

File No. 210338

Committee Item No. 10

Board Item No. _____

COMMITTEE/BOARD OF SUPERVISORS

AGENDA PACKET CONTENTS LIST

Committee: Budget & Finance Committee

Date April 21, 2021

Board of Supervisors Meeting

Date _____

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- MTAB Resolution No. 210406-043
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Completed by: Linda Wong

Date April 16, 2021

Completed by: Linda Wong

Date _____

1 [Contract Modification - Thales Transport & Security Inc. - Advanced Train Control System for
2 Central Subway - Increase Contract Amount - Not to Exceed \$27,730,300.40]

3 **Resolution approving Modification No. 3 to Contract CN 1266-2, Design Review,**
4 **Software, Implementation and Testing Services for an Advanced Train Control System**
5 **(ATCS) for the Central Subway Project, with Thales Transport & Security Inc., to modify**
6 **ATCS software and designs to conform to national fire codes, correct track speed**
7 **limits, modify installation requirements, accelerate completion of work, and**
8 **compensate Thales for costs and impacts it incurred arising from delay to the Project,**
9 **increasing the contract amount \$12,831,743.60 for a modified contract amount of**
10 **\$27,730,300.40; to extend the substantial completion of the ATCS by 670 days for a**
11 **total contract term of December 3, 2013, through April 29, 2022, and to extend the**
12 **contract warranty period to April 29, 2025, to commence upon approval by the Board of**
13 **Supervisors.**

14
15 WHEREAS, The SFMTA's Central Subway Project, which is Phase 2 of the Third
16 Street Light Rail Project, is constructing a new subway line in San Francisco, which runs
17 approximately 1.6 miles from 4th and Brannan Streets, north under Fourth Street to Stockton
18 Street, and north under Stockton Street into Chinatown; and

19 WHEREAS, The Advanced Train Control System (ATCS) is a specialized and
20 proprietary system that controls light rail vehicle movement, speed, headway and braking in
21 the subway was first supplied to the SFMTA by Thales (formerly Alcatel Transport Automation
22 (U.S.) Inc.) under San Francisco Municipal Railway contract MR-1034R, dated August 10,
23 1992, as modified by Thales under multiple subsequent contracts with the SFMTA; and

24 WHEREAS, On December 3, 2013, the SFMTA Board awarded the Agreement
25 between the City and County of San Francisco and Thales Transport & Security, Inc. for

1 Design Review, Software, Implementation and Testing Services for an Advanced Train
2 Control System for the Central Subway Project with Thales Transport & Security Inc., Contract
3 No. 1266-2, (Contract No. 1266-2) by which Thales would review of existing ATCS designs,
4 perform final ATCS engineering and designs, and provide as-needed oversight, inspection of
5 ATCS infrastructure and equipment installation, and testing services to support ATCS
6 installation and implementation for the Central Subway for an amount not-to-exceed
7 \$21,363,292, with a term to run three years beyond substantial completion of Central Subway
8 construction (SFMTA Bd. Res. 13-260); and

9 WHEREAS, The ATCS must operate as a single integrated system between the new
10 Central Subway and the Existing ATCS that services the SFMTA's subway operations in the
11 Market Street tunnels; due to the proprietary nature of the ATCS, no vendor other than Thales
12 can provide the SFMTA necessary ATCS proprietary equipment, software, design review and
13 implementation services for the Central Subway, and this Contract 1266-2 is necessarily
14 therefore a sole source contract; and

15 WHEREAS, HNTB-B&C Joint Venture, the Central Subway trackway and systems
16 designer, under Contract CS-155-3, provided preliminary Central Subway ATCS designs; and

17 WHEREAS, The SFMTA procured certain proprietary ATCS equipment under SFMTA
18 Contract 1266-1, a separate agreement with Thales; and

19 WHEREAS, The ATCS infrastructure has been constructed and installed in the Central
20 Subway by Tutor Perini Corporation (Tutor), the general contractor engaged by the SFMTA to
21 construct the stations, trackways and systems under Contract 1300; and

22 WHEREAS, Approval for this Implementation Contract was obtained under Civil
23 Service Commission Notice of Action for Contract No. 1266-2 on December 2, 2013; and

24 WHEREAS, As planned, on July 7, 2014, the SFMTA assigned Contract 1266-2 to the
25 Central Subway construction contractor, Tutor, so that Thales would be a subcontractor to

1 Tutor under Contract No. CS-1300, but that arrangement proved to be unworkable, and the
2 City on February 28, 2019, exercised its rights under Contract 1300 to re-assign Contract
3 1266-2 back to the SFMTA, so that Thales will provide ATCS equipment, software and related
4 services directly to the City to implement the ATCS for the Central Subway; and

5 WHEREAS, This Contract 1266-2 has previously been amended twice: Contract
6 Modification No. 1, dated December 3, 2019, affirmed the reassignment of the contract back
7 to the SFMTA from Tutor; Contract Modification No. 2, dated February 19, 2021, corrected the
8 contract language to clarify the contractual relationship between Thales and the SFMTA, and
9 to modify the scope of work, which increased the Contract Amount \$589,342.80; and

10 WHEREAS, This Third Modification to Contract 1266-2 will (1) apply design changes to
11 automate train movements in accordance with NFPA 130 Tunnel Ventilation requirements; (2)
12 apply corrected track speeds according to TC-Series drawings (3) apply the final stationing of
13 installed wayside equipment (4) reduce the number of Portal Intrusion Devices; (5) provide
14 two independent circuits for Platform Emergency Stop Buttons; and (6) rearrange equipment
15 in CTS Train Control Room to accommodate separate LSMC and ACE racks, and accelerate
16 implementation of ATCS Substantial Completion so that the ATCS will be fully safety certified
17 and ready to be placed in revenue service on or before April 29, 2022; and

18 WHEREAS, This Third Modification to Contract 1266-2 compensates Thales
19 \$12,831,743.60, which amount includes \$10,340,349.60 for performance of additional work
20 and to accelerate completion of remaining ATCS work, and \$2,491,394 to compensate Thales
21 for costs and impacts it incurred due to Central Subway Project construction delays, for a
22 modified Contract Amount of \$27,730,300.40; and

23 WHEREAS, This Third Modification to Contract 1266-2 will extend the term of the
24 Contract 670 calendar days, so that ATCS Substantial Completion will be achieved on or
25

1 before April 29, 2022, at which point the ATCS will be ready for revenue service, and the term
2 of the Contract will then extend an additional three years of Warranty Period; and

3 WHEREAS, In light of the SFMTA's intention to commence final testing on or before
4 April 29, 2022 and commence revenue service in the Summer of 2022, Modification No. 3
5 requires Thales to pay the SFMTA liquidated damages of \$15,000 per calendar day for each
6 day of delay to completing the ATCS after May 1, 2022, and \$50,000 per calendar day of
7 delay after July 31, 2022, where Thales is solely responsible for such delay; and

8 WHEREAS, On April 6, 2021, the SFMTA Board of Directors adopted Resolution No.
9 _____ which authorized the Director of Transportation to execute Contract Modification
10 No.3 to SFMTA Contract No. 1266-2: Agreement for Design Review, Software,
11 Implementation and Testing Services for an Advanced Train Control System (ATCS) for the
12 Central Subway Project, with Thales Transport & Security Inc., to modify ATCS software and
13 designs to conform to national fire codes, correct track speed limits, modify installation
14 requirements, and accelerate completion of work, extend the term to April 29, 2022, and
15 compensate Thales for costs it incurred arising from delay to the Project, for a modified
16 contract amount of \$27,730,300.40; and

17 WHEREAS, A copy of the said contract is on file with the Clerk of the Board of
18 Supervisors in File No. 210338, which is hereby declared to be part of this resolution as
19 if set forth fully herein; now, therefore, be it

20 RESOLVED, That the Board of Supervisors approves Modification No. 3 to Contract
21 CN 1266-2, Design Review, Software, Implementation and Testing Services for an Advanced
22 Train Control System (ATCS) for the Central Subway Project, with Thales Transport &
23 Security Inc., to modify ATCS software and designs to conform to national fire codes, correct
24 track speed limits, modify installation requirements, accelerate completion of work, and
25 compensate Thales for costs and impacts it incurred arising from delay to the Project,

1 increasing the contract amount \$12,831,743.60 for a modified contract amount of
2 \$27,730,300.40; and to extend the substantial completion of the ATCS 670 days to April 29,
3 2022, to extend the contract warranty period to April 29, 2025; and requesting the Board of
4 Supervisors to approve this Modification No. 3.; and be it

5 FURTHER RESOLVED, That within 30 days of the contract being fully executed by all
6 parties, the SFMTA shall provide the final contract to the Clerk of the Board for inclusion into
7 the official file.

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<p>Item 10 File 21-0338</p>	<p>Department: Municipal Transportation Agency (MTA)</p>
<p>EXECUTIVE SUMMARY</p>	
<p style="text-align: center;">Legislative Objectives</p> <ul style="list-style-type: none"> • The proposed resolution would approve Modification No. 3 to San Francisco Municipal Transportation Agency’s (SFMTA) Advanced Train Control System (ATCS) contract for the Central Subway Project with Thales Transport & Security Inc. (Thales), increasing contract amount by \$12,831,744, from \$14,898,557 to \$27,730,300, and extending the substantial completion of the ATCS through April 29, 2022, and extending the warranty period to April 29, 2025. <p style="text-align: center;">Key Points</p> <ul style="list-style-type: none"> • The Central Subway ATCS contract with Thales ended on June 28, 2020. SFMTA administratively extended the contract term, which was not subject to Board of Supervisors approval because the contract amount had not been exceeded. • The proposed Modification No. 3 includes design changes to conform to national fire codes; address changes to trackway design, stationing of installed wayside equipment, and placement of ATCS equipment in the Chinatown Station Train Control Room; make other technical changes; and accelerate ATCS implementation to be full certified and ready for revenue service by April 29, 2022. <p style="text-align: center;">Fiscal Impact</p> <ul style="list-style-type: none"> • The Central Subway budget was recently increased from an original budget of \$1.578 billion to \$1.891 billion on March 2, 2021 at the SFMTA Board, with most of the increased funding coming from the SFMTA operating budget. Funds for the proposed Thales contract modification are included in the Central Subway budget. <p style="text-align: center;">Policy Consideration</p> <ul style="list-style-type: none"> • The proposed Modification No. 3 includes a payment of \$2,491,394 to compensate Thales for costs incurred due to construction changes and delays in the Central Subway project. SFMTA is paying Thales’ delay claims to prevent further delay to completion of ATCS work and Central Subway revenue service. Because SFMTA recently reached a settlement with the general contractor regarding construction delays, SFMTA will not attempt to recover the amount of the payment to Thales. <p style="text-align: center;">Recommendation</p> <ul style="list-style-type: none"> • Because of the payment to compensate Thales, approval of the proposed resolution, as amended, is a policy matter for the Board of Supervisors. 	

MANDATE STATEMENT

City Charter Section 9.118(b) states that any contract entered into by a department, board or commission that (1) has a term of more than ten years, (2) requires expenditures of \$10 million or more, or (3) requires a modification of more than \$500,000 is subject to Board of Supervisors approval.

BACKGROUND

The San Francisco Municipal Transportation Agency's (SFMTA) Central Subway project will extend the Muni Metro's T-line 1.7 miles from the 4th Street Caltrain Station to Chinatown, mostly underground. The project, totaling approximately \$1.9 billion, includes construction of a street-level station at 4th and Brannan Streets and three underground stations at Yerba Buena/Moscone Center, Union Square, and Chinatown Station. The project has incurred significant delays and cost increases, with anticipated revenue service delayed from December 2018 to Summer 2022.

Thales Transport & Security (Thales) has provided an Advanced Train Control System (ATCS) to Muni light rail since 1992. The ATCS enhances rail system performance and safety by controlling train speed, braking, routing, and headways more efficiently and accurately than possible under a manually operated fixed block system. It also provides real-time train location and arrival information for other external information systems used by SFMTA central control operations and passengers. The system, which has been in revenue service since 1998, has a 30-year expected useful life and will be in service until at least 2028.

In 2014, the Board of Supervisors retroactively approved a separate contract with Thales for the design review, software, and implementation and testing services for the ATCS system for the Central Subway, for a term of approximately six years and seven months from December 3, 2013 to June 28, 2020 and an amount not to exceed \$21,363,292 (File 14-0474). SFMTA awarded the contract to Thales on a sole-source basis because ATCS is a proprietary system already in use by Muni and the Central Subway's ATCS must be interoperable with the existing ATCS.

In July 2014, SFMTA assigned the Thales contract to Tutor Perini, the Central Subway general contractor, to install ATCS equipment as subcontractor. In December 2019, the SFMTA Executive Director approved Modification No. 1 to the Thales contract, reassigning the contract back to SFMTA and reducing the not-to-exceed amount to \$14,309,214, to reflect \$7,054,078 in ATCS design expenditures paid through Tutor Perini's contract. In February 2021, the SFMTA Executive Director approved Modification No. 2, modifying ATCS designs concerning emergency stop equipment, station controllers, the location of wayside equipment installation, and increasing the not-to-exceed amount by \$589,343, for a total not to exceed \$14,898,557.¹ In April 2021, the SFMTA Board approved Modification No. 3, increasing the not-to-exceed amount by \$12,831,744, for a total not to exceed \$27,730,300, extending the contract term by

¹ SFMTA did not consider the increase in the contract amount to be subject to Board of Supervisors approval in accordance with Charter Section 9.118 because the new contract amount of \$14,898,557 was less than the amount of \$21,363,292 previously approved by the Board of Supervisors.

approximately one year and 10 months through April 29, 2022, and extending the warranty period through April 29, 2025.

DETAILS OF PROPOSED LEGISLATION

The proposed resolution would approve Modification No. 3 to the Central Subway ATCS contract with Thales, increasing the not-to-exceed amount by \$12,831,744, for a total not to exceed \$27,730,300, extending the contract term by approximately one year and 10 months, for a total term of approximately eight years and five months from December 3, 2013 through April 29, 2022, and extending the warranty period through April 29, 2025.

The Central Subway ATCS contract with Thales ended on June 28, 2020. SFMTA administratively extended the contract term, which was not subject to Board of Supervisors approval because the contract amount had not been exceeded.

The proposed Modification No. 3 includes seven design changes: (i) modify designs to conform with national fire codes; (ii) modify ATCS track speed limits to accord with changes to trackway designs; (iii) modify ATCS design documents to reflect final changes in the final stationing of installed wayside equipment; (iv) reduce the number of Portal Intrusion Devices to accord with final designs; (v) provide two independent circuits for Platform Emergency Stop Buttons; (vi) modify ATCS design documents to reflect final changes in the placement of ATCS equipment in the Chinatown Station Train Control Room to accommodate separate Local System Management Center (LSMC) and Axle Counter Evaluator (ACE) racks; and (vii) accelerate ATCS implementation to be full certified and ready for revenue service by April 29, 2022.

The proposed Modification No. 3 also includes a payment of \$2,491,394 to compensate Thales for costs incurred from delays to the Central Subway project. Delay costs include labor and materials cost escalation, lost labor hours, inefficiency, warranty and license extensions, overhead, and schedule impacts. The amount was negotiated based on labor rates from a separate as-needed ATCS service contract between SFMTA and Thales. According to SFMTA management, Thales was unable to access Central Subway work sites due to construction delays. SFMTA provided Thales with seven different testing start dates from March 2019 to September 2020, but rescinded them because the infrastructure to be tested was not complete or Tutor Perini was performing other work at the sites that would conflict with Thales' work. Thales was finally able to commence testing in January 2021, two years and 10 months after the original date. According to Ms. Lisa Walton, SFMTA Chief Technology Officer, these delays were caused by Tutor Perini, but SFMTA will not attempt to recover this amount because the SFMTA Board recently approved a settlement with Tutor Perini over project delay claims.²

² In December 2020, the SFMTA Board of Directors approved compensation to Tutor Perini for change orders, totaling \$48.8 million. This amount was to compensate Tutor Perini for work performed under 671 change orders between 2013 and 2020, of which 286 were submitted by Tutor Perini claiming compensation for additional work and 385 were issued by SFMTA due to differing site conditions and design changes. According to the SFMTA staff report to the Board of Directors, the Change Order Work was necessary to complete the Project, but Tutor and the SFMTA did not agree as to the value and necessary scope of that Change Order Work. The Board of Directors approved an additional change order, totaling \$6.9 million, in January 2021 to resolve Tutor Perini claims for costs

FISCAL IMPACT

The proposed Modification No. 3 would increase the not-to-exceed amount of the Thales contract by \$12,831,744, for a total not to exceed \$27,730,300. A breakdown of contract costs is shown in Table 1 below.

Table 1: Thales Contract Costs

Prior Contract Modifications	
Original Not-to-Exceed Amount	\$21,363,292
Work Completed under Tutor Perini Contract	(7,054,078)
<i>Modification No. 1 Not-to-Exceed Amount</i>	<i>\$14,309,214</i>
Modification No. 2 Increase	589,343
<i>Current Not-to-Exceed Amount</i>	<i>\$14,898,557</i>
Proposed Modification No. 3	
ATCS Consolidated Changes and Acceleration	9,942,260
Task 10.10 Portal Intrusion Device	264,011
Task 10.20 Platform Emergency Stop Button	118,779
Task 50 CTS Equipment Room Layout Placement	15,299
Delay Claim	2,491,394
<i>Proposed Modification No. 3 Subtotal</i>	<i>\$12,831,744</i>
Total Not-to-Exceed Amount	\$27,730,300

The \$9,942,260 amount for consolidated changes and acceleration would be paid in five increments at various milestones in the project. This amount includes approximately \$8,873,740 in labor costs and approximately \$1,047,569 in equipment costs, accounting for project escalation and contractor profit. According to Ms. Kelly Zhou, SFMTA Business Operations Manager, the project must be accelerated to complete work prior to the revenue service date due to delays in starting the work. The acceleration cost reflects the additional staffing needed to deliver the work prior to the revenue service date. If Thales is unable to meet the accelerated schedule for reasons within its control, it would pay SFMTA liquidated damages of \$15,000 per day after April 29, 2022 and \$50,000 per day after July 31, 2022.

According to Ms. Zhou, the contract prior to Modification No. 3 was funded by the allocated budget to date. The Central Subway budget was recently increased from an original budget of \$1.578 billion to \$1.891 billion on March 2, 2021 at the SFMTA Board as shown in Table 2 below. Funding for the Central Subway project is pooled in an unallocated (UNA) line item and is not applied directly to any particular charge. Instead, charges are pooled in one account and are applied to the pooled UNA account. The funding for Modification No. 3 was included in the increased budget to \$1.891 billion as described above.

of additional work resulting from design changes to the Fire Alarm and Deluge Systems at all three underground stations. The contract between SFMTA and Tutor Perini now totals \$996.7 million.

Table 2: Central Subway Funding Plan

	Original Budget	Current Budget
Federal Transportation Administration New Starts	\$942,200,000	\$965,335,633
California Proposition 1B (2006) Public Transportation Modernization, Improvement, and Service Enhancement Account Program (PTMISEA)	307,792,000	307,897,568
San Francisco County Transportation Authority Proposition K Sales Tax	137,727,000	143,691,968
California Proposition 1A High Speed Passenger Train Bond	61,308,000	61,308,000
Federal CMAQ	41,025,000	41,025,000
State SB 1 Traffic Congestion Relief Program	14,000,000	9,000,000
SFMTA Operating*		276,221,806
SFMTA Proposition B*		54,102,025
Federal Transportation Administration One Bay Area Grant (Metropolitan Transportation Commission)*	74,248,000	15,980,000
Federal Transportation Administration Statewide * Transportation Improvement Program *		12,498,000
State Low Carbon Transit Operations Program *		4,000,000
Total	\$1,578,300,000	\$1,891,060,000

Source: SFMTA

*Note: \$74,248,000 was previously categorized as RIP-SF/Other

POLICY CONSIDERATION

Payment to Compensate Thales

The proposed Modification No. 3 includes a payment of \$2,491,394 to compensate Thales for costs incurred from delays to the Central Subway project that Thales is not responsible for. According to SFMTA management, denying Thales’ delay claims would likely result in further delay to completion of ATCS work, which would likely delay Central Subway revenue service. Denying Thales’ claims may also cause Thales to litigate its claims, transfer personnel off the project, and/or refuse to provide further services to SFMTA.

As mentioned above, the delays were caused by Central Subway general contractor Tutor Perini. SFMTA will not attempt to recover this amount because the SFMTA Board recently approved a settlement with Tutor Perini over project delay claims. Because of the payment to compensate Thales, the Budget and Legislative Analyst considers approval of the proposed resolution, as amended, to be a policy matter for the Board of Supervisors.

RECOMMENDATION

Approval of the resolution as amended is a policy matter for the Board of Supervisors.

CONTRACT MODIFICATION No. 03**SFMTA Contract No. 1266-2, ATCS
Implementation****Consultant:** Thales Transport & Security, Inc.
5500 Corporate Drive, Suite 500
Pittsburgh, PA 15237**Contract Modification No. 03 – ATCS Consolidated Changes and Acceleration**

Summary: This Contract Modification No. 3 modifies ATCS software, equipment and operations requirements to: (1) apply design changes to automate train movements in accordance with NFPA 130 Tunnel Ventilation requirements; (2) apply corrected track speeds according to TC-Series drawings (3) apply the final stationing of installed wayside equipment (4) reduce the number of Portal Intrusion Devices; (5) provide two independent circuits for Platform Emergency Stop Buttons; and (6) rearrange equipment in CTS Train Control Room to accommodate separate Local System Management Center (LSMC) and Axle Counter Evaluator (ACE) racks, and accelerate implementation of ATCS in CN1266-2 reaches ATCS Substantial Completion on or before April 29, 2022. This Contract Modification clarifies ATCS Work Milestones requirements and increases the Contract Amount \$12,831,743.60 to compensate Thales for the changes to the Work described herein. The conditions provided in TTS-S1408-LTR-SF-210 (attached here as Appendix 9) will be supported by SFMTA as it applies to the contract modification associated with the Accelerated Testing and Commissioning activities.

The Contract is modified as follows:**1. Scope of Work**

A. Automate Compliance with NFPA 130 Tunnel Ventilation. Thales shall revise ATCS operations and software as described in revised Specifications Section 34 42 25 Part 2.7 and 2.8 (attached here as Appendix 3) to include automated constraints that preclude more than one train in a tunnel ventilation zone and two trains in the crossover cavern. The compliance with NFPA 130 shall be done as described in the updated PDR presentation issued to SFMTA under TTS-S1408-LTR-SF-208 (attached here as Appendix 7). At FDR, these new functions shall only be demonstrated through an animated PowerPoint. Thales shall facilitate and coordinate with the SFMTA to review ATCS designs to confirm that the designs accord with SFMTA light rail operations requirements.

B. Controlling Documents for Track Speed. Thales shall conform its ATCS designs and modifications to the track speeds and gradients shown in the ATCS Drawings (Track Drawings TC-101 through TC-119 and AT-103, AT-104, AT-105 (attached here as Appendix 5). As noted in the SFMTA's response to Thales Letter 170 (attached here as Appendix 6), the TC-Series Drawings shall govern over the AT-Series Drawings in case of any conflict between the sets of Drawings.

C. Guideway Database Changes. Due to installation constraints, certain Axle Counter Rail Contacts and Wayside Signals have been relocated from the original contact locations. Thales shall make the necessary changes to the guideway database to include final stationing of wayside devices provided to Thales in RFI-070 response on February 2, 2021 (attached here as Appendix 6).

D. Miscellaneous Changes. Thales shall perform the following Additional Work to

modify the ATCS designs as described below:

1. Portal Intrusion Device (Task 10.10). Thales shall eliminate one Portal Intrusion Device at the entry to the tunnels on Fourth Street, and shall amend the hardware and software design interface to operate using a single PID. (Reference Specification 34 42 37 and Drawings AT-157.)
2. Platform Emergency Stop Button (Task 10.20). Thales shall modify the hardware Input/Output points and related software so that the northbound and southbound Platform Emergency Stop Buttons each independently control its assigned trackway. (Reference Specification 34 42 25 and Drawings AT-022.)
3. CTS Equipment Room Layout (Task 50). Thales shall modify the designs for equipment location and installation in the CTS Train Control Room to accommodate separate LSMC and ACE racks. (Reference Specification 34 42 35 and Drawings AT-251.)

2. Acceleration. The SFMTA will pay Thales \$9,942,260.18 to accelerate remaining ATCS Work in order to ensure the ATCS has achieved ATCS Substantial Completion on or before April 29, 2022.

3. Schedule and Milestones.

- A. Background. Thales has been informed of the following information, and shall conform its schedule to perform the remaining ATCS Work accordingly:

Contract 1300 between the SFMTA and Tutor Perini Corporation (TPC) for the construction of the Central Subway Stations, Trackway and Systems was modified on March 2, 2021 (Contract Modification No. 137) to provide Substantial Completion on or before March 31, 2021, and Final Completion on or before September 27, 2021. TPC has committed to complete the installation of ATCS infrastructure, cabling and electricals power on or before March 31, 2021 as a condition of Substantial Completion, so that the SFMTA can commence operational systems and dynamic train testing in the Stations and Tunnels on April 1, 2021. Revenue service is expected to commence in the Summer of 2022.

- B. Milestones. ATCS Accelerated Schedule is attached in Appendix 8.

C. Liquidated Damages

The Contract Modification, when executed will have the effect of deleting and replacing Section 13.5.a. of the Implementation Contract, "Delay Due to Thales" as follows:

1. By entering into this Implementation Contract, Thales agrees that in the event the ATCS Substantial Completion is delayed, the City will suffer actual damages that will be impractical or extremely difficult to determine. In light of the SFMTA's intention to commence final systems testing on or before April 29, 2022 and commence revenue service in the Summer of 2022, Thales agrees to

achieve the ATCS Substantial Completion as defined in Section 2.7 of the Agreement on or before April 29, 2022 . Thales shall be liable for Liquidated Damages in the amount of \$15,000 per Day commencing on April 30, 2022 for each Day of delay to ATCS Substantial Completion that is solely and directly attributable to Thales. After July 31, 2022, liquidated damages shall increase to \$50,000 for each Day of Delay to ATCS Substantial Completion that is solely and directly attributable to Thales.

2. Said liquidated damages are not a penalty, but are a reasonable mutually agreed estimate of the losses that the City will incur based on the delay to ATCS Substantial Completion, established in light of the circumstances existing at the time the City and Thales executed the Implementation Contract and Equipment Contract, and in light of the circumstances existing when said agreements were re-assigned to the City, novated and/or amended. The City shall subtract said amounts of liquidated damages from amounts that are due Thales.
3. For the avoidance of doubt, notwithstanding any other provision of this Implementation Contract, Thales's liability for Liquidated Damages shall not exceed the aggregate sum of the Contract Amounts of the Implementation Contract and the Equipment Contract, as those amounts are stated in the respective Article 4 of each of those agreements, and as those amounts and the aggregate sum of those amounts may be modified by a properly approved and executed Contract Modifications.

4. Project Delay. The SFMTA will pay Thales \$2,491,394.00 (Delay Compensation) to compensate Thales fully for all delays, costs and impacts it incurred that arise or are related to Thales' inability to access the Central Subway work sites and related delays to its performance of ATCS Services from March 2019 to January 2021.

5. Compensation. This Contract Modification No. 3 increases the Contract Amount \$12,831,743.60 to compensate Thales for the Additional Work described in Section 1, the Delay Claims described in Section 4, and the acceleration of completion of remaining ATCS Work in Section 3, for a modified Contract Amount of \$27,730,300.40. The SFMTA shall pay Thales the amounts stated in the following table within 30 Days of completion of the listed Milestones Payment Schedule (Appendix 3).

6. Claims Release. The compensation set forth in this Contract Modification comprises the total compensation due to Thales for all costs for the Additional Work and described in this Contract Modification No. 3. The execution of this Contract Modification constitutes an accord and satisfaction of any and all claims for additional compensation for the Additional Work described in this Contract Modification No. 3. The Delay Compensation stated in Section 4, above, is full satisfaction and accord for all claims that Thales has brought or may ever bring concerning delay or interference with Thales performance of ATCS Services (Delay Claims), known and unknown, that arise up to and including the Effective Date of the Contract Modification No. 3, and Thales waives all such Delay Claims. The Delay Compensation fully compensates Thales for all costs and damages that it has incurred or may incur, including but not limited to all escalation costs for labor, materials, equipment storage costs, costs related to extension of warranties and licenses, labor inefficiencies, schedule impacts, overhead, and all other costs and impacts of every kind that directly or indirectly arise from or are related to delay to or interference with Thales' performance of ATCS Services up to and including the Effective

Date of this Contract Modification No. 3.

7. Changes Limited and Express. This Contract Modification is made in accordance with Paragraph 14.36 of the Contract. Except as specifically stated in this Contract Modification, all other terms and conditions of the Contract remain unchanged and are in full force and effect. Any modification of the Contract must be express and in conformance with the General Provisions and Special Provisions of the Contract.

8. Effective Date. The Effective Date of this Contract Modification shall be March 16, 2021, conditioned upon the approval of the SFMTA Board of Directors and the San Francisco Board of Supervisors.

9. Included Appendices. The following appended documents are incorporated to this Contract Modification No. 3:

- Appendix 1: Schedule of Price – current table
- Appendix 2: Milestone Delivery & Payment Schedule
- Appendix 3: Revised ATCS Specifications Section 34 42 25 Part 2.07
- Appendix 4: As information only: Hazard Analysis, dated July 21, 2020
- Appendix 5: ATCS Drawings AT-103, AT-104, AT-105 and Track Drawings TC-101 through TC-118
- Appendix 6: SFMTA January 27, 2021 Response to Thales RFI-070 (2-2-2021)
- Appendix 7: Thales Letter: TTS-S1408-LTR-SF-0208 “PCC006 PDR MoM and Follow-Up” Dated March 12th, 2021
- Appendix 8: ATCS Schedule
- Appendix 9: Thales Letter: TTS-S1408-LTR-SF-0210 “Revised Quote for Implementing Changes as per PCC 006 with Acceleration” Dated March 12th, 2021

Signatures are on the following page.

In Witness Whereof, the parties have executed this Modification in San Francisco, California as of this day April _____, 2021.

THALES TRANSPORT & SECURITY, INC.

CITY AND COUNTY OF SAN FRANCISCO

By: _____
Alcino DeSousa
General Manager

By: _____
Jeffrey Tumlin
Director of Transportation

Authorized By:

Municipal Transportation Agency Board of Directors

Resolution No: _____

Adopted: _____

Attest: _____
Secretary, Board of Directors

APPROVED AS TO FORM:

Dennis J. Herrera
City Attorney

By: _____
Robert K. Stone
Deputy City Attorney
n:\ptc\as2021\1000387\01522318.docx

**Appendix 1
Schedule of Price**

Milestone No.	Description	Value
CM 3 -1	ATCS Consolidated Changes and Acceleration – Complete Preliminary Design Review	\$1,988,452.04
CM3 - 2	ATCS Consolidated Changes and Acceleration - Delivery of Schedule	\$1,988,452.04
CM3 - 3	ATCS Consolidated Changes and Acceleration - Final Design Review Workshop Complete	\$1,988,452.04
CM3 -4	ATCS Consolidated Changes and Acceleration - Build 3.2 FAT Completion	\$1,988,452.04
CM3 - 5	ATCS Consolidated Changes and Acceleration – Build 3.25 SAT Completion	\$1,988,452.04
CM3 - CN 1266-2 STC I/O	Task 10.10 Portal Intrusion Device	\$264,011.40
CM3 - CN 1266-2 STC I/O	Task 10.20 Platform Emergency Stop Button	\$118,779.00
CM3 - CN 1266-2 STC I/O	Task 50 CTS Equipment Room Layout Placement	\$15,299.00
CM3 -6	Delay Claim	\$2,491,394.00
	Subtotal CMod 3	\$12,831,743.60
	Awarded Contract Amount	\$21,363,292.05
	ATCS Expenditures Paid Under Contract 1300	(\$7,054,078.05)
	CN1266-2 Contract Amount	\$14,309,214.00
	Value of Contract Modifications 1 and 2	\$589,342.80
	Modified Contract Value	\$27,730,300.40

**Appendix 2
Milestone Delivery & Payment Schedule**

Description	Delivery Schedule	Payment Schedule
Preliminary Design	NTP + 1 Month	20% at Acceptance of Deliverable
Delivery of Schedule	NTP + 2 Months	20% at Acceptance of Deliverable
Final Design Review Workshop Completion	NTP + 2 Months	20% at Acceptance of Deliverable
BUILD 3.2 FAT Completion	NTP + 8 Months	20% at Acceptance of Deliverable
BUILD 3.2 SAT Completion	NTP+ 11 Months	20% at Acceptance of Deliverable
Task 10.10 Portal Intrusion Device	NTP + 1 Month	100% at Completion
Task 10.20 Platform Emergency Stop Button	NTP + 1 Month	100% at Completion
Task 50 CTS Equipment Room Layout Placement	NTP + 1 Month	100% at Completion
Delay Claim	NTP + 1 Month	100% at Completion

Appendix 3
SECTION 34 42 25

**ATCS FUNCTIONAL
REQUIREMENTS** ADDENDUM NO. 1, 2, 3 PCC 03

PART 1—GENERAL

1.1 DESCRIPTION OF WORK

- A. This section describes the functional requirements of the ATCS.
- B. The ATCS shall perform the functions described in these Contract Specifications.

PART 2—PRODUCTS

2.1 TRAIN CONTROL FUNCTIONS

- A. The ATCS shall perform the following train control functions:
 - 1. Except as otherwise specified, the ATCS shall include all train control functional features that are performed by the ATCS in the SFMTA Market Street subway at the time the Central Subway system is released for revenue service. ADD. NO. 1
 - 2. The ATCS shall be fully bi-directional.
 - 3. The system shall provide a moving block method of train control that is fully automatic with train routing, spacing and speed determined by wayside and central equipment and communicated to the vehicle on-board control system by means of a two-way inductive loop antenna. Thales ~~Contractor~~ shall modify the Vehicle On-board Controllers (VOBCs) as required to accommodate the new T Line Destination. ADD. NO. 2
 - 4. Dwell Times shall be configurable and adjustable as performed by the ATCS in the SFMTA Market Street subway at the time the Central Subwaysystem is released for revenue service.
 - 5. Headway shall be the minimum possible given the

constraints of the Central Subway and the established safe braking model. Turnback headway shall not be increased above the minimum achievable by delays greater than nominal for routing and train configuration.

6. Trains under ATCS control shall travel at the maximum safe speed possible given the civil speed limits and other restrictions described in these Specifications.
7. The ATCS shall support four modes of train operation: AUTO Mode, ATCS Cab Signaling Mode (CABS), Cut-Out Mode, and Street Mode.
 - a. Automatic mode (AUTO)
 - 1) Normal daily system operation in the subway shall be performed with all trains in Automatic mode. Full ATO and ATP functions are provided during Automatic operations.
 - 2) AUTO Mode can be entered directly from the ATCS CABS Mode without Central Control Operator action at any time provided the train is stationary, with the thrust lever in the full service brake position.
 - 3) Mode changes from Cut-out Mode to AUTO mode shall require CCO authorization with the VCC "Train Activate" command.
 - 4) Mode changes into AUTO Mode shall be recognized by the VCC, and the SMC logs the event and changes the train descriptor on the SMC Line Overview Display.
 - 5) In AUTO Mode there shall be three door control modes that may be selected by the Train Operator: Auto, Manual close, or Manual open and close.
 - b. ATCS Cab Signaling Mode (CABS)
 - 1) ATCS CABS Mode of operation shall provide full ATP functions while train operation is under the control of the Train Operator.

- 2) Trains enter ATCS CABS Mode automatically upon movement into ATCS territory provided that the selected train mode is CABS/STREET and that the onboard ATCS equipment is operating.
- 3) Mode changes from Cut-Out Mode to ATCS CABS Mode shall require CCO authorization with the VCC “Train Active” command.
- 4) Mode changes into ATCS CABS Mode shall be commanded by the VCC. The SMC logs the event and changes the color of the train descriptor on the SMC Line Overview.
- 5) Train functions of acceleration, coasting, deceleration and stopping shall be under the direct manual control of the Train Operator and are supervised by the ATCS. The ATCS shall only intervene if the Train Operator performs an operation which the ATCS deems to be unsafe.
- 6) A departure shall be permitted when the dwell expires or a dispatch route is set by the CCO. Permission to depart shall be indicated by the “DEPART” message on the Driver’s Display.
- 7) The Driver Display Unit shall show the current target speed. When a velocity restriction is encountered, provide the Train Operator with a three second warning to start braking the train to the new restrictive velocity. If Train Operator does not keep the vehicle’s velocity within the required braking profile, the ATCS shall apply Full Service Brake (FSB) to a stop.
- 8) In CABS Mode, the Driver’s Control Box Door Mode Switch shall not have an effect. Doors are controlled by the Train Operator, with ATCS performing safety supervision.

c. Cut-Out Mode

- 1) Cut-Out Mode shall provide full bypass of the ATO and ATP functions of the train. ATCS shall continue to protect trains operating in Cut-

Out Mode from trains operating in AUTO or ATCS CABS Mode.

- 2) Cut-Out is not a normal mode of operation. Operation in Cut-Out Mode is used in exceptional circumstances, such as failure recovery conditions, and the traversal of failed loops and failed track switches.
- 3) Train speed shall be limited to 30mph by a Cut-Out Mode Speed Limiter (CMSL).
- 4) Cut-Out Mode can be selected at any point on the track by placing the ATCS mode select switch on the Driver's Control Box in the CUT OUT position, provided that the thrust lever is in the full service brake position and the train is stationary. Mode changes by communicating trains into Cut-Out Mode shall be recognized by the VCC, and the SMC shall log the event, update the train information on the SMC Workstation and send an alarm to the CCO.
- 5) If Cut-Out Mode is initiated by the Train Operator with no failed onboard equipment and the VOBC can still communicate with the VCC, this is referred to as a Communicating Cut-Out (CCT) train. The CCO can initiate a Full Service Brake of any CCT train by issuing the SMC "Consist Stop Now and Wait" command or the VCC "Set Full Service Brakes" command.
- 6) If a train is forced to enter Cut-Out Mode due to the failure of onboard equipment and there is no communication between the

VOBC and the VCC, the train is considered a Non-Communicating Cut-Out (NCT) Mode train. The train shall be handled as a non-communicating train and tracking shall be performed using the axle counter blocks.

d. Street Mode

- 1) Street Mode is the operational mode used outside the ATCS Territory.

- 2) Street Mode shall be in effect whenever the selected train mode is CABS/STREET, and there has been no communication established between the train's VOBCs and the VCC.
 - 3) Street Mode shall be entered into automatically from ATCS CABS Mode when the train exits the ATCS Territory.
8. Provide entry on-the-fly such that trains may enter into ATCS without stopping.
 9. Provide re-entry capability at each loop boundary.
 10. Provide multiple safety distances such as K and Non-K.
 11. Provide a VOBC recovery function that allows an individual VOBC in a consist to be restored to ATCS service on-the-fly. ^{ADD. NO. 2}
 12. Provide double stopping such that two single car trains (uncoupled) can enter each subway station in AUTO mode and become berthed with all doors within the platform if stopping distance permits. Door functions for double stopping shall be the same as Market Street Subway. ^{ADD. NO. 1}
 13. Use safe braking calculations consistent with the existing ATCS to ensure sufficient train stopping distance and safe train separation.
 14. Axle Counter blocks shall be provided as shown. They shall be used for route and switch protection and to protect Non-Communicating Trains (NCTs). The axle counter blocks and wayside signals shall provide a means of absolute block control in the event of subsystem failure that causes loss of availability of the supervisory functions of the ATCS.
 15. Provide wayside signals as shown. See Section 34 42 37, ATCS WAYSIDE EQUIPMENT, for wayside signal requirements.
 16. Provide automatic interlocking control of Chinatown interlocking. Provide automatic routing and turnback.

Provide the routes shown in Table 1 and routes shown on Contract Drawings as a minimum. ^{ADD. NO.2}

Table 1 - ATCS Routes ^{ADD. NO.2}

Route No	Description (<i>bold italic</i> text indicates a turnback location)
0	BPL ↔ <i>CTR</i> ↔ BPR
1	BPL ↔ <i>CTL</i> ↔ BPR
2	BPL ↔ <i>CTL</i> ↔ BPL
3	BPR ↔ <i>CTR</i> ↔ BPR
4	BPR ↔ <i>CTR</i> ↔ BPL
5	BPR ↔ <i>CTL</i> ↔ BPL
6	BPL ↔ STL
7	BPL ↔ STR
8	BPR ↔ STR
9	BPR ↔ STL
10	STR ↔ BPR
11	STR ↔ BPL
12	CTR ↔ BPR
13	CTR ↔ BPL
14	STL ↔ BPR
15	STL ↔ BPL
16	CTL ↔ BPR
17	CTL ↔ BPL

ABBREVIATIONS:

BPL Bryant Portal Track Left
 BPR Bryant Portal Track Right
 CTL Chinatown Station
 Track Left Platform CTR
 Chinatown Station
 Track Right Platform STL
 Storage Track Left
 STR Storage Track Right
 UML Union Square/Market St
 Station Left Platform UMR Union
 Square/Market St Station Right
 Platform YBL Yerba Buena/Moscone
 Station Left Platform YBR Yerba
 Buena/Moscone Station Right Platform

- The maximum length of a revenue service train will be two cars. However, the ATCS shall be capable of safely managing four communicating cars in a coupled consist.

ADD. NO. 2

18. The Station Stop Handling function shall command trains operating in automatic mode to stop at the positions indicated at station platforms within +/- 18 inches. It shall prevent trains from opening doors unless they are safely positioned at station platforms. ^{ADD. NO. 2}

19. Non-communicating Train (NCT) Tracking functionality:
 - a. Provide the capability to monitor the location of NCT's in the system.
 - b. Provide protection for NCT's and unequipped trains from all ATCSsupervised trains.
 - c. Provide the capability to track NCT trains through disturbed axlecounter blocks.
 - d. Detect the presence of "unknown" trains in the system via the axlecounter block subsystem. ^{ADD. NO. 2}

20. ATCS shall ensure the following:
 - a. Safe separation between trains
 - b. Flank Protection
 - c. Validated routing through interlockings
 - d. Switch locking during moves through interlockings
 - e. Maximum allowed velocity determination for the consist related to its current guideway position, incorporating civil speed limits, equipmentspeed limits and any CO commanded speed restrictions. ^{ADD. NO.2}

2.2 OPERATIONAL FUNCTIONS

- A. The ATCS shall perform the following operational functions:
 1. The ATCS shall include all operational functions that are performed by the ATCS in the SFMTA Market St.

subway existing at the time the Central Subway system is released for revenue service.

2. Operational functions shall include Scheduled Mode operation, Headway Mode operation and Unscheduled Mode operation.
3. The ATCS shall be fully compatible with the upgraded SMC1 and SMC2, being implemented under a separate contract. Upgrade the SMC software so that it supports all functions required for the Central Subway. The behavior and response of the SMC with regard to the Central Subway shall be operationally consistent with that of the Market Street Subway.
4. Provide software, data, and system updates to make both SMC1 (at Lenox) and SMC2 (at TMC) capable of controlling both the Market Street Subway and the Central Subway. The Lenox Control Room shall be used during testing and startup of the Central Subway. The TMC Control Room shall be used to control the Market Street Subway until satisfactory completion of the RAM Demonstration test. ATCS test and startup activities performed by Thales shall not disrupt service in the Market Street Subway.
5. Provide hardware and software necessary to make each SMC capable of acting as a backup to the other. Provide a switching function to select which SMC has operational control. The backup failover function shall occur automatically without service disruption whenever the controlling SMC experiences a failure that reduces operational functionality. Provide the capability to switch the failover function to manual.
6. CCO shall have the capability to place a hold on the portal to prevent trains from entering.
7. CCO shall have the capability to hold trains at the next upstream platform.
8. Entry into ATCS Territory
 - a. The ATCS entry location shall be at the Portal on both NB and SB tracks.

- b. Provide the correct number and placement of axle counters and entry loops to accomplish entry as shown on drawings. .
- c. The ATCS shall support the following operation:
 - 1) At entry, train shall pass over an entry loop which initiates vehicle/wayside communication. Upon reaching the mainline loop, data communication between the VCC and each VOBC shall be established.
 - 2) Upon successful completion of the entry checks, the train transitions from Street Mode to ATCS CABS Mode.
 - 3) Once the ATCS has accepted the train for operation in ATCS CABS Mode, the Train Operator will control the train based on the Driver Display Unit (DDU) commands which indicate speed restrictions and stopping points.
 - 4) AUTO Mode can be entered at any time thereafter provided the train is stopped.
- 9. Exit from ATCS Territory - The ATCS shall support the following operation:
 - a. Trains can switch from AUTO Mode to ATCS CABS Mode while berthed at Yerba Buena/Moscone Station.
 - b. Southbound trains can proceed in ATCS CABS Mode to the portal.
 - c. Train shall automatically transition into Street Mode when the train exits the loop. This shall be indicated to the Train Operator by the "STREET MODE" message on the DDU. Street Mode shall be activated prior to reaching Bryant Street.
 - d. AUTO Mode Trains that exit the subway shall stop and transition to Street Mode automatically prior to reaching Bryant Street.

