# Risk Mitigation Meeting Minutes #66

**DATE:** March 12, 2015  
**MEETING DATE:** January 13, 2015  
**LOCATION:** 821 Howard Street, 2nd Floor – Main Conference Room  
**TIME:** 2:00pm  
**ATTENDEES:** John Funghi, Albert Hoe, Richard Redmond, Robert Mues, Mark Latch, Mark Vilcheck, Eric Stassevitch, Beverly Ward, Luis Zurinaga  
**COPIES TO:** Attendees: Roger Nguyen, Alex Clifford, John Lackey, Bill Byrne, Jane Wang, Sanford Pong, Jeffrey Davis  
**File:** M544.1.5.0820  
**REFERENCE** Project No. M544.1, Contract No. 149 Task 1-4.01  
Program/Construction Management

**SUBJECT:** Risk Management – Risk Mitigation Meeting  
Risk Mitigation Report No. 66

## RECORD OF MEETING

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>DISCUSSION</th>
<th>ACTION BY DUE DATE</th>
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<tbody>
<tr>
<td>1 -</td>
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<td>1 -</td>
<td>Report on Red Risk and – (Risk rating ≥ 6)</td>
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<td>Risk 225: Ellis Street Utilities (unknown underground utilities)</td>
<td>Discussion: There have been no issues in the area, which were unknown to the Contractor. <strong>Risk Rating 10</strong></td>
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<tr>
<td>Risk 226: 4th and King Street - Potential time for planned work shutdown - Contractor not able to perform the work in the manner prescribed</td>
<td>Discussion: TPC has not submitted a comprehensive proposal to include traffic and systems at STS. The RE will send a letter to the Contractor rejecting their submitted proposal. <strong>Risk Rating 9</strong></td>
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<tr>
<td>2 -</td>
<td>Report on Remaining Requirement Risks (Risk rating ≤ 6)</td>
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<td>Risk 79 &amp; 104: No new information was reported on the two remaining requirement risk. Visibility of these risks will continue to be present on future agendas until they have been completely mitigated.</td>
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<td>3 -</td>
<td>Active Construction Risks</td>
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<td>Risk 66: Archeological/Cultural findings during construction increases schedule and/or cost. (Moscone) AROUND 10%</td>
<td>Discussion: Excavation activities have commenced under the supervision of the Project Archeologist. Monitoring budget may need to be increase due to identification</td>
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<td>of additional midden layers and recoverable items. The recoverable items have been properly removed and archaeologist are presently investigating the site, looking for the deeper midden layers identified in the Geoprobe. The deeper midden layers (B, C &amp; D) were not anticipated at the time of bid. The allowance was established to address scope of work for (A) midden. A geoprobe sampling was done, discovering (B, C, &amp; D) midden. At this time it has not been determined if the findings has affected the Contractor’s work progress. Per the contract, if the Archaeologist finds something of relevance (not known) the Contractor is required to give SFMTA 10-days to the schedule per occurrence. A cost impact analysis needs to done to establish how fast we burning down the allowance and can the allowance be rolled up to address the other three layers of midden without additional cost. <strong>Risk Rating 3</strong></td>
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**Risk 204: Relocation of AT&T Vault and other utilities delays Work south of Bryant**  
**Discussion:** Post Meeting: No new update from December’s report out. Completion of main AT&T main trunk is expected to be January 30, 2015. **Rating 3**

**Risk 211: Differing site conditions encountered during ground freezing of Cross Passage results in increased costs**  
**Discussion:** Due to discovery of a void at CP5 at the end of December requiring additional work, this previously retired risk will be reopened. New mitigation strategies have been added: #3 Review their plans, #4 - Monitor the current work progress of work at CP5 to make sure there are no additional cost to the Program. **Risk Rating 2**

**Risk 212: UMS Inclined piles – 8” clearance between piles and tunnel results in damage or safety issues within the tunnel**  
**Discussion:** Work by the Contractor has started backup today. Thirty-seven more piles to go. There are no issues and contract hold points remain the same. **Risk Rating 4**

**Risk 214: Micro Piles at UMS interfere with Tube-a-manchette installation (60’ deep micropiles)**  
**Discussion:** Potential issue will be when drilling the comp grout. Micro piles in the south of the headwalls area are potentially in the way of the comp grouting. **Risk Rating 3**

**Risk 216: Olivet building potential construction impact**  
**Discussion:** No new information has been obtained from the Developer. The building remains standing. RE has attempts to contact them via email. No response was received. **Risk Rating 2**

**Risk 231: Implement 4th Street closure - minimize impact to traffic flow on Perry & Stillman Streets**  
**Discussion:** Street closure took place in December, they have since reopened one lane on 4th Street and it will be reopening Stillman before March 1st. **Risk Rating 2**

4 - **Other Business - Potential Risk**

**Risk 232: Schedule Mitigation - Ways to mitigate potential delays**  
**Discussion:** We have yet to see the schedule update. TPC has reported the schedule will be addressed upon the return of senior management at the end of the week. **Risk Rating TBD**

**Risk 233: Shotcrete Substitution - in the Stations for final lining**  
**Discussion:** The Contractor resubmitted their shotcrete submittal deleting the text, which stated originally “in lieu of” and resubmitted the mix design for shotcrete. **A**
<table>
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|        | which stated originally "in lieu of" and resubmitted the mix design for shotcrete. A meeting needs to be setup to discuss this issue. **Risk Rating TBD** Mitigation Strategy:  
  1. Meet and discuss with TPC's senior management what the issues are and the status for clarification.  
  **Risk 234:** Sequential Excavation Method at CTS (SEM) Sequence - Contractor proposes to build the north and south platform simultaneously  
  **Discussion:** SFMTA is waiting for TPC's resubmittal. In response to SFMTA's letter of providing them with 4 options to choose from. **Risk Rating TBD** Mitigation Strategy:  
  1. Designers concurrence on variation of options  
  2. Presented four options to the Contractor for going forward |                   |
|        | **No new risk was added to the Risk Register this month.**                                                                                                                                           |                   |

**ACTION ITEMS –**

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>MTG DATE</th>
<th>Task #</th>
<th>DESCRIPTION</th>
<th>BIC</th>
<th>DUE DATE</th>
<th>STATUS</th>
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<tbody>
<tr>
<td>4</td>
<td>12/13/12</td>
<td>Risk 72 – 4th &amp; King (SSWP)</td>
<td>S. Pong C. Morganson</td>
<td>02/09/10/15</td>
<td>Open</td>
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Meeting adjourned at 3:10pm

These meeting minutes have been prepared by B. Ward and reviewed by E. Stassevitch, and are the preparer's interpretation of discussions that took place. If the reader's interpretation differs, please contact the author in writing within four (4) days of receipt of these minutes.

Signed: [initials of preparer & reviewer] Date: 12/24/15 [Date review completed.]

Risk Mitigation Report No. 66 Page 3 of 3
Meeting Agenda

Project No. M544.1, Contract No. CS-149
Program/Construction Management
Risk Mitigation Management Meeting No. 66
January 13, 2015
2:00pm – 4:00pm
Central Subway Project Office
821 Howard St. 2nd Floor
Main Conference Room

Attendees:

<table>
<thead>
<tr>
<th>William Byrne</th>
<th>Robert Mues</th>
<th>Beverly Ward</th>
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<tbody>
<tr>
<td>John Funghi</td>
<td>Roger Nguyen</td>
<td>Luis Zurinaga</td>
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<tr>
<td>Albert Hoe</td>
<td>Richard Redmond</td>
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<tr>
<td>Mark Latch</td>
<td>Eric Stassevitch</td>
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1. Report on Red Risks (Risk Rating 6 and above)
   - Construction Risks (225, 226)

2. Report on Remaining Requirement and Design Risks
   - Requirement Risks (79, 104)

3. Active Risks
   - Construction Risks (66, 204, 211, 212, 214, 216)

4. New Risk Assessment and Mitigation
   - 231 - Implement 4th Street Closure - Minimize impact to traffic flow on Perry & Stillman
   - 232 - Schedule Mitigation - Ways to mitigate potential delays
   - 233 - Shotcrete Substitution for final lining
   - 234 - SEM Sequence at CTS - Two directions simultaneously

Note: **Bolded** numerals indicate that risk is recommended to be retired.
# Meeting Attendance Sheet

**Project No. M544.1, Contract No. CS-149**  
**Program/Construction Management**  
**Risk Management Meeting No. 66**  
January 13, 2014  
2:00 p.m. – 4:00 p.m.  
Central Subway Project Office  
821 Howard Street, 2nd Floor  
Main Conference Room

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**Deliver Meeting Attendance Sheet with original signatures/initials to Document Control.**

