-Jan-18A       15-Oct-19       -170         STS_34.11.060       STS_F/R/P Trackway Pavement - Treelon St To Bryant St       10-Jun-19A       15-Oct-19       -170         STS_34.11.060       Install SB Trackwork - Chinatown Station to North Limit (339 TF)       5       09-Sep-19A       30-Oct-19       -201         STS_31.10200       STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       5       28-Oct-19       01-Nov-19       223         STS_3.31.10200       STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       5       28-Oct-19       01-Nov-19       223         STS_3.31.10200       STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       20-Jun-17A       05-Nov-19       -447         STS_8.41.10400       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17A       06-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS_8.41.10450       STS					i							
STS_34.11.0610       STS_F/R/P Trackway Pavement - Through Brannan St Intersection       5       08-Oct-19       15-Oct-19       -170         STS_32.13.1330       STS_R/F/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       22-Jan-18A       15-Oct-19       -133         STS_34.11.0640       STS_F/R/P Trackway Pavement - FreeIon St To Bryant St       10-Jun-19A       15-Oct-19       -170         STS_34.11.0640       Install SB Trackwork - Chinatown Station to North Limit (339 TF)       5       09-Sep-19A       30-Oct-19       -201         STS_32.13.900       STS_Prepare Trackway Subgrade - Through Brannan St Intersection       5       28-Oct-19       01-Nov-19       223         STS_34.11.0400       STS_F/R/P Trackway Subgrade - At Brannan St Intersection       1       20-Jun-17A       05-Nov-19       -147         STS_34.11.0400       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17A       06-Nov-19       223         STS_S_F/R/P Trackway Slab - Bluxome St To Brannan St Intersection       1       20-Jun-17A       05-Nov-19       -147         STS_S_F/R/P Trackway Slab - Bluxome St To Brannan St Intersection       1       20-Jun-17A       06-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS_34.11.0400       STS_F/R/P Trackway Slab - Through Brannan St Intersection								-	1			
STS_32.13.1330       STS_R/F/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       22-Jan-18A       15-Oct-19       -133       ISS_R/F/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection         STS_3.4.11.0640       STS_F/R/P Trackway Pavement - FreeIon St To Bryant St       0       5       10-Jun-19A       15-Oct-19       -170       ISS_S_F/R/P Trackway Pavement - FreeIon St To Bryant St       STS_R/F/P Phase 1 4th Street 2" A/C Wearing Surface - At Brannan St Intersection         STS_3.4.11.060       Install SB Trackwork - Chinatown Station to North Limit (339 TF)       5       09-Sep-19A       30-Oct-19       -201       Install SB Trackwork - Chinatown Station to North Limit (339 TF)         STS_3.4.11.0260       STS_Prepare Trackway Subgrade - Through Brannan St Intersection       1       20-Jun-17A       05-Nov-19       -201       Install SB Trackwork - Chinatown Station to North Limit (339 TF)         STS_3.4.11.0400       STS_F/R/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       20-Jun-17A       05-Nov-19       -147       STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection         STS_3.4.11.0400       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17A       06-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan       Intersection         STS_3.4.11.0450       STS_F/R/P Trackway Slab - Through Brannan St Int			-				• • • • <u>• •</u> • • • • • • • • • • • • •					
STS_34.11.0640       STS_F/R/P Trackway Pavement - Freelon St To Bryant St       10 Jun-19A       15-Oct.19       -170         STS.34.11.160       Install SB Trackwork - Chinatown Station to North Limit (339 TF)       09-Sep-19A       30-Oct.19       -201         STS.34.11.0200       STS_Prepare Trackway Subgrade - Through Brannan St Intersection       5       28-Oct.19       01-Nov-19       223         STS.32.13.960       STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       20-Jun-17A       05-Nov-19       -147         STS.34.11.0440       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17A       06-Nov-19       223         STS.34.11.0450       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17A       06-Nov-19       223         STS_S_F/R/P Trackway Slab - Bluxome St To Brannan St Intersection       10       14-Dec-17A       06-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS_S_F/R/P Trackway Slab - Through Brannan St Intersection       10       14-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS_S_F/R/P Trackway Slab - Through Brannan St Intersection       10       14-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS_S_F/R/P Trackway Slab - Through Brannan St Intersection       10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>1</td><td></td><td></td></td<>								-		1		
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STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       1       20-Jun-17 A       05-Nov-19       -147         STS.32.13.960       STS_R/F/P Phase 2 4th Street 2" A/C Wearing Surface - At Brannan St Intersection       10       14-Dec-17 A       06-Nov-19       223         STS.34.11.0440       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17 A       06-Nov-19       223       STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS.34.11.0450       STS_F/R/P Trackway Slab - Through Brannan St Intersection       5       07-Nov-19       14-Nov-19       223       STS_F/R/P Trackway Slab - Through Brannan St Intersection         13-Disp       1669       09-Jan-14A       29-Jun-20       64       166       166       166									1	i i		
STS.34.11.0440       STS_F/R/P Trackway Slab - Bluxome St To Brannan       10       14-Dec-17 A       06-Nov-19       223       Image: STS_F/R/P Trackway Slab - Bluxome St To Brannan         STS.34.11.0450       STS_F/R/P Trackway Slab - Through Brannan St Intersection       5       07-Nov-19       14-Nov-19       223       Image: STS_F/R/P Trackway Slab - Bluxome St To Brannan         13-Disp       1669       09-Jan-14 A       29-Jun-20       64       Image: STS_F/R/P Trackway Slab - Through Brannan St Intersection												
STS.34.11.0450       STS_ F/R/P Trackway Slab - Through Brannan St Intersection       5       07-Nov-19       14-Nov-19       223       STS_ F/R/P Trackway Slab - Through Brannan St Intersection         13-Disp       166       09-Jan-14A       29-Jun-20       64       166       166											rsection	
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SFMTA Central Subway Project	1
Master Project Schedule	Require
One Month Back & Remaining Work - September 2019 Update	