10. Re-Entry in ATCS Territory
 - a. Bi-directional entry points shall be located between each of the three stations as shown.
 - b. Provide automatic acquisition at each entry point by which the VCC re-establishes communications with an ATCS equipped train.
 - c. Provide manual acquisition to re-establish communication with an ATCS equipped train at an entry point when one or more of the VOBCs on the train are not operational.
11. Provide interface to and programming for the Construction Contractor- furnished portal intrusion detection system that will stop trains in approach to the portal and holds southbound trains at YBM in the event of activation.
12. Provide capability for future Platform Emergency Stop buttons in each subway station as indicated that stop trains in approach to the associated platform.
13. Provide an interface at each subway station that can be used for future platform intrusion devices to be provided by others. Activation of these devices shall stop trains in approach to the associated platform. The interface shall be made available at a pair of terminals for each platform.
ADD. NO. 3
14. The ATCS system shall have the capacity to handle future expansion beyond the tail tracks, including an extended guideway and additional portal entry/exit area.
15. A Local System Management Center (LSMC) shall be provided at CTS. The LSMC shall provide a separate connection to the Station Controller independent of the VCC. The LSMC shall allow the Chinatown interlocking to be controlled locally and from the SMC when the VCC is not operational.
16. ATCS shall provide the same Schedule Regulation Functionality for Central Subway as is provided for Market Street Subway. ADD. NO. 2

17. ATCS shall provide an alert when a train is delayed more than a preset time period configurable by block. Time periods shall initially be set to 20_{seconds}. ^{ADD. NO. 2}

2.3 FAILURE RECOVERY MODES

- A.** SMC Failure – VCC shall continue to control trains in AUTO mode. LSMC shall provide automatic routing.
- B.** VCC Failure – SMC and station controller shall continue to control trains by absolute fixed blocks using axle counter blocks and wayside signals. Absolute Block Mode will be enabled by the Central Control Operator when it has been determined that the VCC has experienced a failure from which it cannot recover automatically. Provide a means to easily enable Central Fallback to Absolute Block Mode that can be accomplished in less than 5 minutes. Absolute Block Mode shall govern train movement from station to station using axle counter blocks and wayside signals. Provide interlocking protection at the CTS crossover. Time locking shall be used to protect trains approaching signals that have been canceled. ^{ADD. NO. 2} Note that Central Fallback is out of scope for Central Subway however LSMC Mode would still be available for use during a VCC Failure.
- C.** Loop Failure – Train shall automatically re-enter at next loop boundary
- D.** Axle Counter Block Disturbed – Provide same response and recovery as MarketStreet Subway as a minimum.
- E.** NCT through System – Track the train through the Subway using axle counter blocks. Control the train using fixed blocks and the Construction Contractor- furnished Wayside signals. Protect the train from all other trains.

2.4 PASSENGER INFORMATION FUNCTIONS

- A.** The ATCS shall include all passenger information functional features that are performed by the ATCS in the SFMTA Market St. subway at the time the Central Subway system is released for revenue service.
- B.** Provide Public Mimic information for the Central Subway that can be used by SFMTA for display. Information shall be in the same format similar to the Market St. Subway. ^{ADD. NO. 2}

- C. Provide an interface to the Subway Location Server (SLS). The interface shall provide train location and predicted arrival information similar to the Market St. Subway. ^{ADD. NO.}
2

2.5 MAINTENANCE FUNCTIONS

- A. The ATCS shall include all maintenance functional features that are performed by the ATCS in the SFMTA Market St. subway at the time the Central Subway system is released for revenue service.

2.6 TAIL TRACK STORAGE

- A. The ATCS shall perform all required safety and operational functions should the tail tracks be occupied for any reason. Terminal station headway performance may degrade in the event that vehicles are forced to remain in this area, but CTS station stopping shall be performed in AUTO in as little time as possible given the stopping distance available.
- B. Tail tracks shall be designated as automatic coupling areas.

2.7 INTERACE WITH VENTILATION SYSTEM

- A. To coordinate the train signal system automation in adherence to NFPA 130 in regard to ventilation in the case of a train fire, the ATCS logic shall be programmed to include constraints that preclude more than one train in the sametunnel ventilation zones, except as described in Section 2.8 below.

B. Implementation:

1. The Tunnel Ventilation Zones are defined as the tunnel between station platforms. Only one train may occupy a single ventilation zone at the onetime i.e.:
 - **A NB train at the Bryant St. Portal Pseudo Station must hold at least until the lead train has arrived at YBM**
 - A NB train at YBM must hold at least until the lead train has arrived at UMS.
 - A NB train at UMS must hold at least until the lead train has cleared the ventilation zones between UMS and crossover cavern zone.
 - A SB train at CTS must hold at least until the lead train has cleared a track section between

crossover cavern zone and UMS (track section to be defined at Final Design Review stage)

- A SB train that has departed at CTS must hold in the crossover cavern if the lead train has not arrived yet at UMS (only applies to AUTO/CABS trains)
- A SB train at UMS must hold at least until the lead train has arrived at YBM
- A SB Train at YBM must hold at least until the lead train has arrived at the Bryant St. Portal Pseudo Station

2. In the event of a communication failure (time out) of a train OR a communicating train stopping unexpectedly while en-route to a destination (excluding trains waiting due to an obstruction), the train will be considered an Incident Train. Specific Alarms will be provided via the SMC to alert Operators as to any incident trains and impacted trains.

- C. Route setting logic for NCT and CCT in Full Mode and Fallback Modes is not impacted by these tunnel ventilation zones constraints described in this Section and the Section 2.8 below, as this logic is already more restrictive than ventilation constraints.
- D. ATCS detection of an Incident Train and the associated restrictions on train movements shall be implemented via SMC subsystem (non-vitally).

2.8 OPERATION IN THE CTS CROSSOVER CAVERN

- A. To improve operational flexibility through the crossover, parallel moves of two trains shall be allowed in the crossover cavern provided the routes do not intersect, under certain conditions as agreed in the Appendix 7.
- B. Ventilation related restrictions on train movements in and around the crossover cavern shall be implemented via SMC subsystem (non-vitally).

PART 3—EXECUTION NOT USED

END OF SECTION

END OF SECTION

Appendix 4

Hazard Analysis, dated July 21, 2020

Note this Appendix is included as information only.

See Attachment

Appendix 6

SFMTA January 27, 2021 Response to Thales RFI-070 (2-2-2021)

See Attachment

Appendix 7

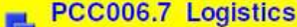
**Thales Letter: TTS-S1408-LTR-SF-0208 “PCC006 PDR MoM and Follow-Up” Dated
March 12th, 2021**

See Attachment

Appendix 8

ATCS Schedule

Activity ID	Activity Name	Activity Status	Start	Finish
Total			01/Sep/2020 A	30/Apr/2025
PCC006 MUNI CS Schedule (inc. CMOD3)			01/Sep/2020 A	30/Apr/2025
PCC006.MM Milestones			01/Mar/2021 A	03/Jan/2024
 A1250	Acceleration NTP	Completed		01/Mar/2021 A
 A1290	EAK Grounding complete	Not Started		12/Mar/2021*
 A1300	Fiber Install complete	Not Started		12/Mar/2021*
 MS1050	Loop Cable Rework Complete	Not Started		09/Apr/2021*
 MS1070	Installation Complete for Stand alone at TMC	Not Started		09/Apr/2021*
 MS1010	Installation Complete at Lenox	Not Started		09/Apr/2021*
 MS1060	LRV's able to Enter Subway	Not Started		09/Apr/2021*
 A1310	CMOD3 NTP	Not Started		16/Apr/2021*
 A1270	SFMTA FDR comments Received	Not Started		21/Apr/2021
 MS1040	Installation Complete at TMC	Not Started		30/Apr/2021*
 A1280	BUILD 3.2 design frozen	Not Started		30/Apr/2021*
 A1330	Manuals Submission	Not Started		29/Oct/2021*
 A1340	SFMTA Comments on Manuals	Not Started		23/Nov/2021
 MS1020	Substantial Completion (Handover to SFMTA)	Not Started		29/Apr/2022
 MS1030	SFMTA-Final Acceptance	Not Started		03/Jan/2024
PCC006.1 Site Support			01/Sep/2020 A	30/Apr/2021
 A1000	Installation support	In Progress	01/Sep/2020 A	30/Apr/2021
PCC006.2 Static Test			19/Jan/2021 A	30/Apr/2021
 A1010	Static SPICO	In Progress	19/Jan/2021 A	30/Apr/2021
 A1020	DCS Configuration and Cutover-Site Prep	In Progress	01/Mar/2021 A	30/Apr/2021

			01/Mar/2021 A	24/Dec/2021
	BUILD 3.1 S/W Development and SWAT	In Progress	01/Mar/2021 A	31/May/2021
	BUILD 3.0 (Existing) Field Test	Not Started	03/May/2021	30/Jul/2021
	BUILD 3.1 FAT	Not Started	01/Jun/2021	30/Jul/2021
	BUILD 3.1 Field Test	Not Started	03/Aug/2021	29/Oct/2021
	BUILD 3.1 Trial and Integration	Not Started	01/Nov/2021	24/Dec/2021
			01/Mar/2021 A	29/Apr/2022
	BUILD 3.2 FDR	Not Started	07/Apr/2021*	07/Apr/2021
	BUILD 3.2 Design	In Progress	01/Mar/2021 A	30/Apr/2021
	BUILD 3.2 S/W Development and SWAT	Not Started	03/May/2021	31/Aug/2021
	BUILD 4.0 Design	Not Started	03/Aug/2021	30/Sep/2021
	BUILD 3.2 FAT	Not Started	01/Sep/2021	29/Oct/2021
	BUILD 3.2 SAT	Not Started	01/Nov/2021	24/Dec/2021
	BUILD 4.0 S/W Development and SWAT	Not Started	01/Oct/2021	24/Dec/2021
	BUILD 3.2 Trial and Integration	Not Started	04/Jan/2022	28/Feb/2022
	BUILD 4.0 FAT	Not Started	04/Jan/2022	28/Feb/2022
	BUILD 4.0 SAT	Not Started	01/Mar/2022	31/Mar/2022
	BUILD 4.0 Trial and Integration	Not Started	01/Apr/2022	29/Apr/2022
			01/Jun/2022	30/Oct/2023
	BUILD 5.0 S/W Development and SWAT	Not Started	01/Jun/2022	31/Aug/2023
	BUILD 5.0 FAT	Not Started	01/Sep/2023	29/Sep/2023
	BUILD 5.0 SAT	Not Started	02/Oct/2023	30/Oct/2023
			11/Mar/2022	03/Jan/2024
	M-Demo	Not Started	11/Mar/2022*	24/Mar/2022
	R-Demonstration Period	Not Started	02/May/2022	03/Jan/2024
			04/Jan/2022	30/Apr/2025
	Maintenance & Operations Training	Not Started	04/Jan/2022*	24/Mar/2022
	Warranty Period	Not Started	02/May/2022	30/Apr/2025

Appendix 9

Thales Letter: TTS-S1408-LTR-SF-0210 “Revised Quote for Implementing Changes as per PCC 006 with Acceleration” Dated March 12th, 2021

See Attachment



**Agreement between the City and County of San Francisco
and
Thales Transport & Security, Inc.
for Procurement of Proprietary Equipment
for the Advanced Train Control System
for the San Francisco Municipal Transportation Agency
Central Subway Project
(Third Street Light Rail Project, Phase 2)**

Contract No. 1266-1

December 3, 2013

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**Agreement between the City and County of San Francisco
and
Thales Transport & Security, Inc.
for Procurement of Proprietary Equipment for the Advanced Train Control System
for the San Francisco Municipal Transportation Agency
Central Subway Project
(Third Street Light Rail Project, Phase 2)**

Contract No. 1266-1

This Agreement between the City and County of San Francisco and Thales Transport & Security, Inc. for Procurement of Proprietary Equipment for the Advanced Train Control System, Central Subway Project (Third Street Light Rail Project, Phase 2) (hereinafter "Equipment Contract") is made between the City and County of San Francisco, acting by and through its Municipal Transportation Agency, a municipal corporation organized and existing under the laws of the State of California, whose principal place of business is at 1 South Van Ness Avenue, San Francisco, California 94102, U.S.A. (hereinafter referred to as "SFMTA" or "City"); and Thales Transport & Security, Inc., a corporation organized and existing under the laws of the State of Delaware, whose principal place of business is at 5700 Corporate Drive, Suite 750, Pittsburgh, PA 15237, U.S.A., (hereinafter referred to as "Thales" or "Contractor").

This Equipment Contract is dated for convenience as December 3, 2013.

When appropriate herein, SFMTA and Thales are individually hereinafter referred to as "Party" and collectively referred to as "Parties".

1. RECITALS.

1.1. Under the Central Subway Project, which is Phase 2 of the Third Street Light Rail Project, the SFMTA is constructing a new subway line in San Francisco, which runs approximately 1.6 miles from 4th and Brannan Streets, north under Fourth Street to Stockton Street, and north under Stockton Street into Chinatown.

1.2. Under Agreement CS-155-3, HNTB-B&C Joint Venture designed the control, signaling and trackway systems for the Central Subway, which will be constructed and installed by Tutor Perini, under SFMTA Contract 1300 (the Construction Contract).

1.3. The Advanced Train Control System (ATCS), further defined in Section 2.5, is a specialized and proprietary system that was supplied to the SFMTA by Thales (formerly Alcatel Transport Automation (U.S.) Inc.) under San Francisco Municipal Railway contract MR-1034R, dated August 10, 1992.

1.4. The ATCS must operate as a single integrated system between the new Central Subway and the Existing ATCS that services the SFMTA's subway operations in the Market Street tunnels. Due to the proprietary nature of the Existing ATCS, no vendor other than Thales can provide the SFMTA necessary

ATCS design review and implementation services for the Central Subway, and this Equipment Contract is necessarily therefore a sole source contract.

1.5. The SFMTA has determined that to avoid dual equipping its rail vehicles with multiple control systems or segregating the vehicles to be used on the Central Subway line, the Existing ATCS will be expanded to cover the Central Subway operations.

1.6. Thales desires to supply to the SFMTA and the SFMTA desires to procure from Thales such system engineering, design review, proprietary ATCS elements, and oversight and inspection services for ATCS installation and integration, implementation and testing consulting services and related professional services described in this Equipment Contract and in the Implementation Contract and as may be otherwise be necessary to complete the design, installation, implementation, testing and certification, and warranty services of the ATCS

1.7. To avoid risks and delays to the Central Subway Project Schedule and risks and costs arising from delays to the construction and installation of the Work and implementation and testing of the ATCS, the SFMTA desires to procure under this Equipment Contract certain Proprietary Equipment that are Long Lead Items in advance of completion of negotiations for the services Thales will provide under the Implementation Contract.

1.8. The SFMTA will procure ATCS engineering and design review, installation oversight, testing and safety certification consulting and related and ancillary services from Thales under the ATCS Implementation Contract, a separate agreement to be negotiated between the SFMTA and Thales.

1.9. The Proprietary Equipment procured under this agreement shall be installed by the Construction Contractor under the Construction Contract. The Proprietary Equipment and any other Work performed under this Equipment Contract is subject to the inspection, testing, warranty and reliability requirements set out in the Implementation Contract and the Specifications referenced therein.

1.10. The parties intend that both the Equipment Contract and the Implementation Contract will be assigned to the Construction Contractor, Tutor Perini to be subcontracts under the Construction Contract CS-1300.

Now, therefore, in consideration of the facts represented above, the premises and the mutual undertakings of the Parties herein contained, the Parties agree as follows:

2. DEFINITIONS.

For the purposes of this Equipment Contract, the following words and expressions shall have the meanings set forth herein below. The terms defined in the Construction Contract shall also apply to this Equipment Contract following Assignment. Where a term defined here conflicts with a defined term in the Construction Contract, the definition provided here shall govern.

2.1. "Additional Services" means work requested by the City to be performed that is not included in the scope of the Work to be performed as Base Services or Optional Services.

2.2. "Affiliate" means an entity that controls, is controlled by, or is under the common control, but only for as long as such control exists; for the purposes of this Equipment Contract, control is deemed to exist when the company in question has the authority by equity ownership, debt or contract, directly or indirectly through one or more intermediaries, to direct the actions or policies of the affiliate company.

2.3. "Article" means a provision of this Equipment Contract designated by a number title before the decimal.

2.4. "Assignment" means the assignment by the City and assumption by the Construction Contractor of this Equipment Contract, by which Thales shall become a subcontractor to the Construction Contractor in accordance with this Equipment Contract.

2.5. "ATCS" means the Advanced Train Control System provided to the SFMTA by Thales under this Equipment Contract and the Implementation Contract.

2.6. "ATCS Schedule" means the approved schedule for the design, implementation and testing of the ATCS, which is a subcomponent of the Project Schedule.

2.7. "Beneficial Use" shall have the meaning as defined in Section 2.08 ("Owner's Beneficial Use") of the General Provisions of the Construction Contract.

2.8. "City" means the City and County of San Francisco, a municipal corporation organized and existing under the laws of the State of California.

2.9. "Confidential Information" means any and all information that is defined as such in the Mutual Nondisclosure Agreement, appended to this Equipment Contract as Appendix F.

2.10. "Contract Amount" means the total amount of compensation to be paid to Thales under this Equipment Contract, as stated at Article 4 and in the Pricing and Milestone Payment Schedule set out in Appendix C.

2.11. "Construction Contract" means the public works contract Agreement No. CS-1300, between the City and Tutor Perini (the Construction Contractor), for the construction of the surface, trackwork and systems elements of the Central Subway Project.

2.12. "Construction Contractor" means Tutor Perini (also referenced as "Tutor"), the contractor awarded the Construction Contract.

2.13. "Construction Schedule" means the approved schedule for the performance and completion of the Construction Work

2.14. "Construction Work" means the work performed or subcontracted by the Construction Contractor that is not work proprietary to Thales or otherwise within Thales' scope of Work under this Equipment Contract.

2.15. "Days" mean consecutive calendar days, including weekends and holidays, unless otherwise specified.

2.16. "Design Manager" means the individual designated by City to be the primary liaison from the Designer to Thales for the purposes of this Equipment Contract.

2.17. "Designer" means HNTB-B&C Joint Venture, a joint venture of professional engineering firms obligated by Agreement CS-155-3 to design the signaling and control systems, traction power, trackway and other specified elements of the Central Subway Project.

2.18. "Designs" means engineering documents, drawings and specifications created by the Designer which Thales shall review under this Implementation Contract.

2.19. "Director" means the Director of Transportation, who is the chief executive officer of the SFMTA.

2.20. "Documentation" means any user documentation, instruction manuals, warranty documentation, maintenance documentation and documentation for Software and Proprietary Equipment and any updates or revisions thereof licensed under this Equipment Contract or the Implementation Contract.

2.21. "Effective Date of this Equipment Contract" is the date on which the authorized signatories of the City and Thales have executed this Equipment Contract.

2.22. "Effective Date of the Assignment" means the date when the SFMTA has executed a Contract Modification to the Construction Contract effecting the Assignment of this Equipment Contract from the SFMTA to the Construction Contractor. Such Contract Modification is expected to occur in 2013.

2.23. "Equipment Contract" means this agreement, Contract No. CS-1266-1, for the procurement of Proprietary Equipment for the ATCS for the Central Subway Project.

2.24. "Existing ATCS" means the Advanced Train Control System provided to the City by Alcatel under Agreement No. 1034R (1992).

2.25. "Final Acceptance" means the date and written notice of acceptance of the Work by the SFMTA to the Construction Contractor, issued in accordance with Section 6.22(K) of the San Francisco Administrative Code, issued when the Construction Contract has been fully performed, including all Items on punch lists, and when all contractual and administrative requirements have been fulfilled.

2.26. "Force Majeure" means any act of God or any other cause beyond a Party's control (including, but not limited to, any restriction, strike, lock-out, plant shutdown, material shortage, delay in transportation or any similar cause that delays the completion of the Work and that the Party could not have reasonably foreseen or mitigated).

2.27. "Implementation Contract" means SFMTA Contract No. 1266-2, which is the agreement between Thales and the SFMTA under which Thales will provide ATCS engineering and design review, installation oversight and testing, and safety certification support services for the Central Subway Project.

2.28. "Indemnitee" and "Indemnitees" are those individuals and organizations listed in Section 7.1(a) to whom defense and indemnification of claim or action is owed.

2.29. "Included Appendices" are those documents attached to the Equipment Contract, identified herein and that are incorporated into this Equipment Contract by reference.

2.30. "Milestone" means the dates set out in the Project Schedule or other SFMTA approved schedule by which Thales shall have completed identified portions of the Work.

2.31. "Non-Proprietary Equipment" means those elements of the ATCS that are not proprietary to Thales and will be supplied by the Construction Contractor as specified in the Implementation Contract or the Construction Contract.

2.32. "Optional Service(s)" means the Work identified in the Construction Contract and bid documents for the Construction Contract as options which if the City exercises an option and Thales performs the Work of that option, the City shall compensate Thales the amount listed for that Optional Service in the Pricing and Milestone Payment Schedule in Appendix C.

2.33. "Paragraph" means a provision of this Equipment Contract that is a subpart of a Section.

2.34. "Project Schedule" means the schedule approved by the SFMTA for completion of the all work under the Construction Contract, including but not limited to the Work to be performed by Thales under this Equipment Contract and the Implementation Contract as a subcontractor to the Construction Contractor.

2.35. "Proprietary Equipment" means the proprietary ATCS hardware, computers, servers, configured work stations, and other ATCS components, diagnostic and simulation tools, spare parts and other parts and electronic, mechanical or electrical components that are proprietary to Thales and can only be supplied by Thales, including but not limited to the ATCS Equipment, Software and other ATCS elements listed in Appendix B to this Equipment Contract.

2.36. Section means a provision of this Equipment Contract that is a subpart of an Article.

2.37. "Retention" shall mean funds held by the City or the Construction Contractor as provided in Section 14.2 of this Equipment Contract.

2.38. "Revenue Service" means the commencement of passenger service operations of the Central Subway as a public transit common carrier.

2.39. "SFMTA" means the San Francisco Municipal Transportation Agency, a department of the City and County of San Francisco ("City"), whose principal place of business is at 1 South Van Ness Avenue, San Francisco, California 94102, U.S.A.

2.40. "Site(s)" means the location(s) where the Proprietary Equipment, Non-Proprietary Equipment, Software or other ATCS elements are installed.

2.41. "Software" means all or any part of the specific collection of computer programs and/or machine-readable instructions bundled with or embedded in the Proprietary Equipment (aka firmware) provided by Thales under this Equipment Contract, whether as a stand-alone code product or pre-installed on Proprietary Equipment (aka firmware). Software shall include any updates or upgrades to the original ATCS software that may be licensed to the SFMTA pursuant to this Equipment Contract and/or the Implementation Contract, including but not limited to those listed in Appendix B to this Equipment Contract.

2.42. "Specifications" means the ATCS construction and function requirements listed in Article 3 and set out in Appendix H to this Equipment Contract.

2.43. "Substantial Completion" shall have the meaning as defined in the General Provisions of the Construction Contract at Section 1.01.A.93, which as applied to this Equipment Contract means the Work is sufficiently complete in accordance with the Contract Documents so that the ATCS can be utilized for the purposes for which it is intended, including but not limited to Revenue Service.

2.44. "Term," "Contract Term," "Term of Equipment Contract" or "Contract Period" means the period commencing on the Effective Date and terminating on the effective date stated in any termination notice or the date when the SFMTA gives Final Acceptance of the Work.

2.45. "Thales" means Thales Transport & Security, Inc., a corporation organized and existing under the laws of the State of Delaware, whose principal place of business is at 5700 Corporate Drive, Suite 750, Pittsburgh, PA 15237, U.S.A.

2.46. "Thales Affiliate" means a legal entity that is under common control with Thales Transport & Security, Inc.

2.47. "Work" means the procurement and provision of the Proprietary Equipment as provided in this Equipment Contract and performance of any ancillary or incidental work by Thales necessary to procure and provide said Proprietary Equipment, which are proprietary to, only available from, or otherwise appropriate to be procured under a sole source contract to Thales and that are necessary for the design, installation, implementation, testing and certification of the ATCS. The Work under this Equipment Contract is not Construction Work. In certain contexts the term "work" generally refers to the performance of tasks, duties and obligations by a Party. Any reference to work, whether or not capitalized, that due to its proprietary nature can only be performed or supplied by Thales, shall be considered an obligation of Thales under this Equipment Contract. Any reference to work, whether or not in lower case that is not proprietary to Thales, shall be considered an obligation of the Construction Contractor.

3. SUMMARY OF AGREEMENT AND SCOPE OF WORK.

3.1. This Equipment Contract provides the legal and procedural framework for Thales' provision of Proprietary Equipment and related benefits and services to the Central Subway Project necessary for the procurement, manufacture, installation, implementation and warranty of said Proprietary Equipment.

3.2. Due to the proprietary and unique nature of the Software, Proprietary Equipment other elements of the Work, and the SFMTA's requirement that the ATCS installed in the Central Subway be interoperational with the Existing ATCS, this Equipment Contract is necessarily a sole source contract. It is equally necessary, however, that the final designs, installation and testing of the ATCS in the Central Subway be integrated and coordinated with the installation and testing of all other systems that are to be procured and/or constructed under the Construction Contract. As more specifically set out in Article 6 below, to best effect that integration and coordination, this Equipment Contract shall be assigned to the Construction Contractor.

3.3. The Proprietary Equipment shall meet the requirements set out in the Construction Contract Specifications listed below (copies of which are appended to this Equipment Contract at Appendix H) as those Specifications may be amended and conformed:

- a. ATCS General Requirements (Construction Contract Specifications Section 34 42 23)
- b. ATCS Functional Requirements (Construction Contract Specifications Section 34 42 25)
- c. ATCS Safety (Construction Contract Specifications Section 34 42 27)
- d. ATCS System Assurance (Construction Contract Specifications Section 34 42 31)
- e. ATCS Room Equipment (Construction Contract Specifications Section 34 42 35)
- f. ATCS Wayside Equipment (Construction Contract Specifications Section 34 42 37)
- g. ATCS Central Equipment (Construction Contract Specifications Section 34 42 39)
- h. ATCS Testing (Construction Contract Specifications Section 34 42 41)

If amended as part of the Construction Contract, the amended Specifications shall govern.)

3.4. Pursuant to the requirements of Article 10, Thales shall warrant that the Proprietary Equipment will operate as specified for a three-year period commencing at Substantial Completion of the Construction Work, as further described in the Implementation Contract and the Specifications referenced therein.

4. COMPENSATION.

4.1. Thales shall be compensated for the delivery of the Proprietary Equipment listed in Appendix B and the Pricing Payment Schedule set out in Appendix C to this Equipment Contract. Thales may submit an invoice (application for payment) for said Proprietary Equipment (including for individual pieces of Proprietary Equipment) when said Equipment has been delivered to the storage

facility and transfer of title other required documentation of the Proprietary Equipment has been delivered to the SFMTA, as provided in Section 4.8.c.

4.2. Any services performed by Thales or provision or procurement of Non-Proprietary Equipment by Thales under the Construction Contract that is not provided by Thales under this Equipment Contract or the Implementation Contract shall be governed by a separate subcontract agreement negotiated between Thales and the Construction Contractor.

4.3. The total cost to the SFMTA for the Proprietary Equipment and any related Work provided under this Equipment Contract shall not exceed Three Million Three Hundred Fifty Thousand Four Hundred Twenty-Four United States Dollars (\$3,350,424 US).

4.4. No charges shall be incurred under this Equipment Contract nor shall any payments become due to Thales until the Proprietary Equipment (and certification of transfer of title), documentation, reports, services, or both, required under this Equipment Contract are received from Thales and approved by the SFMTA as being in accordance with this Equipment Contract, such approval not to be unreasonably delayed or withheld. City may reasonably withhold payment in any instance in which Thales has failed or refused to satisfy any material obligation associated with this Equipment Contract. The City shall provide Thales written notice by facsimile of suspension of payment and explanation of the suspension for Thales' non-performance no later than the date payment is due.

4.5. For Work performed under this Equipment Contract by a subcontractor other than a Thales Affiliate, the following shall apply:

- a. The Controller is not authorized to pay invoices prior to Thales' submission of HRC Progress Payment Form (attached hereto as Appendix E). If Progress Payment Form is not submitted with Thales' invoice, the Controller will notify the SFMTA and Thales of the omission. If Thales' failure to provide HRC Progress Payment Form is not explained to the Controller's reasonable satisfaction, the Controller will withhold 20% of the payment due pursuant to that invoice until HRC Progress Payment Form is provided.
- b. Following City's payment of an invoice, Thales has ten (10) days to file an affidavit using HRC Payment Affidavit verifying that all subcontractors have been paid and specifying the amount.

4.6. The City will make a good faith effort to pay all undisputed invoices within thirty (30) days of receipt, but the City shall have no liability to Thales for interest due to late payment. In the event that City does not make payment within a reasonable amount of time after such thirty (30) day period or is unable to make payments after such thirty (30) day period, then Thales will have the right to suspend the Work until such payment arrangements are mutually agreed upon by the Parties.

4.7. Where Work or Additional Work is not paid on an agreed-lump sum basis (such as cost-reimbursement plus fixed-fee basis), reimbursement of costs and other payment arrangement shall be governed by 48 CFR Subparts 49.2 and 49.3 to the extent that those principles are in accord with the cost principles for local governments set out in the Office of Management and Budget Circular A-97.

4.8. The City shall not be obligated to pay for the Proprietary Equipment provided by Thales under this Equipment Contract until the requirements and conditions set out in this Section and applicable Specifications have been fully satisfied.

- a. Thales shall submit to the SFMTA with any request for payment proof of purchase for the Proprietary Equipment by bills of sale, invoices, or other documentation warranting that Thales has received such materials and that said materials are free and clear of all liens, charges, security interests, and encumbrances.
- b. Title to the Proprietary Equipment shall be vested in the City upon payment by City to Thales for said equipment. As a condition of payment, Thales shall provide SFMTA with written confirmation of the transfer of title as a condition of payment.
- c. Thales shall store said Proprietary Equipment boxed or crated in a secure, clean, dry, and climate controlled building located in the San Francisco Bay Area until such time as the Construction Contractor requires delivery of said Proprietary Equipment for installation. Upon reasonable notice to Thales, the City may inspect the storage facility and said Proprietary Equipment at any time. Thales shall be compensated \$75,000 lump sum for transport of the Proprietary Equipment to the storage facility and all storage costs. When directed by the Construction Contractor to do so, Thales shall for no additional compensation deliver the Proprietary Equipment (or required components thereof) to the Site for installation by the Construction Contractor. When the Construction Contractor requires delivery of the Proprietary Equipment or any component thereof, the Construction Contractor shall provide Thales not less than 30 Days notice prior to the required delivery date. If a Thales supplier or subcontractor ships Proprietary Equipment or other materials to Thales at the storage facility, such shipment terms shall not create any additional storage or shipment charges for the City and shall be fully insured in transport either by said supplier/subcontractor or by Thales. Thales shall provide the SFMTA with a warehouse receipt, endorsed over to the City, for said stored Proprietary Equipment. The City shall not make any payment for such Proprietary Equipment until endorsed receipts and transfer of title documents in a form acceptable to the City are delivered to the SFMTA.
- d. Thales, at no additional cost to the City, shall insure stored Proprietary Equipment for its full replacement value against theft, fire, loss, vandalism, and malicious mischief covering said Proprietary Equipment while in the storage facility (referenced in Section 4.8.c) and in transit to the storage facility . Thales shall deliver the policy or certificate of such insurance to the Engineer naming the City as additional insured or loss payee as applicable. Said insurance shall not be cancelled without a minimum of 30 Days notice to the SFMTA as provided in the notice requirements of this Equipment Contract, and cancellation shall not be effective until such notice thereof is given to the City. The Construction Contractor shall be responsible for any loss and all replacement costs of the Proprietary Equipment lost or damaged at the Site.
- e. Thales shall protect stored Proprietary Equipment from damage. Damaged equipment and materials, even though paid for, shall not be incorporated into the Work

- f. Stored Proprietary Equipment shall be available for inspection by the City upon request.
- g. Thales shall deliver stored Proprietary Equipment from storage to the Site at no cost to the City.
- h. After delivery of Proprietary Equipment to the Site, if any inherent or acquired defects are discovered therein, Thales shall remove such defective Proprietary Equipment and replace it with non-defective equipment at no additional cost to the City.
- i. In the event of loss of or damage to Proprietary Equipment prior to Substantial Completion, Thales shall be responsible for replacing the lost or damaged Proprietary Equipment at its own cost and shall be responsible for all delays incurred on the Project as a result of such loss or damage. The City will credit to Thales amounts subsequently recovered from the insurer for the loss of the materials.
- j. Nothing in this Section shall relieve Thales of its responsibility for performing the Work, including provision of services, Proprietary Equipment and Software that conform to the requirements of the Equipment Contract and the Implementation Contract.
- k. Thales shall submit its payment applications pursuant to the Pricing and Milestone Payment Schedule in Appendix C of this Agreement. Prior to Assignment, the City shall pay Thales invoices for the Proprietary Equipment. After Assignment, the Construction Contractor shall pay Thales invoices for the Proprietary Equipment whereby Thales will submit a payment application to the Construction Contractor for review prior to the Construction Contractor submitting a final payment application to the SFMTA. Thales must submit its payment applications to the Construction Contractor no later than seven Days prior the Construction Contractor's due date to submit its payment application to the SFMTA. Thales shall include and submit supporting documentation with each application for payment. Tutor (Construction Contractor) will be required to submit for payment by the SFMTA, as part of Tutor's monthly invoice for payment, any Thales invoices submitted in accordance with the requirements of the Construction Contract and this document for Work by Thales that has been properly performed and equipment delivered as specified.

4.9. Price Validation. Within 120 Days of the Effective Date of this Equipment Contract, the SFMTA may engage a third party auditor to confirm that the price for the Proprietary Equipment is fair and reasonable as required under Federal Transit Administration, Department of Transportation contracting requirements. If the audit finds that the price is not reasonable, the Parties shall confer to reconcile the price for the Proprietary Equipment with the audit. If it is not possible to reconcile the price, the SFMTA may terminate or issue direction to the Construction Contractor (as applicable) to terminate this Equipment Contract.

5. TERM AND EFFECTIVE DATE OF AGREEMENT.

5.1. Term of the Equipment Contract. Subject to Section 14.1 (Certification of Funds) below, the Term of this Equipment Contract shall commence from the Effective Date (as provided in Section 5.2, below), and unless terminated earlier in accordance with the terms of this Equipment Contract, will continue in force and effect until the expiration of the Warranty Period.

5.2. Effective Date of the Equipment Contract, NTP, and Assignment. This Equipment Contract shall become effective when (a) authorized officers of both Parties have approved and executed this Equipment Contract; (b) the SFMTA has certified to the availability of funds as stated in Section 14.1, of this Equipment Contract and Thales has been so notified in writing, and (c) the SFMTA has issued Notice to Proceed ("NTP"), with such NTP to occur within 2013, to Thales to commence procurement of the Proprietary Equipment.

6. ASSIGNMENT OF THIS AGREEMENT TO THE CONSTRUCTION CONTRACTOR.

6.1. Assignment of Equipment Contract. This Equipment Contract shall be assigned from the SFMTA to the Construction Contractor selected to construct the stations, surface improvements, trackway, and control, signaling, and power traction systems for the Central Subway under the Construction Contract (SFMTA Equipment Contract No. 1300), as provided in this Article 6. Said Construction Contractor has been selected under the competitive low bid processes and requirements for public works contracts set out in Chapter 6 of the San Francisco Administrative Code and as otherwise required by law. The Construction Contractor is required to accept the assignment of this Equipment Contract from the SFMTA. Following Assignment of this Equipment Contract, Thales shall be a subcontractor to the Construction Contractor. Thales agrees to said Assignment as a condition and requirement of this Equipment Contract.

6.2. Effective Date of Assignment. The Assignment shall be effective immediately upon the SFMTA's execution of a modification to the Construction Contract effecting the Assignment of this Equipment Contract to the Construction Contractor, which date shall be the Effective Date of the Assignment. The SFMTA shall provide written notice to Thales upon the SFMTA's execution of said modification of the Construction Contract, which shall serve as notice to Thales that the Assignment of this Equipment Contract has been effected.

6.3. Scope of Assigned Work. Following Assignment of this Equipment Contract, Thales shall perform or continue to perform the Work described in this Equipment Contract, including but not limited to provision of the Proprietary Equipment. Thales may, by separate agreement with the Construction Contractor, provide such other services as it is qualified to perform.

6.4. Compensation. Except as specifically provided in this Equipment Contract or as provided under applicable law, the City's obligations to pay and liability for payment of compensation to Thales under this Equipment Contract shall be limited to the compensation stated in Article 4 and in the Pricing and Milestone Payment Schedule set out in Appendix C of this Equipment Contract. Said limitation not shall preclude Thales from seeking additional compensation under a contract claim in accordance with the terms of this Equipment Contract prior to Assignment or in accordance with the Construction Contract following Assignment, or a claim in accordance with the requirements of California Government Code section 900 et seq. and San Francisco Administrative Code Article 10.

6.5. Terms and Conditions of Assignment. The following terms and conditions shall apply to the Assignment of this Equipment Contract:

- a. **Assignment.** Except as specifically set forth in this Equipment Contract as a Reserved Right (as set out in Section 6.5.e., below), the SFMTA as assignor shall assign, transfer and convey to the Construction Contractor as assignee the SFMTA's right, title and interest in and to the Equipment Contract and all of the SFMTA's duties and obligations there under, to the extent arising on or after the Effective Date of the Assignment.
- b. **Assumption.** The Construction Contractor shall be required to accept the assignment transfer and conveyance of this Equipment Contract and shall be required to perform all of the City's duties and obligations under the Equipment Contract, to the extent arising on or after the Effective Date of the Assignment.
- c. **Further Assurances.** From and after the Effective Date of this Assignment, the City and Thales shall each do such things, perform such acts, and make, execute, acknowledge and deliver such documents as may be reasonably necessary or proper and usual to complete the conveyance contemplated by this Assignment.
- d. **Successors; Third-Party Beneficiaries.** Subject to the terms of the Equipment Contract, this Assignment shall be binding upon, and inure to the benefit of, the City and Thales and their respective successors and assigns. Nothing in this Assignment, whether express or implied, shall be construed to give any person or entity other than City, Thales, and the Construction Contractor and their respective successors and assigns any legal or equitable right, remedy or claim under or in respect of this Assignment or any covenants, conditions or provisions contained herein. The City shall be a third party beneficiary of all obligations of Thales set out in this Equipment Contract.
- e. **Reserved Rights.** Following Final Acceptance of the Work performed under the Construction Contract, for any claim or action that may arise or otherwise become actionable after said Final Acceptance, the City and Thales shall each have the right to seek any legal remedy and shall have the right to enforce any provision of this Equipment Contract that survives the expiration or termination of this Equipment Contract (as provided in Section 14.44) against the other.

6.6. City is Third Party Beneficiary. Following Assignment of this Equipment Contract to the Construction Contractor, as to the Work performed and the Proprietary Equipment provided under this Equipment Contract, the City shall be an intended third party beneficiary and shall have the right to enforce any provision of this Equipment Contract subject to the requirements of Paragraph 6.7 below.

6.7. Notification Process for Third Party Beneficiary Rights. The City agrees, through prior written notification, to only assert its right as a third party beneficiary where Thales has failed to cure a material breach or default of this Equipment Contract. Notwithstanding the foregoing, the City will have no right to exercise its third party beneficiary rights hereunder unless it first provides written notification with reasonable detail a description of the material breach. Thales and / or the Construction Contractor will have the time period specified in said Section 14.01 of the General Provisions to remedy any such material breach and upon the expiration of such time period, if said breach is not cured or Thales fails to present a

plan acceptable to the City to cure said breach, the City may then assert its third party beneficiary rights.

6.8. Direct Remedy. Thales waives any defense or other right (including but not limited to challenge of privity between Thales and the City following Assignment) that might prevent or hinder the City from seeking its remedies directly against Thales, rather than seeking said remedies from the Construction Contractor.

6.9. Beneficial Use. As provided in Section 2.08 ("Owner's Beneficial Use") of the General Provisions of the Construction Contract, the City may have Beneficial Use of the Work prior to Final Completion and Final Acceptance. But the City shall not have Beneficial Use of the ATCS until the Work under this Equipment Contract has reached Substantial Completion and Thales has issued to the SFMTA a safety certificate authorizing the SFMTA to commence Revenue Service.

6.10. Order of Precedence of Documents. Except as specifically provided herein, upon the Effective Date of the Assignment, this Equipment Contract shall be a subcontract to the Construction Contract and Thales shall be subject to the terms and conditions of the Construction Contract as those terms are applicable to a subcontractor.

6.11. No Limitation on Thales to Contract to Provide Non-Proprietary Services, Equipment or Software. This Equipment Contract is intended to cover Proprietary Equipment, Software and related services (Work) that is proprietary to and available only from Thales. This Equipment Contract shall not preclude Thales from providing on a negotiated, competitive basis such other services, equipment, and software that are not proprietary to Thales, but which Thales is qualified to provide to the Construction Contractor as a subcontractor or supplier.

6.12. Reassignment of Contract to City. At Final Acceptance at or when the Central Subway enters Revenue Service, the SFMTA will require by modification of the Construction Contract that the Construction Contractor reassign this Equipment Contract and the rights and obligations thereunder back to the City. Thales agrees that it will not object to such reassignment of this Equipment Contract, and will do all things reasonably necessary to assist in effecting said reassignment.

7. INDEMNITY.

7.1. Obligation to Defend and Indemnity.

- a. To the fullest extent permitted by law and except as specifically provided otherwise in this Equipment Contract, upon the City's providing notice to Thales (as provided in Paragraph 7.1.b) as to any claim, administrative action, or lawsuit brought by a third party against the City for any loss of or damage caused by or arising from the negligent or intentional acts of Thales or its subcontractors arising from the Work. Thales shall assume the defense of said claim, administrative action, or lawsuit, indemnify and save harmless the City, its boards, commissions, officers, and employees (collectively "Indemnitees"). Subject to the requirements and limitations in Paragraph 7.3.b, said indemnification shall include any and all claims, suits, actions, losses, costs,

damages, injuries (including, without limitation, injury to or death of an employee of Thales or its subconsultants), expense and liability of every kind, nature, and description (including, without limitation, direct, economic, indirect, incidental and consequential (special) damages incurred by said third parties, court costs, attorneys' fees, litigation expenses, fees of expert consultants or witnesses in litigation, and costs of investigation), that arise out of, result from, connected with, pertain or relate to, directly or indirectly, in whole or in part, the negligence, recklessness, or willful misconduct of Thales, any of its subconsultants or Affiliates, anyone directly or indirectly employed by them, or anyone that they control (collectively, "Liabilities") in the performance of the Work.

- b. The indemnification contained herein is subject to the City: (i) providing Thales with prompt written notice of the claim; (ii) granting Thales sole control of the defense to the claim except that Thales may not enter into any settlement that would adversely impact the City's rights or impose liability upon the City without its prior written consent; and, (iii) providing reasonable cooperation in the defense of the claim.
- c. The terms, conditions, provisions, and failure to cover of any insurance policy covering Thales' performance under this Equipment Contract shall not operate to limit Thales' Liabilities under this Equipment Contract. Nor shall the amount of insurance coverage operate to limit the extent of such Liabilities.
- d. Thales assumes no liability whatsoever for the sole negligence, active negligence, or willful misconduct of any Indemnitee.

7.2. Limitation of Liability.

- a. The City's total liability to Thales for the Work shall be limited to the value of the Work completed in accordance with the requirements of this Equipment Contract, said amount not to exceed the Contract Amount stated in Article 4, as that amount may be modified by a properly approved and executed Change Order.
- b. Except as provided herein, Thales' aggregate liability to the City under the Implementation Contract shall be limited to the aggregate sum of the Contract Amounts of the Implementation Contract and this Equipment Contract, as those amounts are stated in the respective Article 4 of each of those agreements, and as those amounts and the aggregate sum of those amounts may be modified by a properly approved and executed Change Order. Said limitation on liability shall not apply to:
 - (1) damages and other liability caused by Thales's willful, intentional acts or omissions;
 - (2) any applicable statute, City Ordinances, and Codes;
 - (3) damages that fall within the insurance coverages required under the Equipment Contract and/or the Implementation Contract;
 - (4) Thales's warranty obligations under the Equipment Contract, the Implementation Contract, and the Construction Contract;

(5) damages and other liability arising under claims by third parties, including indemnity or contribution for claims brought by a third party (see Paragraph 7.1.a);

(6) liability for violation of regulations and laws;

(7) damages and other liability for infringement of any intellectual property right as provided in Section 7.5;

(8) damages and other liability allocated to Thales by separate agreement negotiated between Thales and the Construction Contractor arising from work that is not covered under this Equipment Contract, that is, liability and damages that do not arise from Thales' performance of "Work" (as the term "Work" is defined in this Equipment Contract).