<table>
<thead>
<tr>
<th>NAME</th>
<th>AFFILIATION</th>
<th>PHONE</th>
<th>E-MAIL (for minutes)</th>
<th>INITIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill Byrne</td>
<td>DEA/PMOC</td>
<td>720-225-4669</td>
<td>BB <a href="mailto:Byrne@deainc.com">Byrne@deainc.com</a></td>
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<tr>
<td>Jeffrey Davis</td>
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<td>John Funghi</td>
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<tr>
<td>Mark Latch</td>
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<td>415-701-5294</td>
<td><a href="mailto:Mark.latch@sfmata.com">Mark.latch@sfmata.com</a></td>
<td>VDL</td>
</tr>
<tr>
<td>Robert Mues</td>
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<td>415-660-5407</td>
<td><a href="mailto:Robert.Mues@sfmata.com">Robert.Mues@sfmata.com</a></td>
<td></td>
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<td>Roger Nguyen</td>
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<td></td>
</tr>
<tr>
<td>Richard Redmond</td>
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<td></td>
</tr>
<tr>
<td>Eric Stassevitch</td>
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</tr>
<tr>
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<td><a href="mailto:Beverly.ward@sfmata.com">Beverly.ward@sfmata.com</a></td>
<td></td>
</tr>
<tr>
<td>Luis Zurinaga</td>
<td>SFCTA</td>
<td>415-716-6956</td>
<td><a href="mailto:luis@sfcta.org">luis@sfcta.org</a></td>
<td></td>
</tr>
<tr>
<td>MARK VILCHECK</td>
<td>CSP</td>
<td>415-701-5293</td>
<td><a href="mailto:Mark.Vilcheck@sfcta.com">Mark.Vilcheck@sfcta.com</a></td>
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</tbody>
</table>
## Risk Mitigation Status

**Risk Reference:** 225

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
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</table>
| Ellis Street Utilities (unknown underground utilities) | 1. Proactive investigation into identify the issue  
2. Engineers should review and make a recommendation  
3. Early review of potholing information for potential conflicts  
4. Put utilities on red alert  
5. Re-examine the contract drawings  
6. Meet with the Utility owners |

**Initial Assessment:** 5 (2, 2, 2)  
**Current Assessment:** 10

**Risk Owner:** A. Hoe/R. Redmond

### Status Log:

**July 2014:**  
1. The Contractor has verbally mentioned some utility issue on Ellis Street, but has not submitted any documentation concerning the issue.  
2. The Engineering team will review the issue and make a determination.

**October 2014:**  
1. Contractor has notified SFMTA of DSC however, no official letter notification has been submitted.  
2. Additional mitigation strategies were added to this risk.  
   a. Review Contractor’s potholing plan for inconsistently  
   b. Determine what TPC issues are  
   c. Investigate the Contractor DSC claims, what have they found

**November 2014:**  
1. Contractor has not submitted any information concerning their DSC claim.

**December 2014:**  
1. No further notice has been received from the Contractor on any issues.  
2. Ellis Street has been closed to help the Contractor mitigate the risk area.  
3. A. Hoe will take the lead in focusing on the investigation of the utilities in the area.

**January 2015:**  
1. There was an issue with a vault which could possibly impact sheeting. The issue has now gone away.  
2. New mitigation strategies have been added to address this issue: Re-examine contract dwgs; Meet with PG&E, AT&T and SFPUC to make them aware of the plan work.
**Risk Mitigation Status**

**Risk Reference: 226**

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
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<tbody>
<tr>
<td>4th and King Street - Potential time for planned work shutdown -</td>
<td>1. Identify schedule of potential time for planned work shutdown</td>
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<tr>
<td>Contractor not able to perform the work in the manner prescribed</td>
<td>2. Identify better traffic patterns</td>
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<td>3. Pursue 4th &amp; King option to achieve additional 3-6mos on the schedule</td>
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<td>4. Review Giants and Warriors schedule for home games</td>
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**Initial Assessment:** 3, 3, 3  
**Current Assessment:** Risk Rating 9 – Construction Risk  
**Risk Owner:** M. Acosta

**Status Log:**

November 2014:  
1. Contractor has yet to submit a proposal for the 4th and King planned shutdown.

December 2014:  
1. Contractor has yet to submit a complete proposal for the traffic system. SFMTA Operations is willing to discuss (internally) alternative shutdown periods.  
2. A dedicated team needs to be establish to focus on this 8wk sequence of shutdown activity.  
3. Item to be elevated for discussion at Partnering session.

January 2015:  
1. Letter will be sent to the Contractor rejecting their incomplete proposal.
<table>
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</table>
| Archeological/Cultural findings during construction increases schedule and/or cost. (Moscone) AROUND 10% | 1. Provide on-call Archeologist  
2. Provide allowance and procedure in contract for Archeological/Cultural discoveries. |

**Initial Assessment:** 1, 1.5, 2  
**Current Assessment:** Risk Rating 3 – Construction Risk  
**Risk Owner:** M. Vilcheck

**Status Log:**

February 2012 Meeting:  
1. Allowance for archeological discoveries included in contract.  
2. Procedure for addressing archeological discoveries is included in contract.  
3. Current exposure is only to those amounts above those currently identified.  
4. Recommend to reduce the risk rating.

March 2013:  
1. Allowance for archaeological discoveries included in CN 1300 YBM-AL-6  
2. Discuss reducing this risk rating (current schedule impact > 12months), and transferring risk ownership to CM team  
3. It was discussed that the cost impact should be reduced from 2 ($250k to $1m) to 1, <$250k, the risk rating revised to 3

January 2015:  
1. Allowance for archaeological discoveries activated related to multiple midden layers and human remains.  
2. Possible impacts/costs associated with roof slab excavation and placement.
**Risk Mitigation Status**

**Risk Reference: 204**

<table>
<thead>
<tr>
<th>Risk</th>
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| Relocation of AT&T Vault and other utilities delays Work south of Bryant | 1. Continue negotiations/coordination with utility owners.  
2. Contract 1300 is required to coordinate with utility companies for relocations.  
3. SWAT team established to address utilities south of Bryant Street.  
4. Initiate utility coordination meetings.  
5. Proactively schedule AT&T resources. |

**Initial Assessment:** 2, 2, 4  
**Current Assessment:** Risk Rating 3 – Construction Risk

**Risk Owner:** M. Acosta

**Status Log:**

December 2012:  
1. Identified Risk and refined risk statement together with development of mitigation strategies.

January 2013:  
1. Need to setup a meeting with AT&T and a representative from the Design side to walk them through what will be done in the 1300 contract.

February 2013:  
1. Risk description refined.  
2. AT&T were made aware of the potential need for relocation of the vault and duct bank in November 2012.  
3. A meeting has been arranged between CSP and AT&T for Tuesday 2/19/13 to follow up on the November meeting and confirm that the vault and duct bank will need to be relocated.  
4. Relocation of the vault has been included in the D&B element of the 1300 contract and is the responsibility of the contractor.  
5. The 1300 contract requires the contractor to allow 12 months for AT&T to cut over new services from the existing duct bank into a new duct bank proposed within the eastern sidewalk of 4th Street between Bryant and Brannan Streets.

March 2013:  
1. Increase scope of this risk to include other utilities; Level 3, PG&E, MRY, ASB, SFWD, SFDT, Comcast.  
2. Contractual execution of the trench installation to be discussed.  
3. AT&T have not been contacted during 1300 bid.  
4. It was discussed that the schedule impact of this risk rating should be increased to 4 (6-12 months), this increased the risk rating to 6

April 2013:  
1. Utility relocations may require a joint trench under the Contract 1300 design build scope.  
2. If a joint trench is required under the contract the 1300 contractor would manage the implementation of the joint trench, SFMTA would manage the Form B process for reimbursement of the joint trench costs.
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2. Contract 1300 is required to coordinate with utility companies for relocations  
3. SWAT team established to address utilities south of Bryant Street  
4. Initiate utility coordination meetings  
5. Proactively schedule AT&T resources |

3. Mitigation strategy added that the 1300 contractor is required to coordinate with private utility companies.  
4. A SWAT team has been established comprising DP-3 and the Design Oversight manager who are meeting weekly to address utilities south of Bryant. DP3 are preparing Notice of Intent letters for utilities to relocate.

May 2013:  
1. Final Notice of Intent letters were sent to private utilities Friday 5/3/13.  
2. Final Notice of Intent letters will be sent to AT&T and PG&E the week commencing 5/6/13.

July 2013:  
1. Revisit following Tutor baseline submittal.  
2. It is noted that the Tutor schedule submitted 5 days following bid closure allowed a 12 month period to cutover to the new AT&T duct but did not appear to allow adequate time for construction of the AT&T duct along 4th Street.  
3. Utility coordination meeting will be held to ensure the contract requirements are understood by the contractor.