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# Appendix C

# PROJECT SCOPE AND FUNDING OVERVIEW

# **Project Overview**

The Central Subway Project will construct a modern, efficient light-rail line that will improve public transit in San Francisco. This new 1.7-mile extension of Muni's T Third Line will provide direct connections to major retail, sporting and cultural venues while efficiently transporting people to jobs, educational opportunities and other amenities throughout the city.

The Central Subway Project is Phase 2 of the San Francisco Municipal Transportation Agency's (SFMTA) Third Street Light Rail Transit Project. Phase 1 of the project constructed a 5.1-mile light -rail line along the densely populated 3rd Street corridor. It began revenue service in April 2007, restoring light-rail service to a high transit-ridership area of San Francisco for the first time in 50 years.

The Central Subway Project will extend the T Third Line from the 4th Street Caltrain Station to Chinatown, providing a direct, rapid transit link from the Bayshore and Mission Bay areas to So-Ma, Union Square and downtown.

Four new stations will be built along the 1.7-mile project alignment—an above-ground station at 4<sup>th</sup> and Brannan streets and three underground stations at Moscone Center, Union Square and Chinatown.

The Central Subway will run through the burgeoning technology and digital-media hub in SoMa, where dozens of companies have taken up residence along the 4th Street corridor. Increased



## Project Overview - continued

transit options will attract new employers – the Central Subway makes travel more convenient throughout the corridor and improves connections to downtown, local and regional rail and the Muni bus system.

The Central Subway Project will contribute to San Francisco's economic competitiveness and help secure the city's status of a regional, national and global hub. It will provide a pollution-free transit option that will reduce the environmental impact of transportation in the city, save natural resources, reduce traffic congestion and improve public transit for thousands of San Franciscans.

# **Funding Overview**

The Central Subway Project is funded by the federal government, the State of California, the Metropolitan Transportation Commission, the San Francisco County Transportation Authority (SFCTA) and the City and County of San Francisco.

The majority of funding for the Central Subway Project is expected to be provided by the Federal Transit Administration's (FTA) New Starts program, with a total commitment over the life of the project of \$942.2 million. To date, \$41 million in Department of Transportation Congestion Mitigation and Air Quality Improvement Program funds have been committed and expended.