7.3. Limitations on Special Damages. The City and Thales's respective liabilities to each other for special, incidental, consequential, and indirect damages are hereby limited as follows:

- a. The City, its boards and commissions, and all of their officers, agents, members, employees, and authorized representatives shall have no liability to Thales for any type of special, consequential, indirect or incidental damages, including but not limited to losses of use, data, profit, revenue, income, business, anticipated savings, reputation, and more generally, any losses of an economic or financial nature, whether these may be deemed as consequential or arising directly and naturally from the incident giving rise to the claim, arising under or related to this Equipment Contract or under any cause of action related to the subject matter of this Equipment Contract, whether in contract, tort (including negligence), strict liability, or otherwise. This limit of liability applies under all circumstances including, but not limited to, the breach, completion, termination, suspension, cancellation or recession of the Work or this Equipment Contract, negligence or strict liability by the City, its boards and commissions, and their representatives, consultants or agents.
- b. Except as specifically provided in this Equipment Contract, Thales, and its Affiliates, employees, officers, directors and shareholders, shall not be liable to the City for any special, consequential, indirect or incidental damages, including but not limited to losses of use, data, profit, revenue, income, business, anticipated savings, reputation, and more generally, any losses of an economic or financial nature, whether these may be deemed as consequential or arising directly and naturally from the incident giving rise to the claim arising under or related to this Equipment Contract or under any cause of action related to the subject matter of this Equipment Contract, whether in contract, tort (including negligence), strict liability, or otherwise. Except as provided herein, this limit of liability applies under all circumstances including, but not limited to, the breach, completion, termination, suspension, cancellation or recession of the Work or this Equipment Contract, negligence or strict liability by Thales. Under no circumstances shall this limit of liability apply to or limit Thales's liability with respect to any of the following:
 - (1) Thales's obligation to pay liquidated damages as defined by the requirements and dollar limitations as set forth in Paragraph 13.3.a of this Equipment Contract or as otherwise agreed with the Construction Contractor;

- (2) damages and other liability caused by Thales's willful, intentional acts or omissions;
- (3) liability (statutory damages) imposed on Thales by law, including any applicable statute, City Ordinances, and Codes;
- (4) damages and other liability arising under claims by third parties for loss or damage to property or personal injuries, including death;
- (5) liability for violation of environmental regulations and laws;
- (6) damages and other liability for infringement of any intellectual property right as provided in Section 7.4.a.

7.4. Indemnity for Infringement of Intellectual Property Rights.

- a. Thales shall indemnify, defend, and hold City and the Construction Contractor harmless from all loss and liability, including attorneys' fees, court costs and all other litigation expenses for any infringement of the patent rights, copyright, trade secret or any other proprietary right or trademark, and all other intellectual property claims of any person or persons in consequence of the use by City of the Proprietary Equipment or Software to be supplied in the performance of this Equipment Contract. Thales shall at its sole expense and election, provided any such election does not result in any cost to the City or the Construction Contractor arising from the claim, either: (1) indemnify the City and Construction Contractor; or (2) obtain the right to use the infringing item; or (3) modify the infringing item so that it becomes non-infringing; or (4) replace the infringing item with a non-infringing item, subject to the requirements of Paragraph d., below.
- b. Thales shall have no obligations hereunder with respect to intellectual property infringements caused by: (1) Thales' compliance with the City's designs; (2) City's use or combination of the Software or Proprietary Equipment with products or data of the type for which the Proprietary Equipment and Software was neither designed nor intended; or (3) the modification of the Software or Proprietary Equipment without Thales' prior written consent.
- c. The provisions of this Section 7.4 shall be the City's sole remedy for infringement claims and is conditional upon City (and if applicable, the Construction Contractor): (1) giving prompt notice in writing to Thales of any claim or proceeding being made or threatened; (2) allowing Thales to defend and settle under its responsibility any proceedings or claims through counsel chosen by Thales at Thales' own expense and (3) affording all reasonable assistance in connection therewith.
- d. Thales shall be entitled to modify or replace any infringing item so that it becomes non-infringing, or in the event that such modification or replacement is not possible using reasonable technical efforts, to replace the item concerned with another item that meets the performance requirements relevant to the replaced item.
- e. The City may in its discretion enforce the provisions of this Section 7.5 and seek its remedies directly against Thales or the Construction Contractor, irrespective of the assignment of this Equipment Contract to the Construction

Contractor. Thales shall not refuse to meet its obligations under this Section 7.5 based on any theory of a lack of privity between Thales and the City.

7.5. Responsibility for Equipment. City shall not be responsible for any damage to persons or property as a result of the use, misuse or failure of any equipment or tools provided by and used by Thales, or by any of its employees, for the purposes of performing any services hereunder, irrespective of whether Thales, the City or the Construction Contractor provided, rented or loaned said equipment or tools to Thales.

7.6. Release of Hazardous Materials. Thales acknowledges that any claims, demands, losses, damages, costs, expenses, and legal liability that arise out of, result from, or are in any way connected with the release or spill of any legally designated hazardous material or waste or contaminated material as a result of the Work performed under this Equipment Contract are expressly within the scope of the indemnity set out in this Article, and that the costs, expenses, and legal liability for environmental investigations, monitoring, containment, removal, repair, cleanup, restoration, remedial work, penalties, and fines arising from the violation of any local, state, or federal law or regulation, attorney's fees, disbursements, and other response costs are expressly within the scope of this indemnity.

7.7. Joint and Several Liability. If Thales is a joint venture partnership, the requirements of this Article shall apply jointly and severally to each joint venture partner.

8. INSURANCE.

Note: The parties agreed to amend this Section 8 prior to final execution of the Agreement; deleted text is lined-through, and added text is underlined. The parties' assent to these changes are indicated by the authorized signatures of parties' representatives at the end of this Section.

Thales shall maintain in full force and effect, from the Effective Date of this Equipment Contract through Final Acceptance of all work performed under the Construction Contract, the insurance as described in this Article, with the minimum specified coverages or coverages as required by laws and regulations, whichever is greater, as set out below. Contractor may use the same insurance policies to satisfy the aggregate insurance requirements of this Equipment Contract and the insurance requirements of the Implementation Contract.

8.1. Worker's Compensation Insurance. Thales shall provide workers compensation insurance in statutory amount, including Employers' Liability coverage with limits not less than Two Million Dollars (\$2,000,000) each accident, injury, or illness, including coverage, as applicable, for U.S. Long Shore and Harbor Workers' Act benefits and Jones Act benefits, and Federal Employers Liability Act. The Worker's Compensation policy shall be endorsed with a waiver of subrogation in favor of the City for all work performed by Thales, its employees, agents and subcontractors.

8.2. Commercial General Liability insurance. Thales shall provide commercial general liability insurance ~~that is project specific (i.e., specific to the Work under this Equipment Contract)~~ with aggregate coverage limits not less than Fifty Million Dollars (\$50,000,000) each occurrence combined single limit for bodily injury and property damage, including coverage for Contractual Liability, independent Thales, Explosion, Collapse, and Underground (XCU), Personal Injury, Broadform Property Damage, products, and completed operations. Thales may

meet this requirement with one or more insurance policies that generally cover its corporate projects and operations, provided that should a claim or claims be paid by said policy or policies that total in the aggregate more than Five Million Dollars (\$5,000,000 US), Thales shall within ten Days of receipt of such claim(s) provide notice of same to the SFMTA and obtain additional insurance so that Thales' Work under this Equipment Contract and the Implementation Contract is at all times fully covered in the amount of Fifty Million Dollars (\$50,000,000 US), as provided herein.

8.3. Commercial Automobile Liability Insurance. Thales shall provide commercial automobile liability insurance with limits not less than Two Million Dollars (\$2,000,000) each occurrence combined single limit for bodily injury and property damage, including owned, hired or non-owned vehicles, as applicable.

8.4. Risk of Loss Coverage for Proprietary Equipment. Thales shall insure Proprietary Equipment and Software, to the extent that Software is provided under this Equipment Contract, against loss prior to City's acceptance, as required by Sections 4.8 and 14.14 of this Equipment Contract.

8.5. Forms of Policies and Other Insurance Requirements.

- a. Before commencement of the Work of this Equipment Contract, certificates of insurance and policy endorsements in form acceptable to the City and with insurers acceptable to the City, evidencing all required insurance and with proper endorsements from Thales's insurance carrier identifying as additional insureds the Indemnitees, shall be furnished to the City, with complete copies of policies to be furnished to the City promptly upon request. Thales shall deliver appropriate bond and insurance certificates and endorsements acceptable to the City within five Working Days of the date the Equipment Contract is awarded.
- b. Approval of the insurance by the City shall not relieve or decrease the extent to which Thales or subcontractor of any tier may be held responsible for payment of any and all damages resulting from its operations. Thales shall be responsible for all losses not covered by insurance, excluding damage caused by earthquake and flood (whether caused by storm or tidal wave) consistent with section 7105 of the California Public Equipment Contract Code in excess of 5 percent of the Equipment Contract Sum, including the deductibles. All policies of insurance and certificates are subject to review by the City and shall be satisfactory to the City.
- c. Thales and its subcontractors shall comply with the provisions of California Labor Code section 3700. Prior to commencing the performance of Work, Thales and all of its subcontractors shall submit to the awarding department a certificate of insurance against liability for workers compensation or proof of self-insurance in accordance with the provisions of the California Labor Code.
- d. Liability insurance, except for professional liability insurance, shall be on an occurrence basis, and said insurance shall provide that the coverage afforded thereby shall be primary coverage (and non-contributory to any other existing valid and collectable insurance) to the full limit of liability stated in the declaration, and such insurance shall apply separately to each insured against whom claim is made or suit is brought, but the inclusion of more than one insured shall not operate to increase the insurer's limits of liability.

- e. Except for professional liability insurance and general liability insurance, should any of the required insurance be provided under a form of coverage that included an annual general aggregate limit or provides that claims investigation or legal defense costs be included in such annual general aggregate limit, such general aggregate limit shall be two times the occurrence limits stipulated.
- f. Should any of the required insurance be provided under a claims-made form, Thales shall maintain such coverage continuously throughout the Term of this Equipment Contract, and without lapse, for a period of five (5) years beyond the Equipment Contract Final Completion date, to the effect that, should occurrences during the Equipment Contract Term give rise to claims made after expiration of the Equipment Contract, such claims shall be covered by such claims-made policies.
- g. If a subcontractor will be used to complete any portion of this agreement, Thales shall ensure that the subcontractor shall provide all necessary insurance and shall include the City and County of San Francisco, its officers, agents and employees and Thales listed as additional insureds.
- h. All insurance policies required to be maintained by Thales hereunder shall be endorsed to provide for thirty (30) Days prior written notice of cancellation for any reason, intended non-renewal, or reduction in coverage to the City. All notices shall be made to:

Deputy, Contract Administration
Capital Programs and Construction
SFMTA
1 South Van Ness Avenue, 3rd Floor
San Francisco, CA 94103

and to:

Program Manager
Central Subway Project
SFMTA
1 South Van Ness Avenue, 3rd Floor
San Francisco, CA 94103

and to:

Risk Management Division
City and County of San Francisco
25 Van Ness Avenue, Suite 750
San Francisco, CA 94102

- i. Thales, upon notification of receipt by the City of any such notice, shall file with the City a certificate of the required new or renewed policy at least 10 Days before the effective date of such cancellation, change or expiration, with a complete copy of new or renewed policy.

- j. If, at any time during the life of this Equipment Contract, Thales fails to maintain any item of the required insurance in full force and effect, all Work of this Equipment Contract may, at City's sole option, be immediately suspended, and all Equipment Contract payments due or that become due will be withheld, until notice is received by the City as provided in the immediately preceding Paragraph 7 that such insurance has been restored to full force and effect and that the premiums therefore have been paid for a period satisfactory to the City.

8.6. Joint and Several Liability. If Thales is a joint venture partnership, the liability of each partner of the joint venture shall be joint and several. No insurance policy providing coverage under this Equipment Contract shall contain any provision prohibiting coverage of a joint venture partnership or otherwise limiting coverage any joint venture partner.

8.7. Indemnitees.

- a. For general liability insurance, Thales shall include as additional insureds the City and County of San Francisco, its board members and commissions, and all authorized agents and representatives, and members, directors, officers, trustees, agents and employees of any of them.
- b. With the exception of professional liability insurance, Thales shall include as additional insured or exclusive loss payee on all policies the City and County of San Francisco, its board members and commissions, and all authorized agents and representatives, and members, directors, officers, trustees, agents and employees of any of them.

8.8. Insurer Qualifications. Insurance companies providing coverage for this Equipment Contract shall be legally authorized to engage in the business of furnishing insurance in the State of California. All insurance companies shall have a current A.M. Best Rating not less than "A-,VIII" and shall be satisfactory to the City.

8.9. Application of these Insurance Requirements.

- a. Should Thales be awarded the Construction Contract (as a prime contractor or as prime joint venture partner), Thales shall maintain the insurance provided in this Article to cover the Work performed under this Equipment Contract, as set out in this Equipment Contract, unless the City in its sole discretion determine that such insurance is duplicative of the insurance provided by the Construction Contractor. Should the City determine that said insurance is duplicative, the City shall be entitled to a credit, subject to proof, of the insurance premium saved by relieving Thales of said insurance requirements.
- b. Should the City in its sole discretion determine that insurance required under this Equipment Contract is duplicative of the insurance provided by the Construction Contractor, the City shall be entitled to a credit, subject to proof, of the insurance premium saved by relieving Thales of said duplicative insurance requirements.



Edward D. Reiskin
Director of Transportation
SFMTA



John Brohm
President & CEO
Thales Transport & Security, Inc.

9. NO PRIOR AGREEMENT WITH OR EXCLUSIVE RELATIONSHIP TO CONSTRUCTION CONTRACTOR.

9.1. Thales acknowledges that a material and central purpose of this Equipment Contract is to ensure that as to the provision of ATCS Proprietary Equipment and Software and related services necessary to construct and implement the ATCS all qualified construction contractors are provided equal opportunity to submit a bid for award of the Construction Contract, and no contractor shall be provided an unfair advantage in the pricing of said ATCS Proprietary Equipment and Software and related necessary services. Thales therefore certifies and warrants that prior to the Effective Date of this Equipment Contract it has not entered into or otherwise negotiated any exclusive agreement, relationship, arrangement with any contractor that may bid on the Construction Contract that would provide any contractor with an unfair competitive advantage in bidding or could otherwise be considered collusion. Thales further agrees and warrants that it shall not enter into any such exclusive agreement, relationship or arrangement or take any other action that may provide any potential bidder for the Construction Contract with an unfair competitive advantage as to the design, procurement, installation and testing of the ATCS and other services to be provided under this Equipment Contract.

9.2. To help ensure that the bidding process for selection of the Construction Contractor is fair and competitive, the SFMTA and Thales shall not respond directly to any question or inquiry from any potential or actual Bidder to the Construction Contract. The SFMTA shall receive questions from Bidders to the Construction Contract concerning Thales' Work under this Equipment Contract and the ATCS, and the SFMTA shall forward those questions to Thales. The SFMTA shall receive Thales' responses and will publish those responses by addenda to the Bid Documents for the Construction Contract or other appropriate publication.

10. WARRANTY.

- a. Thales warrants that the Work will be performed in a professional and workmanlike manner. Thales warrants that all Proprietary Equipment and Software supplied under this Agreement shall be free from defects in material and workmanship for a period of three (3) years (the "Warranty Period") commencing upon the SFMTA's determination that all Work performed under the Construction Contract has reached Substantial Completion. The Proprietary Equipment procured under this Agreement and the Work provided under the Implementation Contract are covered under a unified warranty that applies to the operations of the ATCS and its constituent parts, including but not limited to the Proprietary Equipment and Software.
- b. Thales's obligation under this warranty shall be limited to the correction, repair or replacement of the nonconforming Proprietary Equipment or Software, or any part thereof. The City acknowledges that Thales' Software may contain open source software or other software not developed by Thales. If during the Warranty Period such open software, firmware or other software not developed by Thales should malfunction or otherwise fail to operate in such a way that the ATCS does not meet the performance specifications of this Equipment Contract, Thales shall at no cost to the City replace or modify said software so

that the ATCS meets said performance specifications. It is the intent of the Parties that the warranty shall guarantee the utility and performance of the ATCS; the choice of software and other constituent elements of the ATCS implemented to meet the ATCS performance specifications are wholly within the control of Thales.

- c. This warranty is conditioned on the City notifying Thales in writing of any defect within the warranty period. The warranty shall not apply to wear and tear, consumable items and to defects arising from or connected with: (i) The City's or any third party's improper receipt, transport, handling, storage, maintenance, testing, installation, operation and use of the Proprietary Equipment or Software; (ii) Such Proprietary Equipment or Software having been operated beyond its rated capacity or not having been operated and maintained in all respects in a normal and proper manner in accordance with the instructions or manuals provided by Thales or having been subject to neglect or abuse after delivery to the City or third parties; and/or (iii) an alteration, modification, maintenance, overhaul or repair made on the Proprietary Equipment or Software by anyone other than Thales or those specifically authorized by Thales; provided further that this warranty shall not apply to third party products or services that were not provided by Thales, third party Software, including, but not limited to, Open Source Software, but which may be required for the operation of the Proprietary Equipment or Software.
- d. Contractor disclaims and the City waives any and all implied warranties, including, but not limited to, any and all implied warranties that may be applicable under the Uniform Commercial Code or other applicable statutes, including implied warranties arising by usage or custom of trade.

11. SOFTWARE AND ATCS DOCUMENTATION LICENSE.

11.1. To the extent that any Software is provided under this Equipment Contract, including but not limited to software, embedded code or other programming contained in the Proprietary Equipment, the provisions of this Article shall apply.

11.2. The City is hereby granted a non-exclusive, non-transferable, perpetual, restricted license to use the Software from the date of full payment for same for the operation, monitoring, and maintenance of the ATCS. The City is hereby granted a non-exclusive, non-transferable, perpetual, restricted license to use the ATCS Documentation from the date of full payment for same for the operation, monitoring, maintenance of the ATCS and for purposes of confirming the safe operation and safety certification of the ATCS to the Federal Transit Agency, the California Public Utilities Commission and other regulatory agencies. The City has no right to grant sublicenses to the Software or Documentation. Thales warrants that it has the title to and/or authority to grant said license(s) and sublicenses(s) to the City.

11.3. Notwithstanding anything to the contrary contained in this Equipment Contract, it is understood that the City receives no title or ownership rights to the Software or Documentation, and all such rights shall remain with Thales or its suppliers.

11.4. The Software, Documentation or any renewals, extensions or expansions hereof shall, as between the Parties, be treated as proprietary and a trade secret of Thales or its suppliers and be subject to the provisions of the Mutual Nondisclosure Equipment Contract appended hereto as Appendix F.

11.5. The City agrees that the license to use the Software may contain freely available Software (referred to hereafter as "Open Source Software") obtained by Thales from a third party source. No license fee has been paid by Thales for the inclusion of any such Open Source Software, and no license fee is charged to City for its use. City acknowledges and agrees that neither Thales, nor the third party source, provides any warranties for the Open Source Software, other than stated in Section 10.b.

11.6. The City shall not:

- a. Make any copies of the Software or parts thereof, except for archival back up purposes and when making copies as permitted herein, shall transfer to the copy/copies any copyright or proprietary legends or other marking on said Software ; or
- b. Use said Software for any other purpose than permitted in this Article 11; or
- c. Translate, reverse engineer, adapt, arrange or error-correct or make any other alterations to said Software.

11.7. The City may as necessary for the continued maintenance and certification of the ATCS, provide copies of ATCS System Documentation to regulatory agencies with jurisdiction over the SFMTA and to consultants engaged by the SFMTA to assist in the maintenance, operation and certification of the ATCS. The City may release System Documentation and provide access to ATCS Software to City consultants only under a confidentiality agreement that imposes on City consultants the same obligations as to confidentiality of Thales' intellectual property as is placed on the City under this Equipment Contract.

11.8. Thales shall comply with the Three Party Software Escrow Agreement (to be entered as a prerequisite of Final Acceptance) between Thales, City and Iron Mountain Intellectual Property Management, Inc., with respect to the updating of the Deposit Material escrowed there under. The Software license is effective until terminated. The City may terminate this Software license at any time by destroying or erasing all copies of the Software and accompanying written materials in the City's possession or control. Said license will terminate upon written notice and reasonable opportunity to cure (which shall not be less than 30 days) from Thales if the City fails to comply with the terms and conditions of this license. Upon such termination, the City shall destroy or erase all copies of the Software (together with all modifications, upgrades and merged portions in any form) and any accompanying Documentation in the City's possession or control.

11.9. **Copies of Software and Documentation.** SFMTA shall make available to Thales as needed a copy of all the Software installed and related Documentation, and a copy of certificates of the software licenses provided by third-parties for integration of those products to the ATCS to other systems or other purpose necessary for the Work.

11.10. **ATCS Documentation License.** Thales shall supply two printed copies and an electronic printable version of the Documentation to the City for Proprietary Equipment and Software purchased under this Equipment Contract. The City may make copies of the Documentation to the extent necessary to maintain one (1) archive version and as required to train its employees in the operation and maintenance of the ATCS provided always that all copyright, confidentiality or proprietary legends or other markings shall be transposed onto

such permitted copies. The Documentation and all permitted copies thereof shall at all times be treated as proprietary and a trade secret of Thales or its subcontractors and be subject to the provisions of this Equipment Contract for Confidential Information.

11.11. The City shall not have the right to make any modifications to the Documentation.

12. PROTECTION OF CONFIDENTIAL AND SECURITY SENSITIVE INFORMATION.

12.1. **Proprietary or Confidential Information.** The Parties' respective obligations as to proprietary and confidential information are set out in the Mutual Nondisclosure Equipment Contract attached hereto as Appendix F, which is incorporated by reference as if fully set out here. The City shall be entitled to disclose Confidential Information on a need to know basis to consultants engaged by the Agency to assist in the design, testing, certification, and maintenance of the ATCS and the integration of ATCS data to other SFMTA systems, provided that said consultant(s) abide by the confidentiality terms of this Equipment Contract.

12.2. Security Sensitive Information.

a. Design Documents are Security Sensitive Information.

(1) The Drawings and related design documents that are provided to Thales to perform the Work under the Equipment Contract are Security Sensitive Information ("SSI Documents"), as that term is defined under applicable federal law and federal Department of Transportation security policies. 49 CFR 15 and 1520.

(2) The SSI Documents are identified by the markings printed on individual drawings and exterior covers of drawing sets that indicate that they are SSI Documents.

(3) The SSI Documents show detailed designs of the Central Subway Project. Thales recognizes that access to the SSI Documents by unauthorized persons or organizations would pose significant risk of grave harm to the Central Subway Project and public safety.

b. Use of SSI Documents.

(1) Thales shall use the SSI Documents only for the purposes of performing the Work under the Equipment Contract, and for no other purpose.

(2) Thales shall guard the SSI Documents safe and secure at all times from disclosure to unauthorized personnel, and shall only allow access to the SSI Documents to persons with a "need to know" for performing the Work. When the SSI Documents are not being used to perform the Work, Thales shall keep the SSI Documents in a locked, secure area so that the SSI Documents are not physically or visually accessible to persons who are not directly involved in the preparation of Thales' Proposal for the Equipment Contract. When unattended, the SSI Documents must be secured in a locked container, office, or other restricted access area with access to the keys or combination limited to those with a need to know.

(3) Thales shall not copy, publish, circulate or use any of the SSI Documents for any purpose other than performing the Work under this

Equipment Contract, without first obtaining the SFMTA's written approval to do so.

- c. **Disposal of the SSI Documents.** After Final Acceptance of the Work or earlier termination of the Equipment Contract, Thales may keep one set of the SSI Documents for its internal use only, but shall return all other sets of SSI Documents or destroy them, as follows:
- (4) SSI Documents shall be returned to:
- San Francisco Municipal Transportation Agency
Capital Programs and Construction
Attention: Shahnam Farhangi
1 South Van Ness, 3rd floor
San Francisco, CA 94103
- (5) If not returned to the SFMTA, the SSI Documents must be destroyed in a manner that ensures recovery of the information contained therein would be difficult, if not impossible. Any means approved for the destruction of national security classified material such as machine shredding, may be used to destroy the SSI Documents. If no such means is available, the SSI Documents may be destroyed by cutting or tearing them into small pieces and assimilating it with other waste material. Compact discs or other physical electronic media containing the SSI Documents shall be broken to pieces. Electronic files containing the SSI Documents or any portion of them shall be deleted. Thales shall certify to the SFMTA in writing that the SSI Documents have been destroyed as required herein.
- d. **Liability for Failure to Secure or Misuse of the SSI Documents.** Thales shall be fully liable for any and all harm and damages that may arise from unauthorized persons or entities gaining access to the SSI Documents due to or arising from Thales' failure to adhere strictly to the requirements of this Article 12. In addition to civil liability, Thales is cautioned that violation of applicable laws and regulations concerning protection and use of Security Sensitive Information may subject Thales to federal penalties.
- e. **Subcontractors.** Thales shall include the provisions of this Article 12 in any agreement with Subcontractor or Supplier that will require access to the SSI Documents, and Thales shall be responsible for its Subcontractors' and Suppliers' adherence to the requirements of this Article.
- f. **Reference Documents Designated as Security Sensitive Information.** The Reference Documents and other materials designated Security Sensitive Information shall be handled in accordance with the requirements set forth in this Section.

13. SCHEDULE, DELAY AND LIQUIDATED DAMAGES.

13.1. **Time Is of the Essence; Central Subway Project Schedule.** Time is of the essence for the completion of the Work under this Equipment Contract. Thales shall devote sufficient resources and personnel to complete its Work within the Project Schedule, a copy of which is appended to this Equipment Contract as Appendix I, which is hereby incorporated by reference.

13.2. Commencement of Services. Thales' obligation to provide the services hereunder shall begin on the Effective Date of the Assignment of this Equipment Contract to the Construction Contractor.

13.3. Delays.

- a. **Delay Due to Thales.** By entering into this Equipment Contract, Thales agrees that in the event the Proprietary Equipment, Software or services Thales will provide under this Equipment Contract are delayed the City will suffer actual damages that will be impractical or extremely difficult to determine. For each Day that the Work under this Equipment Contract is delayed beyond the date for Substantial Completion stated in the Construction Contract, and such delay causes delay to the Substantial Completion of the Work of the Construction Contractor, and such delay is solely and directly attributable to Thales, then Thales shall pay to the Construction Contractor liquidated damages in an amount not to exceed Fifty Thousand Dollars (\$50,000) for every Day of delay for which the City assesses the Construction Contractor liquidated damages for delay. If the City does not assess liquidated damages against the Construction Contractor for delay that is solely and directly attributed to Thales, then Thales shall not be liable to the Contractor for said liquidated damages. Said liquidated damages are not a penalty, but are a reasonable estimate of the losses that the Construction Contractor and City will incur based on the delay, established in light of the circumstances existing at the time the City and Thales executed this Equipment Contract. The City shall subtract said amounts of liquidated damages from amounts that are due Thales. For the avoidance of doubt, notwithstanding any other provision of this Equipment Contract, Thales's liability for liquidated damages for delay to the Substantial Completion of the Work shall not exceed the total Contract Amount of Equipment Contract as stated in Article 4 and Appendix C of this Equipment Contract.
- b. **Delay Not Due to Thales.** In the event that Thales incurs additional cost or delay in the scheduled milestones or timelines of the Work prior to Assignment due to: (1) any act, omission or delay of the City with respect to its obligations under this Equipment Contract; or (2) any circumstance not solely and directly attributable to Thales (3) another contractor or subcontractor to the Central Subway Project; or (4) delay in approval by a regulatory agency where such delay is not due to the ATCS not meeting regulatory requirements, the relevant Milestone dates shall be modified accordingly such that the scheduled milestones or timelines shall be extended for a period not less than the period of delay unless otherwise mutually agreed by the Parties. If such delay is attributable to the City, the City shall reimburse Thales for all reasonable additional costs and expenses incurred by Thales as a result of such delay.

14. GENERAL PROVISIONS.

14.1. Certification of Funds; Budget and Fiscal Provisions; Termination in the Event of Non-Appropriation.

- a. This Equipment Contract is subject to the budget and fiscal provisions of the City's Charter. This Equipment Contract shall not come into force and effect and Thales shall have no obligation to perform hereunder until such time as City has provided prior written authorization certified by the Controller confirming the availability of funds to compensate the Thales for the Proprietary

Equipment to be procured and the Work to be performed hereunder. The full amount of the City's payment obligations and Thales' performance obligations under this Equipment Contract shall not at any time exceed the amount certified for the purpose and period stated in such advance authorization. The certification of funds for this Equipment Contract shall be included in the certification of funds for the Construction Contract.

- b. This Equipment Contract will terminate without penalty, liability or expense of any kind to City at the end of any fiscal year if funds are not appropriated for the next succeeding fiscal year. If funds are appropriated for a portion of the fiscal year, this Equipment Contract will terminate, without penalty, liability or expense of any kind at the end of the Term for which funds are appropriated.
- c. City has no obligation to make appropriations for this Equipment Contract in lieu of appropriation for new or other agreements. City budget decisions are subject to the discretion of the Mayor and the Board of Supervisors. Thales' assumption of risk of possible non-appropriation is part of the consideration for this Equipment Contract.
- d. The City shall pay charges under this Equipment Contract, exclusively from legally available funds, to Thales or, in the event of an authorized assignment by Thales to its assignee, according to the terms of this Equipment Contract.
- e. Except as may be provided by laws governing emergency procedures, officers and employees of the City are not authorized to request, and the City is not required to reimburse Thales for Proprietary Equipment or services provided beyond the agreed upon contract scope unless the changed scope is authorized by amendment to this Equipment Contract and approved as required by law. The Parties accept and agree that any change or variation to this Equipment Contract shall be null and void unless the Parties have mutually agreed to the terms and conditions of such change or variation and it has been authorized by amendment and approved as required by law.
- f. Officers and employees of the City are not authorized to offer or promise, nor is the City required to honor, any offered or promised additional funding in excess of the maximum amount of funding for which the contract is certified without certification of the additional amount by the Controller.
- g. The Controller is not authorized to make payments on any contract for which funds have not been certified as available in the budget or by supplemental appropriation. The Controller is not authorized to make payments on any contract for which funds have not been certified as available in the budget or by supplemental appropriation. The City's obligation hereunder shall not at any time exceed the amount certified by the Controller for the purpose and period stated in such certification.
- h. ***This Section 14.1. controls against any and all other provisions of this Equipment Contract.***

14.2. Payment.

- a. Invoice Format. Invoices furnished by Thales under this Equipment Contract shall be in the form attached as Appendix D (Sample Invoice) and must

reference this Equipment Contract and the Construction Contract and the tasks or deliverables provided for which payment is sought. Prior to Assignment, the City shall make payments directly to Thales. Following Assignment, the City shall make payments to the Construction Contractor for all Work performed by Thales and shall have no obligation to pay Thales directly for said services, Proprietary Equipment or Software.

- b. Retention. Prior to Assignment, the City shall withhold ten percent (10%) of amounts due under each invoice for payment in the same manner as the City retains funds due the Construction Contractor, as provided in the General Provisions, Section 9.09 of the Construction Contract and as authorized by San Francisco Administrative Code section 6.22.J. Following Assignment, the Construction Contractor shall withhold ten percent (10%) of amounts due under each progress payment. As provided in San Francisco Administrative Code section 6.22.J, when Thales has completed fifty percent (50%) of the Work under this Equipment Contract, the Construction Contractor shall release fifty percent (50%) of funds held in retention to Thales, but shall withhold the remainder until the ATCS has passed the Reliability Demonstration Test ("RDT") and the SFMTA has issued Final Acceptance of the Work as provided under the Construction Contract, General Provisions, Section 1.01A.46, in accordance with in accordance with San Francisco Administrative Code section 6.22(K).

14.3. Submitting False Claims; Monetary Penalties. Pursuant to San Francisco Administrative Code §21.35, any Thales, and any of its subcontractors or consultants who submits a false claim shall be liable to the City for the statutory penalties set forth in that section. The text of Section 21.35, along with the entire San Francisco Administrative Code is available on the web at <http://www.municode.com/Library/clientCodePage.aspx?clientID=4201>. A Thales, subcontractor or consultant will be deemed to have submitted a false claim to the City if Thales, subcontractor or consultant: (a) knowingly presents or causes to be presented to an officer or employee of the City a false claim or request for payment or approval; (b) knowingly makes, uses, or causes to be made or used a false record or statement to get a false claim paid or approved by the City; (c) conspires to defraud the City by getting a false claim allowed or paid by the City; (d) knowingly makes, uses, or causes to be made or used a false record or statement to conceal, avoid, or decrease an obligation to pay or transmit money or property to the City; or (e) is a beneficiary of an inadvertent submission of a false claim to the City, subsequently discovers the falsity of the claim, and fails to disclose the false claim to the City within a reasonable time after discovery of the false claim.

14.4. Disallowance and Certification to Non-Disbarment.

- a. If Thales claims or receives payment from City for a service, reimbursement for which is later disallowed by the State of California or United States Government, Thales shall promptly refund the disallowed amount to City upon City's request. At its option, City may offset the amount disallowed from any payment due or to become due to Thales under this Equipment Contract, but City shall provide Thales with no less than 30 Days notice prior to effecting such offset.
- b. By executing this Equipment Contract, Thales certifies that it is not suspended, debarred or otherwise excluded from participation in federal assistance

programs. Thales acknowledges that this certification of eligibility to receive federal funds is a material term of this Equipment Contract.

14.5. Taxes.

- a. Prior to Assignment, payment of any taxes, customs duties, fees, levies or charges of any kind, including possessory interest taxes and California sales and use taxes (hereinafter collectively referred to as "Taxes") levied upon or as a result of this Equipment Contract, or the services, Software or Proprietary Equipment delivered pursuant hereto, shall be the obligation of Thales. Following Assignment, payment of any taxes, customs duties, fees, levies or charges of any kind, including possessory interest taxes and California sales and use taxes (hereinafter collectively referred to as "Taxes") levied upon or as a result of this Equipment Contract, or the services, Software or Proprietary Equipment delivered pursuant hereto, shall be the obligation of the Construction Contractor. Thales shall provide such information as may be reasonably requested by the City to enable the City to comply with any tax reporting requirements imposed by applicable law.
- b. Thales recognizes and understands that this Equipment Contract may create a "possessory interest" for property tax purposes. Generally, such a possessory interest is not created unless the Equipment Contract entitles Thales to possession, occupancy, or use of City property for private gain. If such a possessory interest is created, then the following shall apply:
 - (1) Thales, on behalf of itself and any permitted successors and assigns, recognizes and understands that Thales, and any permitted successors and assigns, may be subject to real property tax assessments on the possessory interest;
 - (2) Thales, on behalf of itself and any permitted successors and assigns, recognizes and understands that the creation, extension, renewal, or assignment of this Equipment Contract may result in a "change in ownership" for purposes of real property taxes, and therefore may result in a revaluation of any possessory interest created by this Equipment Contract. Thales accordingly agrees on behalf of itself and its permitted successors and assigns to report on behalf of the City to the County Assessor the information required by Revenue and Taxation Code section 480.5, as amended from time to time, and any successor provision.
 - (3) Thales, on behalf of itself and any permitted successors and assigns, recognizes and understands that other events also may cause a change of ownership of the possessory interest and result in the revaluation of the possessory interest. (see, e.g., Rev. & Tax. Code section 64, as amended from time to time). Thales accordingly agrees on behalf of itself and its permitted successors and assigns to report any change in ownership to the County Assessor, the State Board of Equalization or other public agency as required by law.
 - (4) Thales further agrees to provide such other information as may be requested by the City to enable the City to comply with any reporting requirements for possessory interests that are imposed by applicable law.

14.6. Payment Does Not Imply Acceptance of Work or Effect Waiver. The granting of any payment by City, or the receipt thereof by Thales, shall in no way lessen the liability of Thales to replace Work, Software, or Proprietary Equipment provided by Thales that does not meet the requirements of this Equipment Contract, although the nonconforming character of such Work, Software or Proprietary Equipment may not have been apparent or detected at the time such payment was made. Proprietary Equipment, Software, materials, components, or services that do not conform to the requirements of this Equipment Contract may be rejected by City prior to Substantial Completion or as provided in the Warranty provisions of Section 10 herein and in such case(s) Thales shall without delay replace/reperform or otherwise make such Work conform to the applicable requirements of this Equipment Contract.

14.7. Thales Personnel.

- a. Services under this Equipment Contract shall be performed by competent personnel under the supervision of and in the employment of Thales, its Affiliates or its approved subcontractors. Thales will comply with City's reasonable requests regarding assignment and reassignment of its personnel, but Thales shall be solely responsible for the supervision of its personnel, including those assigned at City's request. Thales shall commit adequate resources to perform the services and provide the Proprietary Equipment and Software described in this Equipment Contract within the Central Subway Project schedule.
- b. Thales shall not assign to other projects or otherwise remove from performing the Work under this Equipment Contract those persons identified as Key Personnel in Thales's Proposal, without the express written permission of the Engineer such consent not to be unreasonably withheld. If a person who is identified as Key Personnel leaves Thales's employment or becomes unavailable due to circumstances beyond Thales's control, Thales shall immediately provide notice to the Construction Contractor and to the SFMTA and shall within 15 Days of said notice, propose qualified replacement personnel for the Engineer's review and approval. Persons replacing Key Personnel must have equivalent experience and expertise as the Key Personnel they replace.
- c. Thales shall through the Engineer seek the SFMTA's prior approval if it wishes to reassign to another project any person identified in its Proposal as Key Personnel. The SFMTA shall not unreasonably deny such request, as long as such reassignment does not delay, cause a loss or reduction in productivity, or otherwise impair the Work.

14.8. Independent Contractor; Payment of Employment Taxes and Other Expenses.

- a. **Independent Contractor.** Thales and/or any agent or employee of Thales shall be deemed at all times to be an independent contractor and is wholly responsible for the manner in which it performs the services and work under this Equipment Contract. Thales or any agent or employee of Thales shall not have employee status with City and shall not be entitled to participate in any plans, arrangements, or distributions by City pertaining to or in connection with any retirement, health or other benefits that City may offer its employees.

Thales and/or any agent or employee of Thales is liable for the acts and omissions of itself, its employees and its agents. Thales shall be responsible for all obligations and payments, whether imposed by federal, state or local law, including, but not limited to, FICA, income tax withholdings, unemployment compensation, insurance, and other similar responsibilities related to Thales' performing services and work, or any agent or employee of Thales providing same. Nothing in this Equipment Contract shall be construed as creating an employment or agency relationship between City and Thales or any agent or employee of Thales. Any terms in this Equipment Contract referring to direction from City shall be construed as providing for direction as to policy and the result of Thales' work only, and not as to the means by which such a result is obtained. City does not retain the right to control the means or the method by which Thales performs work under this Equipment Contract. Any terms in this Equipment Contract referring to direction from City shall be construed as providing for direction as to policy and the result of Thales' services only, and not as to the means or methods by which such a result is obtained. Thales shall control the means or the method by which Thales performs services under this Equipment Contract.

- b. **Payment of Employment Taxes and Other Expenses.** Should City, in its discretion, or a relevant taxing authority such as the Internal Revenue Service or the State Employment Development Division, or both, determine that Thales or any employee of Thales is an employee for purposes of collection of any employment taxes, the amounts payable under this Equipment Contract shall be reduced by amounts equal to both the employee and employer portions of the tax due (and offsetting any credits for amounts already paid by Thales which can be applied against this liability). City shall then forward those amounts to the relevant taxing authority.
- c. **Remittal.** Should a relevant taxing authority determine a liability for past services performed by any employee of Thales for City, upon notification of such fact by City, Thales shall promptly remit such amount due or arrange with City to have the amount due withheld from future payments to Thales under this Equipment Contract (offsetting any amounts already paid by Thales which can be applied as a credit against such liability).
- d. **Limited Employment Status.** A determination of employment status related to tax status shall be solely for the purposes of the particular tax in question, and for all other purposes of this Equipment Contract, Thales and any of its employees shall not be considered (an) employee(s) of City. Notwithstanding the foregoing, should any court, arbitrator, or administrative authority determine that Thales is an employee for any other purpose, then Thales agrees to a reduction in City's financial liability so that City's total expenses under this Equipment Contract are not greater than they would have been had the court, arbitrator, or administrative authority determined that Thales was not an employee.

14.9. Default; Remedies; Right to Injunctive Relief.

- a. **Events of Default.** Each of the following shall constitute an event of default ("Event of Default") under this Equipment Contract:

(1) Either Party, where applicable, fails or refuses to perform or observe any term, covenant or condition contained in any of the following Sections of this Equipment Contract and such failure or refusal materially affects the performance of the Equipment Contract:

- a. Article 4 - Compensation
- b. Article 8 - Insurance
- c. Article 11 - Software and ATCS Documentation License
- d. Section 12.1 - Proprietary or Confidential Information
- e. Section 14.3 – Submitting False Claims; Monetary Penalties
- f. Section 14.6 – Payment Does Not Imply Acceptance of Work or Effect Waiver
- g. Section 14.16 - Assignment by Thales
- h. Section 14.20 – MacBride Principles – Northern Ireland
- i. Section 14.40 - Compliance with Laws

(2) Either Party, where applicable, fails or refuses to perform or observe any other material term, covenant or condition contained in this Equipment Contract, and such default continues for a period of thirty (30) Days after written notice thereof from the other Party.

(3) Thales fails or refuses to perform or observe any term, covenant or condition contained in any of the following Sections of this Equipment Contract:

- a. Article 6 – Assignment of this Equipment Contract to the Construction Contractor
- b. Article 8 - Insurance
- c. Section 12.1 - Proprietary or Confidential Information
- d. Section 12.2 –Security Sensitive Information
- e. Section 14.3 - Submitting False Claims; Monetary Penalties
- f. Section 14.5 - Taxes
- g. Section 14.22 - Compliance with Americans with Disabilities Act
- h. Section 14.30 – Resource Conservation
- i. Section 14.40 - Compliance with Laws

(4) Thales (a) admits in writing that it is not paying its debts as they become due, (b) files, or consents by answer or otherwise to the filing against it of a petition for relief or reorganization or arrangement or any other petition in bankruptcy or for liquidation or to take advantage of any bankruptcy, insolvency or other debtors' relief law of any jurisdiction, (c) makes an assignment for the benefit of its creditors, (d) consents to the appointment of a custodian, receiver, trustee or other officer with similar powers of Thales or of any substantial part of Thales' property or (e) takes action for the purpose of any of the foregoing.

(5) A court or government authority enters an order (a) appointing a custodian, receiver, trustee or other officer with similar powers with respect to Thales or with respect to any substantial part of Thales' property, (b) constituting an order for relief or approving a petition for relief or reorganization or arrangement or any other petition in bankruptcy or for liquidation or to take advantage of any bankruptcy, insolvency or other debtors' relief law of any jurisdiction or (c) ordering the dissolution, winding-up or liquidation of Thales.

b. Remedies.

(1) All remedies provided for in this Equipment Contract may be exercised individually or in combination with any other remedy available hereunder or under applicable laws, rules and regulations. The exercise of any remedy shall not preclude or in any way be deemed to waive any other remedy. Nothing in this Equipment Contract shall be construed to restrict or prevent a Party from applying or obtaining injunctive relief before any competent court under any competent jurisdiction, in case of effective or threatened breach or infringement in respect of Confidential Information or intellectual property rights.

(2) On and after any Event of Default, City shall have the right to exercise its legal and equitable remedies, including, without limitation, the right to terminate this Equipment Contract or to seek specific performance of all or any part of this Equipment Contract. In addition, City shall have the right (but no obligation) to cure (or cause to be cured) on behalf of Thales any Event of Default; Thales shall pay to City on demand all costs and expenses incurred by City in effecting such cure, with interest thereon from the date of incurrence at the maximum rate then permitted by law.

(3) The City shall have the right to seek its remedies directly against Thales under this Equipment Contract prior to and following Assignment. Thales agrees that should a court of competent jurisdiction determine that there is insufficient privacy between the City and Thales such that the City is precluded from seeking its remedies directly against Thales under this Equipment Contract, then the City shall have the right to seek those same remedies against Thales as a third party beneficiary of the Construction Contract.

14.10. Termination for Cause. Subsequent to Assignment of this Equipment Contract, termination of this Equipment Contract shall be governed by the relevant provisions of the Construction Contract (See General Provisions, Section 14.01). Prior to Assignment, a Party may terminate this Equipment Contract for cause with written notification to the other Party upon occurrence of the following events:

- a. If the other Party shall commit any material breach of its obligations under this Equipment Contract and fails to take action to remedy such breach within thirty (30) Days from the date of receipt of the notifying Party's written notice to the Party in default, such notice specifying the nature of the breach.
- b. In case of any action or proceeding against the other Party relating to insolvency, bankruptcy, receivership or relief towards creditors, dissolution or winding-up, which are not discharged or in which assets are otherwise not available for completion of the Work within sixty (60) Days therefrom.