October 2013:  
1. DP-3 Tech memo being finalized  
2. Relocation design and construction schedule to be developed

November 2013:  
1. Coordination meetings with utility owners to occur on a regular basis, Tutor Perini are to be invited  
   a. AT&T plan for resource allocation, confirmation of assets and scheduling of work is to be confirmed as AT&T have very few resources who can complete cutover work  
2. SFMTA are currently working with AT&T to establish a feasible location to relocate Vault 2081  
3. The importance of this work is to be discussed at the next executive partnering meeting with Tutor

December 2013:  
1. Letter was sent notifying the contractor of the criticality of this work and requesting a completion schedule  
2. Potential vault location has been identified with AT&T. Feasibility is being confirmed via potholing

January 2014:  
1. Potholing to confirm locations of utilities to commence the week of January 20th  
2. AT&T are to be put on notice of the expected installation and cut over dates.
### Risk Mitigation Status

**Risk Reference: 204**

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2. Contract 1300 is required to coordinate with utility companies for relocations  
3. SWAT team established to address utilities south of Bryant Street  
4. Initiate utility coordination meetings  
5. Proactively schedule AT&T resources  

3. Proactively requesting and scheduling AT&T resources added to mitigation strategy.

February 2014:  
1. Potholing of utilities has commenced.  
2. At the last executive partnering meeting Tutor Perini were tasked with commencing utility coordination meetings.  
3. 1/31/14 Letter (CN 1300 Misc. Letter No. 0023) a letter was sent to AT&T notifying them of key dates from Tutor Perini’s baseline schedule and requesting AT&T schedule it’s resources to meet Tutor Perini’s dates.

March 2014:  
1. Potholing of utilities is 99% complete. Potholing work at 4th and Townsend remains.  
2. Current AT&T ductbank relocation design is constructible but will include relocation of a 20’ segment of 12” waterline and shifting of existing AT&T cables.  
3. Tutor Perini is projected to start installation of AT&T ductbank by early April 2014 pending completion of soil profile work.

April 2014:  
1. Potholing of utilities is 100% complete.  
2. There seem to be enough space for a new AT&T manhole and a 36” sewer force main without having to relocate a 20’ segment of 12” waterline. Shifting of existing AT&T cables is still necessary at 4th/Bryant; the project team including AT&T Engineer have finalized the workplan to safely accomplish this task.  
3. Tutor Perini’s subcontractor, Abbett Electric started installation of AT&T ductbank. Abbett decided to temporarily stockpile excavated soils to its yard to be re-used as backfill. Surplus materials to be off hauled pending completion of soil profiling.  
4. Risk probability has been reduced to a 1.

May 2014:  
1. Installation of AT&T ductbank work continues. Surplus materials to be off hauled pending completion of soil profiling.  
2. Expected completion of ductbank and vault installation is July 2014.

June 2014:  
1. Installation of AT&T ductbank work continues. Surplus materials to be off hauled pending completion of soil profiling.  
2. Expected completion of ductbank and vault installation is September 2014.
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2. Contract 1300 is required to coordinate with utility companies for relocations  
3. SWAT team established to address utilities south of Bryant Street  
4. Initiate utility coordination meetings  
5. Proactively schedule AT&T resources |

October 2014:
1. Installation of AT&T ductbank work continues. Surplus materials to be off hauled pending completion of soil profiling.
2. Expected completion of ductbank and vault installation is October 31, 2014 for the main trunk. At this time, AT&T can start cut-over process. Note that AT&T had recently requested to install six 4” conduits across Bryant Street. This request does not delay the cut-over start or extend the cut-over duration.

November 2014:
1. Installation of AT&T ductbank work continues. Surplus materials to be off hauled pending completion of soil profiling.
2. Expected completion of ductbank and vault installation is November 26, 2014 for the main trunk.
3. RE sent Miscellaneous City Letter #37 to put AT&T on notice of completion of main ductbank and start of cut-over work. AT&T had requested to install six 4” conduits across Bryant Street; PCC 23 was issued to Tutor. This request does not delay the cut-over start or extend the cut-over duration.

December 2014:
1. Installation of AT&T ductbank work continues. Surplus materials to be off hauled pending completion of soil profiling.
2. Expected completion of ductbank and vault installation is January 30, 2015 for the main trunk.
3. RE sent Miscellaneous City Letter #37 to put AT&T on notice of completion of main ductbank and start of cut-over work. AT&T had requested to install six 4” conduits across Bryant Street; PCC 23 was issued to Tutor. This request does not delay the cut-over start or extend the cut-over duration. RE has not received Tutor’s cost proposal

January 2015:
1. No new update from December’s report out.
### Risk Mitigation Status

**Risk Reference: 211**

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| Differing site conditions encountered during ground freezing of Cross Passage results in increased costs | 1. Contractor has submitted a ‘no cost, no schedule’ PCC for ground freezing  
2. Need early review of work plan, and identification of entity that will perform the work  
3. Review Plans  
4. Monitor work at CP5 - to ensure no addl cost are incurred by Program |

**Initial Assessment:** 2 (1, 2, 2)  
**Current Assessment:** Risk Rating 2 - Construction Risk  
**Risk Owner:** A. Clifford/R. Redmond

#### Status Log:

**February 2013:**
1. Identified as a potential risk  
2. Majority of risk is carried by the 1252 Contractor

**March 2013:**
1. Discuss and confirm risk description, mitigations and owner  
2. Contractor has submitted a no cost, no schedule PCC for ground freezing  
3. **Recommended risk rating 2 (1, 2, 1)**  
   a. Probability (1), <50%, differing ground conditions are considered unlikely  
   b. Cost impact (2), $250k to $1m, additional costs would be limited to additional ground freezing work  
   c. Schedule impacts (1), <1 month, impact of additional work (if required) is expected to be minor

**May 2013:**
1. Risk heading revised to include clarification “during ground freezing”.

**October 2013:**
1. Additional mitigation strategy added – Early review of work plan, and identification of entity that will perform the work.

**July 2014:**
1. Ground freeze pipe installation began in June, and ground condition appears to be consistent in those anticipated.

**October 2014:**
1. Freeze pipe installation is complete. Freeze plant has been installed and ground freeze has commenced.
2. Contractor experienced difficulty and delay installing the freeze pipes.
3. No notifications have been received for delay or differing site condition from the contractor.
### Risk Mitigation Status

**Risk Reference: 211**

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
</table>
| Differing site conditions encountered during ground freezing of Cross Passage results in increased costs | 1. Contractor has submitted a ‘no cost, no schedule’ PCC for ground freezing  
2. Need early review of work plan, and identification of entity that will perform the work  
3. Review Plans  
4. Monitor work at CP5 - to ensure no addl cost are incurred by Program |

**Initial Assessment:** 2 (1, 2, 2)  
**Current Assessment:** Risk Rating 2 - Construction Risk

**Risk Owner:** A. Clifford/R. Redmond

November 2014:
1. Ground freezing commenced October 8, 2014. The latest approved schedule allows 42 days for ground freezing which would have ground freezing complete November 19th, 2014.  
2. The Contractor is currently forecasting completion of the ground freeze November 30th which is 26 days later than the approved August schedule update date of November 4th.  
3. No notifications have been received for delay or differing site condition from the contractor.

December 2014:
1. Excavation of Cross Passage 5 is almost complete (approximately 1’ of sump remaining to be excavated as at 12/15/14)  
2. No notifications have been received for delay or differing site condition from the contractor.  
3. Risk retired by majority consent of the Risk Assessment Committee on 12/16/14

January 2015:
1. Due to the recent ground loss at CP5 on December 27th, this risk will be reopened.  
2. A letter will be sent to Soil Freeze reminding them that any liability concerning this matter is the responsibility of BIH.
## Risk Mitigation Status

**Risk Reference:** 212

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
</table>
| UMS Inclined piles – 8” clearance between piles and tunnel results in damage or safety issues within the tunnel | 1. Establish 1252 and 1300 contract requirements to construct within acceptable tolerances  
2. Workshop to be held with BIH to discuss hold points during construction, and construction means and methods  
3. Confirm tunnel as-built location |

**Initial Assessment:** 4 (1, 5, 3)  
**Current Assessment:** Risk Rating 4 - Construction Risk  
**Risk Owner:** R. Redmond/S. Tisell

### Status Log:

**February 2013:**
1. Identified as a potential risk

**March 2013:**
1. Discuss and confirm risk description, mitigation strategy and initial risk rating.  
2. Workshops are to be held with BIH to increase their understanding of the interfaces with the 1300 contract.  
3. Issues to be addressed will be identified and piling hold points will be discussed.  
4. Tunnel construction tolerance is 4” from bulls eye, 8” clearance is in addition to the 4” tunnel tolerance.  
5. **Recommended risk rating 4 (1, 5, 3)**  
   a. Probability (1), <10%, considered possible but unlikely  
   b. Cost impact (5), > $10m, significant costs expected if tunnel collapse occurred  
   c. Schedule impacts (3), 3 - 6 months, significant schedule impacts if tunnel collapse occurred

**April 2013:**
1. Hold points in 1300 Contract have been identified.  
2. Workshops are to be held between BIH and the 1300 Contractor to address interfaces between the contracts.