With the addition in the December 2013 MPR of work to relocate the retrieval site for two tunnel boring machines (TBMs), the SFMTA's baseline budget for the Central Subway Project is \$1.588 billion. In total, about half of the Third Street Light Rail Transit Project's funding is from federal sources, with the remaining half from state and local sources. This is in line with the expectations of the FTA for New Starts-financed programs.

The table below summarizes the local, state and federal fund sources for both phases of the T Third Line including with the addition of the retrieval shaft to the Phase 2 totals.

	T Third (Phase 1)	Central Subway (Phase 2 + Retrieval Shaft Relocation)	Total (Phase 1 + Phase 2 + Retrieval Shaft Relocation)	Percentage of Total
Federal	\$123.380	\$983.225	\$1,106.605	49.5%
State	\$160.700	\$471.100	\$631.800	28.2%
Local	\$364.380	\$133.675	\$498.055	22.3%
Total	\$648.460	\$1,588.000	\$2,236.460	100.0%

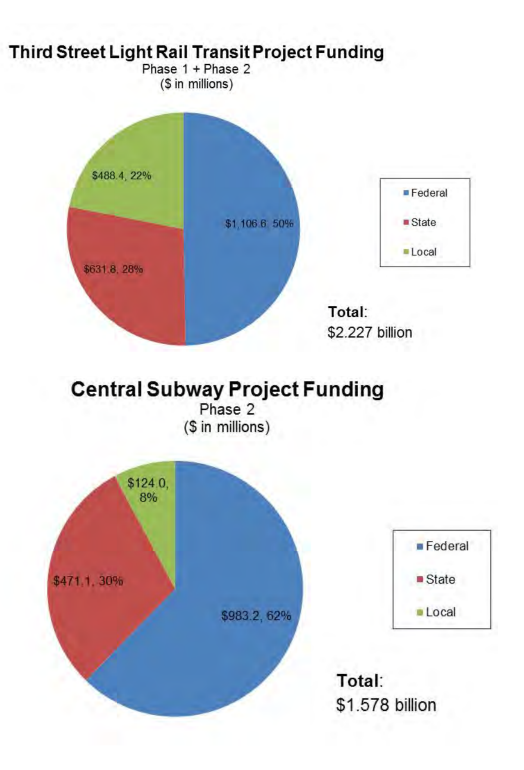
All amounts in millions of dollars

The six charts that follow summarize use of fund sources by phase and with the addition of the retrieval shaft relocation additional budget and funding:

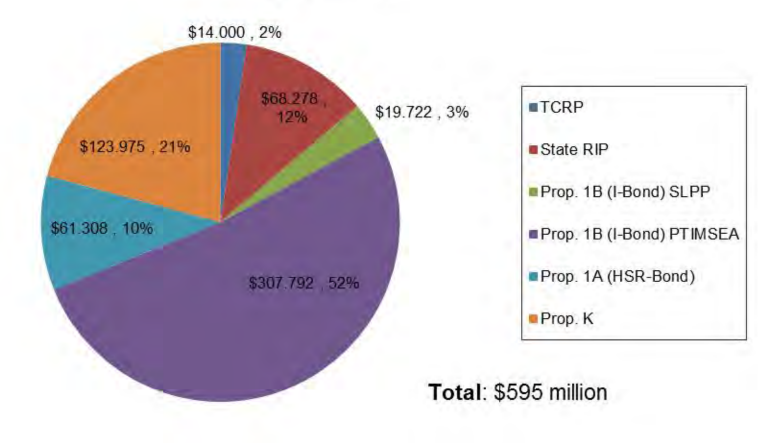
• Phase 1 + Phase 2 of the T Third Line federal, state and local funding percentages previous to the addition of the retrieval shaft relocation budget and funding in December 2013.