14.11. Termination for Convenience.

- a. Prior to Assignment, the City may terminate this Equipment Contract at any time during the Term hereof, for convenience and without cause by giving Thales written notice of termination, which shall specify the date on which termination shall become effective. Upon any termination for convenience, Thales shall commence and perform, with diligence, all actions necessary on the part of Thales to effect the termination of the Equipment Contract on the date of termination specified in said notice and to minimize the liability of Thales and City to third parties as a result of termination. Such actions shall include, without limitation:
- (1) Halting the performance of all services and other work under this Equipment Contract on the date(s) and in the manner specified by City.
 - (2) Not placing any further orders or subcontracts for materials, services, Proprietary Equipment or Software other items.
 - (3) Terminating all existing orders and subcontracts.
 - (4) Completing performance of any services or work that City designates to be completed prior to the date of termination specified by City.
 - (5) Taking such action as may be necessary, or as the City may direct, for the protection and preservation of any property related to this Equipment Contract which is in the possession of Thales and in which City has or may acquire an interest.
- b. Within thirty (30) days after the specified termination date, Thales shall submit to the SFMTA an invoice, which shall set forth each of the following as a separate line item and the SFMTA shall pay to Thales within thirty (30) days of the date of such invoice or delivery of the materials listed below, as applicable, whichever is later:
- (1) The unpaid balance of the price of Proprietary Equipment and Software delivered and services performed up to the date of giving notice of termination that conform to requirements and specifications of this Equipment Contract; and
 - (2) The unpaid balance of the Proprietary Equipment and Software in manufacture on the date of giving notice of termination or, if less, the costs of modifying the same for reuse or resale; and at City's option, be delivered to City; and
 - (3) The unpaid portion of the price of Proprietary Equipment and Software manufactured or purchased from third parties prior to the date of the notice of termination, but not yet delivered on the date of giving notice of termination (which Proprietary Equipment and Software shall, at City's option, be delivered to the City);
 - (4) Costs and expenses resulting from any legally unavoidable commitments due or to become due in respect of sub-contracts and orders entered into and obligations incurred prior to the date of notice of termination,

including demobilization costs and similar expenses, and if termination for convenience is at the City's election, an amount of ten per cent (10%) on such costs and expenses; and

(5) Thales's demobilization costs associated with such termination by the City.

- c. City's payment obligations under this Section shall survive termination of this Equipment Contract.
- d. In no event shall City be liable for costs incurred by Thales or any of its subcontractors or subconsultants after the termination date specified by City, except for those costs specifically enumerated and described in the immediately preceding Paragraph 14.11(b).
- e. Subsequent to Assignment, the City may require the Construction Contractor to terminate this Equipment Contract for convenience as provided in the Construction Contract, General Provisions, Section 14.03. In such event, Thales shall submit for documentation of its costs to the Construction Contractor (which shall forward them to the Engineer) in the same manner as provided in Section 41.11.b, above, for the City's review and payment in accordance with the requirements of this Equipment Contract.

14.12. Conflict of Interest. Through its execution of this Equipment Contract, Thales acknowledges that it is familiar with the provision of Section 15.103 of the City's Charter, Article III, Chapter 2 of City's Campaign and Governmental Conduct Code, and Section 87100 et seq. and Section 1090 et seq. of the Government Code of the State of California, and certifies that it does not know of any facts which constitutes a violation of said provisions and agrees that it will immediately notify the City if it becomes aware of any such fact during the Term of this Equipment Contract.

14.13. Notices to the Parties. Notices. All notices, consents, directions, approvals, instructions, requests and other communications to Thales and/or to the SFMTA regarding the interpretation application, suspension, termination breach or other provision of Equipment Contract shall be in writing, shall be addressed to the respective persons and addresses set forth below. All notices to the Construction Contractor shall be addressed to the person and address identified in the Construction Contract to receive notices on behalf of the Construction Contractor. All notices shall be (a) deposited in the U.S. mail, first class, certified with return receipt requested and with appropriate postage, (b) hand delivered or sent via facsimile or email PDF (to the facsimile number and/or email address provided below). All communications sent in accordance with this Section shall become effective on the date of actual receipt or as provided in the California Civil Code, whichever is provides the shorter notice period. From time to time SFMTA, Thales, or the Construction Contractor may designate a new address for purposes of this Section by notice to the SFMTA, Thales and the Construction Contractor. Unless otherwise indicated elsewhere in this Equipment Contract, all formal written notices sent by the Parties shall be signed by an authorized representative of the sending Party, or by facsimile immediately confirmed in writing. All notices under this Section of the Equipment Contract shall be considered as validly served if mailed in the form of pre-paid registered letter, return receipt requested, and shall be addressed as follows:

To City: Municipal Transportation Agency
1 South Van Ness Avenue, 3rd floor
San Francisco, CA 94102
Fax No. 415-701-4300
Attention: John Funghi,
Program Manager
Central Subway Project
E-mail: john.funghi@SFMTA.org

with a copy to: Municipal Transportation Agency
1 South Van Ness Avenue, 3rd floor
San Francisco, CA 94102
Fax No. 415-701-4300
Attention: Shahnam Farhangi
Capital Projects and Construction
E-mail: shahnam.farhangi@sfmta.com

To Thales: SFMTA Account Manager
Thales Transport & Security, Inc.
5700 Corporate Drive, Suite 750
Pittsburgh, PA 15237

with a copy to: Thales Transport & Security, Inc.
Attn: Legal & Contracts
317 Madison Avenue, Suite 1600
New York, NY 10017

This Section shall only apply to formal legal notices between the Parties, not to the Parties' communications made in the course of performing the Work.

Any notice of default must be sent by registered mail.

14.14. Delivery, Title and Risk of Loss in Shipping and Storage.

- a. Thales shall bear all risk of loss of Proprietary Equipment, including loss during shipping to a storage facility (as provided in Section 4.8.c), transport to the Site, and other times in which Thales has control of said Proprietary Equipment. Thales shall bear all risk of loss of Software, including loss during shipping and installation, until the work under the Construction Contract is completed and accepted by the City. Thales shall, for its full replacement value, insure the Proprietary Equipment against loss or damage occurring while Thales has possession and/or control of the Proprietary Equipment.
- b. Title to any Software, Documentation and other confidential information or data delivered to the City under this Equipment Contract shall remain vested solely in Thales or its licensors.

14.15. Subcontracting. Thales is prohibited from subcontracting this Equipment Contract or any part of it unless City first approves such subcontracting in writing, which shall not unreasonably be withheld, provided that Thales will continue to be liable for the obligations of the subcontractor under this Equipment

Contract. Neither Party shall, on the basis of this Equipment Contract, contract on behalf of or in the name of the other Party. An agreement made in violation of this provision shall confer no rights on any Party and shall be null and void. Notwithstanding all of the foregoing, Thales is hereby granted authority to subcontract all or any portions of the Work under this Equipment Contract to Thales Affiliates.

14.16. Assignment by Thales. The Work to be performed by Thales under this Equipment Contract is proprietary in nature (and therefore not available from any other vendor), and except as provided in this Equipment Contract, neither this Equipment Contract nor any duties or obligations hereunder may be assigned or delegated by Thales unless first approved by City by written instrument lawfully executed and approved. Notwithstanding the foregoing, Thales may assign any or all of its rights and obligations under this Equipment Contract to a Thales Affiliate with the prior consent of the SFMTA, such consent not to be unreasonably withheld.

14.17. Non-Waiver of Rights. The omission by either Party at any time to enforce any default or right reserved to it, or to require performance of any of the terms, covenants, or provisions hereof by the other Party at the time designated, shall not be a waiver of any such default or right to which the Party is entitled, nor shall it in any way affect the right of the Party to enforce such provisions thereafter.

14.18. Nondiscrimination; Penalties.

- a. Thales Shall Not Discriminate.** In the performance of this Equipment Contract, Thales agrees not to discriminate against any employee, City and County employee working with such Thales or subcontractor, applicant for employment with such Thales or subcontractor, or against any person seeking accommodations, advantages, facilities, privileges, services, or membership in all business, social, or other establishments or organizations, on the basis of the fact or perception of a person's race, color, creed, religion, national origin, ancestry, age, height, weight, sex, sexual orientation, gender identity, domestic partner status, marital status, disability or Acquired Immune Deficiency Syndrome or HIV status (AIDS/HIV status), or association with members of such protected classes, or in retaliation for opposition to discrimination against such classes.
- b. Subcontracts.** Thales shall incorporate by reference in all subcontracts the provisions of §§12B.2(a), 12B.2(c)-(k), and 12C.3 of the San Francisco Administrative Code (copies of which are available from the SFMTA) and shall require all subcontractors to comply with such provisions. Thales' failure to comply with the obligations in this Section shall constitute a material breach of this Equipment Contract. Thales' failure to comply with the obligations of this Section shall constitute a material breach of this Equipment Contract.
- c. Nondiscrimination in Benefits.** Thales does not as of the date of this Equipment Contract and will not during the term of this Equipment Contract, in any of its operations in San Francisco, on real property owned by San Francisco, or where work is being performed for the City elsewhere in the United States, discriminate in the provision of bereavement leave, family medical leave, health benefits, membership or membership discounts, moving expenses, pension and retirement benefits or travel benefits, as well as any benefits other than the benefits specified above, between employees with

domestic partners and employees with spouses, and/or between the domestic partners and spouses of such employees, where the domestic partnership has been registered with a governmental entity pursuant to state or local law authorizing such registration, subject to the conditions set forth in §12B.2(b) of the San Francisco Administrative Code.

- d. **Condition to Equipment Contract.** As a condition to this Equipment Contract, Thales shall execute the "Chapter 12B Declaration: Nondiscrimination in Contracts and Benefits" form (form HRC-12B-101) with supporting documentation and secure the approval of the form by the San Francisco Human Rights Commission.

14.19. Incorporation of Administrative Code Provisions by Reference. The provisions of Chapters 12B and 12C of the San Francisco Administrative Code are incorporated in this Section by reference and made a part of this Equipment Contract as though fully set forth herein. Thales shall comply fully with and be bound by all of the provisions that apply to this Equipment Contract under such Chapters, including but not limited to the remedies provided in such Chapters. Without limiting the foregoing, Thales understands that pursuant to sections 12B.2(h) and 12C.3(g) of the San Francisco Administrative Code, a penalty of \$50 for each person for each calendar day during which such person was discriminated against in violation of the provisions of this Equipment Contract may be assessed against Thales and/or deducted from any payments due Thales.

14.20. MacBride Principles - Northern Ireland. Pursuant to San Francisco Administrative Code §12F.5, the City and County of San Francisco urges companies doing business in Northern Ireland to move towards resolving employment inequities, and encourages such companies to abide by the MacBride Principles. The City and County of San Francisco urges San Francisco companies to do business with corporations that abide by the MacBride Principles. By signing below, the person executing this Equipment Contract on behalf of Thales acknowledges and agrees that he or she has read and understood this Section.

14.21. Drug-Free Workplace Policy. Thales acknowledges that pursuant to the Federal Drug-Free Workplace Act of 1989, the unlawful manufacture, distribution, dispensation, possession, or use of a controlled substance is prohibited on City premises. Thales agrees that any violation of this prohibition by Thales, its employees, agents or assigns will be deemed a material breach of this Equipment Contract.

14.22. Compliance with Americans with Disabilities Act. Thales acknowledges that, pursuant to the Americans with Disabilities Act (ADA), programs, services and other activities provided by a public entity to the public, whether directly or through a Thales, must be accessible to the disabled public. Thales shall provide the Services specified in this Equipment Contract in a manner that complies with the ADA and any and all other applicable federal, state and local disability rights legislation. Thales agrees not to discriminate against disabled persons in the provision of services, benefits or activities provided under this Equipment Contract, and further agrees that any violation of this prohibition on the part of Thales, its employees, agents or assigns will constitute a material breach of this Equipment Contract.

14.23. Sunshine Ordinance. In accordance with San Francisco Administrative Code §67.24(e), contracts, Thales' bids, responses to solicitations and all other records of communications between City and persons or firms seeking contracts, shall be open to inspection immediately after a contract has been awarded. Nothing in this provision requires the disclosure of a private person or organization's net worth or other proprietary financial data submitted for qualification for a contract or other benefit until and unless that person or organization is awarded the contract or benefit. Information provided which is covered by this paragraph will be made available to the public upon request.

14.24. Limitations on Contributions. Through execution of this Equipment Contract, Thales acknowledges that it is familiar with section 1.126 of the City's Campaign and Governmental Conduct Code, which prohibits any person who contracts with the City for the rendition of personal services, for the furnishing of any Proprietary Equipment, Software or other materials or supplies, for the sale or lease of any land or building, or for a grant, loan or loan guarantee, from making any campaign contribution to (1) an individual holding a City elective office if the contract must be approved by the individual, a board on which that individual serves, or the board of a state agency on which an appointee of that individual serves, (2) a candidate for the office held by such individual, or (3) a committee controlled by such individual, at any time from the commencement of negotiations for the contract until the later of either the termination of negotiations for such contract or six months after the date the contract is approved. Thales acknowledges that the foregoing restriction applies only if the contract or a combination or series of contracts approved by the same individual or board in a fiscal year have a total anticipated or actual value of \$50,000 or more. Thales further acknowledges that the prohibition on contributions applies to each prospective party to the contract; each member of Thales' board of directors; Thales' chairperson, chief executive officer, chief financial officer and chief operating officer; any person with an ownership interest of more than 20 percent in Thales; any subcontractor listed in the bid or contract; and any committee that is sponsored or controlled by Thales. Additionally, Thales acknowledges that Thales must inform each of the persons described in the preceding sentence of the prohibitions contained in Section 1.126. Thales further agrees to provide to City the names of each person, entity or committee described above.

14.25. Requiring Minimum Compensation for Covered Employees.

- a. Thales agrees to comply fully with and be bound by all of the provisions of the Minimum Compensation Ordinance (MCO), as set forth in San Francisco Administrative Code Chapter 12P (Chapter 12P), including the remedies provided, and implementing guidelines and rules. The provisions of Sections 12P.5 and 12P.5.1 of Chapter 12P are incorporated herein by reference and made a part of this Equipment Contract as though fully set forth. The text of the MCO is available on the web at www.sfgov.org/olse/mco. A partial listing of some of Thales' obligations under the MCO is set forth in this Section. Thales is required to comply with all the provisions of the MCO, irrespective of the listing of obligations in this Section.
- b. The MCO requires Thales to pay Thales' employees a minimum hourly gross compensation wage rate and to provide minimum compensated and uncompensated time off. The minimum wage rate may change from year to year and Thales is obligated to keep informed of the then-current requirements.

Any subcontract entered into by Thales shall require the subcontractor to comply with the requirements of the MCO and shall contain contractual obligations substantially the same as those set forth in this Section. It is Thales' obligation to ensure that any subcontractors of any tier under this Equipment Contract comply with the requirements of the MCO. If any subcontractor under this Equipment Contract fails to comply, City may pursue any of the remedies set forth in this Section against Thales.

- c. Thales shall not take adverse action or otherwise discriminate against an employee or other person for the exercise or attempted exercise of rights under the MCO. Such actions, if taken within 90 days of the exercise or attempted exercise of such rights, will be rebuttably presumed to be retaliation prohibited by the MCO.
- d. Thales shall maintain employee and payroll records as required by the MCO. If Thales fails to do so, it shall be presumed that Thales paid no more than the minimum wage required under State law.
- e. The City is authorized to inspect Thales' job sites and conduct interviews with employees and conduct audits of Thales
- f. Thales' commitment to provide the Minimum Compensation is a Proprietary Equipment material element of the City's consideration for this Equipment Contract. The City in its sole discretion shall determine whether such a breach has occurred. The City and the public will suffer actual damage that will be impractical or extremely difficult to determine if Thales fails to comply with these requirements. Thales agrees that the sums set forth in Section 12P.6.1 of the MCO as liquidated damages are not a penalty, but are reasonable estimates of the loss that the City and the public will incur for Thales' noncompliance. The procedures governing the assessment of liquidated damages shall be those set forth in Section 12P.6.2 of Chapter 12P.
- g. Thales understands and agrees that if it fails to comply with the requirements of the MCO, the City shall have the right to pursue any rights or remedies available under Chapter 12P (including liquidated damages), under the terms of the contract, and under applicable law. If, within 30 days after receiving written notice of a breach of this Equipment Contract for violating the MCO, Thales fails to cure such breach or, if such breach cannot reasonably be cured within such period of 30 days, Thales fails to commence efforts to cure within such period, or thereafter fails diligently to pursue such cure to completion, the City shall have the right to pursue any rights or remedies available under applicable law, including those set forth in Section 12P.6(c) of Chapter 12P. Each of these remedies shall be exercisable individually or in combination with any other rights or remedies available to the City.
- h. Thales represents and warrants that it is not an entity that was set up, or is being used, for the purpose of evading the intent of the MCO.
- i. If Thales is exempt from the MCO when this Equipment Contract is executed because the cumulative amount of agreements with this department for the fiscal year is less than \$25,000, but Thales later enters into an agreement or agreements that cause Thales to exceed that amount in a fiscal year, Thales shall thereafter be required to comply with the MCO under this Equipment

Contract. This obligation arises on the effective date of the agreement that causes the cumulative amount of agreements between Thales and this department to exceed \$25,000 in the fiscal year.

14.26. Requiring Health Benefits for Covered Employees. Thales agrees to comply fully with and be bound by all of the provisions of the Health Care Accountability Ordinance (HCAO), as set forth in San Francisco Administrative Code Chapter 12Q, including the remedies provided, and implementing regulations, as the same may be amended from time to time. The provisions of section 12Q.5.1 of Chapter 12Q are incorporated by reference and made a part of this Equipment Contract as though fully set forth herein. The text of the HCAO is available on the web at www.sfgov.org/olse. Capitalized terms used in this Section and not defined in this Equipment Contract shall have the meanings assigned to such terms in Chapter 12Q.

- a. For each Covered Employee, Thales shall provide the appropriate health benefit set forth in Section 12Q.3 of the HCAO. If Thales chooses to offer the health plan option, such health plan shall meet the minimum standards set forth by the San Francisco Health Commission.
- b. Notwithstanding the above, if Thales is a small business as defined in Section 12Q.3(e) of the HCAO, it shall have no obligation to comply with part (a) above.
- c. Thales' failure to comply with the HCAO shall constitute a material breach of this agreement. City shall notify Thales if such a breach has occurred. If, within 30 days after receiving City's written notice of a breach of this Equipment Contract for violating the HCAO, Thales fails to cure such breach or, if such breach cannot reasonably be cured within such period of 30 days, Thales fails to commence efforts to cure within such period, or thereafter fails diligently to pursue such cure to completion, City shall have the right to pursue the remedies set forth in 12Q.5.1 and 12Q.5(f)(1-6). Each of these remedies shall be exercisable individually or in combination with any other rights or remedies available to City.
- d. Any Subcontract entered into by Thales shall require the Subcontractor to comply with the requirements of the HCAO and shall contain contractual obligations substantially the same as those set forth in this Section 14.27. Thales shall notify City's Office of Equipment Contract Administration when it enters into such a Subcontract and shall certify to the Office of Equipment Contract Administration that it has notified the Subcontractor of the obligations under the HCAO and has imposed the requirements of the HCAO on Subcontractor through the Subcontract. Each Thales shall be responsible for its Subcontractors' compliance with this Chapter. If a Subcontractor fails to comply, the City may pursue the remedies set forth in this Section against Thales based on the Subcontractor's failure to comply, provided that City has first provided Thales with notice and an opportunity to obtain a cure of the violation.
- e. Thales shall not discharge, reduce in compensation, or otherwise discriminate against any employee for notifying City with regard to Thales' noncompliance or anticipated noncompliance with the requirements of the HCAO, for opposing any practice proscribed by the HCAO, for participating in proceedings related to

the HCAO, or for seeking to assert or enforce any rights under the HCAO by any lawful means.

- f. Thales represents and warrants that it is not an entity that was set up, or is being used, for the purpose of evading the intent of the HCAO.
- g. Thales shall maintain employee and payroll records in compliance with the California Labor Code and Industrial Welfare Commission orders, including the number of hours each employee has worked on the City Equipment Contract.
- h. Thales shall keep itself informed of the current requirements of the HCAO.
- i. Thales shall provide reports to the City in accordance with any reporting standards promulgated by the City under the HCAO, including reports on Subcontractors and Subtenants, as applicable.
- j. Thales shall provide City with access to records pertaining to compliance with HCAO after receiving a written request from City to do so and being provided at least ten business days to respond.
- k. Thales shall allow City to inspect Thales' job sites and have access to Thales' employees in order to monitor and determine compliance with HCAO.
- l. City may conduct random audits of Thales to ascertain its compliance with HCAO. Thales agrees to cooperate with City when it conducts such audits.
- m. If Thales is exempt from the HCAO when this Equipment Contract is executed because its amount is less than \$25,000 (\$50,000 for nonprofits), but Thales later enters into an agreement or agreements that cause Thales' aggregate amount of all agreements with City to reach \$75,000, all the agreements shall be thereafter subject to the HCAO. This obligation arises on the effective date of the agreement that causes the cumulative amount of agreements between Thales and the City to be equal to or greater than \$75,000 in the fiscal year.

14.27. Prohibition on Political Activity with City Funds. In accordance with San Francisco Administrative Code Chapter 12.G, Thales may not participate in, support, or attempt to influence any political campaign for a candidate or for a ballot measure (collectively, "Political Activity") in the performance of the Services provided under this Equipment Contract. Thales agrees to comply with San Francisco Administrative Code Chapter 12.G and any implementing rules and regulations promulgated by the City's Controller. The terms and provisions of Chapter 12.G are incorporated herein by this reference. In the event Thales violates the provisions of this Section, the City may, in addition to any other rights or remedies available hereunder, (i) terminate this Equipment Contract, and (ii) prohibit Thales from bidding on or receiving any new City contract for a period of two (2) years. The Controller will not consider Thales' use of profit as a violation of this Section.

14.28. English Required. All data, documents, descriptions, diagrams, instructions and correspondence shall be in the English language.

14.29. Protection of Private Information. Thales agrees to comply fully with and be bound by all of the provisions of Chapter 12M of the San Francisco

Administrative Code (the "Protection of Private Information Ordinance"), including the remedies provided. The provisions of the Protection of Private Information Ordinance are incorporated herein by reference and made a part of this Equipment Contract as though fully set forth. Capitalized terms used in this Section and not defined in this Equipment Contract shall have the meanings assigned to such terms in the Protection of Private Information Ordinance. Consistent with the requirements of the Protection of Private Information Ordinance, Thales agrees to all of the following:

- a. Neither Thales nor any of its subcontractors shall disclose Private Information obtained from the City in the performance of this Equipment Contract to any other subcontractor, person, or other entity, unless one of the following is true:
 - (1) The disclosure is authorized by this Equipment Contract;
 - (2) Thales received advance written approval from the Contracting Department to disclose the information; or
 - (3) The disclosure is required by law or judicial order.
- b. Any disclosure or use of Private Information authorized by this Equipment Contract shall be in accordance with any conditions or restrictions stated in this Equipment Contract. Any disclosure or use of Private Information authorized by a Contracting Department shall be in accordance with any conditions or restrictions stated in the approval.
- c. Private Information means any information that: (1) could be used to identify an individual, including without limitation, name, address, social security number, medical information, financial information, date and location of birth, and names of relatives; or (2) the law forbids any person from disclosing.
- d. Any failure of Thales to comply with the Nondisclosure of Private Information Ordinance shall be a material breach of this Equipment Contract. In such an event, in addition to any other remedies available to it under equity or law, the City may terminate this Equipment Contract, debar Thales, or bring a false claim action against Thales.

14.30. Resource Conservation. Chapter 5 of the San Francisco Environment Code ("Resource Conservation") is incorporated herein by reference. Failure by Thales to comply with any of the applicable requirements of Chapter 5 will be deemed a material breach of contract.

14.31. Tropical Hardwood and Virgin Redwood Ban. Pursuant to §804(b) of the San Francisco Environment Code, the City and County of San Francisco urges its vendors and contractors not to import, purchase, obtain, or use for any purpose, any tropical hardwood, tropical hardwood wood product, virgin redwood or virgin redwood wood product.

14.32. Preservative-treated Wood Containing Arsenic. Thales may not purchase preservative-treated wood products containing arsenic in the performance of this Equipment Contract unless an exemption from the requirements of Chapter 13 of the San Francisco Environment Code is obtained from the Department of the Environment under Section 1304 of the Code. The term

"preservative-treated wood containing arsenic" means wood treated with a preservative that contains arsenic, elemental arsenic, or an arsenic copper combination, including, but not limited to, chromate copper arsenate preservative, ammoniacal copper zinc arsenate preservative, or ammoniacal copper arsenate preservative. Thales may purchase preservative-treated wood products on the list of environmentally preferable alternatives prepared and adopted by the Department of the Environment. This provision does not preclude Thales from purchasing preservative-treated wood containing arsenic for saltwater immersion. The term "saltwater immersion" means a pressure-treated wood that is used for construction purposes or facilities that are partially or totally immersed in saltwater.

14.33. Food Service Waste Reduction Requirements. Thales agrees to comply fully with and be bound by all of the provisions of the Food Service Waste Reduction Ordinance, as set forth in San Francisco Environment Code Chapter 16, including the remedies provided, and implementing guidelines and rules. The provisions of Chapter 16 are incorporated herein by reference and made a part of this Equipment Contract as though fully set forth. By entering into this Equipment Contract, Thales agrees that if it breaches this provision, City will suffer actual damages that will be impractical or extremely difficult to determine; further, Thales agrees that the sum of one hundred dollars (\$100.00) liquidated damages for the first breach, two hundred dollars (\$200.00) liquidated damages for the second breach in the same year, and five hundred dollars (\$500.00) liquidated damages for subsequent breaches in the same year is a reasonable estimate of the damage that City will incur based on the violation, established in light of the circumstances existing at the time this Equipment Contract was made. Such amounts shall not be considered a penalty, but rather agreed monetary damages sustained by City because of Thales' failure to comply with this provision.

14.34. Audit and Inspection of Records. Thales agrees to maintain and make available to the City, during regular business hours, accurate books and accounting records relating to its work under this Equipment Contract. Thales will permit City to audit, examine and make excerpts and transcripts from such books and records, and to make audits of all invoices, materials, payrolls, records or personnel and other data related to all other matters covered by this Equipment Contract, whether funded in whole or in part under this Equipment Contract. Thales shall maintain such data and records in an accessible location and condition for a period of not less than five years after final payment under this Equipment Contract or until after final audit has been resolved, whichever is later. The State of California or any federal agency having an interest in the subject matter of this Equipment Contract shall have the same rights conferred upon City by this Section.

14.35. Dispute Resolution.

- a. Prior to Assignment, for any dispute involving a question of fact, the aggrieved Party shall furnish the other Party with a notice of dispute within fifteen (15) Days of the determination of the dispute. The Party receiving a notice of dispute shall submit a written reply with fourteen (14) Days of delivery of the notice. The notice and response shall contain the following: (a) a statement of the Party's position and a summary of the arguments supporting that position, and (b) any evidence supporting the Party's position. Disputes arising in the performance of this Equipment Contract that are not resolved by negotiation between the Parties shall be decided by a competent court of jurisdiction in

California. If agreed to by both Parties, disputes may be resolved by a mutually agreed to alternative dispute resolution process.

- b. Following Assignment, and throughout the term of the Construction Contract, disputes and claims shall be resolved as provided in the Construction Contract. Thales may invoke the partnering and dispute resolution process between it, SFMTA and the Construction Contractor, using the procedures for partnering set out in Article 16 of the Construction Contract, concerning any dispute regarding schedule, access to the Site, and payment. Tutor shall keep the SFMTA informed of any claim or dispute concerning or between it and Thales.

14.36. Modification of Agreement. This Equipment Contract may not be modified, nor may compliance with any of its terms be waived, except by as provided for herein by written instrument lawfully executed and approved. Any modification of this Equipment Contract must be signed by the City's Director of Transportation (chief executive of the SFMTA) and the President or Corporate Counsel of Thales.

14.37. Agreement Made in California; Venue. The laws of the State of California shall govern the formation, interpretation and performance of this Equipment Contract. Venue for all litigation relative to the formation, interpretation and performance of this Equipment Contract shall be in San Francisco.

14.38. Construction of Agreement.

- a. All paragraph captions, headings and titles are for reference only and shall not be considered in construing this Equipment Contract.
- b. This Equipment Contract has been drafted through a cooperative effort of the City and Thales, and each has had the opportunity to have the Equipment Contract reviewed and revised by legal counsel of its choosing. The Parties acknowledge and agree that neither of them shall be considered the sole drafter. The Parties further agree that any presumption or rule of interpretation or construction of contracts that a document or ambiguities in a document shall be construed against the drafter of the document shall not apply to this Equipment Contract.
- c. In the event of any inconsistency between the provisions of any Appendix or other document incorporated by reference and the provisions of this document, the provisions of this document shall prevail.
- d. This Equipment Contract may be modified only as provided in Section 14.36.
- e. To the extent that any of the express provisions of this Equipment Contract conflict with the terms and conditions of the Construction Contract, the express provisions of this Equipment Contract shall govern the Work specifically described in this Equipment Contract (that is, the provision of Proprietary Equipment). As to all other matters and issues not expressly addressed in this Equipment Contract and ATCS work that is not under this Equipment Contract, the terms and conditions of the Construction Contract shall govern.
- f. Work under this Equipment Contract shall be performed in accordance with the Project Schedule established under the Construction Contract and approved by

the SFMTA. The ATCS Schedule shall be incorporated into the Project Schedule through a Contract Modification to the Construction Contract by which this Equipment Contract is assigned to the Construction Contractor. The SFMTA shall provide notice to Thales concerning any change to the Project Schedule that impacts the ATCS Schedule, and any conflicts shall be resolved by a conference of the SFMTA, Tutor (the Construction Contractor) and Thales.

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14.39. Entire Agreement. This Equipment Contract, its Included Appendices, and any other documents incorporated by reference in this Equipment Contract constitute the entire agreement between the Parties as to the matters specifically set out herein. This Equipment Contract memorializes and sets out all intended rights and obligations and supersedes any and all previous agreements, correspondence, and understandings between them with respect to the subject matter hereof.

14.40. Compliance with Laws. Thales shall keep itself fully informed of the City's Charter, codes, ordinances and regulations of the City and of all state, and federal laws in any manner affecting the performance of this Equipment Contract, and must at all times comply with such local codes, ordinances, and regulations and all applicable laws as they may be amended from time to time.

14.41. Severability. Should the application of any provision of this Equipment Contract to any particular facts or circumstances be found by a court of competent jurisdiction to be invalid or unenforceable, then (a) the validity of other provisions of this Equipment Contract shall not be affected or impaired thereby, and (b) such provision shall be enforced to the maximum extent possible so as to effect the intent of the Parties and shall be reformed without further action by the Parties to the extent necessary to make such provision valid and enforceable.

14.42. Federal Agreement Requirements. Thales shall comply with all applicable federal contracting requirements, including but not limited to those set out in Appendix A to this Equipment Contract, which are incorporated by reference as if fully set out here. If there is any conflict between any federal contracting requirement and any provision of this Equipment Contract, the federal requirement shall prevail. The SFMTA has not adopted the contract requirements of the Federal Acquisition Regulations (FAR). As a department of the City and County of San Francisco, exercising its home rule authority granted by the California constitution, the SFMTA shall not be bound by any provision of the FAR.

14.43. Force Majeure.

- a. Neither Party shall by reason of Force Majeure, be entitled to terminate this Equipment Contract nor shall either Party have any claim for damages against the other for any non performance or delay under the Equipment Contract as a result of such Force Majeure. If the performance in whole or part of any obligation under this Equipment Contract is delayed by reason of any such event of Force Majeure for a period exceeding three (3) months, the Parties shall discuss and review in good faith the desirability and conditions of terminating this Equipment Contract.

- b. The prevented Party shall, as soon as it becomes aware of an event of Force Majeure, immediately inform the other Party of the nature and the beginning and the end of the Force Majeure circumstances preventing the performance of the Equipment Contract.

14.44. Surviving Rights and Duties. This Section 14.44 and the following Sections of this Equipment Contract shall survive Assignment, termination or expiration of this Equipment Contract: Article 7 (Indemnity), Article 11 (Software), Section 12.1 (Proprietary or Confidential Information), Section 12.2 (Security Sensitive Information), 14.3 (Submitting False Claims; Monetary Penalties), Section 14.29 (Protection of Private Information) 14.34 (Audit and Inspection of Records), Section 14.37 (Equipment Contract Made in California, Venue).

14.45. Signatures, Execution by Counterparts. This Equipment Contract may be executed in any number of counterparts all of which taken together shall constitute one and the same instrument, and either of the Parties may execute this Equipment Contract by signing any such counterpart. Delivery may be completed by the Party concerned transmitting to the other Party a facsimile copy of the counterpart signed by such Party. Any Party delivering any executed counterpart of this Equipment Contract as provided herein shall confirm execution by delivering by first class mail or courier an original of such executed counterpart to the other Party.

15. INCLUDED APPENDICES.

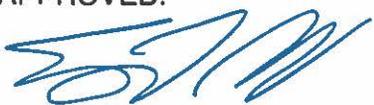
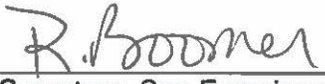
The Appendices listed below are hereby incorporated by reference into the Equipment Contract as if fully set out therein:

- Appendix A. Federal Contract Requirements
- Appendix B. Description of Proprietary Equipment, Software and Services to be Provided by Thales
- Appendix C. Pricing and Milestone Payment Schedule
- Appendix D. Sample Invoice
- Appendix E. HRC Progress Payment Form
- Appendix F. Mutual Nondisclosure Agreement (in re Confidential Information)
- Appendix G. Software Escrow Agreement
- Appendix H. ATCS Specifications
- Appendix I. Project Schedule

16. APPROVAL BY COUNTERPARTS .

This Implementation Contract may be executed in any number of counterparts all of which taken together shall constitute one and the same instrument, and either of the Parties may execute this Implementation Contract by signing any such counterpart. Delivery may be completed by the Party concerned transmitting to the other Party a facsimile or electronic copy of the counterpart signed by such Party. Any Party delivering any executed counterpart of this Implementation Contract as provided herein shall confirm execution by delivering by first class mail or courier an original of such executed counterpart to the other Party.

IN WITNESS WHEREOF, the Parties hereto have executed this Equipment Contract on the day first mentioned above.

<p>San Francisco Municipal Transportation Agency</p> <p>APPROVED: </p> <hr/> <p>EDWARD D. REISKIN Director of Transportation</p> <p>Authorized by:</p> <p>SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY BOARD OF DIRECTORS</p> <p>Attest: Adopted by Resolution No. <u>13-260</u> <u>DECEMBER 3</u>, 2013</p> <p></p> <hr/> <p>Secretary, San Francisco Municipal Transportation Agency</p> <p>Approved as to Form:</p> <p>Dennis J. Herrera City Attorney</p> <p>By:  Robert K. Stone Deputy City Attorney</p> <p><small>CAO n:\ptclas2013\1000387\00889657.doc FINAL 120513</small></p>	<p>Thales Transport & Security, Inc.</p> <p>By signing this Equipment Contract, Thales certifies that it complies with the requirements of the Minimum Compensation Ordinance, which entitle Covered Employees to certain minimum hourly wages and compensated and uncompensated time off.</p> <p>Thales has read and understood Section 14.20, the City's statement urging companies doing business in Northern Ireland to move towards resolving employment inequities, encouraging compliance with the MacBride Principles, and urging San Francisco companies to do business with corporations that abide by the MacBride Principles.</p> <p></p> <hr/> <p>JOHN BROHM President & CEO Thales Transport & Security, Inc. 5700 Corporate Drive, Suite 750, Pittsburgh, PA 15237 Fax No. 412-366-8817</p> <p>City vendor number: _____</p>
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APPENDIX A

FEDERAL CONTRACT REQUIREMENTS

1. COMPLIANCE AND PRECEDENCE

Thales shall comply with all applicable federal contracting requirements. This Agreement is subject to contract requirements imposed on contracts funded by the Federal Transit Agency ("FTA"), including but not limited to the contract requirements set out in this Appendix A of this Agreement. If there is any conflict between any federal contracting requirement and any provision of this Agreement, the federal requirement shall prevail. The SFMTA has not adopted the contract requirements of the Federal Acquisition Regulations (FAR). As department of the City and County of San Francisco, exercising its home rule authority under the California constitution, the SFMTA shall not be bound by any provision of the FAR.

2. DEFINITIONS

The following terms shall have the meanings stated in this Section for purposes of the requirements of this Appendix A.

A. **Agreement** means the Equipment Contract for procurement of Proprietary Equipment for the Central Subway ATCS.

B. **Approved Project Budget** means the most recent statement, approved by the FTA, of the costs of the Project, the maximum amount of Federal assistance for which the City is currently eligible, the specific tasks (including specified contingencies) covered, and the estimated cost of each task.

C. **Contractor or Thales** means the individual or entity awarded a third party contract financed in whole or in part with Federal assistance originally derived from FTA.

D. **Cooperative Agreement** means the instrument by which FTA awards Federal assistance to a specific Recipient to support a particular Project or Program, and in which FTA takes an active role or retains substantial control.

E. **Federal Transit Administration (FTA)** is an operating administration of the U.S. DOT.

F. **FTA Directive** means any FTA circular, notice, order or guidance providing information about FTA's programs, application processing procedures, and Project management guidelines. In addition to FTA directives, certain U.S. DOT directives also apply to the Project.

G. **Grant Agreement** means the instrument by which FTA awards Federal assistance to a specific Recipient to support a particular Project, and in which FTA does not take an active role or retain substantial control, in accordance with 31 U.S.C. § 6304.

H. **Government** means the United States of America and any executive department or agency thereof.

I. **Project** means the task or set of tasks listed in the Approved Project Budget, and any modifications stated in the Conditions to the Grant Agreement or Cooperative Agreement applicable to the Project. In the case of the formula assistance program for urbanized areas, for elderly and persons with disabilities, and non-urbanized areas, 49 U.S.C. §§ 5307, 5310, and 5311, respectively, the term "Project" encompasses both "Program" and "each Project within the Program," as the context may require, to effectuate the requirements of the Grant Agreement or Cooperative Agreement.

J. **Recipient** means any entity that receives Federal assistance directly from FTA to accomplish the Project. The term "Recipient" includes each FTA "Grantee" as well as each FTA Recipient of a Cooperative Agreement. For the purpose of this Agreement, Recipient is the City.

K. **Secretary** means the U.S. DOT Secretary, including his or her duly authorized designee.

L. **Third Party Agreement** means a contract or purchase order awarded by the Recipient to a vendor or Thales, financed in whole or in part with Federal assistance awarded by FTA.

M. **Third Party Subcontract** means a subcontract at any tier entered into by Thales or third party subcontractor, financed in whole or in part with Federal assistance originally derived from FTA.

N. **U.S. DOT** is the acronym for the U.S. Department of Transportation, including its operating administrations.

3. **BUY AMERICA**

A. The Parties agree that the ATCS is a "System" as that term is defined in 49 CFR § 661.3 and an "End Product" subject to Buy America "Rolling Stock" requirements and certification under 49 CFR § 661.3, Appendix A, ¶ (1). The ATCS is also a "Component" as that term is defined under Buy America regulations at 49 CFR 661.11, Appendix C. The Parties agree that the elements of the ATCS that Thales shall supply under this Agreement will not comprise an entire ATCS; Thales will only supply proprietary Subcomponents of the ATCS, as the term Subcomponent is defined in 49 CFR § 661.11(c). Thales shall comply with all provisions of Buy America requirements applicable to Subcomponents for an ATCS.

B. The parties agree that the nonproprietary subcomponents of the ATCS will be procured and installed under the Construction Contract, and the Construction Contractor will install the ATCS as a System (Component) of the Central Subway at the project site (that is, in the stations and tunnels of the project), in accordance with the definition of installation provided in 49 CFR §661.11(r).

C. Thales certifies that the ATCS as finally installed under the Construction Contract shall meet the Buy America requirements applicable to train control equipment under the Rolling Stock requirements set out in 49 CFR § 661.3, Appendix A, ¶ (1) and 49 CFR § 661.11, Appendix C. To the extent applicable, Thales agrees to comply with all Buy America requirements for a System, an End Product and a Component, as provided in the authorities referenced in this Section 3. This Agreement and the Buy America certificate submitted by Thales as part of its Proposal shall serve as certification that Thales shall comply with the aforesaid Buy America requirements.

D. Thales shall be solely responsible for all costs related to its compliance with Buy America requirements. Failure to comply with these Buy America requirements shall constitute a material breach of this Agreement. See 49 CFR § 661.17. Thales acknowledges that contractors and vendors who intentionally or willfully fail to comply with the Buy America requirements may also be subject to debarment or suspension proceedings. 49 CFR §§ 661.18, 661.19.

4. NATIONAL ITS ARCHITECTURE POLICY.

If providing Intelligent Transportation Systems (ITS) property or services, Thales shall comply with the National ITS Architecture and standards to the extent required by 23 U.S.C. § 512, FTA Notice, "FTA National ITS Architecture Policy on Transit Projects," 66 FR 1455, et seq., January 8, 2001, and later published policies or implementing directives FTA may issue.

5. CARGO PREFERENCE REQUIREMENTS - Use of United States-Flag Vessels

Thales agrees: (a) to use privately owned United States-Flag commercial vessels to ship at least 50 percent of the gross tonnage (computed separately for dry bulk carriers, dry cargo liners, and tankers) involved, whenever shipping any equipment, material, or commodities pursuant to the underlying Agreement to the extent such vessels are available at fair and reasonable rates for United States-Flag commercial vessels; (b) to furnish within 20 Working Days following the date of loading for shipments originating within the United States or within 30 Working Days following the date of loading for shipments originating outside the United States, a legible copy of a rated, "on-board" commercial ocean bill-of-lading in English for each shipment of cargo described above to the Division of National Cargo, Office of Market Development, Maritime Administration, Washington, DC 20590 and to the FTA recipient (through Thales in the case of a subcontractor's bill-of-lading.); and (c) to include these requirements in all subcontracts issued pursuant to this Agreement when the subcontract may involve the transport of equipment, material, or commodities by ocean vessel.

6. ENERGY CONSERVATION REQUIREMENTS

Thales agrees to comply with mandatory standards and policies relating to energy efficiency which are contained in any state energy conservation plan issued in compliance with the Energy Policy and Conservation Act.

7. ACCESS TO RECORDS AND REPORTS

a. Thales agrees to provide the City and County of San Francisco, the FTA Administrator, the Comptroller General of the United States or any of their authorized representatives access to any books, documents, papers and records of Thales which are directly pertinent to this Agreement for the purposes of making audits, examinations, excerpts and transcriptions. Thales also agrees, pursuant to 49 C.F.R. 633.17, to provide the FTA Administrator or his authorized representatives, including any PMO contractor, access to Thales' records and construction sites pertaining to a major capital project, defined at 49 U.S.C. 5302(a)1, which is receiving Federal financial assistance through the programs described at 49 U.S.C. 5307, 5309 or 5311.

b. In all contracts between the City and County of San Francisco and Thales for a capital project or improvement (defined at 49 U.S.C. 5302(a)1) entered into through other than competitive bidding, Thales shall make available records related to the to the Purchaser, the Secretary of Transportation and the Comptroller General or any authorized officer or employee of any of them for the purposes of conducting an audit and inspection.

c. Thales agrees to permit any of the foregoing parties to reproduce by any means whatsoever or to copy excerpts and transcriptions as reasonably needed.

d. Thales agrees to maintain all books, records, accounts and reports required under this Agreement for a period of not less than three years after the date of termination or expiration of this Agreement, except in the event of litigation or settlement of claims arising from the performance of this Agreement, in which case Thales agrees to maintain same until the City and County of San Francisco, the FTA Administrator, the Comptroller General, or any of their duly authorized representatives, have disposed of all such litigation, appeals, claims or exceptions related thereto. 49 CFR 18.36(i)(11).

8. CLEAN AIR REQUIREMENTS

a. Thales agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. §§ 7401 et seq. Thales agrees to report each violation to the City and County of San Francisco and understands and agrees that the City and County of San Francisco will, in turn, report each violation as required to assure notification to FTA and the appropriate EPA Regional Office.

b. Thales also agrees to include these requirements in each subcontract exceeding \$100,000 financed in whole or in part with Federal assistance provided by FTA.

9. CLEAN WATER REQUIREMENTS

a. Thales agrees to comply with all applicable standards, orders or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq. Thales agrees to report each violation to the City and understands and agrees that the City will, in turn, report each violation as required to assure notification to FTA and the appropriate EPA Regional Office.

b. Thales also agrees to include these requirements in each subcontract exceeding \$100,000 financed in whole or in part with Federal assistance provided by FTA.

10. RECYCLED PRODUCTS

Thales agrees to comply with all the requirements of Section 6002 of the Resource Conservation and Recovery Act (RCRA), as amended (42 U.S.C. 6962), including but not limited to the regulatory provisions of 40 CFR Part 247, and Executive Order 12873, as they apply to the procurement of the items designated in Subpart B of 40 CFR Part 247.

11. CONTRACT WORK HOURS AND SAFETY STANDARDS ACT

a. Overtime requirements - No Thales or subcontractor contracting for any part of the Agreement Work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of 40 hours in such workweek.

b. Violation; liability for unpaid wages; liquidated damages - In the event of any violation of the clause set forth in paragraph a. of this Section Thales and any subcontractor responsible therefore shall be liable for the unpaid wages. In addition, such Thales and subcontractor shall be liable to the United States for liquidated damages. Such liquidated

damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph a. of this section, in the sum of \$10 for each Day on which such individual was required or permitted to work in excess of the standard workweek of 40 hours without payment of the overtime wages required by the clause set forth in paragraph a. of this section.

c. Withholding for unpaid wages and liquidated damages - The MTA shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by Thales or subcontractor under any such contract or any other Federal contract with the same prime Thales, or any other federally-assisted contract subject to the Agreement Work Hours and Safety Standards Act, which is held by the same prime Thales, such sums as may be determined to be necessary to satisfy any liabilities of such Thales or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph b. of this section.

d. Subcontracts - Thales or subcontractor shall insert in any subcontracts the clauses set forth in paragraphs a. through d. of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime Thales shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs a. through d. of this section.