**October 2013:**
1. Potential for damage and safety issues in tunnel to be discussed and defined  
2. Establish task force - to create action plan that specifically guides the Program successfully thru this risk.  
3. Action plan to address Cost and Schedule concerns.  
4. Confirm contract requirements in 1300 about tunnel bracing.  
5. Update mitigation strategy – to include current contract requirements for 1300 related to bracing and work above the tunnel.  
6. Follow up with the designed on what loads can the liner support?  
7. Facilitate the early cooperation of 1252 Contractor and 1300 Contractor to implement appropriate plan.  
8. Work together with 1300 Contractor – to sequence the work in a manner to avoid exposure to the condition.
**Risk Mitigation Status**

**Risk Reference: 212**

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
</table>
| UMS Inclined piles – 8” clearance between piles and tunnel results in damage or safety issues within the tunnel | √ 1. Establish 1252 and 1300 contract requirements to construct within acceptable tolerances  
2. Workshop to be held with BIH to discuss hold points during construction, and construction means and methods  
3. Confirm tunnel as-built location |

**November 2013:**
1. Tunnel bracing is suggested per the contract as means and methods are to be determined by the contractor
2. Concerns raised by Tunnel Contractor are to be communicated to Designer. Designer to comment of validity of those concerns.

**December 2013:**
1. Station contractors piling submittal will be provided to Tunnel contractor for information
2. Tunnel as-built information will be forwarded to Station contractor upon completion of tunneling through UMS
3. The need for a workshop will be established following review of the above documents by each contractor

**April 2014:**
1. Meeting was held yesterday with Tutor, BECHO, SFMTA and CSDG to review and respond to clearance questions
2. Follow up meeting will be scheduled between all parties
3. Final review comments of Contractor’s work plan is pending

**May 2014:**
1. Months of collaboration, calculation checks and verification between SFMTA, Tutor and CSDG has led to 3 batter piles installed with no issues.

**June 2014:**
1. To date 16 of 197 battered piles have been installed successfully.

**October 2014:**
1. Approximately 134 of 198 piles have been completed without incident.

**November 2014:**
1. Approximately 162 of 198 piles have been completed without incident

**December 2014:**
1. Pile work has ceased due to the Moratorium. Work will being again in mid-January 2015.
**Risk Mitigation Status**

**Risk Reference: 212**

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
</table>
| UMS Inclined piles – 8” clearance between piles and tunnel results in damage or safety issues within the tunnel | ✓ 1. Establish 1252 and 1300 contract requirements to construct within acceptable tolerances  
2. Workshop to be held with BIH to discuss hold points during construction, and construction means and methods  
3. Confirm tunnel as-built location |

January 2015:

1. Pile work is expected to ramp back up around the 3rd week of January. There are 37 piles remaining to be completed.
Risk Mitigation Status
Risk Reference: 214

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro Piles at UMS interfere with Tube-a-manchette installation</td>
<td>1. Provide micro-pile as-built information to contractor</td>
</tr>
<tr>
<td>(60’ deep micropiles)</td>
<td>2. Ensure tube-a-manchettes are realigned to be installed clear of micro-piles</td>
</tr>
</tbody>
</table>

Initial Assessment: 1, 1, 3
Current Assessment: Risk Rating 3 - Construction Risk

Risk Owner: A. Clifford

Status Log:

February 2013:
1. Identified as a risk

March 2013:
1. Discuss risk description, mitigation strategy and risk rating
2. Central Subway has responded to Contractors RFI and provided as-built information for the micropiles
3. Contractor will work to install tube-a-manchettes to avoid micropiles
4. **Recommended risk rating 3 (3, 1, 1)**
   a. Probability (3), >50%
   b. Cost impact (1), <$250
   c. Schedule impacts (1), <1 month

April 2013:
1. Contractor is reviewing the micropile as-built information
2. An additional mitigation was added to ensure the tube-a-manchettes are realigned to be installed clear of the micro-piles
   a. A workshop will be held between the PB and BIH to resolve the required geometry to install the tube-a-manchettes clear of the micro-piles
   b. The contractor will submit a revised installation alignment plan for the tube-a-manchette installation

May 2013:
1. A workshop was held between PB and BIH in April to establish the required installation geometry
2. The contractor will install the compensation grouting tubes using a diamond drill in the event that the micro piles cannot be avoided

July 2013:
1. As of Monday 7/8/13, 9 tube-a-manchettes have been installed at the Ellis Street shaft. 1 of 9 has encountered a micropile.
2. 1252 Contractor will install tubes as per the current plan. Additional tubes will be installed as required.
3. A 3-D model of the micro piles will be provided to Tutor Perini. A workshop will also be held between PB and Tutor (similar to that held with BIH) to minimize the risk of interference with 1300 compensation grouting tubes.
### Risk Mitigation Status

**Risk**

<table>
<thead>
<tr>
<th>Risk</th>
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</thead>
<tbody>
<tr>
<td>Micro Piles at UMS interfere with Tube-a-manchette installation (60' deep micropiles)</td>
</tr>
</tbody>
</table>

**Mitigation Strategy**

<table>
<thead>
<tr>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Provide micro-pile as-built information to contractor</td>
</tr>
<tr>
<td>2. Ensure tube-a-manchettes are realigned to be installed clear of micro-piles</td>
</tr>
</tbody>
</table>

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#### September 2013:
1. Risk is becoming a greater concern. Additional mitigation measures need to be identified and implemented.

#### December 2013:
1. Micropile as-built information was included in 1300 reference documents
2. 1300 Contractor is considering installing TAMs from within station box

#### June 2014:
1. 5 additional joker holes, 623 extra feet of drilling and pre-condition grouting, lowering of pipes, adjustment to the working platform
2. Contractor claiming $380k, SFMTA current estimate in the order of $210k
3. Discuss updating risk rating.
4. The Program’s portion of the cost will be under the estimated $210K.

#### November 2014:
1. Negotiations for PCC-12 have been completed with BIH. $176k was agreed for Item 5 of PCC-12.
2. Additional costs associated with tube-a-manchette installation were included in PCC-12.
3. The Program will seek reimbursement of these costs from the designer.

#### December 2014:
1. A letter has been sent to the designed requesting reimbursement of increased costs associated with TAM installation due to the presence of micropiles.

#### January 2015:
1. Waiting for the comp grout south of headwall, which is the only remaining risk. No impact to the incline piles.
Risk Mitigation Status
Risk Reference: 216

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivet building potential construction impact</td>
<td>1. Reach out to building owner and keep him abreast of CS construction activities.</td>
</tr>
</tbody>
</table>

Initial Assessment: 2 (1, 1, 2)
Current Assessment: Risk Rating 2 - Construction Risk

Risk Owner: M. Vilcheck

Status Log:

May 2013:
1. Maintain communication with DPT to make sure that they aren’t approving work which will affect our project.

July 2013:
1. A meeting was held with the owner and engineering consultants of the 250 Fourth Street Development.
   a. Overview and extent of YBM station structure and construction staging was explained.
   b. Demolition of existing Olivet University building expected early 2014
   c. 250 Fourth Development advised that Clementina (via 5th Street) is likely to be the only access available to their site.

October 2013:
1. Discuss increasing cost impact to rating (2) $250k to $1m due to potential impact on building protection and compensation grouting program
2. Staff are working with the City Attorney’s office, Planning, and Department of Building Inspection to confirm the Cities rights in this situation
3. Permitting status of development to be confirmed
4. TPC to submit street space permits as soon as possible
5. Communication protocol with developer to be established

November 2013:
1. 10/23/13 conference call held with developer.
   a. The developer is preparing a pile foundation design to minimize impact on Station Structure
   b. This will be forward to Central Subway to allow its designers to assess the impact of the design on the station
   c. Central Subways consultant time will be reimbursed by the developer (agreement currently with developer for review)
   d. Tutor Perini have established Phase 1 Traffic Management which occupies part of Clementina Street and the West side of 4th street

January 2014:
1. Central Subway are still waiting for the Owner of the development to return the signed cost reimbursement agreement to reimburse Central Subway staff and consultant time spent reviewing any 250 Fourth Street Development information
<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivet building potential construction impact</td>
<td>1. Reach out to building owner and keep him abreast of CS construction activities.</td>
</tr>
</tbody>
</table>

June 2014:
1. Demolition Permit issued 4/21/14
2. No change to this risk rating
3. Compensation grouting bid item has been eliminated
4. Risk owner has transferred from A. Clifford to M. Vilcheck

July 2014:
1. Latest communication from developer is demolition is planned to begin ~07/15/14.