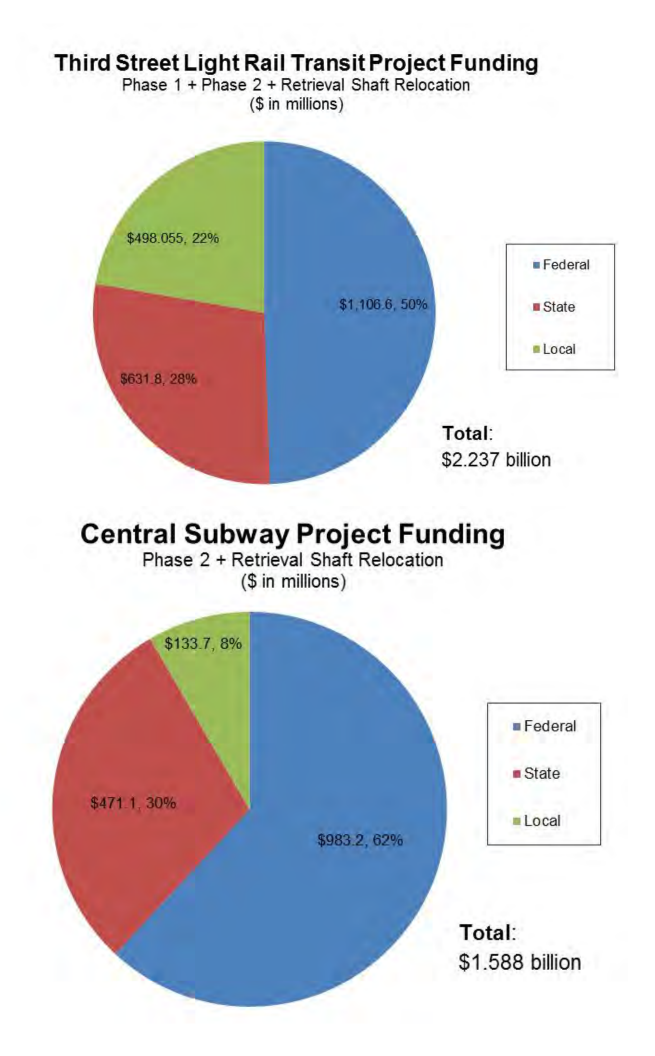
# Funding Overview - continued

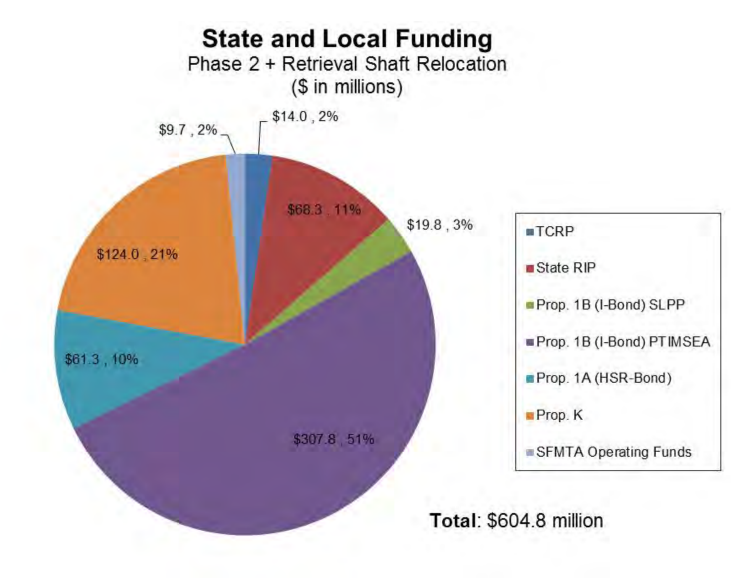
- Phase 2 Central Subway Project only total funding source percentages previous to the addition of the retrieval shaft relocation budget and funding.
- Phase 2 Central Subway Project only detail of the six State and Local funding sources previous to the addition of the retrieval shaft relocation.
- The next three charts that follow are the above three data sets above with the retrieval shaft relocation budget and funding added to the overall presentation.



State and Local Funding Phase 2 (\$ in millions)









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# Appendix D

# **COMPLETED CONTRACTS**

# **Moscone Station and Portal Utility Relocation**

## Contract 1250

Contractor: Synergy Project Management, Inc.