12. NO GOVERNMENT OBLIGATION TO THALES OR THIRD PARTIES

a. The City and Thales acknowledge and agree that, notwithstanding any concurrence by the Federal Government in or approval of the solicitation or award of the underlying contract, absent the express written consent by the Federal Government, the Federal Government is not a party to this Agreement and shall not be subject to any obligations or liabilities to the City, Thales, or any other party (whether or not a party to that contract) pertaining to any matter resulting from the underlying contract.

b. Thales agrees to include the above clause in each subcontract financed in whole or in part with Federal assistance provided by FTA. It is further agreed that the clause shall not be modified, except to identify the subcontractor who will be subject to its provisions.

13. PROGRAM FRAUD AND FALSE OR FRAUDULENT STATEMENTS AND RELATED ACTS

a. Thales acknowledges that the provisions of the Program Fraud Civil Remedies Act of 1986, as amended, 31 U.S.C. §§ 3801 et seq. and U.S. DOT regulations, "Program Fraud Civil Remedies," 49 C.F.R. Part 31, apply to its actions pertaining to this Project. Upon execution of this Agreement, Thales certifies or affirms the truthfulness and accuracy of any statement it has made, it makes, it may make, or causes to be made, pertaining to this Agreement or the FTA-assisted project for which this Agreement work is being performed. In addition to other penalties that may be applicable, Thales further acknowledges that if it makes, or causes to be made, a false, fictitious, or fraudulent claim, statement, submission, or certification, the Federal Government reserves the right to impose the penalties of the Program Fraud Civil Remedies Act of 1986 on Thales to the extent the Federal Government deems appropriate.

b. Thales also acknowledges that if it makes, or causes to be made, a false, fictitious, or fraudulent claim, statement, submission, or certification to the Federal Government under a contract connected with a project that is financed in whole or in part with Federal

assistance originally awarded by FTA under the authority of 49 U.S.C. § 5307, the Government reserves the right to impose the penalties of 18 U.S.C. § 1001 and 49 U.S.C. § 5307(n)(1) on Thales, to the extent the Federal Government deems appropriate.

c. Thales agrees to include the above two clauses in each subcontract financed in whole or in part with Federal assistance provided by FTA. It is further agreed that the clauses shall not be modified, except to identify the subcontractor who will be subject to the provisions.

14. CIVIL RIGHTS REQUIREMENTS

a. Nondiscrimination - In accordance with Title VI of the Civil Rights Act, as amended, 42 U.S.C. § 2000d, section 303 of the Age Discrimination Act of 1975, as amended, 42 U.S.C. § 6102, section 202 of the Americans with Disabilities Act of 1990, 41 U.S.C. § 12132, and Federal transit law at 49 U.S.C. § 5332, Thales agrees that it will not discriminate against any employee or applicant for employment because of race, color, creed, national origin, sex, age, or disability. In addition, Thales agrees to comply with applicable Federal implementing regulations and other implementing requirements FTA may issue.

b. Equal Employment Opportunity - The following equal employment opportunity requirements apply to this Agreement:

(1) Race, Color, Creed, National Origin, Sex - In accordance with Title VII of the Civil Rights Act, as amended, 42 U.S.C. § 2000e, and Federal transit laws at 49 U.S.C. § 5332, Thales agrees to comply with all applicable equal employment opportunity requirements of U.S. Department of Labor (U.S. DOL) regulations, "Office of Federal Agreement Compliance Programs, Equal Employment Opportunity, Department of Labor," 41 C.F.R. Parts 60 et seq., (which implement Executive Order No. 11246, "Equal Employment Opportunity," as amended by Executive Order No. 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," 42 U.S.C. § 2000e note), and with any applicable Federal statutes, executive orders, regulations, and Federal policies that may in the future affect construction activities undertaken in the course of the Project.

(2) During the performance of this Agreement Thales agrees as follows:

a. Thales agrees to take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, creed, national origin, sex, or age. Such action shall include, but not be limited to, the following: employment, upgrading, demotion or transfer, recruitment or recruitment advertising, layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. Thales agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

b. Thales will, in all solicitations or advertisements for employees placed by or on behalf of Thales, state that all qualified applicants will receive considerations for employment without regard to race, color, religion, sex, or national origin.

c. Thales will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers'

representatives of Thales' commitments under this Section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

d. Thales will furnish all information and reports required by Executive Order 11246 of September 24, 1965, as amended, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

e. In the event of Thales' noncompliance with the nondiscrimination clauses of this Agreement or with any of the said rules, regulations, or orders, this Agreement may be canceled, terminated, or suspended in whole or in part and Thales may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, as amended, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, as amended, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

f. Thales will include the provisions of subsections 1 and 2 in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246 of September 24, 1965, as amended, so that such provisions will be binding upon each subcontractor or vendor. Thales will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance: Provided, however, that in the event a Thales becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, Thales may request the City and the United States to enter into such litigation to protect the interests of the City and the United States.

(3) Age - In accordance with section 4 of the Age Discrimination in Employment Act of 1967, as amended, 29 U.S.C. § 623 and Federal transit law at 49 U.S.C. § 5332, Thales agrees to refrain from discrimination against present and prospective employees for reason of age. In addition, Thales agrees to comply with any implementing requirements FTA may issue.

(4) Disabilities - In accordance with section 102 of the Americans with Disabilities Act, as amended, 42 U.S.C. § 12112, Thales agrees that it will comply with the requirements of U.S. Equal Employment Opportunity Commission, "Regulations to Implement the Equal Employment Provisions of the Americans with Disabilities Act," 29 C.F.R. Part 1630, pertaining to employment of persons with disabilities. In addition, Thales agrees to comply with any implementing requirements FTA may issue.

c. Equal Opportunity Clauses

(1) As used in these specifications:

a. "Covered area" means the geographical area described in the solicitation from which this Agreement resulted;

b. "Director" means Director, Office of Federal Agreement Compliance Programs, United States Department of Labor, or any person to whom the Director delegates authority;

c. "Employer identification number" means the Federal Social Security number used on the Employer's Quarterly Federal Tax Return, U.S. Treasury Department Form 941.

d. "Minority" includes persons who are:

(2) Black (all persons having origins in any of the Black African racial groups not of Hispanic origin);

(3) Hispanic (all persons of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish Culture or origin, regardless of race);

(4) Asian and Pacific Islander (all persons having origins in any of the original peoples of the Far East, Southeast Asia, the Indian Subcontinent, or the Pacific Islands); and

(5) American Indian or Alaskan Native (all persons having origins in any of the original peoples of North America and maintaining identifiable tribal affiliations through membership and participation or community identification).

d. Whenever Thales, or any Subcontractor at any tier, subcontracts a portion of the work involving any construction trade, it shall physically include in each subcontract in excess of \$10,000 the provisions of these specifications and the Notice which contains the applicable goals for minority and female participation and which is set forth in the solicitations from which this Agreement resulted.

e. If Thales is participating (pursuant to 41 CFR 60-4.5) in a Hometown Plan approved by the U.S. Department of Labor in the covered area either individually or through an association, its affirmative action obligations on all work in the Plan area (including goals and timetables) shall be in accordance with that Plan for those trades which have unions participating in the Plan. Thales must be able to demonstrate their participation in and compliance with the provisions of any such Hometown Plan. Each Thales or Subcontractor participating in an approved Plan is individually required to comply with its obligations under the EEO clause, and to make a good faith effort to achieve each goal under the Plan in each trade in which it has employees. The overall good faith performance by other Thales or Subcontractors toward a goal in an approved Plan does not excuse any covered Thales' or Subcontractor's failure to take good faith efforts to achieve the Plan goals and timetables.

f. Thales shall implement the specific affirmative action standards provided in paragraphs 7.a through p of these specifications. The goals set forth in the solicitation from which this Agreement resulted are expressed as percentages of the total hours of employment and training of minority and female utilization Thales should reasonably be able to achieve in each construction trade in which it has employees in the covered area. Covered Construction Contractors performing construction work in geographical areas where they do not have a Federal or federally assisted construction contract shall apply the minority and female goals established for the geographical area where the work is being performed. Goals are published periodically in the Federal Register in notice form, and such notices may be obtained from any Office of Federal Compliance Programs office or from Federal procurement contracting officers.

Thales is expected to make substantially uniform progress in meeting its goals in each craft during the period specified.

g. Neither the provisions of any collective bargaining agreement, nor the failure by a union with whom Thales has a collective bargaining agreement, to refer either minorities or women, shall excuse Thales' obligations under these specifications, Executive Order 11246, as amended, or the regulations promulgated pursuant thereto.

h. In order for the nonworking training hours of apprentices and trainees to be counted in meeting the goals, such apprentices and trainees must be employed by Thales during the training period, and Thales must have made a commitment to employ the apprentices and trainees at the completion of their training, subject to the availability of employment opportunities. Trainees must be trained pursuant to training programs approved by the U.S. Department of Labor.

i. Thales shall take specific affirmative actions to ensure equal employment opportunity. The evaluation of Thales' compliance with these specifications shall be based upon its effort to achieve maximum results from its actions. Thales shall document these efforts fully, and shall implement affirmative action steps at least as extensive as the following:

(1) Ensure and maintain a working environment free of harassment, intimidation, and coercion at all sites, and in all facilities at which Thales' employees are assigned to work. Thales, where possible, will assign two or more women to each construction project. Thales shall specifically ensure that all foremen, superintendents, and other supervisory personnel assigned to the Work are aware of and carry out Thales' obligation to maintain such a working environment, with specific attention to minority or female individuals working at such sites or in such facilities.

(2) Establish and maintain a current list of minority and female recruitment sources, provide written notification to minority and female recruitment sources and to community organizations when Thales or its unions have employment opportunities available, and maintain a record of the organizations' responses.

(3) Maintain a current file of the names, addresses and telephone numbers of each minority and female off-the-street applicant and minority or female referral from a union, a recruitment source or community organization and of what action was taken with respect to each such individual. If such individual was sent to the union hiring hall for referral and was not referred back to Thales by the union or, if referred, not employed by Thales, this shall be documented in the file with the reason therefore, along with whatever additional actions Thales may have taken.

(4) Provide immediate written notification to the Director when the union or unions with which Thales has a collective bargaining agreement has not referred to Thales a minority person or woman sent by Thales, or when Thales has other information that the union referral process has impeded Thales' efforts to meet its obligations.

(5) Develop on-the-job training opportunities and/or participate in training programs for the area which expressly include minorities and women, including upgrading programs and apprenticeship and trainee programs relevant to Thales' employment needs, especially those programs funded or approved by the Department of Labor. Thales shall provide notice of these programs to the sources compiled under 7.b above.

(6) Disseminate Thales' EEO policy by providing notice of the policy to unions and training programs and requesting their cooperation in assisting Thales in meeting its EEO obligations; by including it in any policy manual and collective bargaining agreement; by publicizing it in the company newspaper, annual report, etc.; by specific review of the policy with all management personnel and with all minority and female employees at least once a year; and by posting the company EEO policy on bulletin boards accessible to all employees at each location where construction work is performed.

(7) Review, at least annually, the company's EEO policy and affirmative action obligations under these specifications with all employees having any responsibility for hiring, assignment, layoff, termination or other employment decisions, including specific review of these items with onsite supervisory personnel such as Superintendents, General Foremen, etc., prior to the initiation of construction work at any the Site. A written record shall be made and maintained identifying the time and place of these meetings, persons attending, subject matter discussed, and disposition of the subject matter.

(8) Disseminate Thales' EEO policy externally by including it in any advertising in the news media, specifically including minority and female news media, and providing written notification to and discussing Thales' EEO policy with other Thales and Subcontractors with whom Thales does or anticipates doing business.

(9) Direct its recruitment efforts, both oral and written, to minority, female and community organizations, to schools with minority and female students and to minority and female recruitment and training organizations serving Thales' recruitment area and employment needs. Not later than one month prior to the date for the acceptance of applications for apprenticeship or other training by any recruitment source, Thales shall send written notification to organizations such as the above, describing the openings, screening procedures, and tests to be used in the selection process.

(10) Encourage present minority and female employees to recruit other minority persons and women and, where reasonable, provide after school, summer and vacation employment to minority and female youth both on the Site and in other areas of a Thales' work force.

(11) Validate all tests and other selection requirements where there is an obligation to do so under 41 CFR Part 60-3.

(12) Conduct, at least annually, an inventory and evaluation at least of all minority and female personnel for promotional opportunities and encourage these employees to seek or to prepare for, through appropriate training, etc., such opportunities.

(13) Ensure that seniority practices, job classifications, work assignments and other personnel practices, do not have a discriminatory effect by continually monitoring all personnel and employment related activities to ensure that the EEO policy and Thales' obligations under these specifications are being carried out.

(14) Ensure that all facilities and company activities are nonsegregated, except that separate or single-user toilet and necessary changing facilities shall be provided to assure privacy between the sexes.

(15) Document and maintain a record of all solicitations of offers for subcontracts from minority and female Construction Contractors and suppliers, including circulation of solicitations to minority and female Thales associations and other business associations.

(16) Conduct a review, at least annually, of all supervisors' adherence to and performance under Thales' EEO policies and affirmative action obligations.

j. Thales are encouraged to participate in voluntary associations which assist in fulfilling one or more of their affirmative action obligations (Paragraphs i(1) through i(16)). The efforts of a Thales association, joint contractor -union, contractor-community, or other similar group of which Thales is a member and participant, may be asserted as fulfilling any one or more of its obligations under Paragraphs i(1) through i(16) of these Specifications provided that Thales actively participates in the group, makes every effort to assure that the group has a positive impact on the employment of minorities and women in the industry, ensures that the concrete benefits of the program are reflected in Thales' minority and female workforce participation, makes a good faith effort to meet its individual goals and timetables, and can provide access to documentation which demonstrates the effectiveness of actions taken on behalf of Thales. The obligation to comply, however, is Thales' and failure of such a group to fulfill an obligation shall not be a defense for Thales' noncompliance.

k. A single goal for minorities and a separate single goal for women have been established. Thales, however, is required to provide equal employment opportunity and to take affirmative action for all minority groups, both male and female, and all women, both minority and non-minority. Consequently, Thales may be in violation of the Executive Order if a particular group is employed in a substantially disparate manner (for example, even though Thales has achieved its goals for women generally, Thales may be in violation of the Executive Order if a specific minority group of women is underutilized).

l. Thales shall not use the goals and timetables or affirmative action standards to discriminate against any person because of race, color, religion, sex, or national origin.

m. Thales shall not enter into any Subcontract with any person or firm debarred from Government contracts pursuant to Executive Order 11246.

n. Thales shall carry out such sanctions and penalties for violation of these specifications and of the Equal Opportunity Clause, including suspension, termination and cancellation of existing subcontracts as may be imposed or ordered pursuant to Executive Order 11246, as amended, and its implementing regulations, by the Office of Federal Compliance Programs. Any Thales who fails to carry out such sanctions and penalties shall be in violation of these specifications and Executive Order 11246, as amended.

o. Thales, in fulfilling its obligations under these specifications, shall implement specific affirmative action steps, at least as extensive as those standards prescribed in paragraph 7 of these specifications, so as to achieve maximum results from its efforts to ensure equal employment opportunity. If Thales fails to comply with the requirements of the Executive Order, the implementing regulations, or these specifications, the Director shall proceed in accordance with 41 CFR 60-4.8.

p. Thales shall designate a responsible official to monitor all employment related activity to ensure that the company EEO policy is being carried out, to submit reports relating to the provisions hereof as may be required by the Government and to keep records. Records shall at least include for each employee the name, address, telephone numbers, construction

trade, union affiliation if any, employee identification number when assigned, social security number, race, sex, status (e.g., mechanic, apprentice trainee, helper, or laborer), dates of changes in status, hours worked per week in the indicated trade, rate of pay, and locations at which the work was performed. Records shall be maintained in an easily understandable and retrievable form; however, to the degree that existing records satisfy this requirement, Thales shall not be required to maintain separate records.

q. Nothing herein provided shall be construed as a limitation upon the application of other laws which establish different standards of compliance or upon the application of requirements for the hiring of local or other area residents (e.g., those under the Public Works Employment Act of 1977 and the Community Development Block Grant Program).

15. DBE/SBE ASSURANCES.

Pursuant to 49 C.F.R. section 26.13, Thales is required to make the following assurance in its agreement with SFMTA and to include this assurance in any agreements it makes with subcontractors in the performance of this contract:

Thales or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. Thales shall carry out applicable requirements of 49 C.F.R. Part 26 in the award and administration of DOT-assisted contracts. Failure by Thales or subcontractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as SFMTA deems appropriate.

16. DRUG AND ALCOHOL TESTING

To the extent Contractor, its subcontractors or their employees perform a safety-sensitive function under the Agreement, Contractor agrees to comply with, and assure compliance of its subcontractors, and their employees, with 49 U.S.C. § 5331, and FTA regulations, "Prevention of Alcohol Misuse and Prohibited Drug Use in Transit Operations," 49 CFR Part 655.

17. SUBSTANCE ABUSE

Thales shall comply with U.S. DOT regulations, "Drug Free Workplace Requirements (Grants)" 49 C.F.R. Part 29, Subpart F, and other applicable U.S. DOT and FTA regulations and guidance pertaining to substance abuse (drugs and alcohol) that may be promulgated.

18. FALSE OR FRAUDULENT STATEMENTS AND CLAIMS

19. DEBARMENT AND SUSPENSION

See Certification Regarding Debarment, Suspension, and Other Responsibility Matters.

20. FLY AMERICA

Thales agrees to comply with 49 U.S.C. 40118 (the "Fly America" Act) in accordance with the General Services Administration's regulations at 41 CFR Part 301-10, which provide that recipients and subrecipients of Federal funds and their Thales are required to use U.S. Flag air carriers for U.S. Government-financed international air travel and transportation of their personal effects or property, to the extent such service is available, unless travel by foreign air carrier is a matter of necessity, as defined by the Fly America Act. Thales shall submit, if a

foreign air carrier was used, an appropriate certification or memorandum adequately explaining why service by a U.S. flag air carrier was not available or why it was necessary to use a foreign air carrier and shall, in any event, provide a certificate of compliance with the Fly America requirements. Thales agrees to include the requirements of this Section in all subcontracts that may involve international air transportation.

21. INCORPORATION OF FEDERAL TRANSIT ADMINISTRATION (FTA) TERMS

The preceding provisions include, in part, certain Standard Terms and Conditions required by DOT, whether or not expressly set forth in the preceding contract provisions. All contractual provisions required by DOT, as set forth in FTA Circular 4220.1F, are hereby incorporated by reference. Anything to the contrary herein notwithstanding, all FTA-mandated terms shall be deemed to control in the event of a conflict with other provisions contained in this Agreement. Thales shall not perform any act, fail to perform any act, or refuse to comply with any (name of grantee) requests which would cause (name of grantee) to be in violation of the FTA terms and conditions.

22. FEDERAL CHANGES

Thales shall at all times comply with all applicable FTA regulations, policies, procedures and directives, including without limitation those listed directly or by reference in the Master Agreement between the City and FTA, as they may be amended or promulgated from time to time during the term of this Agreement. Thales' failure to so comply shall constitute a material breach of this Agreement.

23. FEDERAL RULES OF ACQUISITION NOT APPLICABLE

The City has not adopted the Federal Rules of Acquisition (FRA). Except as specifically stated in this Agreement: (1) this Agreement is not subject to the FRA; and, (2) for purposes of interpreting or enforcing the Agreement, the City shall not be bound by the FRA or any court decision interpreting the FRA.

24. TEXTING WHILE DRIVING; DISTRACTED DRIVING

Consistent with Executive Order 13513 "Federal Leadership on Reducing Text Messaging While Driving", Oct. 1, 2009 (available at <http://edocket.access.gpo.gov/2009/E9-24203.htm>) and DOT Order 3902.10 "Text Messaging While Driving", Dec. 30, 2009, SFMTA encourages Thales to promote policies and initiatives for employees and other personnel that adopt and promote safety policies to decrease crashes by distracted drivers, including policies to ban text messaging while driving, and to include this provision in each third party subcontract involving the Work.

25. SEAT BELT USE

In compliance with Executive Order 13043 "Increasing Seat Belt Use in the United States", April 16, 1997 23 U.S.C. Section 402 note, the SFMTA encourages Thales to adopt and promote on-the-job seat belt use policies and programs for its employees and other personnel that operate company owned, rented, or personally operated vehicles, and to include this provision in each third party subcontract involving the Work.

APPENDIX B

SCOPE OF WORK:

PROPRIETARY EQUIPMENT, SOFTWARE AND SERVICES TO BE PROVIDED BY THALES

BILL OF QUANTITIES FOR ATCS SUBSYSTEM COMPONENTS

Item/Location	Current Thales Part Number (Subject to Change)	Quantity
Central Control		
Workstation (Simple)	300-3-01909	2
Workstation rack mountable rails	500-3-00652	1
Workstation Mouse	300-3-01875	3
Workstation Keyboard	300-3-01725	3
Workstations Monitors - 22" LCD (2 per Supervisor, Dispatcher w/s and 1 for all others)	300-3-01771	5
PBA - ADAPTER PRO/1000 GT 1-PT DSKTP CAT5	401-3-00334	3
PBA-GRAPHIC PCIE 124MB DUAL HEAD LP	401-3-00548	3
ADAPTER-DISPLAY PORT TO DVI-D 20CM	300-3-01871	3
DCS		
DCS Rack	500-3-0474	1*
Data CTF - Central	3CU10065EHAA	1*
Data CTF - Equipment Room	3CU10065DZAA	3*
CTF Mounting Hardware	3CU10031AHAA	4*
Feed In Devices (FID) - 2 channel	3CU10078CWAA	3*
Entry FID (EFID)	3CU10078BGAA	1*
Remote Loop Boxes	3CU10014AFAA	16*
Optical Modem V1 29dB	3CU20217ADAA	13*
Optical Modem V2 29dB	3CU20217ABAA	13*

VCC:		
CAT 5 Patch panel	300-3-01264	3
MM Patch Panel	500-3-00477	3
SM Patch Panel	500-3-00475	3
Storage tray	500-3-00652	3
VCC Rack	3CU10360ABAA	2*
VCC I/O Rack	3CU70702ACAA	2*
VCC DT-13 LOOP/ 3 STC	3CU70703ABAA	2*
VCC CO Terminal PC	300-3-01690	3*
CL/RS232 Converter	300-3-00402	4*
RACK ASSEMBLY - INTERFACE	3CU10023EHAA	1*
RACK ASSEMBLY - VCC DCS INTERFACE	3CU70705AAAA	1*
STC and PDIU:		
3rd Gen Snooper Rack	3CU10187BJAAHAZZA	1*
PSU Rack	3CU10028WFAA	1*
Relay Rack	3CU 10028 WFAA	1*
FEC based STC Relay Rack		1*
ACE Power Rack		1*
CTF Mounting Hardware	3CU10031AHAA	3*
STC ID Plug	300-2-00172-xxx	2*
STC Interconnect Cable	3CU30500AAAA	1*
Axle Counter Equipment		
Rail Contact 30K 8,0m cable (subst)	3JA84527AAAA	22*
Pedestal, variable 400mm	7HA02204BAAA	22*
Electronic Unit Zp30K, 120V	7HA02212AABA	22*

Subrack ACE 3-32 without filter (2v3)	3CR01897AAAA	1*
Processor EPCM, 128 MB CF	3JA80325AABA	3*
DC/DC Converter ACE 60V	3CR31041AAAA	5*
Serial I/O for ACE 3 x	3CR01858PFAC	22*
Covering Plate (Blank Board)	3CR014390014	4*
Power Data Coupline Unit (PDCU)	3CR01892BAAB	22*
DC/DC Converter 48V-60V/100V (for DP)	--9754343224	8*
Test Unit incl. Dummy Wheel	--1998228201	1*
WAYSIDE Special Tools and Test		
FID Extender Card	5822201380	1*
SNOOPER	TBD	1*
Sniffer (w/s + software)	TBD	1*

SOFTWARE

1. Intersig (STC)
2. ACE Database
3. LCP Database
4. LCP Application
5. ACE
6. SPR (CPU-A)
7. PST (CPU-B)
8. VOBC Software
9. Schedule Regulation Subsystem (SRS)
10. Graphical User Interface and Line Overview (GUI)
11. Platform Data Distribution (PDD)
12. Track-Vehicle Simulator (TVS)
13. Snooper
14. VCC Software
15. SMC Pre-processors
16. TAS Platform
17. SMC Software

HARDWARE

1. ATCS Workstations
2. Axle Counters/EAK
3. Axle Counter Evaluators (ACE)
4. ATCS Cable Termination Frame (CTF)
5. ATCS Rack to Rack Cables in Train Control Room
6. ATCS Card Files and Extenders
7. ATCS Chassis Cabinets
8. Entry Feed-In Device (EFID)
9. Feed-In Device (FID)
10. ATCS Firmware (ROM, PROM, EPROM) for Furnished equipment
11. Local System Management Center (LSMC)
12. ATCS Operations Simulators
13. ATCS Power Supplies - Rack mounted for furnished equipment
14. ATCS Processors/Vital Processors/Relays
15. ATCS Remote Loop Box (RLB)
16. ATCS Loop Termination Box
17. ATCS Racks
18. Station Controller Subsystem
19. ATCS Communication Controller
20. System Management Center Hardware Upgrades
21. VCC Subsystem
22. VCC Snooper
23. VCC/CCOT
24. ATCS Vital Relays
25. Switch Control Electronics

APPENDIX C

PRICING AND MILESTONE PAYMENT SCHEDULE

Milestone No.	Description	Components	Value	Sub-Value
1	Mobilization	NTP	\$495,774.32	\$495,774.32 \$495,774.32
2	Initial Submittals	Preliminary Project Schedule Review with Tutor Configuration Management Plan Training Program Plan	\$778,482.05	\$129,747.01 \$129,747.01 \$518,988.04 \$778,482.05
3	Preliminary Design	System Assurance Plan Documentation on how to calculate MTBHE Product Data for all equipment and software Description of Theory of Operation Preliminary Design Review Package	\$2,075,952.14	\$643,942.97 \$129,747.01 \$247,411.00 \$129,747.01 \$925,104.16 \$2,075,952.14
4	Intermediate Design	AZLM Test results Interface Control Document Safety Related Design Assumptions Description of Safety Assurance Concepts and Program Description of overall ATCS System Standards used to design Vital ATCS Software Preliminary Hazard Analysis Intermediate Design Review Package	\$3,113,928.22	\$896,983.22 \$643,942.97 \$129,747.01 \$247,411.00 \$129,747.01 \$129,747.01 \$518,988.04 \$417,361.97 \$3,113,928.22
5	Final Design	Recommended Spare Parts List Testing and Startup Program Plan Standards used to design Class 1 Hardware Fault Tree Analysis ATCS Reliability Analysis Maintainability Analysis Schematic Drawing of ATCS Room Equipment Room Layout Drawings Final Design Review Package	\$2,594,940.18	\$129,747.01 \$247,411.00 \$129,747.01 \$518,988.04 \$247,761.81 \$247,761.81 \$518,988.04 \$403,795.76 \$150,739.71 \$2,594,940.18

6	Factory Acceptance Tests Complete	Release BOM for Procurements Test Lab Available Complete Flow Diagrams, Functional Block Diagrams FMECA of Class 1 Hardware FAT Test Results	\$2,366,270.67	\$389,173.39 \$235,629.52 \$494,274.32 \$494,274.32 \$752,919.12 \$2,366,270.67
7	Hardware Procurement	Rack Layout Drawings Equipment Arrangement Drawings Power Distribution Drawings and power Calculations Wire Routing Diagrams Equipment Plans and Installation Drawings Circuit Plans for all I/O functions Schematics of new Hardware Components Shop Drawings for all Equipment Foundation, Grounding Arrangements	\$2,912,783.08	\$235,629.52 \$394,271.74 \$394,274.32 \$389,173.39 \$494,274.32 \$235,629.52 \$298,271.23 \$235,629.52 \$235,629.52 \$2,912,783.08
8	Deliver Hardware	Deliver Hardware	\$3,425,424.00	\$3,425,424.00
9	Installation, Software Testing	Installation Procedures Preventative Maintenance Plan Guideway Correspondence Testing PICO Test results Operating and Maintenance Manuals ATCS Reliability Demonstration Test Plan ATCS Maintainability Demonstration Test Plan Book of Plans for each Train Control Room Book of Plans for each Central Control Equipment Room	\$2,580,867.84	\$448,444.11 \$212,066.57 \$270,072.62 \$448,444.11 \$212,066.57 \$132,066.57 \$157,195.20 \$350,256.05 \$350,256.05 \$2,580,867.84
10	Start up and Testing	as-built drawings for train control rooms as-built drawings for central control equipment room SAT test reports	\$2,220,059.05	\$681,203.55 \$681,203.55 \$857,651.96 \$2,220,059.05
11	Substantial Completion	System integration Tests Completed System Integration test reports - Draft SFMTA training completed	\$1,235,685.80	\$494,274.32 \$494,274.32 \$247,137.16 \$1,235,685.80

12	Final Acceptance	Final system integration test reports Successful completion of reliability demonstration test plan	\$988,548.64	\$494,274.32 \$494,274.32 \$988,548.64
Totals			\$24,788,716.00	\$24,788,716.00

**APPENDIX D
SAMPLE INVOICE**

THALES

Invoice **90885344**

Thales Transport & Security, Inc.
5700 Corporate Drive, Suite 750
PITTSBURGH PA 15237
USA

Telephone: 1-416-742-3900
Fax Number: 1-416-742-9977

Invoice Date: 20 AUG 2012
Payment Due Date: 19 SEP 2012
Page: 1 of 1

Bill To 1000013995	Ship To 1000013995
CITY AND COUNTY OF SAN FRANCISCO MUNICIPAL RAILWAY 1 SOUTH VAN NESS 3RD FLOOR SAN FRANCISCO CA 94103-1267 USA Attention: Accounts Payable	CITY AND COUNTY OF SAN FRANCISCO MUNICIPAL RAILWAY 1 SOUTH VAN NESS 3RD FLOOR SAN FRANCISCO CA 94103-1267 USA Attention: Receiving

Payment Terms: Due 30 days from invoice date
Print Date: 20 AUG 2012
Purchase Order: DPPT10000024A
Sales Order: 366203
Order Date: 19 JUL 2011

Sold To: 1000013995
IncoTerms: FOB
Complete Delivery: YES

LN	Item Number	Rev	Shipped	Backorder	UM	List Price	Discount	Net Price	Ext. Price
1	SERVICE-ENGINEERING		N/A	N/A	EA			436,436.00	436,436.00

Remarks: Service Engineering
Maintenance Agreement Extension
(July 1, 2012 - June 30, 2013)

Currency: USD	Line Total	436,436.00
Tax Date: 20 AUG 2012		
	Total	436,436.00

Wire Transfer: Bank: JP Morgan Chase Bank New York, NY
ABA#021000021 ACCT# 400-336995 SWIFT# CHASUS33 ACCT NAME: Thales Finance Corporation
Check remit to: Thales Transport & Security, Inc.
5700 Corporate Drive, Suite 750, Pittsburgh, PA 15237

The Terms and Conditions of the Contract between the parties shall apply unless otherwise mutually agreed and appended hereto.

APPENDIX E
HRC PROGRESS PAYMENT FORM

APPENDIX F

MUTUAL NONDISCLOSURE AGREEMENT (IN RE CONFIDENTIAL INFORMATION)

APPENDIX G
SOFTWARE ESCROW AGREEMENT

APPENDIX H

ATCS SPECIFICATIONS

ATCS CONSTRUCTION AND FUNCTION SPECIFICATIONS

The Proprietary Equipment Thales supplies to the Central Subway Project under this Equipment Contract shall comply with the following Specifications:

- a. ATCS General Requirements (Construction Contract Specifications Section 34 42 23)
- b. ATCS Functional Requirements (Construction Contract Specifications Section 34 42 25)
- c. ATCS Safety (Construction Contract Specifications Section 34 42 27)
- d. ATCS System Assurance (Construction Contract Specifications Section 34 42 31)
- e. ATCS Room Equipment (Construction Contract Specifications Section 34 42 35)
- f. ATCS Wayside Equipment (Construction Contract Specifications Section 34 42 37)
- g. ATCS Central Equipment (Construction Contract Specifications Section 34 42 39)
- h. ATCS Testing (Construction Contract Specifications Section 34 42 41)

**ATTACHMENT 2: Thales
Letter dated 01/31/19**

THALES

Thales Transport & Security, Inc.

5500 Corporate Drive
Suite 500
Pittsburgh, PA 15237
Tel: 412-366-8814
Fax: 412-366-8817
www.thalesgroup.com/usa

January 31, 2019

Edward D. Reiskin
Director of Transportation
SFMTA
1 South Van Ness Avenue, 7th floor
San Francisco, CA 94102

RE: Reassignment of Contracts 1266-1 and 1266-2

Dear Mr. Reiskin:

This letter confirms that Thales Transport & Security, Inc. (Thales) will not object to the proposed early reassignment from Tutor Perini Corporation (TPC) to the SFMTA of Contracts 1266-1 and 1266-2 (ATCS Contracts) for an Advanced Train Control System (ATCS) for the SFMTA's Central Subway Project. SFMTA has represented that it anticipates that the SFMTA Board of Directors will approve the modification of Contract 1300 between the SFMTA and Tutor Perini and the reassignment of the ATCS Contracts at its meeting on February 19, 2019. The reassignment will be effected by modification to Contract 1300 to construct the stations, trackway and control systems.

Under the ATCS Contracts, Thales will provide the proprietary equipment, software, design and testing services necessary to implement the ATCS for the SFMTA's Central Subway Project. Following the SFMTA Board's approval of the modification of Contract 1300 and the reassignment of the ATCS Contracts, the ATCS Contracts will be modified to address: (1) work schedule and sequencing, acceleration, milestones, and coordination of Thales' work with Tutor installation and testing of ATCS equipment; (2) value of remaining work, payment and payment milestones; (3) Thales' access to the Central Subway tunnels and stations; and, (4) hourly rates to compensate Thales if staff are idled because scheduled site access is denied on short notice and Thales is unable to mitigate the impact. Thales affirms that it will not seek to modify provisions of the ATCS Contracts that address allocation of risk, indemnity, and liability. But Thales may seek contract modifications to address the issues outlined above and to address items of additional work, changed work, and changes to specifications and designs, changes to equipment and other necessary contract modifications that are usually addressed by change order in the ordinary course of a project.

Thank you for your patience. If there are any questions, please do not hesitate to contact me.

Kind regards,



Duncan Lewis
CEO
Thales Transport & Security, Inc.

**ATTACHMENT 3:
Contract No. 1300
CMOD 093 (Excerpt)**

12 3 2 3 CC a d
 13 3 2 3 CC C r a

CC C r a c a 3 2 1 CC d r h C r a c a d r a c d h a M d 3 2 2 CC a a , h c h a a c h d a d c r a h r r r c M d 3 2 2 CC a a
 h r a r d C C d r c r a c 1300

c h r a d r h C r a c

1 3 2 2 CC c R
 2 3 2 2 CC a
 3 3 2 31 CC r a c

d h C r a c C r a c 1300 r d c d 1,000,22 h d h a a r d 1, d a c d r a C r a c r a c r a c a a h r d c r h a C C r r a a h r d C r a c 12 1 a d 12 2 h M d r c c h a r C C r r a C r a c 12 1 a d 12 2 01 20 00 10 1

h C r a c C r a c 1300 r d c d 0,000, h c h r h r a C r a c r h a r h r d h d d c r d C r a c M d c a 03 d r a d r r a c C r a c C h a 0

C h a d a r a a d h a C h d r r m d h a h 30 d a r c h d C r a c M d c a , C h a r a d a a c c h M a d h a r h d r a d r a a r r a m d m d h a h M r r h r h h d a d d a r r a c r d d c r h r a a C c h m d a a c a h a m d h a C h d a r

2 r c i a , h C r a c M d c a d a a a a , 2 , h c h h a d c C r a c r r a C c a d m c d a a r a a c a d h c r d a h a C r r d r C r a c 12 1 a d 12 2 101 00 c 01 20 00 10 1

3 h r a d r h C r a c

Pay Item		Agreed Amount
CM03.01	R 1 CC a c	1,000,22
CM03.02	R CM d 03 CC 0	0,000
		1,030,00

Ch a C r a c 1,030,000
 r r C r a c C M D 101 000,000,002
 R d C r a c 3,00,012

d... C... h... C...
 M... 0
 r... a... C... Da... 30, 201...
 R... a... C... Da... 30, 201...

h... a... C... M... ad... acc... h... r... a... a... c...
 103 h... r... h... C...

c... a... c... a... h..., a... h... r... a... c... h... C... r... a...
 cha... d... d... h... C... r... a... c... a... h...
 r... a... a... c...

Each D...

- 1 ... a... C...
- 2 ... d... C...
- 3 01 11 00 ... ar...
- 01 12 10 ... a... C...
- 01 20 00 ... a...
- 01 ... 13 ... Ma... a...
- 01 00 00 ... a... a... C...
- 2 2 10 ... D...
- 2 01 10 ... d...
- 10 3 2 23 ... C... R...
- 11 3 2 30 ... C... R...
- 12 3 2 30 ... C... a...
- 13 3 2 30 ... C... C...
- 1 3 2 2 ... C... a...

<p>C...</p> <p>r...</p> <p style="text-align: center;"></p> <p>Standard Director Director M... February 25, 2019 Da...</p> <p>M... card Director R... 190219-023 Da... 10, 201...</p> <p style="text-align: center;"><i>Roberta Boomer</i></p> <p>Director, ... M... card Director</p>	<p>r... a... r...</p> <p>Director C... <i>John Kennedy</i></p> <p>h... Director</p> <p style="text-align: center;">February 25, 2019 Da...</p>
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SAN FRANCISCO
MUNICIPAL TRANSPORTATION AGENCY
BOARD OF DIRECTORS

RESOLUTION NO. 190219-023

WHEREAS, Design and construction of the 1.75-mile Central Subway (Central Subway Project) is Phase 2 of the Third Street Light Rail Transit Project; and,

WHEREAS, On May 21, 2013, the SFMTA Board of Directors awarded Contract No. 1300 (Contract 1300) to Tutor Perini Corporation (TPC) to construct one street-level and three subway stations, trackways, and systems for the Central Subway Project, in an amount not to exceed \$839,676,400, and for a term of 1700 days to substantial completion; and,

WHEREAS, Operation of trains in the Central Subway will require an Advanced Train Control System (ATCS) that is interoperable with the ATCS currently in the Muni Metro; and,

WHEREAS, The ATCS for the Muni Metro is a proprietary system that is available only from Thales Transport & Security, Inc. (Thales); and,

WHEREAS, On December 3, 2013, the SFMTA Board of Directors awarded Contract 1266-1 to Thales for procurement and provision of proprietary equipment for an ATCS, for a total amount not-to-exceed \$3,425,424 and a term not-to-exceed 1000 calendar days; and,

WHEREAS, On December 3, 2013, the SFMTA Board of Directors adopted Resolution No. 13-260 awarding Contract 1266-2 to Thales for proprietary software and systems integration, systems testing, and system safety certification support, system warranty, and related professional services necessary to implement the Central Subway ATCS, for a total amount not-to-exceed \$21,363,292 and a term not-to-exceed 1700 calendar days; and,

WHEREAS, Under Special Provision No. 36 of Contract 1300, Contracts 1266-1 and 1266-2 (ATCS Contracts) were assigned from the SFMTA to TPC, thereby making the ATCS Contracts subcontracts to Contract 1300 and Thales a subcontractor to TPC; and,

WHEREAS, To achieve Substantial Completion, both TPC and Thales are to cooperate their efforts to build a fully integrated ATCS; and,

WHEREAS, The SFMTA issued Modification No. 73 unilaterally to establish separate emergency stop pushbuttons for trains operating in the Central Subway tunnels, which increased Contract 1300 amount by \$96,516; and,

WHEREAS, Contract Modification Nos. 1 through 92 addressed unexpected site conditions and changes in the Project design, and increased the amount of Contract 1300 by \$15,218,064.28, and extended Contract 1300 duration by 140 days; and,

WHEREAS, Disputes regarding schedule, design, and coordination responsibilities have impeded an effective subcontract relationship between TPC and Thales, which has delayed completion of ATCS designs and threatens to delay Substantial Completion of the Project and Revenue Service; and,

WHEREAS, The SFMTA issues Unilateral Contract Modification No. 93, exercising the Agency's authority under San Francisco Administrative Code Section 6.22(1) and Contract 1300, General Provisions Sections 6 (Unilateral Contract Modification) and 14.03 (Termination for Convenience), to partially terminate Contract 1300 for the Agency's convenience, and amending

Contract 1300 to delete certain ATCS design, equipment procurement, system configuration, and startup and testing, and effecting an early re-assignment of the ATCS Contracts from TPC back to the SFMTA; and,

WHEREAS, The SFMTA Board of Directors finds that such partial termination of Contract 1300 is intended to mitigate and avoid further delay to the Project, and therefore is in the best interests of the City; and,

WHEREAS, Following reassignment of the ATCS Contracts back to the SFMTA, Thales will under those reassigned contracts perform the ATCS design, proprietary equipment procurement, system configuration, and testing work that is hereby deleted from Contract 1300, and the SFMTA will be responsible for providing that equipment and work to the Project; and,

WHEREAS, Modification No. 93 deletes Payment Item AL-14 from Contract 1300, which reduces the contract amount by \$17,945,922, and reduces the amount of Modification No. 73 by \$90,787, for a total reduction in the contract amount of \$18,036,709; and,

WHEREAS, SFMTA's Contract Compliance Office has determined that TPC is in compliance with the Small Business Enterprise requirements of Contract 1300: and,

WHEREAS, The Central Subway Final Supplemental Environmental Impact Statement/Supplemental Environmental Impact Report (Central Subway SEIS/SEIR) evaluated the environmental impacts of the Central Subway Project, including construction of the subway stations; on August 7, 2008, the San Francisco Planning Commission certified the Final SEIR (Case No. 1996.281E); on August 19, 2008, the SFMTA Board of Directors approved Resolution 08-150 adopting Central Subway Project Alternative 3B as the Locally Preferred Alternative, the CEQA Findings, Statement of Overriding Considerations, and the Mitigation Monitoring and Reporting Plan; and,

WHEREAS, The modification to Contract 1300 described herein comes within the scope of the Central Subway SEIS/SEIR; and,

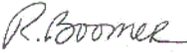
WHEREAS, The Central Subway SEIS/SEIR is on file with the SFMTA Board of Directors and may be found in the records of the Planning Department at 1650 Mission Street in San Francisco, and is incorporated herein by reference; therefore, be it

RESOLVED, That the SFMTA Board has reviewed and considered the Central Subway SEIS/SEIR and record as a whole, and finds that the Central Subway SEIS/SEIR is adequate for the Board's use as the decision-making body for the actions taken herein relative to construction of the Project, and incorporates the CEQA findings by this reference as though set forth in this Resolution; and be it

FURTHER RESOLVED, The SFMTA Board of Directors authorizes the Director of Transportation to approve Modification No. 93 to Contract No. 1300, Third Street Light Rail Program Phase 2 - Central Subway Stations, Surface, Track and Systems (Contract 1300) with Tutor Perini Corporation (TPC), to exercise the SFMTA's right to partially terminate Contract 1300 to: (1) delete certain elements of the Advanced Train Control System (ATCS) work from Contract 1300; (2) effect an early reassignment of Contracts 1266-1 and 1266-2 with Thales Transport and Security from TPC back to the SFMTA for ATCS design, equipment procurement, and operations start-up and testing; (3) amend the definition of Substantial Completion for Contract 1300 to relieve TPC of responsibility for ATCS operations start-up and testing; and, (4) reduce the amount of Contract 1300 by \$18,036,709, for a modified Contract Amount of \$839,708,081.28; and be it

FURTHER RESOLVED, That the SFMTA Board of Directors authorizes the Director of Transportation, in consultation with the City Attorney, to take such action as the Director deems necessary to effect the intent and purposes of this Resolution.

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of February 19, 2019.