October 2014:
1. Developer has been non-responsive to requests for information. Demolition pending.
2. Suggest putting the Developer in contact with TPC, to see if an agreement could be reached. The Contractor could demo the building in exchange for use of the site as a temporary laydown area.

December 2014:
1. The building remains standing. There is no change to this risk.

January 2015:
1. The building remains standing. Attempts to contact the developer have been unsuccessful. There is no change to this risk.
<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implement 4th Street closure - minimize impact to traffic flow on Perry &amp; Stillman Streets</td>
<td>1. Obtain agreement of Closure</td>
</tr>
</tbody>
</table>

**Initial Assessment:** 1, 1,1  
**Current Assessment:** Risk Rating 1 – Construction Risk  
**Risk Owner:** A. Clifford

**Status Log:**

November 2014:  
1. This risk is included in the mitigation monitoring and reporting action table (MMRP).

December 2014:  
1. There have been no complaints from the other businesses, thus far.

January 2015:  
1. Street closure took place in December. Currently they have reopened the Street at Perry. Stillman is expected to be reopened on February 1st and eastbound before 03/1/15.
Risk Mitigation Status

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule Mitigation - Ways to mitigate potential delays</td>
<td>1.</td>
</tr>
</tbody>
</table>

Initial Assessment: X, X, X

Current Assessment: Risk Rating X – Construction Risk

Risk Owner: E. Stassevitch

Status Log:

January 2015:

1. Contractor’s schedule update has not been submitted.
<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shotcrete Substitution - in the Stations for final lining</td>
<td>1. Meet and discuss with TPC’s senior management what the issues are and the status for clarification.</td>
</tr>
</tbody>
</table>

**Initial Assessment:** X, X, X  
**Current Assessment:** Risk Rating X -  

**Risk Owner:** R. Redmond

**Status Log:**

**December 2014:**
1. SFMTA and TPC have a different interpretation of the contract specification language for where shotcrete may be used for the final lining of the Cross Cut, Platform and Crossover Cavers at CTS in the tunnel lining.

**January 2015:**
1. The Program received a resubmittal of the shotcrete plan. The new submittal deletes the phrase “in lieu of”. Allowing the content of the submittal to be reviewed as a mix design for shotcrete.
<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Strategy</th>
</tr>
</thead>
</table>
| Sequential Excavation Method at CTS (SEM) - Sequence and in the - Contractor proposes to build the north and south platform simultaneously | 1. Designers concurrence on variation of options  
2. Presented four options to the Contractor for going forward|

**Initial Assessment:** X, X,X  
**Current Assessment:** Risk Rating X – Construction Risk  
**Risk Owner:** R. Redmond/M. Kobler

**Status Log:**

January 2015:  
1. The Program is awaiting the Contractor’s SEM re-submittal. Anticipating their response to SFMTA’s letter providing them with 4 options to choose from to perform the work.
## PROJECT RISK REGISTER

### Central Subway Project San Francisco

**DATE ISSUED:** 01/13/15

<table>
<thead>
<tr>
<th>Final Risk ID</th>
<th>Risk Description</th>
<th>Mitigation Description</th>
<th>Risk Category</th>
<th>Probability %</th>
<th>Cost Impact</th>
<th>Schedule Impact</th>
<th>Calc Impact</th>
<th>Calc %</th>
<th>Risk Rating</th>
<th>Score</th>
<th>Status</th>
<th>Most Complete Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM01280</td>
<td>Jet grouted station end walls are installed by Tunnel contractor. Station Contractor assumes risk of possibly leakage problems due to insufficiently qualify of end walls.</td>
<td>1. In the 1252 contract, have tunnel contractor set aside a predetermined amount of money in escrow that can be used to repair any leaks encountered by the station contractors after the jet grout end walls are excavated. 2. Alternatively, place an allowance in the station contracts for end wall leakage repair.</td>
<td>C</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>50%</td>
<td>3</td>
<td>5/26/15</td>
<td>UMS1295</td>
<td></td>
</tr>
<tr>
<td>UM01190</td>
<td>Incomplete cutoff of groundwater at MOS 1. Require additional grouting to limit leakage to permissible level. 2. Include probable grouting work in cost &amp; schedule estimates.</td>
<td>C</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>4/28/15</td>
<td>MOS1150</td>
<td></td>
</tr>
<tr>
<td>UM01230</td>
<td>Public complaints result in unanticipated restrictions on construction at UMS 1. Public outreach. 2. Maintain regular and open communications so Public knows construction plans and progress at all times. 3. Require Contractor to assist Public Outreach efforts, maintain access to businesses and assist with deliveries and pick-ups, control noise and vibration, continuously cleanup site, and provide pedestrian and vehicle traffic and protection plans, informational signage, ADA ramps and minimum sidewalk widths. 4. Work with MOED to increase cleanup of the area and assist pedestrians across streets, as needed. 5. Monitor and enforce noise, vibration, ADA, traffic, and cleanup requirements. 6. Quickly process and resolve damage and accident claims from the Public. 7. Assumed this work in cost &amp; schedule estimates.</td>
<td>C</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>3</td>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>9/16/16</td>
<td>MOS1230</td>
<td></td>
</tr>
<tr>
<td>UM01150</td>
<td>Underground obstructions Stations (MOS) 1. Provide adequate allowance for differing site conditions to address unknown underground obstructions. 2. Show field verified obstructions discovered during previous contracts on contract drawings. 3. Make as-built drawings of structures adjacent to the work available to the contractor as reference drawings.</td>
<td>C</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>80%</td>
<td>8</td>
<td>1</td>
<td>4/28/15</td>
<td>MOS1150</td>
<td></td>
</tr>
</tbody>
</table>
### PROJECT RISK REGISTER

<table>
<thead>
<tr>
<th>Date Issued: 01/13/15</th>
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</table>