Budget/Expenditure	S
Category	Amount
Original Budget	\$11,227,316
Expenditures Final	\$11,968,150
Utility Reimbursements	(\$2,275,419)
Final Program Cost	\$9,692,731
Budget Impact (Underrun)	(\$1,534,585)

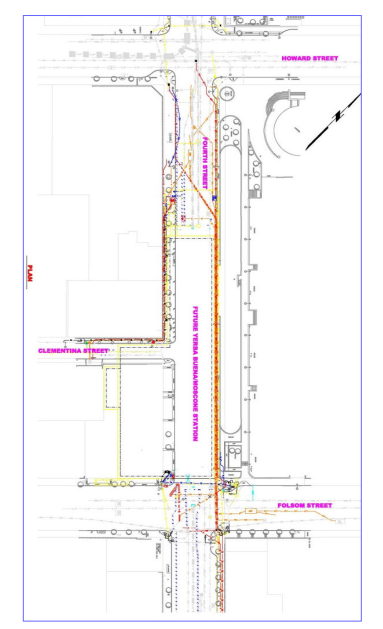
Contract Details	
Contract Awarded: No	ovember 17, 2009
Notice to Proceed:	January 4, 2010
Substantial Completion:	June 23, 2011
Contract Award Value:	\$ 9,273,939
Modifications Final :	\$ 2,694,211
Final Contract Value:	\$11,968,150

# Status

- Work complete
- Project closeout administration and documentation
- Final Completion Date: June 23, 2011

# Description

This project relocates utilities within the footprint of the proposed Yerba Buena/Moscone Station and the 4th Street Portal where the tunnel boring machines will descend underground. Also included is installation of building protections and monitoring of buildings adjacent to utility trenches.



# **Union Square/Market Street Station Utility Relocation**

## Contract 1251

Contractor: Synergy Project Management, Inc.

Budget/Expenditures			
Category	Amount		
Original Budget	\$22,199,847		
Expenditures Final	\$20,669,081		
Utility Reimbursements	(7,413,510)		
Final Program Costs	\$13,176,169		
Budget Impact (Underrun)	(\$9,023,678)		

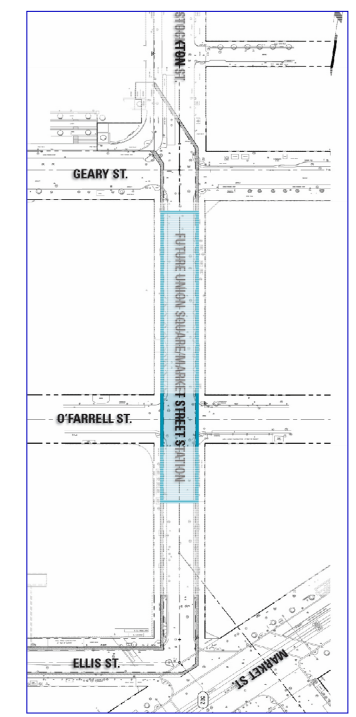
Contract Details	
Contract Awarded:	December 7, 2010
Notice to Proceed:	January 12, 2011
Substantial Completion:	August 16, 2012
Contract Award Value:	\$16,832,550
Modifications Final:	\$3,836,531
Final Contract Value:	\$20,669,081

## Status

- Final completion on October 15, 2012
- Completed punch list work
- Project Final Acceptance on November 15, 2013
- Completed final construction contract administrative closeout in June 2017

## Description

This project relocates utilities for the Union Square/Market Street Station and temporarily reroutes existing trolley coach lines around the construction.



## Contract 1277 Contractor: MH Construction

## Work Description

Demolish and clear the former Pagoda Theater for use the site to recover the tunnel boring machines when tunnels are completed in 2015. Locate and supply contractor facilities and installations. Obtain permits and approvals and coordinate work with City agencies and utility companies. Furnish and install signs and distribute notices to the local community prior to commencing with construction, cleanup and remove of debris from the site.