 _____
Board of Directors
San Francisco Municipal Transportation Agency

Certificate Of Completion

Envelope Id: 3385F54A9B19416897D9EA7E439105CF	Status: Completed
Subject: Please DocuSign: 190225 Contract Mod 93-DocuSign.pdf	
Source Envelope:	
Document Pages: 9	Signatures: 2
Certificate Pages: 2	Initials: 0
AutoNav: Enabled	Envelope Originator:
Envelopeld Stamping: Disabled	Allan Andaya
Time Zone: (UTC-08:00) Pacific Time (US & Canada)	1 South Van Ness, 3rd Floor
	San Francisco, CA 94103
	Allan.Andaya@sfmta.com
	IP Address: 75.10.236.3

Record Tracking

Status: Original 2/25/2019 2:39:31 PM	Holder: Allan Andaya Allan.Andaya@sfmta.com	Location: DocuSign
------------------------------------------	------------------------------------------------	--------------------

Signer Events

Signer Events	Signature	Timestamp
Roberta Boomer roberta.boomer@sfmta.com Security Level: Email, Account Authentication (None)	 Signature Adoption: Pre-selected Style Using IP Address: 174.214.11.45 Signed using mobile	Sent: 2/25/2019 2:42:15 PM Viewed: 2/25/2019 2:54:26 PM Signed: 2/25/2019 2:54:50 PM

Electronic Record and Signature Disclosure:
Not Offered via DocuSign

Edward D. Reiskin ed.reiskin@sfmta.com OK SFMTA Security Level: Email, Account Authentication (None)	 Signature Adoption: Uploaded Signature Image Using IP Address: 107.77.213.208 Signed using mobile	Sent: 2/25/2019 2:54:51 PM Viewed: 2/25/2019 2:58:51 PM Signed: 2/25/2019 2:58:58 PM
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Electronic Record and Signature Disclosure:
Not Offered via DocuSign

In Person Signer Events	Signature	Timestamp
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Editor Delivery Events	Status	Timestamp
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Agent Delivery Events	Status	Timestamp
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Intermediary Delivery Events	Status	Timestamp
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Certified Delivery Events	Status	Timestamp
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Carbon Copy Events	Status	Timestamp
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Sophia Simpliciano sophia.simpliciano@sfmta.com Executive Secretary to the SFMTA DOT San Francisco Municipal Transportation Agency Security Level: Email, Account Authentication (None)	<div style="border: 2px solid blue; padding: 5px; display: inline-block; font-weight: bold; color: blue;">COPIED</div>	Sent: 2/25/2019 2:58:58 PM
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Electronic Record and Signature Disclosure:
Not Offered via DocuSign

Carbon Copy Events	Status	Timestamp
Allan Andaya allan.andaya@sfmta.com SFMTA Security Level: Email, Account Authentication (None)	COPIED	Sent: 2/25/2019 2:58:59 PM
Electronic Record and Signature Disclosure: Not Offered via DocuSign		

Notary Events	Signature	Timestamp
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Envelope Summary Events	Status	Timestamps
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Envelope Sent	Hashed/Encrypted	2/25/2019 2:58:59 PM
Certified Delivered	Security Checked	2/25/2019 2:58:59 PM
Signing Complete	Security Checked	2/25/2019 2:58:59 PM
Completed	Security Checked	2/25/2019 2:58:59 PM

Payment Events	Status	Timestamps
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CONTRACT MODIFICATION No. 01

SFMTA Contract No. 1266-2, ATCS Implementation

Consultant: Thales Transport & Security, Inc.
5500 Corporate Drive, Suite 500
Pittsburgh, PA 15237

Contract Modification No. 01 – Early Re-Assignment of ATCS Implementation Work

1. **Summary and Purpose.** The Parties execute this Contract Modification No. 1 to amend Contract No. 1266-2 to: (a) affirm the early reassignment of this Contract from Tutor Perini Corporation (TPC) to the SFMTA; (b) to establish a contract value for remaining re-assigned ATCS Implementation Work; and. (c) to memorialize agreement of the parties that potential cost and time issues pre-dating and unrelated to the early reassignment will be dealt with in a separate, future contract modification(s).
2. **Background.**
 - a. Contract 1266-2 ("ATCS Implementation Contract") between the SFMTA and Thales establishes the rights and obligations of the parties for the design, implementation, installation oversight, and testing of the ATCS for the Central Subway ("ATCS Implementation Work").
 - b. The SFMTA awarded Contract 1300 to TPC in May 2013 to construct the Central Subway stations, trackway and systems. Contract 1266-2 provided that the SFMTA would assign Contract 1266-2 to TPC for Thales to perform ATCS Implementation Work as a subcontractor to TPC. On April 8, 2014, the SFMTA assigned Contract No. 1266-2 to TPC for Thales to commence performance of its ATCS Implementation Work as a subcontractor to TPC. Contract 1300 and Contract 1266-2 further provided that TPC would re-assign Contract 1266-2 back to the SFMTA at Final Acceptance of Contract 1300 or upon commencement of Revenue Service, and thereafter Thales would fulfill its warranty obligations directly for the SFMTA.
 - c. Disagreements arose between TPC and Thales regarding ATCS design, schedule and coordination. To mitigate any potential impact or delay to the Project caused by the disagreements, the SFMTA notified TPC that it would exercise its right under Contract 1300 to implement a partial termination for convenience of Thales' ATCS design, system testing and equipment procurement, so that Thales would no longer be a subcontractor to TPC, but would perform ATCS work directly for the SFMTA. Construction-related ATCS Work to be performed by TPC was not terminated and remains under Contract No. 1300. This action effected an early reassignment of Contract 1266-2 from TPC back to the SFMTA. In a letter dated January 31, 2019, Thales confirmed it had no objection to that early reassignment of Contract 1266-2.
 - d. On February 28, 2019, the SFMTA certified Contract Modification No. 093 to Contract No. 1300 effectuating the termination for convenience of ATCS Implementation Work under Contract No. 1266-2. This Contract Modification memorializes and confirms that reassignment of Contract 1266-2, which will allow the SFMTA to create an administrative account for payment to Thales for the services it has performed and will perform under the reassigned Contract 1266-2.
3. **Contract 1266-2 is amended as set out below.**
 - a. **Reassignment of Contract.** Section 6.12 is deleted and replaced in its entirety as follows:

6.12 Reassignment of Contract to City: By Contract Modification 93 to the Construction Contract (Contract 1300, Construction of Central Subway Stations, Trackway and System) with Tutor Perini Corporation, dated February 28, 2019, the SFMTA partially terminated ATCS Work under Contract 1300, and directed that Contract 1266-2 be reassigned to the SFMTA, and that the Work Thales shall perform under Contract 1266-2 be provided directly to the SFMTA. Thales

In Witness Whereof, the parties have executed this Modification in San Francisco, California as of this day 3rd of December, 2019.

THALES TRANSIT & SECURITY, INC.

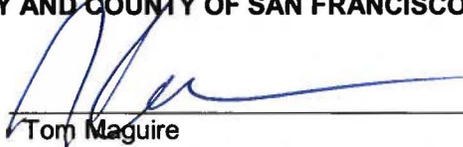
By:



Duncan Lewis
CEO
Thales Transport & Security, Inc.

CITY AND COUNTY OF SAN FRANCISCO

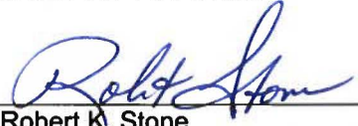
By:



Tom Maguire
Interim Director of Transportation
San Francisco Municipal Transportation Agency

APPROVED AS TO FORM:

By:



Robert K. Stone
Deputy City Attorney
n:\ptclas2019\1000387\01396081.docx

		SUBTOTALS	SOV by elements	Percent Complete	Paid to Date	Remaining Amount
1	NTP	495,774	495,774	100%	495,774	0
2	Initial Submittals	778,482	778,482	100%	778,482	0
3	Preliminary Design	2,075,952	2,075,952	100%	2,075,952	0
4	Intermediate Design	3,113,928			2,531,771	582,157
4.1	AZLM Test results		896,983	85%	762,436	
4.2	Interface Control Document		643,943	85%	547,352	
4.3	Safety Related Design Assumptions		129,747	68%	88,228	
4.4	Description of Safety Assurance Concepts and Program		247,411	85%	210,299	
4.5	Description of overall ATCS System		129,747	68%	88,228	
4.6	Standards used to design Vital ATCS Software		129,747	85%	110,285	
4.7	Preliminary Hazard Analysis		518,988	85%	441,140	
4.8	Intermediate Design Review Package		417,362	68%	283,806	
			3,113,928			
5	Final Design	2,594,940			703,708	1,891,232
5.1	Recommended Spare Parts List		129,747	68%	88,228	
5.2	Testing and Startup Program Plan		247,411	68%	168,239	
5.3	Standards used to design Class 1 Hardware		129,747	85%	110,285	
5.4	Fault Tree Analysis		518,988	0%	0	
5.5	ATCS Reliability Analysis		247,762	68%	168,478	
5.6	Maintainability Analysis		247,762	68%	168,478	
5.7	Schematic Drawing of ATCS Room Equipment		518,988	0%	0	
5.8	Room Layout Drawings		403,796	0%	0	
5.9	Final Design Review Package		150,740	0%	0	
			2,594,940			
6	FAT Complete	2,366,271			0	2,366,271
6.1	Release BOM for Procurements		389,173	0%	0	
6.2	Test Lab Available		235,630	0%	0	
6.3	Complete Flow Diagrams, Functional Block Diagrams		494,274	0%	0	
6.4	FMECA of Class 1 Hardware		494,274	0%	0	
6.5	FAT Test Results		752,919	0%	0	
			2,366,271			
7	Hardware Procurement	2,912,783			468,391	2,444,392
7.1	Rack Layout Drawings		235,630	0%	0	
7.2	Equipment Arrangement Drawings		394,272	0%	0	
7.3	Power Distribution Drawings and power Calculations		394,274	68%	268,107	
7.4	Wire Routing Diagrams		389,173	0%	0	
7.5	Equipment Plans and Installation Drawings		494,274	0%	0	
7.6	Circuit Plans for all I/O functions		235,630	0%	0	
7.7	Schematics of new Hardware Components		298,271	0%	0	
7.8	Shop Drawings for all Equipment		235,630	0%	0	
7.9	Foundation, Grounding Arrangements		235,630	85%	200,285	
			2,912,783			
8	Deliver Hardware	3,425,424			0	3,425,424
8.1	Deliver Hardware		3,425,424	0%	0	
9	Installation, Software	2,580,868			0	2,580,868
9.1	Installation Procedures		448,444	0%	0	
9.2	Preventative Maintenance Plan		212,067	0%	0	
9.3	Guideway Correspondence Testing		270,073	0%	0	
9.4	PICO Test results		448,444	0%	0	
9.5	Operating and Maintenance Manuals		212,067	0%	0	
9.6	ATCS Reliability Demonstration Test Plan		132,067	0%	0	
9.7	ATCS Maintainability Demonstration Test Plan		157,195	0%	0	
9.8	Book of Plans for each Train Control Room		350,256	0%	0	
9.9	Book of Plans for each Central Control Equipment Room		350,256	0%	0	
			2,580,868			
10	Start up & Testing	2,220,059			0	2,220,059
10.1	as built drawings for train control rooms		681,204	0%	0	
10.2	as built drawings for central control equipment room		681,204	0%	0	
10.3	SAT test reports		857,652	0%	0	
			2,220,059			
11	Substantial Completion	1,235,686			0	1,235,686
11.1	System Integration Tests Completed		494,274	0%	0	
11.2	System Integration test reports Draft		494,274	0%	0	
11.3	SFMTA training completed		247,137	0%	0	
			1,235,686			
12	Final Acceptance	988,549			0	988,549
12.1	Final system Integration test reports		494,274	0%	0	
12.2	Successful completion of reliability demonstration test plan		494,274	0%	0	
			988,549			
Total		24,788,716	24,788,716	n/a	7,054,079	17,734,637

1266-1 3,425,424
1266-2 21,363,292

Contract 1266-1 -3,425,424
CMOD 073 90,787
New Contract 1266-2Amount 14,400,000



Agreement between the City and County of San Francisco

and

Thales Transport & Security, Inc.

for Design Review, Software, Implementation and Testing Services

for an Advanced Train Control System,

San Francisco Municipal Transportation Agency

Central Subway Project

(Third Street Light Rail Project, Phase 2)

Contract No. 1266-2

Second Amendment

February 19, 2021

1.11	Dr. C...	3
1.12	C...	3
1.13	...	3
1.14	D..., a and R... h... a d ...ra...	3
1.15	...	3
1.16	...	3
1.17	...	3
1.18	...	3
1.19	...	3
1.20	...	0
1.21	...	0
1.22	...	0
1.23	...	1
1.24	R... M... C... a... r C... d ...	1
1.25	R... H... r C... d ...	3
1.26	r... h... c... h C... d ...	
1.27	...	
1.28	R... r... a...	
1.29	R... r... a...	
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1.31	r... r... a... d ... d C... a... r... c ...	
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1.33	d... a... d ... c... R... c... r... d ...	
1.34	D... R...	
1.35	M... d... ca... r...	
1.36	r... Mad... Ca... r... a...	
1.37	C... r... c... r...	
1.38	r... r...	

2.4. Assignment The assignment is the Contract and all the terms and conditions of the Contract. The Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.5. ATCS The ATCS is the standard for the Contractor which is the standard for the Contractor. The Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.6. "ATCS Schedule" The ATCS Schedule is the schedule for the Contractor. The Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.7. ATCS Start Date The ATCS Start Date is the date on which the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.8. ATCS Substantial Completion The ATCS Substantial Completion is the date on which the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.9. ATCS Final Completion The ATCS Final Completion is the date on which the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.10. ATCS Work The ATCS Work is the work that the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.11. Base Services The Base Services are the services that the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.12. Beneficial Use The Beneficial Use is the use that the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.13. Book of Plan The Book of Plan is the plan that the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.14. Change Order or Contract Modification The Change Order or Contract Modification is the order that the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.15. City The City is the city that the Contractor shall be responsible for the Contract, which shall be a subcontractor in the Contract. The Contractor shall be responsible for the Contract.

2.30. Effective Date of this Amendment

2.31. Engineering Testing The Contractor shall have conducted all required testing in accordance with the contract documents and the applicable standards and specifications. The Contractor shall submit a report of the test results to the Employer within 13 days.

2.32. "Equipment Contract" The Employer's Contract No. 12001, for the purchase of equipment, shall be incorporated into the Contract for the Contractor's use.

2.33. Existing ATCS The Employer's Contract No. 103R 102, as amended, shall be incorporated into the Contract for the Contractor's use.

2.34. Final Acceptance The Employer shall accept the Contractor's work upon completion of the work and the Contractor's acceptance of the Employer's work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

2.35. Force Majeure The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

2.36. "Implementation Contract" The Employer's Contract No. 12002, which is hereby incorporated into the Contract, shall be the basis for the Contractor's work. The Contractor shall be responsible for the cost of the work.

2.37. Indemnitee or "Indemnitees" The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

2.38. Included Appendices The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

2.39. Mileston The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

2.40. Non-Proprietary Equipment The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

2.41. Optional Service(s) The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work. The Contractor shall be responsible for the cost of the work.

the terms of the Compensation Committee's Compensation Policy for the 2020 Year.

4. COMPENSATION.

4.1. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

4.2. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

4.3. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

4.4. \$10,000,000

4.5. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

4.6. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

4.7. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

a. The Compensation Committee shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year, and shall determine the amount of the Compensation Committee's Compensation Policy for the 2020 Year.

agreed in the contract between the parties. The contract, and each of the terms and conditions of the contract, shall be deemed to be a part of the contract.

- c. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.
- d. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.
- e. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.
- f. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.
- g. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.
- h. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.
- i. The parties shall remain bound by the terms and conditions of the contract until the date of termination of the contract.

5. TERM AND EFFECTIVE DATE OF AGREEMENT.

5.1. Term of the Agreement. The contract shall be deemed to be a part of the contract. The contract shall be deemed to be a part of the contract. The contract shall be deemed to be a part of the contract.

5.2. Effective Date of the Agreement and Assignment The contract shall be deemed to be a part of the contract. The contract shall be deemed to be a part of the contract. The contract shall be deemed to be a part of the contract.

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M0d0ca000 0030

5.3. Effective Date of this Second Amendment. 0h 000c000 Da0 00h 00
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6. RE-ASSIGNMENT OF THIS AGREEMENT TO THE SFMTA.

6.1. Terms and Conditions of Re-Assignment. 0h 000000 0r 0a0d
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C00rac0

a. Re-Assignment and Novation. 0h 0ar000 000d 0a0h 00
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b. Further Assurances 0r00 a0d a0r 0h 000c000 Da0 00h 00
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c. Successors. 0000c000 0h 0r 0 00h 0 000 00a000 C00rac0,
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d. Reserved Rights. 00000000 00a00c000a0c0 00h 0 0r
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C00rac0, 0r a00c0a0 0r ac000 0ha00 a0ar00 0r 0h0r 000
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0ha00ach ha0 0h r0h000 0000 a00 00a0r000 0d a0d 0ha0ha0
0h r0h000 000rc0 a00 0r000000 00h000 a0r000 0000 0ha00r0000
0h 000ra000 0r 0r 0a000 00h000 a0r000 0000 a0r00d0d 0
00c000 10000a0a0000h 0h0r0

6.2. Beneficial Use. 0h C00 0a0ha00 00000ca00 00h 00C0 0r0r 00
00a0C00 00000 a0d 00a00c000a0c0 00h 0 0r 00d0r 0h 0 000 00a000 C00rac0

8.8. Insurer Qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications.

9. NOT USED.

10. WARRANTY AND RELIABILITY TESTING.

a. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications.

b. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications.

c. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications.

d. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications. The contract shall contain or refer to the contract's description of the insurer's qualifications.

- a. Ma a a c o o o h o o o a r o r a r t h o o o , o c o o o o r a r c h i a a c o o o r o o o o a d h o o o a a o o c o o o a o o o o h o o o , h a r a o o o o h o c o o o c o o o a o c o o o h o o r o o o a r o o o o o o o r o h o r o a r o o o h o o o o a r o o o
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- c. o r a o o a o o , r o o o o o o o o o o o , a d a o o , a r r a o o o o r o r r o c o r r o c o o o o a o o a o o o h o r a o o r a o o o o h o o o o a r o o o

11.6. h o C o o o a a o c o o o a r o o r h o c o o o o o o d o a o o o a c o a d c r i t i c a o o o h o o C o , r o o d o c o o o o o o o C o o o o o o D c o o o o a o o o r o o o a r o a o o o c o o o o h o r i d c o o o o o r h o o M o o a d o c o o o a o o o o a o o d o o h o o M o o o a o o o o o h o a o o o a c c , o o r a o o a d c r i t i c a o o o h o o C o o h o C o o o a o r o o a o o o o o o o D c o o o o a o o a d r o o d o a c c o o o o o C o o o o a r o o o C o o c o o o a o o o o o o d r a c o o o d o o a o o a r o o o o o h a o o o o o o C o o c o o o a o o o h o a o o o o o a o o o a o c o o o d o o a o o o o h a o o o o o o o o c a r r o o o r a o o o a c o d o o h o C o o o d r h o o o o o o o a o o o C o o r a c o o

11.7. h o o M o o o a o o o o o a r o o o c r o o r o o o o o o o r h o C o o r a c o 12 o o 2 o o

11.8. o o M o o o h a o o a o o a a a o o o h a o o a o o o o d o a c o o o o a o o h o o o o o a r o o o a o o d a d r o a o o D c o o o o a o o o , a d a c o o o o c r i t i c a o o o h o o o o a r o o c o o o o o r o o d o o h o r d o a r o o o o r o o o r a o o o o h o o o r d c o o o h o o C o o o h o r o o o o o r o h o r o o o o o o c o o o a r o o h o o o r o o

11.9. h a o o h a o o o o o o o o o o r o o o d c o o o o a d a o o o c r o o c r i a o o o r o o o o o h o D c o o o o a o o o h o C o o o r o r o o r a r o o o o o o o o a d o o o a r o o r c h a o d o o d r h o o o o o o o a o o o C o o r a c o o h o C o o o a o o a o o c o o o o o h o D c o o o o a o o o h o o o o o o o c o o a r o o o a o a a o o o 1 a r c h o o o r o o o a d a r o o o r i d o r a o o o o o o o o o h o o o r a o o a d o a o o o a c c o o h o o o C o o r o o d o a o a o o h a c a o c o o o h o , c o o o d o o a o o o r o r o o r a r o o o o o o d o r o h o r o a r o o o o h a o o o r a o o o o o o o o o o o o o o o h o D c o o o o a o o o a d a o o o o o o d c o o o o h o r o o o h a o a o a o o o o o o r e a d a o r o o r a r o a d a r a d o c r o o o o o h a o o o r o o o o c o o r a c o r r o a d o o o o o c o o o h o r o o o o o o h o o o o o o a o o o C o o r a c o o r C o o d o o a o o o o r a o o o o

11.10. h o C o o o h a o o o h a o o h o r h o o o o a o o a o o o d i t a o o o o o h o D c o o o o o a o o o o

12. PROTECTION OF CONFIDENTIAL AND SECURITY SENSITIVE INFORMATION.

12.1. **Proprietary or Confidential Information.** h o o a r o o o r o o o o c o o o o o o a o o o o a o o o r o o r a r o a d c o o o d o o o a o o o o r a o o o a r o o o o o o o o h o M o o a o o o d i c o o o o o r o o o o o a o a o h a d h o r o o a o o o o o o o o , h i c h o o i c r o o r a o d o o r o o r o c c a o o o o o o o o o o h o o C o o h a o o o o o o o d o d i c o o o C o o d o o a o o o r a o o o o a o o d o o o o o a o o o c o o o o a o o o o a o o d o o h o o o o c o o a o o o o o h o d o o o o , o o o o o o , c r i t i c a o o o , a d o a o o o a c c o o h o o o C o o a d h o o o o r a o o o o o C o o d a a o o h o r o o M o o o o o o o o , r o o d o d h a o a d c o o o o a o o o o a d o o h o c o o o d o o o a o o o r o o o o o h o o o o o o a o o o C o o r a c o o

12.2. Security Sensitive Information.

a. Design Documents are Security Sensitive Information.

- 1 The Draft and read documents that are created in the process of the development of the "Design Document", and the draft and read documents are controlled by CR 1 and 1020.
- 2 The Design Document is developed in the process of the development of the draft and read documents in the design process.
- 3 The Design Document is developed in the process of the development of the Design Document in the process of the development of the Design Document.

b. Use of SSI Documents.

- 1 The Design Document is used in the process of the development of the Design Document.
- 2 The Design Document is used in the process of the development of the Design Document.
- 3 The Design Document is used in the process of the development of the Design Document.

c. Disposal of the SSI Documents. The Design Document is used in the process of the development of the Design Document.

- 1 The Design Document is used in the process of the development of the Design Document.

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14.12. Conflict of Interest. the covenants of the Covenants, a a covenants
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14.13. Notices to the Parties. the covenants of the Covenants, a a covenants
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oocooo acaoooohaooo

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daoo ooho oooooo or aoooo ood ooooo ooooo rhoo, ooooo
roooooaoo oooooo odo oo rooaaooooo oooooo otho MC o

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The Board of Directors of the Corporation shall have the authority to amend or repeal the provisions of the Charter and to make any changes to the Charter that are necessary or appropriate in the interest of the Corporation. The Board of Directors shall also have the authority to amend or repeal the provisions of the Charter that are necessary or appropriate in the interest of the Corporation.

14.28. English Required. The official language of the Corporation shall be English.

14.29. Protection of Private Information. The Corporation shall protect the privacy of the personal information of its members and officers. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

a. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

1. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

2. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

3. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

b. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

c. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

d. The Corporation shall not disclose any personal information of its members or officers to any third party without the prior written consent of the member or officer.

Each of the foregoing provisions of the Master Agreement shall be subject to the provisions of the Schedule, the terms of which have been agreed between the parties to the Master Agreement and which are set forth in the Schedule to the Master Agreement.

b. The provisions of the Master Agreement shall apply to the transactions entered into by the parties to the Master Agreement, including the transactions entered into by the parties to the Master Agreement in connection with the transactions entered into by the parties to the Master Agreement.

14.44. Surviving Rights and Duties. The provisions of the Master Agreement shall survive the termination or expiration of the Master Agreement, including the termination or expiration of the Master Agreement pursuant to the provisions of the Master Agreement, including the termination or expiration of the Master Agreement pursuant to the provisions of the Master Agreement, including the termination or expiration of the Master Agreement pursuant to the provisions of the Master Agreement.

14.45. Signatures, Execution by Counterparts. The provisions of the Master Agreement shall apply to the transactions entered into by the parties to the Master Agreement, including the transactions entered into by the parties to the Master Agreement in connection with the transactions entered into by the parties to the Master Agreement.

15. INCLUDED APPENDICES.

The provisions of the Master Agreement shall apply to the transactions entered into by the parties to the Master Agreement, including the transactions entered into by the parties to the Master Agreement in connection with the transactions entered into by the parties to the Master Agreement.

- Appendix A: Definitions
- Appendix B: Domicile, Incorporation, and Organization
- Appendix C: Interest and Maturity
- Appendix D: Assignment
- Appendix E: Miscellaneous
- Appendix F: Master Agreement
- Appendix G: Master Agreement
- Appendix H: Master Agreement
- Appendix I: Master Agreement

11. CONTRACT WORK HOURS AND SAFETY STANDARDS ACT

a. The Contractor shall comply with the provisions of the Contract Work Hours and Safety Standards Act, 40 U.S.C. 3701-3709, and any regulations thereunder, and shall ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations.

b. The Contractor shall ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations.

c. The Contractor shall ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations.

d. The Contractor shall ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations.

12. NO GOVERNMENT OBLIGATION TO THALES OR THIRD PARTIES

a. The Contractor shall ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations.

b. The Contractor shall ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations. The Contractor shall also ensure that all personnel performing work under the Contract are properly trained and certified in accordance with the requirements of the Act and any applicable regulations.

13. PROGRAM FRAUD AND FALSE OR FRAUDULENT STATEMENTS AND RELATED ACTS

100. Director's records, which are not subject to public release, shall be maintained in accordance with the provisions of the Freedom of Information Act, and shall be made available to the public in accordance with the provisions of the Freedom of Information Act. The Director shall also maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

101. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

111. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

122. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

133. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

144. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

155. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

166. The Director shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

The Department of Health and Human Services shall maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act. The Department shall also maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act. The Department shall also maintain records of the activities of the Department of Health and Human Services, and shall make such records available to the public in accordance with the provisions of the Freedom of Information Act.

Chapters 18 through 23 of the Code of Federal Regulations, 49 CFR, contain the rules, regulations, and procedures that apply to the operation of the Federal Transit Administration's (FTA) public transportation programs. Chapters 18 through 23 of the Code of Federal Regulations, 49 CFR, contain the rules, regulations, and procedures that apply to the operation of the Federal Transit Administration's (FTA) public transportation programs.

18. DRUG AND ALCOHOL TESTING

The Federal Transit Administration's (FTA) drug and alcohol testing program is designed to ensure the safety of the public and the integrity of the transit system. The program applies to all operators of public transportation vehicles and to all employees who are involved in the operation of these vehicles. The program is based on the Department of Transportation's (DOT) drug and alcohol testing regulations, 49 CFR 40.101 through 40.301, and the Federal Transit Administration's (FTA) drug and alcohol testing regulations, 49 CFR 40.302 through 40.309.

19. SUBSTANCE ABUSE

Chapters 18 and 19 of the Code of Federal Regulations, 49 CFR, contain the rules, regulations, and procedures that apply to the operation of the Federal Transit Administration's (FTA) drug and alcohol testing program. The program is designed to ensure the safety of the public and the integrity of the transit system. The program applies to all operators of public transportation vehicles and to all employees who are involved in the operation of these vehicles. The program is based on the Department of Transportation's (DOT) drug and alcohol testing regulations, 49 CFR 40.101 through 40.301, and the Federal Transit Administration's (FTA) drug and alcohol testing regulations, 49 CFR 40.302 through 40.309.

20. FALSE OR FRAUDULENT STATEMENTS AND CLAIMS

21. DEBARMENT AND SUSPENSION

Chapters 20 and 21 of the Code of Federal Regulations, 49 CFR, contain the rules, regulations, and procedures that apply to the operation of the Federal Transit Administration's (FTA) drug and alcohol testing program. The program is designed to ensure the safety of the public and the integrity of the transit system. The program applies to all operators of public transportation vehicles and to all employees who are involved in the operation of these vehicles. The program is based on the Department of Transportation's (DOT) drug and alcohol testing regulations, 49 CFR 40.101 through 40.301, and the Federal Transit Administration's (FTA) drug and alcohol testing regulations, 49 CFR 40.302 through 40.309.

22. FLY AMERICA

Chapter 22 of the Code of Federal Regulations, 49 CFR, contains the rules, regulations, and procedures that apply to the operation of the Federal Transit Administration's (FTA) drug and alcohol testing program. The program is designed to ensure the safety of the public and the integrity of the transit system. The program applies to all operators of public transportation vehicles and to all employees who are involved in the operation of these vehicles. The program is based on the Department of Transportation's (DOT) drug and alcohol testing regulations, 49 CFR 40.101 through 40.301, and the Federal Transit Administration's (FTA) drug and alcohol testing regulations, 49 CFR 40.302 through 40.309.

23. INCORPORATION OF FEDERAL TRANSIT ADMINISTRATION (FTA) TERMS

Chapter 23 of the Code of Federal Regulations, 49 CFR, contains the rules, regulations, and procedures that apply to the operation of the Federal Transit Administration's (FTA) drug and alcohol testing program. The program is designed to ensure the safety of the public and the integrity of the transit system. The program applies to all operators of public transportation vehicles and to all employees who are involved in the operation of these vehicles. The program is based on the Department of Transportation's (DOT) drug and alcohol testing regulations, 49 CFR 40.101 through 40.301, and the Federal Transit Administration's (FTA) drug and alcohol testing regulations, 49 CFR 40.302 through 40.309.

24. FEDERAL CHANGES

Changes have been made to the federal rules regarding the use of the Federal Rules of Evidence, the Federal Rules of Criminal Procedure, and the Federal Rules of Civil Procedure. The changes are effective as of the date of the publication of this manual. The changes are intended to clarify the rules and to make them more consistent with the Federal Rules of Evidence, the Federal Rules of Criminal Procedure, and the Federal Rules of Civil Procedure.

25. FEDERAL RULES OF ACQUISITION NOT APPLICABLE

The Federal Rules of Acquisition do not apply to the acquisition of real property. The Federal Rules of Acquisition apply to the acquisition of personal property. The Federal Rules of Acquisition do not apply to the acquisition of real property. The Federal Rules of Acquisition apply to the acquisition of personal property. The Federal Rules of Acquisition do not apply to the acquisition of real property. The Federal Rules of Acquisition apply to the acquisition of personal property.

26. TEXTING WHILE DRIVING; DISTRACTED DRIVING

California's new law regarding texting while driving, effective January 1, 2013, prohibits drivers from sending or reading text messages while driving. The law also prohibits drivers from using any handheld mobile device while driving. The law applies to all drivers, regardless of whether they are operating a commercial vehicle. The law is intended to reduce the number of accidents caused by distracted driving. The law is intended to reduce the number of accidents caused by distracted driving. The law is intended to reduce the number of accidents caused by distracted driving.

27. SEAT BELT USE

California's new law regarding seat belt use, effective January 1, 2013, requires all drivers to wear their seat belts. The law also requires all passengers to wear their seat belts. The law applies to all vehicles, regardless of whether they are operating a commercial vehicle. The law is intended to reduce the number of accidents caused by seat belt non-use. The law is intended to reduce the number of accidents caused by seat belt non-use. The law is intended to reduce the number of accidents caused by seat belt non-use.

Item/Location	Current Thales Part Number (Subject to Change)	Quantity
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□ M □ a □ ch □ a □ □ □ □	□ 00 □ 3 □ 00 □ □ □ □	3
□ □ □ ra □ □ □ ra □	□ 00 □ 3 □ 00 □ □ 2	3
□ CC Rac □	3C □ 103 □ 0 □ □ □ □ □	2 □
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APPENDIX B.1
Contract Modification No. 02

Portal Wayside Equipment Relocation and Station Controller Design Changes

This Contract Modification No. 02 provides the terms and conditions for Contract 12002, which is to be performed under Contract 12002. The hard work and materials are provided by the contractor.

1. The contractor shall add the following items:

a. Provide the following items:

- Provide the following items:
 - 1. C013
 - 2. C012
 - 3. C010
 - 4. C010
 - Provide the following items:
 - 1. 2000D
 - 1. 3000
 - Provide the following items:
 - 1. 001
 - 2. 002
 - Provide the following items:
 - 1. 2001
 - 1. 001
- The contractor shall provide the following items:
 - 1. 3000
 - 1. 001

b. Provide the following items:

- Provide the following items:
 - 1. 10:30
 - 1. 010
 - 1. 010
 - 1. 030
 - 1. 030
- Provide the following items:
 - 1. 20:10
 - 1. 000
 - 1. 000
- Provide the following items:
 - 1. 30:00
 - 1. 000
- Provide the following items:
 - 1. 00:00
 - 1. 000

2. The contractor shall provide the following items:

- 1. 10:30
- 1. 20:10
- 1. 30:00
- 1. 00:00

3. The contractor shall provide the following items:

- 1. 00:00
- 1. 00:00

APPENDIX C

PRICING AND MILESTONE PAYMENT SCHEDULE

1. The pricing and milestone payment schedule is based on the following assumptions:

Milestone No.	Description	Components	CN1266-2 Contract Total under CN 1300	Payments to Thales under CN 1300	CN 1266-2 Contract Amount	Payment to Thales To-Date	Remaining Contract Value
1	Milestone 1		\$495,774.32	\$495,774.32	\$0.00	\$495,774.32	\$0.00
		Item 1 Total	\$495,774.32	\$495,774.32	\$0.00	\$495,774.32	\$0.00
2	Milestone 2		\$778,482.06	\$778,482.06	\$0.00	\$778,482.06	\$0.00
		Item 2 Total	\$778,482.06	\$778,482.06	\$0.00	\$778,482.06	\$0.00
3	Milestone 3		\$2,075,952.15	\$2,075,952.15	\$0.00	\$2,075,952.15	\$0.00
		Item 3 Total	\$2,075,952.15	\$2,075,952.15	\$0.00	\$2,075,952.15	\$0.00
4	Milestone 4		\$3,113,928.23	\$2,531,770.48	\$582,154.75	\$3,113,928.23	\$0.00
		Item 4 Total	\$3,113,928.23	\$2,531,770.48	\$582,154.75	\$3,113,928.23	\$0.00
			\$12,000.00	\$1,000.00	\$1,000.00	\$12,000.00	\$0.00
			\$2,000.00	\$200.00	\$200.00	\$2,000.00	\$0.00
			\$12,000.00	\$1,000.00	\$1,000.00	\$12,000.00	\$0.00
			\$12,000.00	\$110,200.00	\$1,000.00	\$12,000.00	\$0.00
			\$1,000.00	\$1,130.00	\$1,000.00	\$1,000.00	\$0.00
			\$1,300.00	\$23,000.00	\$13,000.00	\$1,300.00	\$0.00
			Item 4 Total	\$3,113,928.23	\$2,531,770.48	\$582,154.75	\$3,113,928.23
5	Milestone 5		\$12,000.00	\$1,000.00	\$1,000.00	\$12,000.00	\$0.00
			\$2,000.00	\$1,230.00	\$1,000.00	\$2,000.00	\$0.00

Milestone No.	Description	Components	CN1266-2 Contract Total under CN 1300	Payments to Thales under CN 1300	CN 1266-2 Contract Amount	Payment to Thales To-Date	Remaining Contract Value
		Standard 1 Hardwar	12,000.01	110,230.00	1,000.01	12,000.01	0.00
		Standard 1 Hardwar	1,000.00		1,000.00	1,000.00	0.00
		Standard 1 Hardwar	2,000.01	1,000.00	2,000.01	2,000.01	0.00
		Standard 1 Hardwar	2,000.01	1,000.00	2,000.01	2,000.01	0.00
		Standard 1 Hardwar		0.00			0.00
		Standard 1 Hardwar	1,000.00		1,000.00	1,000.00	0.00
		Standard 1 Hardwar	03,000.00	0.00	03,000.00	03,000.00	0.00
		Standard 1 Hardwar	10,000.01	0.00	10,000.01	10,000.01	0.00
		Item 5 Total	\$2,594,940.19	\$703,708.04	\$1,891,232.19	\$2,594,940.19	\$0.00
6	Standard 1 Hardwar	Standard 1 Hardwar	3,000.00	0.00	3,000.00	3,000.00	0.00
		Standard 1 Hardwar	23,000.00	0.00	23,000.00	23,000.00	0.00
		Standard 1 Hardwar	2,000.00	0.00	2,000.00	2,000.00	0.00
		Standard 1 Hardwar	2,000.00	0.00	2,000.00	2,000.00	0.00
		Standard 1 Hardwar	2,000.00	0.00	2,000.00	2,000.00	0.00
		Item 6 Total	\$2,366,270.67	\$0.00	\$2,366,270.67	\$2,366,270.67	\$0.00
7	Standard 1 Hardwar	Standard 1 Hardwar	23,000.00	0.00	23,000.00	23,000.00	0.00
		Standard 1 Hardwar	3,000.00	0.00	3,000.00	3,000.00	0.00
		Standard 1 Hardwar	3,000.00	2,000.00	12,000.00	3,000.00	0.00
		Standard 1 Hardwar	3,000.00	0.00	3,000.00	3,000.00	0.00
		Standard 1 Hardwar	2,000.00	0.00	2,000.00	2,000.00	0.00
		Standard 1 Hardwar	23,000.00	0.00	23,000.00	23,000.00	0.00
		Standard 1 Hardwar	2,000.00	0.00	2,000.00	2,000.00	0.00
		Standard 1 Hardwar	23,000.00	0.00	23,000.00	23,000.00	0.00
		Standard 1 Hardwar	23,000.00	200,200.00	3,000.00	23,000.00	0.00
		Item 7 Total	\$2,912,783.08	\$468,391.00	\$2,444,392.08	\$2,912,783.08	\$0.00
8	Standard 1 Hardwar						

Milestone No.	Description	Components	CN1266-2 Contract Total under CN 1300	Payments to Thales under CN 1300	CN 1266-2 Contract Amount	Payment to Thales To-Date	Remaining Contract Value
	(Paid under 1266-1)	Item 8 Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
9	Maintenance, Operations	Maintenance Operations	11,000,000	0.00	11,000,000	3,110,000	2,000,000
		Operational Maintenance	212,000,000	0.00	212,000,000	1,020,000	31,000,000
		Operational Corrective	20,000,000	0.00	20,000,000	0.00	20,000,000
		CR	11,000,000	0.00	11,000,000	0.00	11,000,000
		Operational and Maintenance	212,000,000	0.00	212,000,000	0.00	212,000,000
		CR	132,000,000	0.00	132,000,000	112,200,000	1,000,000
		CR	1,100,000	0.00	1,100,000	133,100,000	23,000,000
		CR	30,200,000	0.00	30,200,000	2,000,000	2,000,000
		CR	30,200,000	0.00	30,200,000	2,000,000	2,000,000
		Item 9 Total	\$2,580,867.85	\$0.00	\$2,580,867.85	\$1,402,743.10	\$1,178,124.75
10	Operational and	Operational	1,203,000	0.00	1,203,000	0.00	1,203,000
		Operational	1,203,000	0.00	1,203,000	0.00	1,203,000
		Operational	1,000,000	0.00	1,000,000	0.00	1,000,000
		Item 10 Total	\$2,220,059.06		\$2,220,059.06	\$0.00	\$2,220,059.06
11	Operational	Operational	2,000,000	0.00	2,000,000	0.00	2,000,000
		Operational	2,000,000	0.00	2,000,000	0.00	2,000,000
		Operational	200,000	0.00	200,000	0.00	200,000
		Item 11 Total	\$1,235,685.80	\$0.00	\$1,235,685.80	\$0.00	\$1,235,685.80
12	Operational	Operational	2,000,000	0.00	2,000,000	0.00	2,000,000
		Operational	2,000,000	0.00	2,000,000	0.00	2,000,000
		Item 12 Total	\$988,548.64	\$0.00	\$988,548.64	\$0.00	\$988,548.64

Milestone No.	Description	Components	CN1266-2 Contract Total under CN 1300	Payments to Thales under CN 1300	CN 1266-2 Contract Amount	Payment to Thales To-Date	Remaining Contract Value
	TOTAL BASE CONTRACT:		\$21,363,292.05	\$7,054,078.05	\$14,309,214.00	\$15,740,873.80	\$5,622,418.25
CM 073	C 1300 M D C 03 R h R	C 1300 M d 3 CMOD 073 Total			0,000.00 \$90,787.00	0,000.00 \$90,787.00	0.00 \$0.00
CM 2	C 12 CC 2	a d R ca r a			13,300.00	0.00	13,300.00
	C 12 2 C	a 10 30 ch Mach c			10,100.00	0.00	10,100.00
	C 12 2 C	a 20 10 C R Ma ra			10,000.00	0.00	10,000.00
	C 12 2 C	a 30 DC Rac R			10,000.00	0.00	10,000.00
	C 12 2 C	a 0 Ca c ca			11,000.00	0.00	11,000.00
		CMOD 2 Total			\$498,555.80	\$0.00	\$498,555.80
	TOTAL CONTRACT MODIFICATIONS:				\$589,342.80	\$90,787.00	\$498,555.80
	CN 1266-2 GRAND TOTAL:		\$21,363,292.05	\$7,054,078.05	\$14,898,556.80	\$15,831,660.80	\$6,120,974.05

*Note: Retention is not reflected in the Pricing and Milestone Payment Schedule and is withheld per Section 14.2.b of the contract.

APPENDIX D

SAMPLE INVOICE



Thales Transport & Security, Inc.
5700 Corporate Drive, Suite 750
PITTSBURGH PA 15237
USA

Telephone: 1-416-742-3900
Fax Number: 1-416-742-9677

Invoice Date: 20 AUG 2012
Payment Due Date: 19 SEP 2012
Page: 1 of 1

Invoice 90885344

Bill To 1000013995	Ship To 1000013995
CITY AND COUNTY OF SAN FRANCISCO MUNICIPAL RAILWAY 1 SOUTH VAN NESS 3RD FLOOR SAN FRANCISCO CA 94103-1267 USA Attention: Accounts Payable	CITY AND COUNTY OF SAN FRANCISCO MUNICIPAL RAILWAY 1 SOUTH VAN NESS 3RD FLOOR SAN FRANCISCO CA 94103-1267 USA Attention: Receiving

Payment Terms: Due 30 days from invoice date
Print Date: 20 AUG 2012
Purchase Order: DPPT1000024A
Sales Order: 366203
Order Date: 19 JUL 2011

Sold To: 1000013995
IncoTerms: FOB
Complete Delivery: YES

LN	Item Number	Rev	Shipped	Backorder	UM	List Price	Discount	Net Price	Ext. Price
1	SERVICE-ENGINEERING		N/A	N/A	EA			436,436.00	436,436.00

Remarks: Service Engineering
 Maintenance Agreement Extension
 (July 1, 2012 - June 30, 2013)

Currency: USD	Line Total	436,436.00
Tax Date: 20 AUG 2012		
	Total	436,436.00

Wire Transfer Bank: JP Morgan Chase Bank New York, NY
 ABA#021000021 ACCT# 400-336995 SWIFT# CHASUS33 ACCT NAME: Thales Finance Corporation
 Check sent to: Thales Transport & Security, Inc.
 5700 Corporate Drive, Suite 750, Pittsburgh, PA 15237

The Terms and Conditions of the Contract between the parties shall apply unless otherwise mutually agreed and appended hereto.

Prime Consultant, including each joint venture partner, must sign this form.

Prime Consultant, including each joint venture partner, must sign this form.

2.7 Remedies Each party shall be deemed to have agreed that the remedies available under the law of each jurisdiction shall be deemed to be the remedies available under the law of the jurisdiction in which the contract was made and performed. In the event of a breach of any provision of this agreement, the party in breach shall be liable for the full amount of damages, including reasonable attorneys' fees, that the non-breaching party may be entitled to recover. The party in breach shall also be liable for the costs of this agreement, including the costs of preparation, execution, and performance. The party in breach shall also be liable for the costs of any legal proceedings brought by the non-breaching party to enforce this agreement.

2.8 Statute of Limitations The statute of limitations for the enforcement of this agreement shall be the statute of limitations for the enforcement of contracts in the jurisdiction in which the contract was made and performed. The statute of limitations for the enforcement of this agreement shall be the statute of limitations for the enforcement of contracts in the jurisdiction in which the contract was made and performed.

3 DISCLAIMERS

3.1 Intellectual Property Rights Each party shall retain all intellectual property rights in any software, data, or other information that it develops or acquires. The parties shall agree that the use of any software, data, or other information developed or acquired by one party shall be limited to the purposes set forth in this agreement. The parties shall agree that the use of any software, data, or other information developed or acquired by one party shall be limited to the purposes set forth in this agreement.

3.2 Representations and Warranties Each party represents and warrants that it has the authority to enter into this agreement and that it is not a minor, an incapacitated person, or a person who is otherwise unable to enter into a binding contract. Each party represents and warrants that it is not a party to any other agreement that conflicts with this agreement.

whether or not, oral, written, in print, electronic or otherwise, regarding the NDA, accuracy or
completeness of any information provided to the Sponsors, each party shall be deemed to have
arranged to be a confidential source and shall be deemed to have agreed to provide the
information to the other party. Confidentiality shall be deemed to exist if the information is
a

3.3 Development of Similar Confidential Information If either party develops or acquires any
confidential information similar to that of the Sponsors, and provided that the information is
Confidential Information as defined under the NDA, neither party shall be deemed to have
developed the information through the other party. Confidentiality shall be deemed to exist if the
information is developed or created through the other party or is derived from information or
information developed or created by the other party.

4 GENERAL PROVISIONS

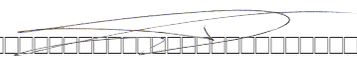
4.1 Termination or Expiration of NDA If either party, on the 30th day or more after the
other party, a party may terminate the NDA, then the NDA shall terminate on the date
that the party provides written notice to the other party. **Expiration Date** shall be deemed to be
the Expiration Date or the date that the party provides written notice to the other party.
Confidential Information shall be deemed to be confidential information if the information is
the NDA or the confidential information of the other party or is derived from the confidential
information of the NDA or the confidential information of the other party. Confidential Information shall be deemed to be
Confidential Information if the information is the confidential information of the other party or is derived from the
Confidential Information of the other party. Confidential Information shall be deemed to be confidential information if the
information is the confidential information of the other party or is derived from the Confidential Information of the
other party. Confidential Information shall be deemed to be confidential information if the information is the
Confidential Information of the other party or is derived from the Confidential Information of the other party.
Confidential Information shall be deemed to be confidential information if the information is the Confidential Information of the
other party or is derived from the Confidential Information of the other party. Confidential Information shall be deemed to be
Confidential Information if the information is the Confidential Information of the other party or is derived from the Confidential Information of the
other party.