#### Final Risk ID | Risk Description | Mitigation Description | Risk Category | Probability % | Cost Impact | Schedule Impact | Calc Impact | Calc % | Risk Rating | Score | Status | Most Complete by Date |
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>27, 78</td>
<td>Loss of business results in unanticipated restrictions on construction at YBM</td>
<td>1. Public outreach. 2. Maintain regular and open communications so Merchants know construction plans and progress at all times. 3. Require Contractor to coordinate with merchants, maintain access to businesses and assist with deliveries and pick-ups, continuously cleanup site, and provide pedestrian and vehicle traffic and protection plans, informational signage, and minimum sidewalk widths. 4. Require barriers to protect pedestrians and shield them from noise and dirt from construction. 5. Work with MOEID to increase cleanup of the area and assist pedestrians across streets. 6. Include this work in cost &amp; schedule estimates.</td>
<td>C</td>
<td>60</td>
<td>80%</td>
<td>Low</td>
<td>10%</td>
<td>2</td>
<td>Mitigation measures to be implemented and to the extent possible requirements will be written into contract documents to minimize disruptions to businesses.</td>
<td>4/28/15</td>
<td>MOS1150</td>
<td></td>
</tr>
<tr>
<td>86, 88</td>
<td>Underground obstructions Stations (UMS)</td>
<td>1. Provide adequate allowance for differing site conditions to address unknown underground obstructions. 2. Show field verified obstructions discovered during previous contracts on contract drawings. 3. Make as-built drawings of structures adjacent to the work available to the contractor as reference drawings.</td>
<td>C</td>
<td>80</td>
<td>80%</td>
<td>Low</td>
<td>10%</td>
<td>2</td>
<td>Mitigation measures have been implemented.</td>
<td>8/12/15</td>
<td>UMS1320</td>
<td></td>
</tr>
<tr>
<td>99, 99</td>
<td>Incomplete cutoff of groundwater at UMS</td>
<td>1. If needed, perform grouting to mitigate the intrusion of groundwater. 2. Include in cost &amp; schedule estimates.</td>
<td>C</td>
<td>60</td>
<td>80%</td>
<td>Low</td>
<td>10%</td>
<td>2</td>
<td>Mitigation measures in the form of consolidation grouting to be included in contract documents</td>
<td>8/12/15</td>
<td>UMS1320</td>
<td></td>
</tr>
<tr>
<td>102, 107</td>
<td>Damage to utilities at UMS causes delay to construction and/or consequential cost. (very close to walls adjacent to relocated utility trenches)</td>
<td>1. Intensive utility coordination and investigation. 2. Relocate utilities out of the way of construction wherever possible. 3. Show utilities on reference plans. 4. Have utility contact information and procedure on plans. 5. Have contingency repair/restoration plans. 6. Include probable impacts to schedule &amp; cost in estimates.</td>
<td>C</td>
<td>40</td>
<td>35%</td>
<td>Low</td>
<td>10%</td>
<td>2</td>
<td>Although mitigation measure have been fully implemented, increased probability due to proximity of new pile design to existing relocated utilities.</td>
<td>7/19/16</td>
<td>UMS1490</td>
<td></td>
</tr>
<tr>
<td>107, 107</td>
<td>Loss of business results in unanticipated restrictions on construction at UMS</td>
<td>1. Public outreach. 2. Work closely with Merchant’s Association. 3. Maintain regular and open communications so Merchants know construction plans and progress at all times. 4. Advise that Stockton Street Merchants are Open for Business. 5. Require Contractor to coordinate with merchants, maintain access to businesses and assist with deliveries and pick-ups, continuously cleanup site, and provide pedestrian and vehicle traffic and protection plans, informational signage, and minimum sidewalk widths. 6. Require barriers to protect pedestrians and shield them from noise and dirt from construction. 7. Work with the Union Square BID or MOEID to increase cleanup of the area and assist pedestrians across streets. 8. Include this work in cost &amp; schedule estimates.</td>
<td>C</td>
<td>60</td>
<td>35%</td>
<td>Low</td>
<td>10%</td>
<td>2</td>
<td>Mitigation measures to be implemented and to the extent possible requirements will be written into contract documents to minimize disruptions to businesses.</td>
<td>9/7/16</td>
<td>UMS1490</td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Final Risk ID</td>
<td>Risk Description</td>
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<td>Score</td>
<td>Status</td>
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</tr>
<tr>
<td>5</td>
<td>115</td>
<td>Ground support structure causes groundwater table to rise which results in leakage into adjacent structures.</td>
<td>1. Perform detailed hydrogeologic modeling and analysis. 2. Monitor groundwater table at multiple locations and passive measures as necessary to mitigate. 3. Reference the Tech memo in contract documents. 4. Include probable costs in estimate.</td>
<td>C</td>
<td>10%</td>
<td>1</td>
<td>-</td>
<td>10%</td>
<td>1</td>
<td>2</td>
<td>Mitigation measures incorporated in design based on updated Hydrogeologic analysis and report</td>
<td>9/7/16</td>
</tr>
<tr>
<td>116</td>
<td>Damage to buildings or utilities as a result of heave from jet grouting at UMS.</td>
<td>Utilize tangent piles combined with surface jet grouting.</td>
<td>C</td>
<td>10%</td>
<td>1</td>
<td>-</td>
<td>10%</td>
<td>1</td>
<td>4</td>
<td>Mitigation measures implemented in contract documents to reduce risk</td>
<td>4/14/15</td>
<td>UMS1310</td>
</tr>
<tr>
<td>117</td>
<td>Damage to adjacent buildings at UMS due to surface construction activities.</td>
<td>1. Require protective barriers. 2. Have an emergency and rapid response customer focused task force to fix damaged facilities. 3. Quickly repair and reimburse resulting costs. 4. Include probable cost in estimate.</td>
<td>C</td>
<td>10%</td>
<td>1</td>
<td>-</td>
<td>10%</td>
<td>1</td>
<td>4</td>
<td>Mitigation measures implemented in contract documents to reduce risk</td>
<td>9/7/16</td>
<td>UMS1430</td>
</tr>
<tr>
<td>118</td>
<td>Macy's entrance conflict with new piles</td>
<td>1. Show known obstructions shown on as-built drawings on contract drawings. 2. Make as-built drawings available to contractor as reference drawings. 3. Have contractor field verify obstruction shown on as-built drawings and contract drawings.</td>
<td>C</td>
<td>50%</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>50%</td>
<td>3</td>
<td>6</td>
<td>Known obstructions are shown on the ES drawings. Allowance for differing site conditions added to UMS Station contract.</td>
<td>1/3/14</td>
</tr>
<tr>
<td>119</td>
<td>As-built drawings and UMS construction drawings do not contain enough information to produce shop drawings without significant surveying effort delaying construction north entrance.</td>
<td>1. Investigate if electronic files of design can be given to the contractor. 2. Clearly define shop drawing criteria in the technical specifications. 3. Make as-built drawings available as reference drawings to the contractor.</td>
<td>C</td>
<td>50%</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>50%</td>
<td>3</td>
<td>6</td>
<td>Specifications require contractor to survey USG in order to develop shop drawings for structural steel.</td>
<td>3/24/12</td>
</tr>
<tr>
<td>120</td>
<td>CTS Station</td>
<td>1. Public outreach. 2. Maintain regular and open communications so Public knows construction plans and progress at all times. 3. Require Contractor to assist Public Outreach efforts, maintain access to businesses and assist with deliveries and pick-ups, control noise and vibration, continuously cleanup site, and provide pedestrian and vehicle traffic and protection plans, informational signage, ADA ramps and minimum sidewalk withs. 4. Require barriers to protect pedestrians and shield them from noise and dust from construction. 5. Work with MOED to increase cleanup of the area and assist pedestrians across streets, as needed. 6. Monitor and enforce noise, vibration, ADA, traffic, and cleanup requirements. 7. Quickly process and resolve damage and accident claims from the Public. 8. Include this work in cost &amp; schedule estimates.</td>
<td>C</td>
<td>35%</td>
<td>6</td>
<td>1</td>
<td>3</td>
<td>35%</td>
<td>6</td>
<td>6</td>
<td>Implementation of mitigation measures part of Communication/Outreach plan and certain aspects to be included in the contract documents.</td>
<td>10/9/17</td>
</tr>
</tbody>
</table>
Project Risk Register

<table>
<thead>
<tr>
<th>Risk ID</th>
<th>Risk Description</th>
<th>Mitigation Description</th>
<th>Risk Category</th>
<th>Probability %</th>
<th>Cost Impact</th>
<th>Schedule Impact</th>
<th>Calc Impact</th>
<th>Calc %</th>
<th>Risk Rating</th>
<th>Score</th>
<th>Status</th>
<th>Most Complete by Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Incomplete drawdown of groundwater. (inside of box and inside of caverns)</td>
<td>1. Require additional grouting to limit leakage to permissible level. 2. Include probable grouting work in cost &amp; schedule estimates. 3. Include allowance for dewatering within cavern during construction.</td>
<td>C</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>35%</td>
<td>5</td>
<td>4</td>
<td>Mitigation measures have been included in contract documents</td>
<td>5/1/16 CTS1140</td>
</tr>
<tr>
<td>167</td>
<td>CTS station contractor delayed by tunnel contractor since station platform construction cannot start until tunnels have been finished.</td>
<td>1. Include provisions in CTS contract identifying the potential waiting period for tunnel contractor. 2. Actively monitor progress towards schedule milestones</td>
<td>C</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>35%</td>
<td>3</td>
<td>6</td>
<td>Constraints on CTS contractor added to specification &quot;Work Sequence and Constraints&quot;</td>
<td>12/16/13 TUN1122</td>
</tr>
<tr>
<td>175</td>
<td>Unacceptable settlement and impact on major utilities at CTS. (OLD SEWERS AND OTHERS WITHIN 20FT SPACE BETWEEN TOP OF CAVERN AND STREET LEVEL)</td>
<td>1. Evaluate effect of potential settlement on utilities. 2. Slip-Tins sewer by TBM contractor. 3. Reinforce other utilities as needed, monitored during construction, and repair / replace, as needed. 4. Have contingency repair/restoration plan. 5. Utility contact information and procedure will be on plans. 6. Develop an allowance for utility repair. 7. Include probable cost in estimate. 8. Need to identify the new SFPUC contact</td>
<td>C</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>50%</td>
<td>6</td>
<td>12</td>
<td>Project configuration change, lowered station 25 ft. reducing the probability of this risk. Risk rating lowered.</td>
<td>4/22/16 N-CT09730</td>
<td></td>
</tr>
<tr>
<td>183</td>
<td>Underground obstructions stations (CTS)</td>
<td>1. Provide adequate allowance for differing site conditions to address unknown underground obstructions. 2. Make as-built drawings of structures adjacent to the work available to the contractor as reference drawings</td>
<td>C</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>80%</td>
<td>8</td>
<td>11</td>
<td>Mitigation measures have been implemented.</td>
<td>10/9/17 CTS1500</td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>Proximity at junction of head house boundary wall and school yard may result in relocation of school yard during wall construction</td>
<td>1. Provide on-call Archeologist. 2. Provide allowance and procedure in contract for Archeological/Cultural discoveries.</td>
<td>C</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>Project configuration changed to eliminate 2 encroachments. Risk converted to Construction risk from Risk 55.</td>
<td>8/16/13 CTS10105</td>
<td></td>
</tr>
</tbody>
</table>