- Contract funded by SFMTA Operating funds
- Work was substantially completed September 24, 2013
- Completed administrative closeout in June 2016

Budget/Expenditures			
Category	Amount		
Current Budget	\$648,976		
Expenditures to Date	\$648,976		

Contract Details		
Contract Awarded:	June 12, 2013	
Notice to Proceed:	July 15, 2013	
Substantial Completion:	Sept. 24, 2013	
Contract Award Value:	\$498,995	
Modifications to Date:	\$149,981	
Current Contract Value:	\$648,976	



## Contract 1252 Contractor: Barnard Impregilo Healy Joint Venture

## **Description of Work**

1.5-mile twin bore tunnels from Hwy I-80 to North Beach using two tunnel boring machines (TBMs). Contractor procurement and installation of the TBMs; construction of the TBM launch box and retrieval shaft excavation support; Yerba Buena/Moscone Station and Union Square/Market Street Station end walls; tunnel excavation and installation of precast segmental lining, the 4th Street portal transition to the surface and cross passages. Throughout, settlement monitoring and protection of existing utilities, buildings and BART tunnels.

## Status

- Final Completion Date: May 15, 2015
- Completed administrative closeout in November 2018

Budget/Expenditures			
Category Amount			
Current Budget	\$239,973,354		
Other Project Budget	\$5,150,000		
Other Offset Credits \$1,312			
Expenditures Final	\$233,511,253		

Contract Awarded:	June 28, 2011
Notice to Proceed 1:	January 27, 2012
Notice to Proceed 2:	March 14, 2012
Partial NTP 3:	April 12, 2012
Notice to Proceed 3:	October 15, 2012
Substantial Completion:	April 15, 2015
Contract Award Value:	\$233,584,015
Modifications to Date:	\$6,389,339
Final Contract Value:	\$239,973,354

**Contract Details** 





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# Appendix E

# **SBE PARTICIPATION**

**Quarterly Report** 

Current Report: July 2019 - September 2019

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#### PROGRAM SUPPORT CONTRACTS – SBE PARTICIPATION

Appendix E presents the Central Subway Program Small Business Enterprise or SBE goals and the actual SBE participation achieved to date – as of September 30, 2019.<sup>1</sup>

#### CS Program SBE Summary Table for Professional Services and Construction Contracts

The summary compares the dollar value of the Base Contracts, the SBE Contract Goals, the percent and dollar value expended to date and the SBE actual participation to date.

Appendix E - Monthly Progress Report - Reported Quarterly in 2019 CS Program SBE Summary Table for Professional Services and Construction Contracts

				Α	В	С	D	E	F	G
	Contract No.	Contractor	Services/Segment	Contract Amount	SFMTA SBE Contract Goal	Contract Expenditur e to Date (Est)	SBE Actual to Date	SBE Contract \$s <u>= A * B</u>	SBE Amount to Date '= C * D	Contractor's SBE Goal (in Bid)
4	Project Pro	fessional Services	Contracts	millions		millions		millions	millions	
1	149	CS Partnership	Project Management	\$97.72	30%	\$85.75	32.4%	\$29.31	\$27.77	31.4%
2	156	Hill International	Project Controls Task 1	\$17.11	26%	\$10.12	29.3%	\$4.45	\$2.96	26.0%
3	155-1	PB Telemon	Tunnels Design	\$7.94	30%	\$7.90	30.2%	\$2.38	\$2.39	31.6%
4	155-2	CS Design Group	Stations Design	\$47.90	30%	\$43.70	31.6%	\$14.37	\$13.81	36.4%
5	155-3	HNTB, Inc B&C	Systems, Track & Surface Station Design	\$17.23	30%	\$15.99	25.3%	\$5.17	\$4.05	30.0%
	Subtotal Professional Services		\$187.90		\$163.46		\$55.69	\$50.97		
в	Project Co	nstruction Contra	cts	millions		millions		millions	millions	
1	1250	Synergy Inc	Utility Relocation 1	\$11.97	20%	\$11.97	97.2%	\$2.39	\$11.63	96.4%
2	1251	Synergy Inc	Utility Relocation 2	\$20.70	20%	\$20.70	87.4%	\$4.14	\$18.10	94.9%
3	1252	він	Tunnels and Portal - in Construction	\$239.97	6%	239.97	5.8%	\$14.40	\$13.88	6.1%
4	1277	MH Construction	Pagoda Demolition	\$0.65	100%	\$0.65	100.0%	\$0.65	\$0.65	100.0%
5	1300	Tutor-Perini	Stations/Track/Systems - in Construction	878.92	20%	\$777.16	21.6%	\$175.78	\$167.76	25.5%
	Subtotal C	onstruction Contr	acts	\$1,152.21		\$1,050.45		\$197.36	\$212.01	
	Contract	Contractor	Services/Segment	Base Contract	SFMTA Goal	Expenditur es	SBE Actual	= A * B	= C * D	Bid Goal
				Α	В	С	D	E	F	G

#### SBE Summary Table Notes and Sources:

a) Column A is the base contract amount awarded. Column B is the Agency SBE goal percent for each contract awarded.