4.2 Choice of Law The NDA shall be governed by and construed in accordance with the laws of the
State of California, and the parties hereby agree to submit to the jurisdiction of the courts of the State of California.

4.8 Counterparts Each of the parties to this Agreement may execute this Agreement in counterparts, each of which shall be deemed to be an original and all of which together shall constitute the entire agreement between the parties.

4.9 Entire Agreement This Agreement constitutes the entire agreement between the parties with respect to the subject matter hereof and supersedes all prior and contemporaneous oral and written agreements, understandings, and communications between the parties.

IN WITNESS WHEREOF, the undersigned authority hereof has executed this Agreement

<p>San Francisco Municipal Transportation Agency</p>	<p>Thales Transport & Security, Inc.</p>
<p>_____</p>	<p> _____</p>
<p>Director of Operations</p>	<p>Chief of Operations Operations Manager</p>
<p>Date</p>	<p>Date March 23, 2021</p>
<p>_____</p> <p>Director of Operations City of San Francisco</p> <p>_____</p> <p>Representative Director of Operations</p> <p>Date</p>	

APPENDIX G
SOFTWARE ESCROW AGREEMENT

Microsoft Corporation hereby grants to the Contractor the right to use the Software for the purpose of the Project.

SECTION 34 42 23
ATCS GENERAL REQUIREMENTS ADDENDUM NO. 1, 2 CMOD 2
PART 1—GENERAL

1.1 DESCRIPTION OF WORK

- A. Perform the work described in these Specifications, including the design, furnishing of proprietary equipment, and testing of an Advanced Train Control System (ATCS) that provides safe and efficient control of trains within the territory defined in these Specifications.
1. The ATCS Contractor, hereafter described as Thales, shall furnish installation instructions and documentation as required herein for the Owner's Construction Contractor to install the proprietary equipment.
 2. The Owner Construction Contractor shall also install non-proprietary ATCS Infrastructure equipment, hereafter described as Construction Contractor-furnished, such as raceways, cable, wayside signals, UPSs and switch machines. Thales shall confirm the requirements of this equipment and design all required interfaces to the ATCS Equipment
- B. This Amendment describes Work that Thales has not yet completed, and Work that Thales has completed and the SFMTA has accepted. This document does not modify the requirements for Work that Thales has completed and the SFMTA has accepted.

1.2 MANUALS AND DOCUMENTATION

- A. All required documentation shall be delivered to the Engineer upon final approval of submittals. All documentation shall be delivered in the form of bound hardcopies and electronic copies on CD. Electronic text files shall be searchable. Refer to Section 01 33 00, SUBMITTAL PROCEDURES for number of copies to be submitted. ADD. NO. 1
- B. For software that the ATCS Manufacturer allows the SFMTA to modify, deliver complete documentation of software development subsystems to allow the Engineer the facility for in-house modifications to the applications logic by personnel with a signal engineer classification. ADD. NO. 1
- C. **Thales** shall maintain responsibility for circuit board obsolescence. If at any time during the operational life of the ATCS **Thales** can no longer supply replacement circuit boards, **Thales** must deliver complete integrated circuit drawings of all boards to a component level and supply trouble-shooting procedures to a component level. ADD. NO. 2

- D. Deliver complete copies of all maintenance manuals for the installed system, including specialty component/module documentation, complete with troubleshooting procedures and detailed parts lists. These manuals shall consist of two types, manufacturer generic and application specific. Both types shall be written so that an average, qualified technician is enabled by the reading thereof to maintain, repair, test and adjust the equipment. The application specific manuals shall include a complete description of the system operation, installation, alignment and adjustment procedures, and troubleshooting tables/logic charts to assist in locating malfunctions and locating failed components.

1.3 SUBMITTALS

- A. Comply with the requirements of Section 01 33 00, SUBMITTAL PROCEDURES.
- B. Submit Conceptual, Typical, Site-specific, Equipment and Installation Design Submittals for the work described herein.
- C. The following plans and information shall be submitted for approval prior to fabrication and factory wiring of the system. Equipment Procurement and fabrication shall be at Thales' risk until approval has been received from the Engineer.
1. System Safety submittals described in Section 34 42 27, ATCS SAFETY
 2. Systems Assurance submittals as described in Section 34 42 31, ATCS SYSTEMS ASSURANCE,
 3. Configuration Management Plan,
 4. Product Data for all proprietary equipment and software. Use arrows to indicate specific product part number where multiple products are listed.
 5. Complete schematic drawings for all systems and subsystems,
 6. Complete circuit plans for all input and output functions,
 7. Complete flow diagrams, functional block diagrams and program listings for the system;
 8. A description of theory of operation for each subsystem including safe braking calculations;
 9. Interface control documents including all drawings clearly indicating all interfaces to the ATCS;
 10. Power distribution circuit drawings and schematics and Power calculations for all power sources;

11. Rack layout drawings;
12. Equipment arrangement drawings,
13. Equipment plans and installation drawings showing all components of the system. These drawings shall include complete keyed parts lists for all components of the system, circuit board layouts, keying methods, racks, terminal boards, plug connectors, other interconnecting devices, cable boots, mounting hardware, and all other rack-mounted equipment and hardware,
14. Wire routing diagrams showing power distribution, hardware interface, serial data link, and any other wire, fiber and cable associated with the system. Wire routing within instrument racks, between instrument racks, and from instrument racks to entrance racks, power racks, and any other destinations shall be shown in detail,
15. Shop drawings for all items including special fabrications. All shop drawings shall be prepared and submitted in compliance with Section 01 33 00, SUBMITTAL PROCEDURES.

D. Submit the following according to the relevant specification:

1. The Testing and Startup Program Plan, schedule, procedures, data sheets and results shall be prepared in accordance with Section 34 42 41, ATCS TESTING, and Section 01 80 00, FACILITY TESTING, START-UP AND COMMISSIONING.
2. O&M manuals in accordance with the requirements of Section 01 79 00, TRAINING PROGRAMS AND OPERATIONS AND MAINTENANCE MANUALS.
3. A training program plan for training SFMTA personnel, as described in Section 01 79 00, TRAINING PROGRAMS AND OPERATIONS AND MAINTENANCE MANUALS.
4. Installation procedures 30 days prior to installation,
5. Recommended spare parts list in accordance with Section 01 78 44, SPARE PARTS AND MAINTENANCE MATERIALS.
6. A Book of Plans for each Train Control Room (TCR) according to Section 34 42 35, ATCS ROOM EQUIPMENT.
7. A Book of Plans for each central control equipment room according to Section 34 42 39, ATCS CENTRAL EQUIPMENT

PART 2—PRODUCTS

- A. Provide for safety, good condition and protection of all materials and equipment until transfer to Owner's Construction Contractor. All damaged and defective work shall be replaced prior to final inspection.

3.4 WORKMANSHIP

- A. Manufactured products, materials, equipment, and components to be provided, conditioned, applied, installed, connected, and tested in accordance with the manufacturer's specifications and printed instructions.
- B. The installation of all system components shall be carried out **by the** Construction Contractor under the direction of qualified personnel. Workmanship shall meet or exceed industry standards.

3.5 ANCHORING

- A. The Construction Contractor shall anchor and brace all equipment, cabling, and other materials as required by all codes, regulations, and standards. and provide the required supports, hangers, braces, straps, and other items to properly support equipment based on Thales' equipment requirements.
- B. **NOT USED**
- C. **NOT USED**
- D. Thales to provide anchoring requirements for all proprietary equipment it provides.

3.6 TESTING

- A. General test requirements are described in Section 34 42 41, ATCS TESTING.

3.7 CONFIGURATION CONTROL

- A. Thales shall submit a Configuration Management plan for approval.
- B. Thales shall follow revision control procedures for hardware and software.
- C. All changes shall be updated with any changes and each update shall include a clearly worded reason for the change.

3.8 DELIVERY, STORAGE AND HANDLING

SECTION 34 42 25

ATCS FUNCTIONAL REQUIREMENTS ADDENDUM NO. 1, 2,3 Amendment 1

PART 1—GENERAL

1.1 DESCRIPTION OF WORK

- A. This section describes the functional requirements of the ATCS.
- B. The ATCS shall perform the functions described in these Contract Specifications.

PART 2—PRODUCTS

2.1 TRAIN CONTROL FUNCTIONS

- A. The ATCS shall perform the following train control functions:
 - 1. Except as otherwise specified, the ATCS shall include all train control functional features that are performed by the ATCS in the SFMTA Market Street subway at the time the Central Subway system is released for revenue service. ADD. NO.1
 - 2. The ATCS shall be fully bi-directional.
 - 3. The system shall provide a moving block method of train control that is fully automatic with train routing, spacing and speed determined by wayside and central equipment and communicated to the vehicle on-board control system by means of a two-way inductive loop antenna. **Thales** shall modify the Vehicle On-board Controllers (VOBCs) as required to accommodate the new T Line Destination. ADD. NO.2
 - 4. Dwell Times shall be configurable and adjustable as performed by the ATCS in the SFMTA Market Street subway at the time the Central Subway system is released for revenue service.
 - 5. Headway shall be the minimum possible given the constraints of the Central Subway and the established safe braking model. Turnback headway shall not be increased above the minimum achievable by delays greater than nominal for routing and train configuration.
 - 6. Trains under ATCS control shall travel at the maximum safe speed possible given the civil speed limits and other restrictions described in these Specifications.

7. The ATCS shall support four modes of train operation: AUTO Mode, ATCS Cab Signaling Mode (CABS), Cut-Out Mode, and Street Mode.

a. Automatic mode (AUTO)

- 1) Normal daily system operation in the subway shall be performed with all trains in Automatic mode. Full ATO and ATP functions are provided during Automatic operations.
- 2) AUTO Mode can be entered directly from the ATCS CABS Mode without Central Control Operator action at any time provided the train is stationary, with the thrust lever in the full service brake position.
- 3) Mode changes from Cut-out Mode to AUTO mode shall require CCO authorization with the VCC “Train Activate” command.
- 4) Mode changes into AUTO Mode shall be recognized by the VCC, and the SMC logs the event and changes the train descriptor on the SMC Line Overview Display.
- 5) In AUTO Mode there shall be three door control modes that may be selected by the Train Operator: Auto, Manual close, or Manual open and close.

b. ATCS Cab Signaling Mode (CABS)

- 1) ATCS CABS Mode of operation shall provide full ATP functions while train operation is under the control of the Train Operator.
- 2) Trains enter ATCS CABS Mode automatically upon movement into ATCS territory provided that the selected train mode is CABS/STREET and that the onboard ATCS equipment is operating.
- 3) Mode changes from Cut-Out Mode to ATCS CABS Mode shall require CCO authorization with the VCC “Train Active” command.
- 4) Mode changes into ATCS CABS Mode shall be commanded by the VCC. The SMC logs the event and changes the color of the train descriptor on the SMC Line Overview.
- 5) Train functions of acceleration, coasting, deceleration and stopping shall be under the direct manual control of the Train Operator and are supervised by the ATCS. The ATCS shall only intervene if the Train Operator performs an operation which the ATCS deems to be unsafe.
- 6) A departure shall be permitted when the dwell expires or a dispatch route is set by the CCO. Permission to depart shall be indicated by

19. Non-communicating Train (NCT) Tracking functionality:
 - a. Provide the capability to monitor the location of NCT's in the system.
 - b. Provide protection for NCT's and unequipped trains from all ATCS supervised trains.
 - c. Provide the capability to track NCT trains through disturbed axle counter blocks.
 - d. Detect the presence of "unknown" trains in the system via the axle counter block subsystem. ^{ADD. NO. 2}

20. ATCS shall ensure the following:
 - a. Safe separation between trains
 - b. Flank Protection
 - c. Validated routing through interlockings
 - d. Switch locking during moves through interlockings
 - e. Maximum allowed velocity determination for the consist related to its current guideway position, incorporating civil speed limits, equipment speed limits and any CO commanded speed restrictions. ^{ADD. NO. 2}

2.2 OPERATIONAL FUNCTIONS

- A. The ATCS shall perform the following operational functions:
 1. The ATCS shall include all operational functions that are performed by the ATCS in the SFMTA Market St. subway existing at the time the Central Subway system is released for revenue service.
 2. Operational functions shall include Scheduled Mode operation, Headway Mode operation and Unscheduled Mode operation.
 3. The ATCS shall be fully compatible with the upgraded SMC1 and SMC2, being implemented under a separate contract. Upgrade the SMC software so that it supports all functions required for the Central Subway. The behavior and response of the SMC with regard to the Central Subway shall be operationally consistent with that of the Market Street Subway.
 4. Provide software, data, and system updates to make both SMC1(at Lenox) and SMC2 (at TMC)capable of controlling both the Market Street Subway and the Central Subway. The SMC2 shall be used during testing and startup of the Central Subway. SMC1 shall be used to control the Market Street Subway until satisfactory completion of the RAM Demonstration test. ATCS test and startup activities performed by Thales shall not disrupt

absolute fixed blocks using axle counter blocks and wayside signals. Absolute Block Mode will be enabled by the Central Control Operator when it has been determined that the VCC has experienced a failure from which it cannot recover automatically. Provide a means to easily enable Central Fallback to Absolute Block Mode that can be accomplished in less than 5 minutes. Absolute Block Mode shall govern train movement from station to station using axle counter blocks and wayside signals. Provide interlocking protection at the CTS crossover. Time locking shall be used to protect trains approaching signals that have been canceled. ^{ADD. NO.2}

- C. Loop Failure – Train shall automatically re-enter at next loop boundary
- D. Axle Counter Block Disturbed – Provide same response and recovery as Market Street Subway as a minimum.
- E. NCT through System – Track the train through the Subway using axle counter blocks. Control the train using fixed blocks and **the Construction Contractor-furnished** Wayside signals. Protect the train from all other trains.

2.4 PASSENGER INFORMATION FUNCTIONS

- A. The ATCS shall include all passenger information functional features that are performed by the ATCS in the SFMTA Market St. subway at the time the Central Subway system is released for revenue service.
- B. Provide Public Mimic information for the Central Subway that can be used by SFMTA for display. Information shall be in the same format similar to the Market St. Subway. ^{ADD. NO.2}
- C. Provide an interface to the Subway Location Server (SLS). The interface shall provide train location and predicted arrival information similar to the Market St. Subway. ^{ADD. NO.2}

2.5 MAINTENANCE FUNCTIONS

- A. The ATCS shall include all maintenance functional features that are performed by the ATCS in the SFMTA Market St. subway at the time the Central Subway system is released for revenue service.

2.6 TAIL TRACK STORAGE

- A. The ATCS shall perform all required safety and operational functions should the tail tracks be occupied for any reason. Terminal station headway performance may degrade in the event that vehicles are forced to remain in this area, but CTS station stopping shall be performed in AUTO in as little time as possible given

SECTION 34 42 27

ATCS SAFETY ADDENDUM NO. 2 Amendment 1

PART 1—GENERAL

1.1 DESCRIPTION

- A. This Contract Specifications Section covers the safety requirements for the design of the ATCS. Safety of trains, passengers and personnel shall be the paramount design requirement.
- B. All control methods, circuitry, equipment, appurtenances and operating procedures provided by Thales shall conform to the requirements of this Contract Specifications Section.
- C. Thales shall provide support to SFMTA's effort in demonstrating compliance of the train control system with CPUC GO 164-D, Rules and Regulations Governing State Safety Oversight of Rail Fixed Guideway Systems. Thales shall demonstrate to the California Public Utilities Commission that the ATCS system provided under this Contract continues to meet the intent of CPUC GO 127 in a similar way to the Market St ATCS and that it has not changed in any way that would compromise compliance. ^{ADD. NO.2}
- D. This work shall include presentations, technical reports, attending meetings with the CPUC, and other necessary documentation to obtain CPUC approval. ^{ADD. NO. 2}

1.2 SUBMITTALS

- A. Refer to Section 01 33 00, SUBMITTAL PROCEDURES for submittal requirements and procedures.
- B. Submit the following for approval:
 - 1. A high-level description of the overall design of the ATCS system and interfaces. Text shall be augmented with block diagrams showing the implementation of all vital functions and their interaction. Descriptions and drawings shall be in sufficient detail to clearly identify major software and hardware components. Descriptions and drawings shall clearly distinguish hardware components as CLASS I, II, or III and software components as vital or non-vital.
 - 2. A description of new ATCS equipment (not previously employed by SFMTA in the existing ATCS) that is proposed and the analysis methods used to verify safe performance of individual items and as these are combined/interfaced with

results of this analysis shall be shown in a Fault Tree with the final result clearly indicated. If Thales has extant analyses and documentation that are equivalent to these requirements, they may be submitted for consideration and approval by the Engineer.

- C. The FTA shall consider all aspects of the system including basic (primordial) logic of the design, the equipment used to implement the design, and the response of the operating system and operations and maintenance personnel.
- D. The FTA shall consider the results of other analyses performed for the ATCS system including the FMECA as specified herein.

2.4 SAFETY DESIGN, IMPLEMENTATION, AND ANALYSIS REQUIREMENTS

- A. Thales shall be responsible for the assurance of safety for the ATCS system as described in these Contract Specifications. Adhere to the following design, implementation, and analysis requirements.
- B. System Primordial Logic Design Requirements: Translate the functional requirements of ATCS as defined in these Contract Specifications into a set of logical expressions that shall be the primordial logic of the ATCS system. Expand the primordial logic, if necessary, to achieve a complete set of expressions which when implemented by the ATCS system components, shall provide safe system operation.
 - 1. The primordial logic shall be independent of the means of implementation and shall be expressed in Boolean form or ladder logic for vital functions and high level software code or equivalent pseudo code for non-vital functions.
 - 2. The primordial logic shall be error free, that is, when implemented correctly, it shall not allow the system to reach an unsafe state or perform an unsafe action.
 - 3. Vital primordial logic functions shall be made distinct from those that are not vital.
 - 4. Vital primordial logic shall be designed in strict accordance with the closed-loop principle. Failure to perform a logical operation or absence of a logical input, output or decision shall not cause a hazardous event. System safety shall be independent of the occurrence of an action or logical decision.
- C. ATCS System Design Requirements: The ATCS system shall meet the following design requirements:
 - 1. Systems responsible for the safe implementation of vital functions shall be designed in accordance with the closed-loop principle.

2. All failures that can lead to a hazardous event shall be self-revealing. There shall be no combination of non self-revealing component or system failures that can cause a hazardous event.
3. Application logic and functions shall be executed as high-level logic and/or functions. Application logic affecting non-vital functions shall be kept separate and distinct from application logic affecting vital functions. Changes to non-vital application logic shall be performed without requiring re-verification of vital application logic or vital routine software.
4. The MTBHE for the ATCS system provided under this Contract shall be greater than 10^5 years.

D. ATCS System Software Design Requirements: System software design requirements shall be as follows:

1. Vital Software:

- a. Vital software shall be designed such that it can be demonstrated to either be error-free or have a calculable PEU and, subsequently, a calculable MTBUE.
- b. Vital software shall be identified as such in Thales' software system block diagrams and by individual routine in the software listings.
- c. Submit vital software design and implementation standards for approval. Vital software shall be designed to conform to the approved standards.

2. Non-Vital Software: Software not identified in Thales' software listings and system software block diagrams as vital software shall be considered non-vital software.

E. ATCS System Implementation Requirements: Vital implementation requirements shall be as follows:

1. Hardware Implementation Requirements:

- a. Hardware shall be implemented in a failsafe manner using approved vital hardware design and implementation standards.
- b. Implementation of vital hardware shall include separation of PCB traces and components, detailed specification of components.

2. Software Implementation Requirements. Demonstrate that the coding of routines and the transformation of the software code into machine language by compilation, assembly, or interpretation is error-free or has a calculable probability of a software error being unsafe (PEU) and, subsequently, calculable mean time between execution of unsafe errors (MTBUE).

equipment is designed and implemented. The description shall indicate how vital functions are performed such that hardware failures or software errors will not result in a more permissive condition or action than the overall system conditions safely permit. The description of the safety assurance concepts shall include a statement of all fundamental assumptions made with regard to the assurance of system safety.

- B. Provide a description of all factors upon which the safety assurance concepts depend. If any of the following factors are applicable, they shall be included in the description as a minimum.
1. Software is error-free.
 2. Software functions, logic, or coding are present and not omitted.
 3. Software data structures, expressions, or tabular application data are correct.
 4. Defined hardware failure modes are absent in specific parts.
 5. Hardware circuit or component failures are self-revealing.
 6. A decision, condition, or action must be validated by comparing two independent processes; the validation comparison must occur at a minimum frequency; and the comparison must occur at a particular level in the decision-making process.
 7. The degree of independence of two or more hardware or software systems or processes.
 8. The set of anticipated hardware failure modes tested to reveal hardware failure modes is complete and accurate.
 9. Electrical noise or disruption is absent in signals being measured or monitored, or in logical processing.
 10. An action or function must be performed, a software component must be executed, or any positive action must be performed.
 11. Equipment must be tested or maintained at specific intervals.
 12. Message corruption must be detected.
- C. Provide a description of the techniques to be used to assure that each safety assurance factor affecting the system is effectively and comprehensively satisfied. Include examples.

Proceed (NTP). Updates shall be provided to reflect changes in the program or design. ^{ADD. NO.2}

2. Submit ATCS Reliability Analysis (RA) for each system with calculated predictions of Mean Time Between Failures (MTBF) and Availability. ^{ADD. NO.2}
3. Submit ATCS Maintainability Analysis with calculated predictions of Mean Time To Repair (MTTR) for each subsystem. ^{ADD. NO. 2}
4. Submit the following for ATCS Reliability Demonstration: ^{ADD. NO. 2}
 - a. Reliability Demonstration Test Plan ^{ADD. NO.2}
 - b. Reliability Demonstration Test Reports ^{ADD. NO.2}
5. Submit the following for ATCS Maintainability Demonstration: ^{ADD. NO. 2}
 - a. Maintainability Demonstration Test Plan ^{ADD. NO.2}
 - b. Maintainability Demonstration Test Reports ^{ADD. NO.2}
6. A Preventative Maintenance Plan as described herein prior to start of training. ^{ADD. NO.2}

PART 2—PRODUCTS

2.1 DESIGN REQUIREMENTS

- A. Incorporate the following as part of the Systems Assurance process: ^{ADD. NO.2}
 1. Use of standard equipment and service proven designs, ^{ADD. NO.2}
 2. Use of interchangeable, modular equipment and components, ^{ADD. NO.2}
 3. Extensive and prominent labeling of equipment, parts, conduits, and wires, ^{ADD. NO. 2}
 4. Use of unique serial numbers for traceability of equipment, assemblies, and components, ^{ADD. NO.2}
 5. Use of simplified tier numbering of systems, and corresponding components that will facilitate specific reliability calculations, ^{ADD. NO. 2}
 6. Use of standard, pre-wired harnesses instead of wiring performed individually, where doing so improves maintainability, ^{ADD. NO.2}
 7. Use of weatherproof seals and latches that promote access, while at the same time, preventing intrusion of the elements, ^{ADD. NO.2}
- B. Provide a system that is immune to levels of internal and external electrostatic and electromagnetic conducted or radiated interference including commercial broadcast frequencies such as used for television, radio, CB, etc. that may have

transmitters or other equipment operating in close proximity to SFMTA's right-of-way. Levels of EMI generated shall not adversely impact, nor shall Systems be impacted by existing SFMTA's electrical environmental conditions. Applicable FCC requirements shall apply. ^{ADD. NO.2}

- C. To achieve a more uniform compliance, Thales shall recognize the inherent interrelationship and inseparability of reliability, maintainability, and safety (RM&S) principles and methods in many aspects of analysis, design, test, demonstration, and failure correction. Thales shall consider RM&S requirements and criteria as an integrated whole. ^{ADD. NO.2}
- D. To address a problem of non-compliance with a given requirement, Thales shall employ an integrated RM&S approach to corrective action. This shall recognize that while there may be separate reliability and maintainability actions that could each solve the problem, either action might impact safety. In any such situation, **Thales** shall not, without SFMTA's approval, assume that the problem must be solved solely by a reliability action or a maintainability action. ^{ADD. NO.2}
- E. The physical and mechanical configurations of equipment and rack assemblies shall give high priority to the ease with which the units may be inspected, maintained, and removed. Location of all equipment shall be as shown on the submitted arrangement drawings. ^{ADD. NO.2}
- F. Labels shall be provided for each input and output that clearly denotes the respective function of each for ease of maintenance and troubleshooting. These shall be provided for all wiring and terminals and be complete with nomenclature and include a "to/from" designation. ^{ADD. NO.2}
- G. All hardware and systems must be industry proven, without sacrificing SFMTA's or Thales' ability to incorporate performance improvements. The SFMTA desires that spare parts and maintenance procedures be similar to or identical with those presently being used wherever practical, and whenever such similarity does not sacrifice performance, and does not incorporate use of obsolete equipment. ^{ADD. NO.2}
- H. The maintainability program shall demonstrably minimize maintenance labor and material costs, and the need for specially trained or highly skilled repair and maintenance personnel. ^{ADD. NO.2}
- I. Thales shall implement a maintainability program of sufficient depth and scope to assure attainment of and demonstrate compliance with all applicable maintainability requirements including a MTTR of 30 minutes or less. Features shall be incorporated into the design of Project elements to minimize repair time and preventive maintenance time. ^{ADD. NO.2}
- J. Thales shall provide all necessary special hardware and software tools that enable SFMTA to maintain the system. ^{ADD. NO.2}
- K. Each vital processor unit shall be equipped with a non-vital communication port for event data and maintenance port communications. ^{ADD. NO.2}

PART 3—EXECUTION

3.1 RELIABILITY DEMONSTRATION TEST

- A. The Reliability Demonstration Test (RDT) for the ATCS shall be conducted on the installed equipment. Equipment included in the RDT shall be in its final configuration. Equipment that is not in compliance with the designated configuration shall be replaced or repaired to meet the specified configuration prior to beginning the test.
- B. Reliability testing shall commence when revenue service has begun and shall continue for up to 20 months or as modified by the RDT Committee as described on Section 3.3 A below. ATCS reliability requirements are specified in the following Table 1 - ATCS Reliability Requirements: ^{ADD. NO.2}

Table 1 - ATCS Reliability Requirements ^{ADD. NO. 2}

System	MTBF	
VCC	10,000 Hours	
SMC	10,000 Hours	
Station Controller and ACE	20,000 Hours	
Axle Counter	20,000 Hours	
Inductive Loop System	40,000 Hours	
Power Supply	8,000 Hours	

- C. Conduct availability demonstration testing along with the RDT. The pass/fail criteria shall be based on downtime during a six month period. Downtime is the period during which one or more trains in the Subway are forced to operate in Cut-out mode or are immobilized due to ATCS malfunction. For each malfunction event, the downtime shall include the sum of downtimes for all non-concurrently affected trains. The total downtime during Revenue Service in a sliding six month window shall not be greater than 2 hours. ^{ADD. NO.2}
- D. The availability demonstration test shall be repeated if a significant design change is made and if any ATCS hardware or equipment is replaced by a different make or model. ^{ADD. NO.2}

3.2 RELIABILITY DEMONSTRATION TEST REPORTING

- A. During the Reliability Demonstration Test (RDT), data of each failure will be collected and recorded. A SFMTA-established RDT Committee will review incident reports and determine who is responsible for each incident on a monthly basis. If Thales is responsible, they shall propose a solution and follow up to ensure that the incidents are resolved.
- B. Following each monthly RDT Committee review meeting, update the MTBF's of each system based on the chargeable incidents for each system and the elapsed RDT time. A Chi-squared methodology presented in Table 2 shall be used to calculate the MTBF for each system. The statistical formula to calculate the MTBF is specified below at the 90 percent confidence level:

$$MTBF = 2 * T / X^2(2R+2, 1-\alpha)$$

Where:

T = cumulative test time in hours

X = Chi-square value

R = number of observed failures

2R+2 = degree of freedom

α = confidence level – percent

Table 2

Chi-Square Values @ 90 Percent Confidence Level		
R	2R+2	X ²
0	2	4.605
1	4	7.779
2	6	10.645
3	8	13.362

- C. Submit monthly RDT reports to the Engineer. ^{ADD. NO.2}

3.3 TERMINATION OF RELIABILITY DEMONSTRATION TESTS

- A. At the end of each RDT period, if the associated MTBF requirements have been

met, the test is satisfactorily terminated. The RDT may, with the approval of the RDT Committee, be terminated before the expiration of the 20 month test period if the test data predicts that the MTBF requirements are highly likely to be met during the time remaining in the test period. The RDT may not be terminated if the MTBF requirements are not met. Implement whatever corrective actions are needed to resolve all reliability issues and to achieve the required reliability performance levels specified.

3.4 MAINTAINABILITY

A. Maintainability Analysis

1. Thales shall analyze the design to ensure that the objectives of the maintainability program are attainable in the areas of accessibility and mean time to repair. The MTTR requirements shall be compared to those actually being predicted and achieved by Thales. Thales shall identify and define the prediction techniques that have been used, and shall substantiate variances exceeding 10 percent of any requirements. The variances shall not exceed 15% for any equipment.

ADD. NO. 2

2. Identify each Lowest Line Replaceable Unit (LLRU). These are the replaceable units that Thales recommends be replaced to restore the system to service. The set of LLRUs so identified shall be complete, such that all hardware failures can be remedied by replacement of one or more LLRUs. The MTTR calculation shall be based on diagnosis, removal and replacement of the LLRUs, and restoration back to service from the arrival of maintenance technician at the site and not counting site protection. ^{ADD. NO. 2}

- #### B. Thales shall plan and conduct a Maintainability Demonstration Test (MDT) to verify that maintainability requirements have been met. The MDT shall be planned and scoped to: ^{ADD. NO.2}

1. Disclose potential problem areas in design that could affect the maintainability and support of the installed system,
2. Validate maintenance concepts and repair procedures required to successfully operate the Project in a transit environment.
3. Validate removal and replacement times, ground-support equipment requirements, shop repair times, and number of personnel and special skills required for maintenance tasks.
4. Demonstrate that the MTTR for the ATCS is 30 minutes or less. ^{ADD. NO.2}
5. Demonstrate that each LLRU is replaceable within five minutes without disassembly other than obtaining access to jumpers or on-board switches.

ADD. NO. 2

- #### C. An MDT shall be performed on each system and subsystem. Thales shall

prepare and submit a Maintainability Demonstration Test Plan for approval no less than 60 days prior to the test and a final report within 30 days after completion of the test. The test results shall be in narrative format including, but not limited to, the following: ^{ADD. NO. 2}

1. Test Objective
2. Test Location(s) and Dates or Period(s)
3. List of Equipment Under Test
4. Pass/Fail Criteria.
5. Data
6. Charts
7. Test Conclusion

D. The Pass/Fail criteria shall be quantifiable. ^{ADD. NO.2}

E. The Engineer must witness the MDT ^{ADD. NO. 2}

F. Preventative Maintenance Plan: Thales shall develop and submit a detailed Preventative Maintenance (PM) plan based upon the maintenance concepts and maintainability requirements established in the SAP. The plan shall refine and enhance the PM goals declared in Thales' Proposal. The PM plan shall include all servicing, inspections, scheduled overhaul, or any task required on a scheduled basis. The elapsed time to perform specific tasks shall be defined in the analysis, and also in maintenance and servicing manuals. Thales shall identify and define the prediction techniques that have been used, and shall substantiate variances exceeding 10 percent of any initial predictions. The variations shall not exceed 15 percent for any subsystem at any time. All tasks will be sorted and grouped by time interval (ex. daily, weekly, monthly, etc.), as well as by subsystem. ^{ADD. NO. 2}

END OF SECTION

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SECTION 34 42 35

ATCS ROOM EQUIPMENT ADDENDUM NO. 1, 2 Amendment 1

PART 1—GENERAL

1.1 DESCRIPTION

- A. This Contract Specifications Section specifies the design, furnishing of proprietary equipment and testing of signal system racks, mounted components, and utilities as described herein and as shown on the Contract Drawings.
- B. The ATCS at Chinatown Station Train Control Room (TCR) shall include a Local System Management Center (LSMC) and a Station Controller.
- C. The Station Controller shall include two Axle Counter Evaluators (ACE). One ACE shall control axle counters on the northbound track and the other shall control axle counters on the southbound track.
- D. Provide all vital and non-vital circuitry and components required to obtain a safe and reliable system.
- E. The Owner's Construction Contractor shall be responsible for arranging transport of the ATCS Room Equipment from the Thales Local Warehouse to their final field sites. Prior to transport, the Construction Contractor shall prepare each site for installation including cable entry, cable routing systems, communications, and electrical power service, etc.
- F. Upon delivery and QC acceptance, the Construction Contractor shall commence with field installation. Field installation shall include, but not be limited to, termination of the wayside cables on the entrance rack, connection of electrical power from the ATCS Room's main electric panel, and interconnection with other locations. Thales shall provide all installation instructions and documentation, including the book of plans for each TCR as described in 1.3 B of this Section, for the Contractor's use in installing all proprietary equipment including required interface requirements.
- G. The work to be done shall also include mark-ups by Thales for any revision and updating of the Book of Plans for the TCR, ATCS equipment, the rack arrangements, and equipment arrangement to reflect the actual "as-built" conditions.
- H. Thales shall perform a site survey and confirm the adequacy of the Train Control rooms and submit a report to the Engineer noting concurrence or any discrepancy to specified requirements. The Construction Contractor shall assess and report on the means and methods for transporting the

ATCS components to their final locations. Thales shall review these reports for completeness and advise of any discrepancies with Thales Installation requirements.

1.2 QUALITY ASSURANCE

- A. Factory test of the proprietary ATCS equipment shall be conducted in accordance with the Thales' Factory Test Procedures as approved
- B. All electrical components, unless otherwise specified herein, shall be rated to operate at power, voltage, current and temperature levels twenty percent above that level which the components will be subject to in normal service.
- C. The Construction Contractor shall inspect the TCR after the ATCS equipment and support systems have been installed and correct any deficiencies. This inspection shall be conducted in conformance with the requirements of Thales' Installation Inspection Procedures as approved by the Engineer.

1.3 SUBMITTALS

- A. Comply with Section 01 33 00, SUBMITTAL PROCEDURES.
- B. Submit a complete book of plans for each TCR for approval prior to fabrication and factory wiring of the equipment racks for the specific location. The book of plans for each TCR shall include, but is not limited to the following:
 - 1. Room Layout Drawings
 - 2. Rack Layout Drawings
 - 3. Schematic drawings for all ATCS room equipment.
 - 4. Detail drawings of the interface to the electrical service.
 - 5. Construction drawings of the cable entrance, final arrangement of apparatus and details of wire ways and entry to the TCR.
 - 6. Circuit plans for all input and output functions
 - 7. Flow diagrams, functional block diagrams and program listings for the system
 - 8. Wire routing diagrams showing power distribution, hardware interface, serial data link, and any other wire, fiber and cable associated with the ATCS. Wire routing within instrument racks, between instrument racks, and from instrument racks to entrance racks, power racks, and any other destinations shall be shown in detail,
 - 9. The proposed mounting, layout, and grounding arrangement of all components.

PART 2—PRODUCTS

2.1 GENERAL DESIGN REQUIREMENTS

- A. Within the furnished ATCS, like functions shall be performed by identical units. The hardware or equipment used in one portion of the system shall not be different from that used in another portion to perform the same function under identical operation and environmental conditions.
- B. The application of special custom assemblies shall be confined to those required to comply with the Specification. Every effort shall be made to minimize custom design and minimize the number of unique chassis or modules.
- C. All equipment shall be designed in a modular fashion to the greatest extent possible. Each rack, shelf, terminal board and other such items shall include twenty-five percent spare spaces for future additions. Spare space shall be arranged so that entire assemblies currently used can be added. ^{ADD. NO.1}
- D. Each system shall be wired to accommodate a ten percent expansion of inputs and outputs. The circuit plans shall show all spares. All wiring shall conform to approved practices. ^{ADD. NO.1}
- E. Each system shall be supplied with twenty-five percent spare memory capacity, and input and output circuit boards.
- F. Equipment and software shall be the most recent proven versions.
- G. All circuit boards shall have internal as well as external data and power surge protection.
- H. Visual indications, such as LED lamps, shall be used to demonstrate that the system is functioning properly and to indicate faults, state of individual I/O ports, serial links, etc.
- I. All microprocessor equipment shall be mounted complete with necessary accessories on standard 19-inch racks to accommodate equipment utilizing standard EIA hole spacing. Racks and/or cabinets shall be furnished with provisions for EMI mitigation and ventilation as required for optimum performance. No forced air ventilation shall be used.
- J. The ATCS equipment shall be designed with convection cooling such that heat generating components, including but not limited to such items as transistors with heat sinks and large wattage resistors, and shall not be located next to other components that are affected by temperature.
- K. Each unit shall have a unique site identification code. This code and any other site specific information shall be resident on the unit. Where hardware settings

are required, the hardware shall be located where the unique ID code cannot be inadvertently changed.

- L. Labels shall be provided for each input and output that clearly denotes the respective function of each for ease of maintenance and troubleshooting. These shall be provided for all wiring and terminals and be complete with nomenclature and include a “to/from” designation.
- M. The dielectric requirements of the equipment shall be designed and manufactured to comply with recommendations of the AREMA C&S Manual, Part 11.5.1.

2.2 POWER

- A. Separate the power source for input and output functions from the one used for processor logic functions.
- B. All connections to external circuits shall be double break and designed to interface to standard signal equipment operating at normal voltages as employed on SFMTA.
- C. Provide all internal logic level power supplies. All Contractor supplied power supplies shall provide DC isolation and indicator LEDs.
- D. Each sub-system shall have its own dedicated power supply. Provide all such devices, including, but not limited to, the power supply, power switches, fuses and surge protection.
- E. The power supplies selected shall have a proven reliable record in the application within the transit environment.
- F. All power supplies shall be designed for easy removal and replacement and not require any de-soldering to remove or replace.
- G. Provide for indication fusing and surge protection as the power enters the rack. Separately fuse power to each CPU, normal and standby, and to each of normal and standby input and output boards. An individual fuse shall be supplied for the energy to individual input and output circuit boards.

2.3 FIELD DIAGNOSTIC SYSTEM

- A. Provide a system that contains all required software that permits the diagnostic and debugging of the field systems both vital and non-vital, and associated application software. The Field Diagnostic System shall be capable of easily performing the following functions: ^{ADD. NO.2}
 - 1. Not Used ^{ADD. NO.2}

screws or latching ejector tabs. Both the top and bottom of each board shall be secured.

- P. Each circuit board shall be coated with a moisture sealant after manufacture and testing.
- Q. Supply a minimum of five each of any extender card required to match each type of circuit board.
- R. The circuit boards shall be removable and be mounted on guide-ways or channels for ease of removal or insertion. To replace a circuit board the removal of any wire or cable shall not be required.
- S. All circuit boards using any indicator LEDs shall have the LEDs mounted on the front edge of the board. The LEDs shall be labeled on the board in a permanent method.
- T. Each differing type of circuit board shall be uniquely keyed. The chassis slots for circuit boards of the same type shall be keyed to match the board and reject others. The keying methods shall be modifiable and submitted for approval. Keying of circuit boards that are the same as those provided within the existing SFMTA ATCS shall match, allowing interchangeability of circuit boards.
- U. Each circuit board and chassis slot shall be provided to withstand a minimum arc-over potential of SFMTA traction voltage between conductor and ground.
- V. All circuit boards shall have internal surge and polarity protection for power, data, control and indication inputs and outputs.
- W. The vital processor unit shall be equipped with vital lamp driver printed circuit boards. Contractor may submit alternate method utilizing interposing relays for approval of Engineer. The following requirements apply:
 - 1. These shall be furnished and installed in sufficient number to accommodate all vital signal LED units within the Vital Processor's scope of control.
 - 2. Energy shall be output directly to the signal units as described herein through the specified cables and termination points.
 - 3. The allowable wattage outputs shall be adequate to handle the designed maximum lighting load, as approved by the Engineer.
- X. All data communications between vital controllers shall conform to approved EIA Standards

2.5 CHASSIS CABINETS

- A. Any unused chassis slots shall be fully covered by blank removable plates or by

a single piece cover made of the same material as used for the working circuit boards. All chassis shall have a solid protective cover on the front to protect the circuit boards and any switches or push buttons from accidental operation. The protective cover shall be removable. Provisions shall also be made to protect the backplane in a manner approved by the Engineer. The top portion of processor units shall be arranged so it prohibits its use as a shelf and having items such as tools, manuals, etc. placed upon it.

- B. The chassis or cabinet material shall be steel or aluminum or other non-corroding material as approved by the Engineer. Chassis shall be supplied with hinged rear panels that permit easy access to rear edge connectors.
- C. All chassis or cabinet internal edge connector to edge connector wiring shall be Tefzel wiring, unless approved otherwise.
 - 1. All wiring shall be twisted pairs where required to provide maximum isolation to EMI noise.
 - 2. All support devices and internal chassis or cabinet elements shall be protected with an approved material to prevent wires from being cut or damaged.
- D. All chassis shall be flush mounted to the face of the rack unless otherwise approved.
- E. Any ventilation screens shall be easily removable for cleaning.
- F. All chassis or cabinets shall be completely covered or enclosed to prevent the entry of rodents. A complete detail of each chassis or cabinet shall be submitted for approval.
- G. Each chassis shall be grounded to the rack with a #10 AWG stranded green wire. No ground loops or series ground wires are permitted.
- H. A method, as approved by the Engineer, shall be used to mount a typed, or printed, name tag on a front plate of each rack or cabinet.
- I. All wiring and wire terminals shall be tagged in a manner approved by the Engineer.

PART 3— EXECUTION

3.1 INSTALLATION

- A. The Construction Contractor will confirm conduits and raceways in station are adequate for the ATCS prior to installation.
- B. Instrument racks shall be arranged and mounted in the TCR as indicated on the Contract Drawings Each signal rack in the TCR shall be electrically insulated

from adjacent racks and associated components. Each rack will have a ground termination connected by cable to the room signal ground bus. All work shall be performed in accordance with the approved installation plans.

- C. The cardfiles shall be mounted in shock mounted instrument racks. All wire connections to the cardfiles shall be via plug connected cables.
- D. All cables or wiring leaving the instrument racks shall be routed through rubber boots at the top of the racks and shall be neatly routed and securely fastened.
- E. The mounting of cardfiles and associated equipment shall provide for easy access to all test points, indicators, and adjustments.
- F. The normal and standby units, if not on the same rack, shall be in the same row and shall be on adjacent racks.
- G. Mounting height of microprocessor equipment shall be restricted to an area between 1.5 feet and 5.5 feet above the finished floor.
- H. Provisions for EMI mitigation (shielding) shall be made as determined by results of the Contractor's investigation to ensure proper operation of equipment relative to the environment.
- I. The TCR shall have a signal ground installed separately from the chassis ground.

3.2 DELIVERY, STORAGE AND HANDLING

- A. General requirements for ATCS delivery, storage and handling are described in Section 01 60 00, PRODUCT REQUIREMENTS.
- B. Proprietary ATCS Equipment shall not be shipped until the relevant Factory Test Reports have been approved, in writing, by the Engineer.
- C. Each item of the ATCS shall be inspected by the Construction Contractor and Engineer for damage immediately prior to installation.

3.3 TESTING

- A. General test requirements are given in Section 34 42 41, ATCS TESTING.
- B. Where specific power ripple or regulation specifications exist for the vital controllers or associated equipment, compliance with such ripple or regulation specifications shall be demonstrated to the satisfaction of the Engineer,

END OF SECTION

- G. Wayside Signals will be furnished and installed by the Construction Contractor and will be LED 8 inches with round lenses, rated for 120 VAC with 20 watts maximum.

2.4 ATCS ENTRY TRACKSIDE EQUIPMENT

- A. Entry into ATCS shall occur at the portal north of Bryant Street on both northbound and southbound tracks.
- B. Portal shall have three axle counter blocks dedicated for entry handling:
- C. Locate the stopping point for trains entering the tunnel at the signal located near the entrance to the tunnel. One axle counter demarking the inner end of the TMV Block shall be placed adjacent to the signal.
- D. Locate the axle counter shared by the TMV Block and Boundary Block at the entrance to the portal.
- E. Locate the outer Boundary Block axle counter to provide a nominal 22 feet Boundary Block.
- F. Locate the 20-foot entry loop adjacent to the Boundary Block axle counter.
- G. Construction Contractor will furnish and install portal intrusion detectors at the entrance to the tunnel portal. Sensitivity will be adjustable.
- H. Enclosures shall be rust and rain proof and auxiliary hardware such as hinges and hasps shall be rust-proof metal.

2.5 INDUCTIVE LOOPS

- A. Inductive loop cable will be furnished and installed by the Construction Contractor. The cable shall be suitable for applications that are both exposed on the track and embedded in the roadway.
- B. Construction Contractor furnished loop cable will be terminated to the Thales-furnished Remote Loop Boxes (RLB).