Legend:
- **Low**: Probability < 10%, Cost Impact < $250K, Schedule Impact < 1 month
- **Medium**: Probability 10-50%, Cost Impact $250K - $1M, Schedule Impact 1 - 3 months
- **High**: Probability > 50%, Cost Impact $1M - $3M, Schedule Impact 3-6 months
- **Very High**: Probability > 75% & 90%, Cost Impact $3M - $10M, Schedule Impact 6 - 12 months
- **Significant**: Probability >90%, Cost Impact >$10M, Schedule Impact > 12 months

Risk Rating = Probability x (Cost Impact + Schedule Impact)
## PROJECT RISK REGISTER

<table>
<thead>
<tr>
<th>Final Risk ID</th>
<th>Risk Description</th>
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<th>Score</th>
<th>Status</th>
<th>Most Complete by Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>247</td>
<td>Train Control and Signals</td>
<td>Connect new system in parallel with existing system until the new system has been tested and safety certified for operation.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>35%</td>
<td>3</td>
<td>5</td>
<td>10</td>
<td>3/4/16</td>
</tr>
<tr>
<td>248</td>
<td>Delays or complication by other SFMTA projects delays CIP, radio, fare collection, C3/TMC</td>
<td>1. Monitor other projects’ developments. 2. Develop contingency plans as needed to avoid 1256 delay of revenue service.</td>
<td>C</td>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>35%</td>
<td>2</td>
<td>4</td>
<td>7/27/12</td>
<td>FDS 1940</td>
</tr>
<tr>
<td>250</td>
<td>Traffic signals &amp; Crossing Prot.</td>
<td>1. Include schedule milestones for procurement of and substantial payment for stored long lead items in contract to encourage early procurement. 2. Monitor procurement of critical items.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>4</td>
<td>11/17/17</td>
<td>FDS 1940</td>
</tr>
<tr>
<td>256</td>
<td>Delay in obtaining tunnel easements (3 R) (goes to condemnation) - Costs of ROW may cost more than expected</td>
<td>1. Engage Owners in negotiations as soon as possible. 2. PMCM to provide real estate specialists to facilitate.</td>
<td>R</td>
<td>10%</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>Right of possession obtained on all three parcels. Cost agreement reached with 1455 Stockton &amp; 801 Market.</td>
<td>9/7/2012</td>
</tr>
<tr>
<td>266</td>
<td>Procurement of long lead items delays work. Fans, rails and special track work, TPSS, Escalators, elevators, TBM</td>
<td>1. Include schedule milestones for procurement of and substantial payment for stored long lead items in contract to encourage early procurement. 2. Monitor procurement of critical items.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>4</td>
<td>Not considered a project risk.</td>
<td>11/17/17</td>
</tr>
<tr>
<td>267</td>
<td>Breakdown in relationships between SFMTA and Contractors during construction risks increased claims and delays to the overall construction schedule.</td>
<td>1. Executive partnering and alternate dispute resolution. 2. Provide incentives in construction contracts in addition to penalties</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>35%</td>
<td>3</td>
<td>5</td>
<td>Mitigation measures being implemented</td>
<td>7/27/12</td>
</tr>
<tr>
<td>291</td>
<td>Contractor default during construction impacts schedule. (key sub-contractor)</td>
<td>Assist Bonding company in transition and to maintain schedule.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>4</td>
<td>Not considered a project risk.</td>
<td>11/17/17</td>
</tr>
<tr>
<td>292</td>
<td>Procurement of long lead items delays work. Fans, rails and special track work, TPSS, Escalators, elevators, TBM</td>
<td>1. Include schedule milestones for procurement of and substantial payment for stored long lead items in contract to encourage early procurement. 2. Monitor procurement of critical items.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>4</td>
<td>Not considered a project risk.</td>
<td>11/17/17</td>
</tr>
<tr>
<td>295</td>
<td>Late finish of early contract delays later contracts and extends PM / CM and incurs additional costs</td>
<td>1. Actively manage contracts and include incentive provisions for early completion in critical contracts. 2. Add buffer float to critical path to actively manage schedule contingency.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>4</td>
<td>Not considered a project risk.</td>
<td>12/30/20</td>
</tr>
<tr>
<td>300</td>
<td>Temporary construction power and ability to provide permanent power feed - PG&amp;E ability to provide power requirements to the program together with their other commitment</td>
<td>1. Identify temporary power requirements for station construction. 2. Investigate the timing of the permanent feed.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>4</td>
<td>Not considered a project risk.</td>
<td>5/3/18</td>
</tr>
<tr>
<td>302</td>
<td>Insurance, permits etc.</td>
<td>1. Coordinate with permit officials and request permits as early as possible. 2. Obtain assistance obtaining permits from PMCM &amp; PD Consultants.</td>
<td>C</td>
<td>10%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>3</td>
<td>Not considered a project risk.</td>
<td>12/18/12</td>
</tr>
</tbody>
</table>

### Legend

- **Low**: Probability < 10% and Cost Impact < $250K
- **Medium**: Probability 10-50% and Cost Impact $250K - $1M
- **High**: Probability > 50% and Cost Impact $1M - $3M
- **Very High**: Probability > 75% & 90% and Cost Impact $3M - $10M
- **Significant**: Probability > 90% and Cost Impact > $10M

### Risk Rating

- **Low**: Score < 3
- **Medium**: Score 3-9
- **High**: Score > 9

### Date Issued:

01/13/15
### PROJECT RISK REGISTER

#### Central Subway Project San Francisco

**DATE ISSUED:** 01/13/15

<table>
<thead>
<tr>
<th>Final Risk ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>CPUC approval at Grade Crossing for G0164d</td>
<td>1. Obtain Grade Crossing approvals at final CPUC inspection at the completion of construction 2. Coordinate closely with CPUC until approval is received.</td>
<td>R</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>35%</td>
<td>5</td>
<td>10</td>
<td>CPUC Resolution (TED-253) for extension of our at grade crossing was granted.</td>
<td>7/27/12</td>
<td>FDS 1940</td>
</tr>
<tr>
<td>305</td>
<td>Electrical service delays startup and testing.</td>
<td>1. Submit applications for new service as early as possible. 2. Coordinate closely with PG&amp;E to ensure timely delivery of electrical service.</td>
<td>C</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>3</td>
<td>Applications for new service have been submitted to PG&amp;E.</td>
<td>11/17/17</td>
<td>SYS 1500</td>
</tr>
<tr>
<td>306</td>
<td>Risk of Labor dispute delaying the work.</td>
<td>Enforce designated gate for employees of the contract in dispute so that the rest of the work is not delayed.</td>
<td>C</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>35%</td>
<td>2</td>
<td>4</td>
<td></td>
<td>11/17/17</td>
<td>SYS 1500</td>
</tr>
<tr>
<td>310</td>
<td>Unallocated Contingency</td>
<td>Include Force Majeure clause in contracts.</td>
<td>C</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>10%</td>
<td>4</td>
<td>8</td>
<td>Force Majeure clause included in contracts.</td>
<td>12/30/20</td>
<td>MS 0010</td>
</tr>
<tr>
<td>311</td>
<td>Major Earthquake stops work</td>
<td>Include Force Majeure clause in contracts.</td>
<td>C</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>10%</td>
<td>4</td>
<td>8</td>
<td>Health and Safety provisions included in contracts. CS Program provides full-time Safety Manager.</td>
<td>12/30/20</td>
<td>MS 0010</td>
</tr>
<tr>
<td>316</td>
<td>The process of acquiring station licenses; acquisition/condemnation could significantly delay schedule and cost more than that presently planned.</td>
<td>1. Continue to negotiate with building owners 2. Required Notices and Appraisals to be completed 3. Commence condemnation process with City Attorneys</td>
<td>C</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>10%</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>317</td>
<td>Cargo Preference (Ship America) must solicit U.S.-flag carriers. Civilian Agencies Cargo = at least 50% (governed by Cargo Preference Act of 1994)</td>
<td>1. Require Ship America compliance agreement first tier contractors and subcontractors</td>
<td>C</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>10%</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>AT&amp;T Vault - New Sewer Work south of Bryant</td>
<td>1. Continue negotiations/coordination with utility owners. 2. Schedule analysis to confirm coordination</td>
<td>C</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>10%</td>
<td>3</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>321</td>
<td>Proctor period of CMdb’s creates additional cost/causes bad blood between Resident Engineer and Contractor</td>
<td>1. CMdb Task Force - 5 Areas of Improvement 2. Implement 3. Delegation of Authority</td>
<td>C</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>50%</td>
<td>3</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>329</td>
<td>Differing site conditions encountered during ground freezing of Cross Passage 5 results in increased costs.</td>
<td>1. Contractor has submitted a ‘no cost, no schedule’ PCC for ground freezing 2. Need early review of work plan, and identification of entity that will perform the work</td>
<td>C</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>10%</td>
<td>4</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>330</td>
<td>UMS inclined piles – 8’ clearance between piles and tunnel results in damage or safety issues within the tunnel</td>
<td>1. Establish 1252 and 1300 contract requirements to construct within acceptable tolerances 2. Workshop to be held with B1H to discuss hold points during construction.</td>
<td>C</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>10%</td>
<td>4</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>331</td>
<td>Micro Piles at UMS interfere with Tube-a-manchettes installation (W. deep micropiles)</td>
<td>1. Provide micro-pile as-built information to contractor 2. Realign tube-a-manchettes clear of micro-piles</td>
<td>C</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>10%</td>
<td>4</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Risk Rating** = Probability x (Cost Impact + Schedule Impact)