The SFMTA SBE Contract Goals are also on the Central Subway web site under the listing of on-going contracts – see "**Closed and Awarded Contracts**" at this link: <u>http://centralsubwaysf.com/content/closed-and-awarded-contracts</u>

 b) Column C shows each contract's current amount expended to date (estimated) including accruals. Column D is the actual SBE percent level of each contract based on payments to date.
 Column E is the expected SBE dollar amount when the contract amount is completed and the SFMTA SBE goal achieved using this calculation: Columns A \* B = Column E, the SBE Expected \$ Amount.

Column F is the actual SBE dollar amount out of the total contract expenditure to date:

Columns C \* D = Column F, the SBE Expended \$ Amount.

The source of the SBE Actual percent to date and dollar amounts are Progress Payment

<sup>&</sup>lt;sup>1</sup> An SBE is a for-profit, small business concern with a three (3) year average gross revenue not exceeding \$14 million or \$12 million, depending on the scope of work to be performed, that is certified under any of the following programs: the State of California's Small Business Program with the Department of General Services ("State Program"), the City and County of San Francisco's LBE Program ("City Program"), or the California Unified Certification Program ("Federal DBE program").

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Applications and Contractor's monthly submittals that may include the current estimated accruals. The BIH SBE percent is from the contractor's progress payment #40, Form 6.

- c) Column G, the Contractor's SBE Goal in the submitted bid, is background information that is not calculated in the table. The table source of the Contractor's SBE Goals is from the SFMTA Contract Compliance Office. A Contractor's SBE goal in the bid is one source used by SFMTA Contract Compliance to assess and propose the Agency's SBE goal for a contract.
- d) The three constructions contracts shown in **bold type**, **1250**, **1251** and **1277**, with gray background, are completed contracts. Little to no changes will be shown in future reports.
- e) The SBE Hill International Actual to Date SBE participation is 29.3% for the overall SFMTA contract. The Hill International data is for the Central Subway Task 1 portion of the Hill International contract to provide SFMTA Project Controls services and systems.
- f) The SBE SFMTA goal for Contract 1300 Tutor-Perini is 20% SBE with a provision of 50% for trucking.

The 1300 Tutor-Perini SBE percent Actual is based on the SBE data provided in Progress Payment #70, September 2019, SFMTA SBE FORM No. 6.

g) The SBE SFMTA goal for Contract 1277 MH Construction was based on an SBE set-aside.

#### **SBE Participation Details**

The two tables that follow present the Central Subway's professional services and construction contract amounts, expenditures and SBE levels with additional details.

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### Active Professional Services Contracts - SBE Participation Details

	As of:	9/30/2019
Contract:	Project Management and Cons	struction management
Contract No.	CS-149 Central Subway Partne	ership*
Status:	On-going	
	Base Contract Value	\$97,715,988
	Approved Change Orders	-0-
	Current Contract Value	\$97,715,988
	Expended to Date (est.)	85,749,939
	% Expended	87.8%
	SBE SFMTA Goal	30.0%
	SBE Participation	32.4%
		and all a financial and

Contract:	Project Controls Cost and Schedule Support			
Contract No.	CS 156 Hill International Task 1*			
Status:	On-going			
	Base Contract Value	\$17,112,873		
	Approved Change Orders	-0-		
	Current Contract Value	\$17,112,873		
	Expended to Date (est.)	\$10,115,598		
	% Expended	59.1%		
	SBE SFMTA Goal	26.0%		
	SBE Participation	29.3%		