2.6 AXLE COUNTERS

- A. Axle counters shall be located to define blocks throughout the tunnel as shown in the Thales' installation documentation.
- B. Axle Counters shall be furnished by Thales and shall be the latest model

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equipment. Simulator VCC hardware shall be identical to the VCC including redundancy.

- C. Within the ATCS, like functions shall be performed by identical units. The hardware or equipment used in one portion of the system shall not be different from that used in another portion to perform the same function under identical operation and environmental conditions.
- D. The application of special custom assemblies shall be confined to those required to comply with the Specification. Every effort shall be made to minimize custom design and minimize the number of unique chassis or modules.
- E. All equipment shall be designed in a modular fashion to the greatest extent possible. Each rack, shelf, terminal board and other such items shall include twenty-five percent spare spaces for future additions. Spare space shall be arranged so that entire assemblies currently used can be added.
- F. Each system shall be wired to accommodate a ten percent expansion of inputs and outputs. The circuit plans shall show all spare inputs and outputs. All wiring shall conform to approved practices. ^{ADD. NO.1}
- G. Each system shall be supplied with ten percent spare memory and input and output circuit boards. ^{ADD. NO.1}
- H. Equipment and software shall be the most recent proven versions.
- I. All circuit boards shall have internal as well as external data and power surge protection.
- J. Visual indications, such as LED lamps, shall be used to demonstrate that the system is functioning properly and to indicate faults, state of individual I/O, serial links, etc.
- K. All microprocessor equipment shall be mounted complete with necessary accessories on standard 19-inch racks to accommodate equipment utilizing standard EIA hole spacing. Racks and/or cabinets shall be furnished with provisions for EMI mitigation and ventilation as required for optimum performance. No forced air ventilation shall be used.
- L. The unit shall be designed with convection cooling such that heat generating components (e.g., transistors with heat sinks and large wattage resistors) shall not be located next to other components that are affected by temperature.
- M. Each unit shall have a unique site identification code. This code and any other site specific information shall be resident on the unit. Where hardware settings are required, the hardware shall be located where the unique ID code cannot be inadvertently changed.
- N. Labels shall be provided for each input and output that clearly denotes the respective function of each for ease of maintenance and troubleshooting. These

- B. The chassis and cabinet material shall be steel or aluminum or other non-corroding material as approved. Chassis shall be supplied with hinged rear panels that permit easy access to rear edge connectors.
- C. All chassis and cabinet internal edge connector to edge connector wiring shall be Tefzel wiring, unless approved otherwise.
 - 1. All wiring shall be twisted pairs where required to provide maximum isolation to EMI noise.
 - 2. All support devices and internal chassis and cabinet elements shall be protected with an approved material to prevent wires from being cut or damaged.
- D. All chassis shall be flush mounted to the face of the rack unless otherwise approved.
- E. Any ventilation screens shall be easily removable for cleaning.
- F. All chassis and cabinets shall be completely covered or enclosed to prevent the entry of rodents. A complete detail of each chassis and cabinet shall be submitted for approval.
- G. Each chassis shall be grounded to the rack with a #10 AWG stranded green wire. No ground loops or series ground wires are permitted.
- H. A method, as approved by the Engineer, shall be used to mount a typed, or printed, name tag on a front plate of each rack and cabinet.
- I. All wiring and wire terminals shall be tagged in an approved manner.

2.5 EMERGENCY STOP SYSTEM

- A. Provide an Emergency Stop function using the existing Emergency Stop System that is safety critical and fully redundant. No failure mode shall result in the System being incapable of stopping trains. Failure modes that could have unsafe consequences are eliminated, prevented, or otherwise accounted for by design. The design shall also be fully redundant such that no single point failure within the System can result in a stop command being activated. ^{ADD. NO. 1}
- B. Provide an interface to the existing emergency stop pushbutton system at Lenox OCC as indicated on the Contract Drawings. The existing pushbuttons shall function as an Emergency Stop System for the Central Subway as well as the Market St Subway. Interface for TMC pushbuttons shall be at the existing VCC1 interface rack. The interface for Lenox pushbuttons shall be at either the pushbuttons or the existing VCC1 interface rack. ^{ADD. NO. 1}
- C. At Lennox OCC, provide one Central Emergency Stop Button at the Control console, 2 vital relay switches in the existing ATCS Equipment Rack and wiring

from the Control Console to the existing localized ATCS Equipment and provide required programming. ^{PCC 0066}

- D. At TMC provide two Central Emergency Stop Buttons (one for Controller and one for Supervisor) and wiring from the control consoles to existing localized ATCS Equipment and provide required programming. ^{PCC 0066}
- E. Equipment for the Emergency stop Systems shall be provided to the Construction Contractor for installation in these facilities.

PART 3— EXECUTION

3.1 INSTALLATION

- A. The Construction Contractor will confirm conduits and raceways are adequate for the ATCS prior to installation based on Thales Book of Plans and cabling plans for these locations.
- B. Instrument racks shall be arranged and mounted by the Construction Contractor as indicated on the Thales Book of Plans and related layout drawings in accordance with the approved installation plans.
- C. The cardfiles shall be mounted in shock mounted instrument racks sized to accept standard 19 inch modular components. All wire connections to the cardfiles shall be via plug connected cables.
- D. All cables or wiring leaving the instrument racks shall be routed through rubber boots at the top of the racks and shall be neatly routed and securely fastened.
- E. The mounting of cardfiles and associated equipment shall provide for easy access to all test points, indicators, and adjustments.
- F. The normal and standby units, if not on the same rack, shall be in the same row and shall be on adjacent racks.
- G. Provisions for EMI mitigation (shielding) shall be made as determined by results of the **Thales'** investigation to ensure proper operation of equipment relative to the environment.

3.2 DELIVERY, STORAGE AND HANDLING

- A. General requirements for delivery, storage and handling are provided in Section 01 60 00, PRODUCT REQUIREMENTS.
- B. Proprietary ATCS Equipment shall not be shipped by Thales until the relevant Factory Test Reports have been approved, in writing, by the Engineer.
- C. Each item of the ATCS will be inspected by the Construction Contractor and

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SECTION 34 42 41

ATCS TESTING ^{Amendment 1}

PART 1—GENERAL

1.1 DESCRIPTION OF WORK

- A. The work specified in this section includes requirements for the testing and start-up of an ATCS that is fully integrated with the Central Subway and all elements of the system meet the design, construction and installation specifications.
- B. **Factory Tests:** Factory tests are the responsibility of Thales and may include Design Qualification Tests and Production Verification Tests. Design Qualification Tests verify the performance of new engineering designs. Production Verification Tests confirm that equipment and materials are manufactured in accordance with accepted workmanship standards, specifications and function as intended.
- C. **Installation Verification Tests:** Installation Verification Tests, also referred to as Post-Installation Check Out Tests (PICO) are the responsibility of Thales, except as noted in 1.06 below, and are conducted at the subsystem or assembly level during and after the installation of each element. Installation Verification Tests may include static tests.
- D. **Functional Tests:** Functional Tests are the responsibility of Thales and are conducted at the subsystem level to verify that the performance of each element and subsystem/assembly is in compliance with specification requirements. These tests are performed on-site and are pre- requisites to the System Integration Tests. Functional Tests may include dynamic tests.
- E. **System Integration Tests:** System Integration Tests are the responsibility of Thales and are conducted to confirm that all elements of the facility will function properly as an integrated system. These tests include end-point-to-end-point verification of the system's functionality when more than one subsystem is involved.
- F. **System Performance Tests:** System Performance Tests are the responsibility of-Thales and are conducted to verify the performance of ATCS. These tests include verification of:
 - 1. ATCS can track and control trains throughout the Central Subway including all routes.
 - 2. Failure recovery scenarios specified in Section 34 42 25, ATCS

FUNCTIONAL REQUIREMENTS.

3. Turnback operation
 4. Scheduled operation with multiple trains
- G.** Pre-revenue Operations: Pre-revenue Operations will be performed by SFMTA–Thales shall support Pre-revenue Operations by providing on- site technical personnel familiar with all operational aspects of ATCS.

1.2 SUBMITTALS

- A.** Pursuant to the provisions of Section 01 33 00, SUBMITTAL PROCEDURES,-Thales shall submit the following:
1. Testing and Start-Up Program Plan.
 2. Test Procedures.
 3. Test Reports.
 4. Monthly Progress Reports.
- B.** Submit an ATCS Testing and Startup Program Plan for Engineer and approval review within 30 calendar days of Notice to Proceed. Revise and resubmit the Test and Start up Program Plan within 20 calendar days after receiving Engineer comments. The Testing and Start up Plan shall include the following:
1. An organizational chart clearly showing lines of authority, and names and responsibilities for all noted personnel. It shall identify all participants necessary to perform and complete the testing and illustrate their reporting relationships to Thales management team.
 2. The experience level and qualifications of personnel involved in managing, coordinating and monitoring the testing program.
 3. The internal methods and communications to be used to control the program schedule, technical performances, program changes, subcontracts or purchase orders, material procurement, and field service support.
 4. A master program schedule (Gantt chart) showing key milestones and events. Include sufficient detail to show when each type of testing begins and ends, including Factory Tests, Construction Inspection Tests, Installation Tests, Functional Tests, System Integration Tests, and Commissioning Tests. This master program schedule must be incorporated and be consistent with the Baseline Schedule.
 5. A flow chart/critical path method (CPM) schedule of all project tasks indicating interaction of Testing and Commissioning of systems or subsystems from suppliers.

6. An inventory of the materials, equipment and systems subject to testing, as well as a listing of the permits and certifications required to complete the Work.
 7. A list of test procedures (by test procedure number) to be submitted, preliminary submittal schedule, a preliminary schedule of tests, a brief description of each test, and who will be performing the test (e.g., independent testing agency, Contractor, manufacturer, etc.)
 8. All ATCS tests required by these Specifications shall be included. In addition, other tests and requirements that are deemed necessary by the Contractor shall be included.
 9. Organize listing of tests by test type, including Factory Tests, Installation Verification Tests, Functional Tests, System Integration Tests, and System Performance Tests.
 10. An outline format of the procedure and test data sheets for each type of test.
 11. Requirements and recommendations for witnessing by the Engineer.
- C. Test procedures shall be submitted for approval at least 60 days in advance of each scheduled test, unless noted otherwise in the various sections of the Specifications. The test procedures shall include, as a minimum:
1. Objective: Provide a concise statement of the reason for conducting the test.
 2. Prerequisite Tests: Clearly state the title(s) and procedure numbers of the prerequisite test(s) needed to be performed and provide a means to identify that they were successfully completed as prerequisites. Include requirements for periodic calibration checks/re-calibration.
 3. Test Documentation Required: List all documents required to perform the test by name, document number and revision level. For example: schematics, wiring diagrams, configuration control lists, etc.
 4. Test Equipment Required: All required test equipment including model numbers, if applicable, shall be clearly specified in this section. All test equipment including sensors and transducers shall be calibrated before testing commences and certificates for the same shall be enclosed with the test data sheets. Provide space for witness certification of valid current calibration.
 5. Test Equipment Setup: Clearly describe, with the aid of drawings or sketches, all necessary arrangements and the setup necessary for conducting the test, including physical location of instrumentation, the connections for wires, harness, sensors and firmware. All requirements

for periodic re-calibration or calibration checks during the test shall be highlighted in this section.

6. Personnel: Clearly identify all special assistance or support needed from SFMTA, including engineering, operation and maintenance personnel.
7. Test Sequence: Describe all the steps that must be taken to safely and effectively conduct the test, including all precautions, specific placement of personnel to witness results, etc. The test sequence shall be written in a step-by-step format. Data sheets shall be attached to the test report as described below.
8. Test Pass/Fail Criteria: For each test, describe and list specifically the criteria upon which the equipment, system, etc. can be judged to have passed the test. Criteria shall be traceable to Specification Requirements.
9. Test Notes: Use this section to record failures, substitutions, and other pertinent notes to document problems encountered and observations made during testing that may facilitate troubleshooting in the future.
10. Action Taken: Use this section to record action taken on all discrepancies.
11. Estimated duration of the test.
12. Test Data Sheets. Test data sheets shall identify the test, and shall be designed to include spaces to record test data, test date, and signatures of individuals performing and witnessing the tests. Data sheets shall be arranged in tabular form where practical. For each test procedure, provide general and specific data sheets.
 - a. General Test Data Sheets: General or generic test data sheets shall provide a template, or general layout, for all tests in a particular test category. General test data sheets can be prepared to apply in more than one test category. General data sheets shall include test identification, date or revision number, and spaces for check-off, discrepancies, and verification of the test's completion. Where applicable, general test data sheets shall include drawing numbers, test equipment and their respective model numbers, references to the applicable procedure number, allowable limits for certain entries, and corrective actions required.
 - b. Site-Specific Test Data Sheets: Site-specific test data sheets shall contain all the information for each test category and each test condition for the site. Test data sheets incorporating site-specific information shall be submitted to the Engineer 10 days prior to conducting test. Data entries shall be referenced to the applicable procedure, and allowable limits for each entry shall be indicated on the data sheets.

D. Six (6) certified copies of each Test Report shall be submitted to the Engineer for acceptance within five (5) working days after completion of each test. Test Reports must contain all the data obtained during tests, and analysis of the data and conclusions relating to the test pass/fail criteria outlined in the test procedure. A test that fails must be repeated and all corrective actions taken to pass the re-test must be outlined in a new test procedure. Each Test Report shall include the following:

1. Type of test.
2. Date and place of test, duration of test, results of test.
3. Identify who conducted the test, who reviewed the test data and who witnessed the test.
4. Clearly identify all follow-up actions that may be required if the test needs to be re-done.
5. All supporting documentation shall be attached to each Test Report, including data sheets, sign-offs and certifications.
6. The data sheets shall use a checklist item format to indicate Pass/Fail, in accordance with the established measures, to demonstrate compliance with the technical specification requirements for each item tested or verified.
7. Each step number in the test procedure sequence shall have one-to-one correspondence with the step numbers in the corresponding data sheet.
8. The data sheet shall include a step-by-step format for data reduction, formulas used for calculations, acceptance criteria, and justification for the criteria set forth.
9. The results of each test step, as required, shall be recorded in checklist form. The data sheet shall include the applicable test procedure number, test step, parameter measured and pass/fail criteria (measure), and a column to indicate the result of each required test step.
10. All electronic data collected to verify the readiness of a system or specific piece of equipment shall be archived in electronic format and delivered to SFMTA on a single compact disc (CD) at the completion of the project.
11. Test Reports, including test certificates, shall directly support SFMTA's Safety Certification Program as outlined in the Safety Certification Program Manual.

E. During the performance of the Testing Program, **Thales** shall submit Monthly Progress Reports. The Monthly Progress Reports shall include a current assessment of progress against the approved program and production delivery and acceptance schedules. The assessment shall clearly show the state of the

test program relative to approved schedules and identify the critical paths to project completion. A printout of the schedules to show progress to date (in chart format) describing equipment or system test activities, assigning a test identification number, status of the test, start and finish dates, and comments shall be included. The Monthly Progress Reports shall provide a detailed narrative with information on each of the following:

1. Test Procedures submitted for approval.
2. Test Procedures approved for testing.
3. Tests in progress.
4. Tests completed.
5. Major problems (i.e., delays incurred) and action items.
6. Progress against the approved program schedule.
7. Technical performance variations from the technical specification requirements.
8. Organizational changes.
9. Subcontractor programs progress.

1.3 QUALITY ASSURANCE/QUALITY CONTROL

- A.** All testing shall be performed in conformance with the requirements of Thales' approved Quality Control Program.
- B.** Manufacture Quality - Ensure the quality of materials, fabrication and finish by in-process testing and inspection. Ensure the finished product by approved factory tests for their compliance with these specifications.
- C.** Component Quality – Individual components shall be 100 percent tested by Thales before incorporation in assemblies or subsystems to prove that the components meet the design requirements.
- D.** Installation Quality - System installation and construction quality shall be ensured through the performance of tests and inspections made during the progress of this Contract and after completing the installation of equipment.

Thales-furnished equipment.

9. Central Equipment at Lennox and TMC installation verification including all Thales-furnished equipment.
10. Verification of TCR and wayside power and grounding.
11. Verification of UPS operation.

1.7 ACCESS TO WORK SITE LOCATIONS

- A. The Construction Contractor shall make available to Thales access to the worksite for testing as follows:
 1. Access to TCRs – CTS, YBM and UMS
 - a. After completion of the Construction Contractor’s TCR PICO Tests, Thales shall have 24 hours of access per day, seven days per week to each TCR
 2. Access to Wayside tunnels and trackway
 - a. The parties will negotiate Thales’ post-PICO testing tunnel access in a subsequent contract modification.
 3. Access to Lennox and TMC
 - a. After completion of the Construction Contractor’s PICO Tests, Thales will have access to Lennox and TMC for testing that does not impact SFMTA Operations for 24 hours per day, seven days per week. Any testing with the potential to impact any SFMTA operations shall be scheduled during non-revenue windows unless approved by the Engineer.
- B. Thales shall provide detailed testing schedules with access and support requirements updated weekly to ensure coordination with other work activities and SFMTA Operations.

PART 2—PRODUCTS

NOT USED

PART 3—EXECUTION

NOT USED

END OF SECTION

Appendix I

ATCS APPROVED SCHEDULE

1. The following schedule is approved for the ATCS program.

Milestone No.	Description	Components	Approval Date
1	Milestone 1	Component 1	Dec 2019
		Item 1 Total	
2	Milestone 2	Component 2	Mar 2019
		Item 2 Total	
3	Milestone 3	Component 3	Dec 2019
		Item 3 Total	
4	Milestone 4	Component 4.1	Dec 2019
		Component 4.2	Dec 2019
		Component 4.3	Dec 2020
		Component 4.4	Mar 2019
		Component 4.5	Dec 2020
		Component 4.6	Dec 2019
		Component 4.7	Dec 2019
		Item 4 Total	
5	Milestone 5	Component 5.1	Dec 2019
		Component 5.2	Dec 2020
		Component 5.3	Mar 2019
		Component 5.4	Jan 2021
		Component 5.5	Dec 2019
		Component 5.6	Dec 2019
		Component 5.7	Dec 2019
		Component 5.8	Dec 2019
		Item 5 Total	
6	Milestone 6	Component 6.1	Dec 2019
		Component 6.2	Dec 2020
		Component 6.3	Dec 2019
		Component 6.4	Dec 2019
		Component 6.5	Dec 2020
		Item 6 Total	
7	Milestone 7	Component 7.1	Dec 2019
		Component 7.2	Dec 2019
		Component 7.3	Dec 2019
		Component 7.4	Dec 2019

Milestone No.	Description	Components	Approval Date
		<ul style="list-style-type: none"> 000000 000000 a00 a0d 0000a0a000 Dra0 0000 Crc0000a00 0r a0000 00c0000 0ch00 a0c0 000000 Hard0ar0 C00 0000000 0h00 Dra0 0000 0r a0000000 000 0000da000, 0r000d000 0rra0000 0000 	<ul style="list-style-type: none"> D0c02010 D0c02010 D0c02010 D0c02010 0c02010
		Item 7 Total	
8	D0000r Hard0ar0 (Paid under 1266-1)		D0c02010
		Item 8 Total	
9	0000a0a000, 0000ar0 000000	<ul style="list-style-type: none"> 0000a0a000 0r0c0d0r00 0r00000a000 Ma0000a0c0 0a0 0 0d00a0 C0rr00000d00c0 000000 0 C0 0000R00000 0 0ra000 a0d Ma0000a0c0 Ma00a00 00C0 R00a0000D00 0000ra000 00000a0 00C0 Ma00a0a0000D00 0000ra000 00000a0 0000 0000a00 0r 0ach 0ra0 C00r00R000 0000 0000a00 0r 0ach C00ra0C00r0000000 000 R000 	<ul style="list-style-type: none"> D0c02010 0002020 Mar02020 D0c02010 0002020 D0c02010 D0c02010 D0c02010 D0c02010
		Item 9 Total	
10	0ar000 a0d 000000	<ul style="list-style-type: none"> 000000Dra0 0000 0r 0ra0 c00r0r000 0 000000 Dra0 0000 0r c00ra0c00r00000000 000r000 000 000r00000 	<ul style="list-style-type: none"> Ma02020 Ma02020
		Item 10 Total	
11	0000a00a0C00 000000	<ul style="list-style-type: none"> 00000 0000ra000 0000C00 0000d 00000 0000ra000 0000R000r0Dra00 0M00 0ra0000c00 0000d 	<ul style="list-style-type: none"> 0002020 0002020 0002020
		Item 11 Total	
12	000a00cc000a0c0	<ul style="list-style-type: none"> 000a000000 0000ra000 000r00000 00cc00000c00 000000 00r0a0000d00 0000ra000 00000a0 	<ul style="list-style-type: none"> 0c02020 Ma02022
		Item 12 Total	
CM 073	C0 1300 M0D00C0000 0 00 003 000 0r000c0 00ch00000R000000	C0 1300 M0d 03	
		CMOD 073 Total	
CM 2	C0 1200 0CC 2	0 a00d0 000000 00R000ca000 00r0a0000	
	C0 12002 00C 00	0a00 10:30 00 0ch Mach000 000 0r 0000c	
	C0 12002 00C 00	0a00 20:10 C00 R00000000 0 Ma00ra00	
	C0 12002 00C 00	0a00 30 DC0 Rac0R0000000	
	C0 12002 00C 00	0a00 00 Ca000 000c00ca0000	
		CMOD 2 Total	
	TOTAL CONTRACT MODIFICATIONS:		

SAN FRANCISCO
MUNICIPAL TRANSPORTATION AGENCY
BOARD OF DIRECTORS

RESOLUTION NO. 210406-043

WHEREAS, The SFMTA's Central Subway Project, which is Phase 2 of the Third Street Light Rail Project, is constructing a new subway line in San Francisco, which runs approximately 1.6 miles from 4th and Brannan Streets, north under Fourth Street to Stockton Street, and north under Stockton Street into Chinatown; and,

WHEREAS, The Advanced Train Control System (ATCS) is a specialized and proprietary system that controls light rail vehicle movement, speed, headway and braking in the subway was first supplied to the SFMTA by Thales (formerly Alcatel Transport Automation (U.S.) Inc.) under San Francisco Municipal Railway contract MR-1034R, dated August 10, 1992, as modified by Thales under multiple subsequent contracts with the SFMTA; and,

WHEREAS, On December 3, 2013, the SFMTA Board awarded the Agreement between the City and County of San Francisco and Thales Transport & Security, Inc. for Design Review, Software, Implementation and Testing Services for an Advanced Train Control System for the Central Subway Project with Thales Transport & Security Inc., Contract No. 1266-2, (Contract No. 1266-2) by which Thales would review of existing ATCS designs, perform final ATCS engineering and designs, and provide as-needed oversight, inspection of ATCS infrastructure and equipment installation, and testing services to support ATCS installation and implementation for the Central Subway for an amount not-to-exceed \$21,363,292, with a term to run three years beyond substantial completion of Central Subway construction (SFMTA Bd. Res. 13-260); and,

WHEREAS, The ATCS must operate as a single integrated system between the new Central Subway and the Existing ATCS that services the SFMTA's subway operations in the Market Street tunnels. Due to the proprietary nature of the ATCS, no vendor other than Thales can provide the SFMTA necessary ATCS proprietary equipment, software, design review and implementation services for the Central Subway, and this Contract 1266-2 is necessarily therefore a sole source contract; and,

WHEREAS, HNTB-B&C Joint Venture, the Central Subway trackway and systems designer, under Contract CS-155-3, provided preliminary Central Subway ATCS designs; and,

WHEREAS, The SFMTA procured certain proprietary ATCS equipment under SFMTA Contract 1266-1, a separate agreement with Thales; and,

WHEREAS, The ATCS infrastructure has been constructed and installed in the Central Subway by Tutor Perini Corporation (Tutor), the general contractor engaged by the SFMTA to construct the stations, trackways and systems under Contract 1300; and,

WHEREAS, Approval for this Implementation Contract was obtained under Civil Service Commission Notice of Action for Contract No. 1266-2 on December 2, 2013; and,

WHEREAS, As planned, on July 7, 2014, the SFMTA assigned Contract 1266-2 to the Central Subway construction contractor, Tutor, so that Thales would be a subcontractor to Tutor under Contract No. CS-1300, but that arrangement proved to be unworkable, and the City on February 28, 2019 exercised its rights under Contract 1300 to re-assign Contract 1266-2 back to the SFMTA, so that Thales will provide ATCS equipment, software and related services directly to the City to implement the ATCS for the Central Subway; and,

WHEREAS, This Contract 1266-2 has previously been amended twice: Contract Modification No. 1, dated December 3, 2019, affirmed the reassignment of the contract back to the SFMTA from Tutor; Contract Modification No. 2, dated February 19, 2021, corrected the contract language to clarify the contractual relationship between Thales and the SFMTA, and to modify the scope of work, which increased the Contract Amount \$589,342.80; and,

WHEREAS, This Third Modification to Contract 1266-2 will (1) apply design changes to automate train movements in accordance with NFPA 130 Tunnel Ventilation requirements; (2) apply corrected track speeds according to TC-Series drawings (3) apply the final stationing of installed wayside equipment (4) reduce the number of Portal Intrusion Devices; (5) provide two independent circuits for Platform Emergency Stop Buttons; and (6) rearrange equipment in CTS Train Control Room to accommodate separate LSMC and ACE racks, and accelerate implementation of ATCS Substantial Completion so that the ATCS will be fully safety certified and ready to be placed in revenue service on or before April 29, 2022; and,

WHEREAS, This Third Modification to Contract 1266-2 compensates Thales \$12,831,743.60, which amount includes \$10,340,349.60 for performance of additional work and to accelerate completion of remaining ATCS work, and \$2,491,394 to compensate Thales for costs and impacts it incurred due to Central Subway Project construction delays, for a modified Contract Amount of \$27,730,300.40; and,

WHEREAS, This Third Modification to Contract 1266-2 will extend the term of the Contract 670 calendar days, so that ATCS Substantial Completion will be achieved on or before April 29, 2022, at which point the ATCS will be ready for revenue service, and the term of the Contract will then extend an additional three years of Warranty Period; and,

WHEREAS, In light of the SFMTA's intention to commence final testing on or before April 29, 2022 and commence revenue service in the Summer of 2022, Modification No. 3 requires Thales to pay the SFMTA liquidated damages of \$15,000 per calendar day for each day of delay to completing the ATCS after May 1, 2022, and \$50,000 per calendar day of delay after July 31, 2022, where Thales is solely responsible for such delay; and,

WHEREAS, The SFMTA's Contract Compliance Office has previously determined that due to the proprietary nature of the ATCS, there are no subcontracting opportunities for Small Business Enterprises under Contract 1266-2; and,

WHEREAS, The Central Subway Final Supplemental Environmental Impact Statement/Supplemental Environmental Impact Report (Central Subway SEIS/SEIR) evaluated the environmental impacts of the Central Subway Project, including construction of the subway stations; on August 7, 2008, the San Francisco Planning Commission certified the Final SEIR (Case No. 1996.281E); on August 19, 2008, the SFMTA Board of Directors approved Resolution 08-150 adopting Central Subway Project Alternative 3B as the Locally Preferred Alternative, the California Environmental Quality Act (CEQA) Findings, Statement of Overriding Considerations, and the Mitigation Monitoring and Reporting Plan; and,

WHEREAS, The modification to Contract No. 1266-2 described herein comes within the scope of the Central Subway SEIS/SEIR; and,

WHEREAS, The Central Subway SEIS/SEIR is on file with the SFMTA Board of Directors and may be found in the records of the Planning Department at <https://sfplanning.org/> and 49 South Van Ness Avenue, Suite 1400 in San Francisco, and is incorporated herein by reference; now therefore, be it

RESOLVED, That the SFMTA Board has reviewed and considered the Central Subway Supplemental Environmental Impact Statement/Supplemental Environmental Impact Report and record as a whole, and finds that the Central Subway Supplemental Environmental Impact Statement/Supplemental Environmental Impact Report is adequate for the Board's use as the decision-making body for the actions taken herein relative to construction of the Project, and incorporates the California Environmental Quality Act (CEQA) findings by this reference as though set forth in this Resolution; and be it

RESOLVED, That the SFMTA Board of Directors approves Modification No. 3 to Contract CN 1266-2, Design Review, Software, Implementation and Testing Services for an Advanced Train Control System (ATCS) for the Central Subway Project, with Thales Transport & Security Inc., to modify ATCS software and designs to conform to national fire codes, correct track speed limits, modify installation requirements, accelerate completion of work, and compensate Thales for costs and impacts it incurred arising from delay to the Project, increasing the contract amount by \$12,831,743.60 for a contract amount not to exceed \$27,730,300.40; extending the substantial completion by 670 days to April 29, 2022, and extending the contract warranty period to April 29, 2025; and be it

FURTHER RESOLVED, That the SFMTA Board of Directors requests that the Board of Supervisors approve Contract Modification No. 3; and be it

FURTHER RESOLVED, That the SFMTA Board of Directors authorizes the Director of Transportation, in consultation with the City Attorney, to take such action as the Director deems necessary to effect the intent and purposes of this Resolution.

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of April 6, 2021.



Secretary to the Board of Directors
San Francisco Municipal Transportation Agency



London Breed, Mayor

Gwyneth Borden, Chair
Amanda Eaken, Vice Chair
Cheryl Brinkman, Director
Steve Heminger, Director

Fiona Hinze, Director
Sharon Lai, Director
Manny Yekutieli, Director

Jeffrey Tumlin, Director of Transportation

March 24, 2021

The Honorable Members of the Board of Supervisors
City and County of San Francisco
1 Dr. Carlton Goodlett Place, Room 244
San Francisco, CA 94102

Subject: Request for Approval – Modification No. 3 CN1266-2 Agreement for Design Review, Software, Implementation and Testing Services for an Advanced Train Control System for the Central Subway Project, with Thales Transport & Security Inc.

Honorable Members of the Board of Supervisors:

The San Francisco Municipal Transportation Agency (SFMTA) requests that the San Francisco Board of Supervisors approve Modification No. 3 to the Agreement for Design Review, Software, Implementation and Testing Services for an Advanced Train Control System (ATCS) for the Central Subway Project, with Thales Transport & Security Inc. Contract No. 1266-2, modifies ATCS software and designs to conform to national fire codes, correct track speed limits, modify installation requirements, and accelerate completion of work, extend the term to April 29, 2022, and compensate Thales for costs it incurred arising from delay to the Project, for a modified contract amount of \$27,730,300.40..

Background

On December 3, 2013, the SFMTA Board of Directors adopted Resolution No. 13-260 awarding Contracts 1266-1 and 1266-2 (ATCS Contracts) to Thales for procurement of proprietary ATCS equipment, designs, software, configuration and testing for the Central Subway.

Contract 1266-1 for ATCS equipment was awarded for a total amount not-to-exceed \$3,425,424. Contract 1266-2 for ATCS design, software, implementation and testing services was awarded for a total amount not-to-exceed \$21,363,292. The sum total contract amounts of the ATCS Contracts is \$24,788,716. The Central Subway ATCS must be fully integrated with the main Muni Metro subway ATCS. The ATCS is a proprietary system only available from Thales, and the ATCS Contracts were therefore sole source procurements.

Tutor Perini Corporation (Tutor) is performing Central Subway construction work, including the construction of ATCS infrastructure and installation of ATCS equipment, under SFMTA Contract 1300. The term for the ATCS Contracts commenced upon Notice to Proceed in 2014 and extends into a Warranty Period that runs for three years past the date of Contract 1300



Substantial Completion. The construction work is scheduled to achieve Substantial Completion on March 31, 2021, so ATCS warranty will extend to March 31, 2024.

Prior Modifications to Contract No. 1266-2

On February 19, 2019, the SFMTA Board of Directors approved an amendment to Contract 1300 (the Central Subway construction contract) to affect an early reassignment of the ATCS Contracts from TPC back to the SFMTA for ATCS design, equipment procurement, and operations start-up and testing. Following reassignment back to the SFMTA, Contract 1266-2 has been modified twice.

Contract Modification No. 1, dated December 3, 2019, affirmed the reassignment of the contract back to the SFMTA and corrected the contract amount to \$14,309,214.00 to reflect ATCS design expenditures made under Contract 1300, when Thales was a subcontractor to Tutor.

Contract Modification No. 2, dated February 19, 2021, modified ATCS designs concerning emergency stop equipment, station controllers, the location of wayside equipment installation, increasing the contract amount \$589,342.80 for a total contract amount not-to-exceed \$14,898,556.80. The Director of Transportation approved those contract modifications under contracting authority the SFMTA Board delegated to him.

Contract Modification No. 3

A. ATCS Design Changes. Contract Modification No. 3 will affect seven changes to the design and operations requirements of the ATCS and the ATCS Work schedule.

1. The National Fire Protection Association (NFPA) sets standards and requirements for fire safety in subways, which are enforced by State and local fire marshals and the California Public Utilities Commission, which regulates and certifies subway operations and safety in California. NFPA Rule 130 Ventilation Requirements potentially limit the number of trains that may be present in Central Subway stations and tunnels. Thales will modify the ATCS designs and software to automate train movements in accordance with NFPA Rule 130 Tunnel Ventilation requirements, which will more efficiently reduce headway and maximize vehicle service than can be achieved by manual train control.
2. Thales will modify ATCS track speed limits to accord with changes to trackway designs.
3. Thales will modify ATCS design documents to reflect final changes in the final stationing of installed wayside equipment.



4. Thales will reduce the number of Portal Intrusion Devices to accord with final designs.
5. Thales will provide two independent circuits for Platform Emergency Stop Buttons.
6. Thales will modify ATCS design documents to reflect final changes in the placement of ATCS equipment in the Chinatown Station Train Control Room to accommodate separate LSMC and ACE racks.
7. Thales will accelerate implementation of ATCS Work so that the ATCS will be fully certified and ready for revenue service on or before April 29, 2022.

To encourage timely completion of the ATCS Work so that the Agency may commence revenue service in the summer of 2022, Modification No. 3 also requires Thales to pay the SFMTA liquidated damages of \$15,000 per calendar day for each day of delay to completing the ATCS after May 1, 2022.

B. Delay and Impacts Claim. Contract Modification No. 3 provides that the SFMTA will pay Thales \$2,491,394.00 in compensation for costs it incurred from delays and impacts arising from denial of scheduled access to Central Subway work sites where Thales was to perform ATCS testing from March 2019 to January 2021. The delay costs include labor and materials costs escalation, lost labor hours, inefficiency, warranty and license extensions, overhead and schedule impacts. The amount negotiated is based on negotiated labor rates that the SFMTA and Thales use in an existing as-needed ATCS service contract (SFMTA Contract No. 2020-20: Train Control Services and Equipment Purchases Agreement, with Thales Transport & Security, Inc.).

Thales is not responsible for the delays; Thales' inability to access Central Subway work sites to perform ATCS testing was caused by delays in Project construction. The SFMTA had provided Thales seven different testing start dates from March 2019 to September 2020, but then rescinded each of them either because the infrastructure to be tested was not fully constructed or installed, or Tutor (the construction contractor) was performing other work at the sites that would conflict with Thales' work. Thales was finally able to access the work sites and commence testing activities on January 19, 2021, two years and ten months from the original scheduled testing date. During the delay period, Thales' personnel were idled, but the SFMTA did not direct Thales to suspend its work out of concern that allowing Thales personnel to be reassigned to other projects so risked further delay to completion of the Central Subway Project.

Charter Section 9.118 and Approval of SFMTA 2020-2020

Board of Supervisors' approval is required for CN1266-2 under Charter section 9.118(b), because the value of the Contract exceeds \$500,000.



Alternatives Considered

The SFMTA could decide not to amend Contract 1266-2 to modify ATCS functions but doing so would likely degrade Central Subway operations and service delivery. The SFMTA could deny Thales' delay claims, but that would likely result in further delay to completion of the ATCS work, which would likely delay Central Subway revenue service. Denying Thales' claims may also cause Thales to litigate its claims, transfer personnel off the Project, and/or refuse to provide further services to the SFMTA.

Funding Sources

The Central Subway Project is funded with Federal Transit Administration (FTA) New Starts, Federal Congestion Management & Air Quality (CMAQ), State Transportation Bond Proposition 1A and 1B, State Regional Improvement Program, State Transportation Congestion Relief Program, Prop K Half-Cent Local Sales Tax funds and other local funds.

Funding Impact/Budget

The Amendment will increase the total Project cost of by \$12,831,743.60. On March 2, 2021 the SFMTA Board received an updated estimate-at-completion of \$1.891 billion for the Central Subway project which includes the cost of this contract modification. As noted at the meeting, the additional budget for the estimate-at-completion will be funded by the operating budget (cost savings, claims reserve, proposition B population baseline, and shifting flexible funds) and by additional funding from federal relief through the Federal Transit Administration's Capital Investments Grant program.

Recommendation

The SFMTA recommends that the San Francisco Board of Supervisors adopt the Resolution executing Modification 3 to 1266-2 Contract with Thales Transport & Security, Inc.

Thank you for your consideration of this proposal. Should you have any questions or require more information, please do not hesitate to contact me at any time.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Jeff Tumlin'.

Jeff Tumlin
Director of Transportation



London Breed, Mayor

Gwyneth Borden, Chair
Amanda Eaken, Vice Chair
Cheryl Brinkman, Director
Steve Heminger, Director

Fiona Hinze, Director
Sharon Lai, Director
Manny Yekutieli, Director

Jeffrey Tumlin, Director of Transportation

March 26, 2021

Angela Calvillo, Clerk of the Board
Board of Supervisors
1 Dr. Carlton B. Goodlett Place, Room 244
San Francisco, CA 94102-4689

Dear Ms. Calvillo:

Attached is the proposed resolution for Board of Supervisors approval, which requests the Board to approve Modification No. 3 to Contract CN 1266-2, Design Review, Software, Implementation and Testing Services for an Advanced Train Control System (ATCS) for the Central Subway Project, with Thales Transport & Security Inc.. This contract modification will modify ATCS software and designs to conform to national fire codes, correct track speed limits, modify installation requirements, accelerate completion of work, and compensate Thales for costs and impacts it incurred arising from delay to the Project. This modification will increase the contract amount by \$12,831,743.60 for a modified contract amount of \$27,730,300.40 and to extend the substantial completion of the ATCS by 670 days to April 29, 2022 and will extend the contract warranty period to April 29, 2025.

The Board of Supervisors' approval is required under Charter section 9.118, because the value of this Modification exceeds \$500,000.

The following is a list of accompanying documents (five sets):

- CN 1266-2 Contract Modification 3
- BOS Resolution

The following person may be contacted regarding this matter:

Lisa Walton
Chief Technology Officer, SFMTA
415-646-2281

Sincerely,

A handwritten signature in blue ink, appearing to read 'Jeffrey Tumlin'.

Jeffrey Tumlin
Director of Transportation

From: [Ramos, Joel](#)
To: [BOS Legislation, \(BOS\)](#)
Cc: [Zhou, Jiayi \(MTA\)](#); [Martinsen, Janet \(MTA\)](#); [Walton, Lisa \(MTA\)](#)
Subject: SFMTA submittal of legislation - Automated Train Control System
Date: Monday, March 29, 2021 11:33:57 AM
Attachments: [Outlook-e3pflnha.png](#)
[Outlook-rxtrifsg.png](#)
[Outlook-ldl0z4sj.png](#)
[Outlook-br3xgi53.png](#)
[Briefing Letter -SFMTA BOS CN1266-2 Mod 3 Signed.pdf](#)
[BOS Resolution CN1266-2 Contract Modification 3.doc](#)
[SFEC Form 126f4BOS--CN 1266-2 -Notification of Contract .pdf](#)
[MTAB Resolution CN 1266-2 Contract Modification 3 .docx](#)
[CN 1266-2 Contract Modification 3.docx](#)

Madame Clerk:

Please find attached a draft resolution and supporting documents to be submitted for BOS consideration.

The following is a list of accompanying documents:

- Cover letter
- Briefing letter
- BOS Resolution
- Contract amendment (word and PDF)
- Prior contracts (original and amendments 1-2)
- MTAB Resolutions
- Form SFEC 126f4 – submitted electronically (in following email)
- CEQA documentation -SEIS/SEIR documentation (in following email)

I will be sending a second email with some appendixes to the contract modifications attached to this first of two emails.

Thank you, and please let me know if you have any questions.

Joél T. Ramos

Local Government Affairs Manager

joel.ramos@sfmta.com

(415) 646-2067

San Francisco Municipal Transportation Agency
1 South Van Ness Avenue, 7th floor
San Francisco, CA 94103





San Francisco Ethics Commission

25 Van Ness Avenue, Suite 220, San Francisco, CA 94102

Phone: 415.252.3100 . Fax: 415.252.3112

ethics.commission@sfgov.org . www.sfethics.org

Received On:

File #: 210338

Bid/RFP #:

Notification of Contract Approval

SFEC Form 126(f)4

(S.F. Campaign and Governmental Conduct Code § 1.126(f)4)

A Public Document

Each City elective officer who approves a contract that has a total anticipated or actual value of \$100,000 or more must file this form with the Ethics Commission within five business days of approval by: (a) the City elective officer, (b) any board on which the City elective officer serves, or (c) the board of any state agency on which an appointee of the City elective officer serves. For more information, see: <https://sfethics.org/compliance/city-officers/contract-approval-city-officers>

1. FILING INFORMATION

TYPE OF FILING	DATE OF ORIGINAL FILING (for amendment only)
Original	
AMENDMENT DESCRIPTION – Explain reason for amendment	

2. CITY ELECTIVE OFFICE OR BOARD

OFFICE OR BOARD	NAME OF CITY ELECTIVE OFFICER
Board of Supervisors	Members

3. FILER'S CONTACT

NAME OF FILER'S CONTACT	TELEPHONE NUMBER
Angela Calvillo	415-554-5184
FULL DEPARTMENT NAME	EMAIL
office of the clerk of the Board	Board.of.Supervisors@sfgov.org

4. CONTRACTING DEPARTMENT CONTACT

NAME OF DEPARTMENTAL CONTACT	DEPARTMENT CONTACT TELEPHONE NUMBER
Lisa walton	415 646 2281
FULL DEPARTMENT NAME	DEPARTMENT CONTACT EMAIL
MTA Municipal Transportation Agency	lisa.walton@sfmta.com

5. CONTRACTOR	
NAME OF CONTRACTOR Thales Transport and Security Inc.	TELEPHONE NUMBER 1 724 729 0062
STREET ADDRESS (including City, State and Zip Code) 505 14th street, San Francisco, CA 94118	EMAIL David.Bell@us.thalesgroup.com

6. CONTRACT		
DATE CONTRACT WAS APPROVED BY THE CITY ELECTIVE OFFICER(S)	ORIGINAL BID/RFP NUMBER	FILE NUMBER (If applicable) 210338
DESCRIPTION OF AMOUNT OF CONTRACT \$27,730,300.40		
NATURE OF THE CONTRACT (Please describe) Modification No. 3 to the Agreement for Design Review, Software, Implementation and Testing Services for Advanced Train Control System (ATCS) for the Central Subway Project, with Thales Transport & Security Inc., Contract No. 1266-2, modifies ATCS software and designs to conform to national fire codes, correct track speed limits, modify installation requirements, and accelerate completion of work, extend the term to April 29, 2022, and compensate Thales for costs it incurred arising from delay to the Project, for a modified contact amount of \$27,730,300.40.		

7. COMMENTS

8. CONTRACT APPROVAL	
This contract was approved by:	
<input type="checkbox"/>	THE CITY ELECTIVE OFFICER(S) IDENTIFIED ON THIS FORM
<input checked="" type="checkbox"/>	A BOARD ON WHICH THE CITY ELECTIVE OFFICER(S) SERVES Board of Supervisors
<input type="checkbox"/>	THE BOARD OF A STATE AGENCY ON WHICH AN APPOINTEE OF THE CITY ELECTIVE OFFICER(S) IDENTIFIED ON THIS FORM SITS

9. AFFILIATES AND SUBCONTRACTORS

List the names of (A) members of the contractor's board of directors; (B) the contractor's principal officers, including chief executive officer, chief financial officer, chief operating officer, or other persons with similar titles; (C) any individual or entity who has an ownership interest of 10 percent or more in the contractor; and (D) any subcontractor listed in the bid or contract.

#	LAST NAME/ENTITY/SUBCONTRACTOR	FIRST NAME	TYPE
1	Pellegrini	Alan	Board of Directors
2	Gaiardo	Dominique	Board of Directors
3	Malinaty	Mark	Board of Directors
4	DeSousa	Alcino	CEO
5	Draper	Christina	CFO
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9. AFFILIATES AND SUBCONTRACTORS

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#	LAST NAME/ENTITY/SUBCONTRACTOR	FIRST NAME	TYPE
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9. AFFILIATES AND SUBCONTRACTORS

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#	LAST NAME/ENTITY/SUBCONTRACTOR	FIRST NAME	TYPE
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Check this box if you need to include additional names. Please submit a separate form with complete information. Select “Supplemental” for filing type.

10. VERIFICATION

I have used all reasonable diligence in preparing this statement. I have reviewed this statement and to the best of my knowledge the information I have provided here is true and complete.

I certify under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

<p>SIGNATURE OF CITY ELECTIVE OFFICER OR BOARD SECRETARY OR CLERK</p> <p>BOS Clerk of the Board</p>	<p>DATE SIGNED</p>
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