**Legend**

- **Low**
  - Probability < 10%
  - Cost Impact < $250K
  - Schedule Impact < 1 Month

- **Medium**
  - Probability 10-50%
  - Cost Impact $250K - $1M
  - Schedule Impact 1 - 3 Months

- **High**
  - Probability > 50%
  - Cost Impact $1M - $3M
  - Schedule Impact 3-6 Months

- **Significant**
  - Probability > 75% & 90%
  - Cost Impact $3M - $10M
  - Schedule Impact 6 - 12 Months

- **Very High**
  - Probability > 90%
  - Cost Impact > $10M
  - Schedule Impact > 12 Months

---

**Plot:** 2/19/2015 3:08 PM
## PROJECT RISK REGISTER

### Central Subway Project San Francisco

**DATE ISSUED:** 01/13/15

<table>
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</thead>
<tbody>
<tr>
<td>215</td>
<td>DPW Excavation permit reviews delay contract works</td>
<td>1. Obtain a blanket excavation permits from DPW covering the area of work for 1253, 1254, 1255, 1256</td>
<td>C</td>
<td>2%</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>35%</td>
<td>2</td>
<td>4</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>216</td>
<td>Olivet building potential construction impact</td>
<td>1. Reach out to building owner and keep him abreast of CS construction activities.</td>
<td>C</td>
<td>1%</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>3</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>217</td>
<td>Delays or complications construction by others – SF Dept. Of Technology, 3rd party utilities</td>
<td>1. Early engagement and coordination for agreements and plan development to avoid construction delays.</td>
<td>C</td>
<td>2%</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>35%</td>
<td>2</td>
<td>4</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td>218</td>
<td>Clearances between YMB slurry wall and constructed tunnels results in a strike causing safety or structural concerns</td>
<td>1. Program Safety Manager to prepare a comprehensive safety plan to address this issue 2. Program to prepare a written position/response to concerns raised regarding this issue</td>
<td>C</td>
<td>2%</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>35%</td>
<td>2</td>
<td>6</td>
<td>C</td>
<td>6</td>
</tr>
<tr>
<td>222</td>
<td>ARGUS Monitoring Software - Sharing Instrumentation for CN1252 and CN1300</td>
<td>1. Outline responsibilities for each contractor (1252 &amp; 1300)</td>
<td>C</td>
<td>3%</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>50%</td>
<td>2</td>
<td>6</td>
<td>C</td>
<td>6</td>
</tr>
<tr>
<td>223</td>
<td>Contamination during dewatering (CTS)</td>
<td>1. Review contract requirements</td>
<td>C</td>
<td>2%</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>35%</td>
<td>2</td>
<td>4</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td>224</td>
<td>CTS AWSS/Ductbank Interface - AWSS system is old and requires replacement</td>
<td>1. Look at alternatives to address 2. Turn off system while CSP work is being done, and then turn on later (find a bypass).</td>
<td>C</td>
<td>2%</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>35%</td>
<td>2</td>
<td>4</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td>225</td>
<td>Ellis Street Utilities (unknown underground utilities)</td>
<td>1. Proactive investigation into identify the issue 2. Engineers should review and make a recommendation 3. Early review of potHoling information for potential conflicts 4. Put the utilities on red alert</td>
<td>C</td>
<td>2%</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>90%</td>
<td>2</td>
<td>10</td>
<td>C</td>
<td>10</td>
</tr>
<tr>
<td>226</td>
<td>4th and King Street - Potential time for planned work shutdown - Contractor not able to perform the work in the manner prescribed</td>
<td>1. Identify schedule of potential time for planned work shutdown 2. Identify better traffic patterns 3. Pursue 4th &amp; King option to achieve additional 3-6mos on the schedule 4. Review Giants and Warriors schedule for home games</td>
<td>C</td>
<td>2%</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>50%</td>
<td>2</td>
<td>9</td>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>227</td>
<td>LRV Training - having enough trained operators (surplus)</td>
<td>1. Ramp up trained operators a year ahead of time 2. Ensure testing is finished 3. Completion of work at storage track location (Bryant &amp; King)</td>
<td>C</td>
<td>2%</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>10%</td>
<td>2</td>
<td>3</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>228</td>
<td>Muni union workers - barn signup (preferred runs)</td>
<td>1. Try to get six months advance notice for annual in addition to barn sign up</td>
<td>C</td>
<td>1%</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>10%</td>
<td>1</td>
<td>2</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>229</td>
<td>Pre Revenue Testing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>230</td>
<td>Post Revenue Testing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
# Risk Register

## PROJECT RISK REGISTER

### Legend

- **Legend**
  - **Probability**:<br>  - <10%<br>  - 10-50%<br>  - >50%<br>  - >90%<br>
  - **Cost Impact**:<br>  - <$250K<br>  - $250K - $1M<br>  - $1M - $3M<br>  - $3M - $10M<br>  - >$10M<br>
  - **Schedule Impact**:<br>  - <1 Month<br>  - 1 - 3 Months<br>  - 3-6 Months<br>  - 6 - 12 Months<br>  - >12 Months<br>

### Risk Rating Calculation

- **Score** = Probability (100) x (Cost Impact + Schedule Impact)

### Risk Categories

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Probability</th>
<th>Cost Impact</th>
<th>Schedule Impact</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>&lt;10%</td>
<td>&lt;$250K</td>
<td>&lt;1 Month</td>
<td>1</td>
</tr>
<tr>
<td>Medium</td>
<td>10-50%</td>
<td>$250K - $1M</td>
<td>1 - 3 Months</td>
<td>2</td>
</tr>
<tr>
<td>High</td>
<td>&gt;50%</td>
<td>$1M - $3M</td>
<td>3-6 Months</td>
<td>3</td>
</tr>
<tr>
<td>Very High</td>
<td>&gt;90%</td>
<td>&gt;$10M</td>
<td>&gt;12 Months</td>
<td>4</td>
</tr>
<tr>
<td>Significant</td>
<td>&gt;90%</td>
<td>&gt;$10M</td>
<td>&gt;12 Months</td>
<td>5</td>
</tr>
</tbody>
</table>

### Final Risk ID

<table>
<thead>
<tr>
<th>Final Risk ID</th>
<th>Risk Description</th>
<th>Mitigation Description</th>
<th>Risk Category</th>
<th>Probability %</th>
<th>Cost Impact</th>
<th>Schedule Impact</th>
<th>Calc Impact</th>
<th>Calc %</th>
<th>Risk Rating</th>
<th>Score</th>
<th>Status</th>
<th>Most Complete by Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>231</td>
<td>Implement 4th Street closure - minimize impact to traffic flow on Perry &amp; Stillman Streets</td>
<td>Obtained agreement for closure</td>
<td>C</td>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>360</td>
<td>Schedule Mitigation - Ways to mitigate potential delays</td>
<td></td>
<td>C</td>
<td>0%</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>361</td>
<td>Shotcrete Substitution - in the Stations for final lining</td>
<td>1. Meet and discuss with TPC’s senior management what the issues are and the status for clarification.</td>
<td>C</td>
<td>0%</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>362</td>
<td>Sequential Excavation Method at CTS (SEM) Sequence - Contractor proposes to build the north and south platform simultaneously</td>
<td>1. Designers concurrence on variation of options 2. Presented four options to the Contractor for going forward</td>
<td>C</td>
<td>0%</td>
<td>-</td>
<td></td>
<td></td>
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</tr>
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</table>

**DATE ISSUED:** 01/13/15