Contract:	Design Package 1 for CNs 1250, 1251 and 1252			
Contract:	Tunnels			
Contract No.	CS-155-1 PB / Telemon*			
Status:	Design is completed. Constructi	Design is completed. Construction support ongoing		
	ase Contract Value \$5,795,000			
	Approved Change Orders (7)	\$2,145,159		
	Current Contract Value \$7			
	Expended to Date (est.) \$7,90			
	% Expended			
	SBE SFMTA Goal			
	SBE Participation	30.2%		

Contract:	Design Package 2 for 1253 UMS, 1254 CTS, 1255 YBM Stations.		
Contract No.	CS-155-2 Central Subway Des	ign Group*	
Status:	Design is completed. Constructi	on support ongoing	
	Base Contract Value	\$39,949,948	
	Approved Change Orders (4)	\$7,950,658	
	Current Contract Value	\$47,900,606	
	Expended to Date (est.)	\$43,696,867	
	% Expended	91.2%	
	SBE SFMTA Goal	30.0%	
	SBE Participation	31.6%	

Contract:	DP 3 Systems, Track work, Su	rface station.
Contract No.	CS-155-3 HNTB-B&C*	
Status:	Design is completed. Constructi	ion support ongoing
	Base Contract Value	\$16,864,250
	Approved Change Orders (9)	\$368,002
	Current Contract Value	\$17,232,252
	Expended to Date (est.)	15,989,965
	% Expended	92.8%
	SBE SFMTA Goal	30.0%
	SBE Participation	25.3%

\* denotes accrual

# central <br/> subway

SBE Participation To Date

#### Connecting people. Connecting communities.

#### **Active and Completed Construction Contracts - SBE Participation Details**

87.4%

	-		
	Data as of:	9/30/2019	
Contract:	Synergy Inc Utility Relocation	1 YBM & Launch Box	
Contract No.	1250		
Status:	Contract is completed and closed out		
	Base Contract Value	\$9,273,939	
	Approved Change Orders	\$2,694,211	
	Final Contract Value	\$11,968,150	
	% Expended	100%	
	SBE SFMTA Goal	20%	
	SBE Participation To Date	97.2%	
Contract:	Synergy Inc Utility Relocation 2 UMS		
Contract No.	lo. 1251		
Status:	Contract is completed and closed out		
-	Base Contract Value	\$16,832,550	
	Approved Change Orders	3,836,531	
	Final Contract Value	\$20,699,081	
	% Expended	100%	
	SBE SFMTA Goal	20.0%	

Contract:	Pagoda Palace Demolition / MH Construction 1277 Contract is completed and closed out	
Contract No.		
Status:		
	Base Contract Value	\$498,995
	Approved Change Orders	\$149,981
		A0.40.070

Approved Change Orders		\$143,301
Final Contract Value		\$648,976
	% Expended	100%
SBE SFMTA Goal		100%
SBE Participation To Date		100%

Contract:	Tunnels Barnard/Impregilo/Haley	
Contract No.	1252	
Status:	Contract is completed and closed out	
	Base Contract Value	\$233,584,015
	Approved Change Orders	\$6,389,339
	Current Contract Value	\$239,973,354
	Expended to Date (est.)	\$239,973,354
	% Expended	100%
	SBE SFMTA Goal	6.0%
	SBE Participation To Date	5.8%

Contract:	Stations and Systems / Tutor Perini	
Contract No.	1300	
Status:	On-going	
	Base Contract Value	\$839,676,400
	Approved Change Orders	\$39,244,142
	Current Contract Value	\$878,920,542
	Expended to Date (est.)	\$777,155,930
	% Expended	88.4%
	SBE SFMTA Goal	20.0%
	SBE Participation To Date	21.6%

Photos on the next page:

(top to bottom) September 2019: At Chinatown Station, rebar and utility conduits can be seen being installed as part of construction to build the last section of the platform. Mechanical elements of escalators at south end of the Union Square Market Street Station are being installed. At Yerba Buena/Moscone station, steel has been added indicating the shape of the eventual roof for the station entrance and plaza at 4<sup>th</sup> Street and Clementina Alley. Sections of alternating red and dark gray tinted topping slabs have been poured along the surface alignment between Bluxome and Bryant at Surface, Track, and Systems.

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