Update on the temporary closure of the Salesforce Transit Center

May 8, 2019





Agenda

- Progress on the Girder Remediation/Repair Effort
- 2. Progress on Confirming the Facility-Wide Validation
 - Facility-Wide Structural Steel Review Update
 - Facility-Wide Review Update of Non-Structural Steel Items
- 3. Quality Inspection Report Overview



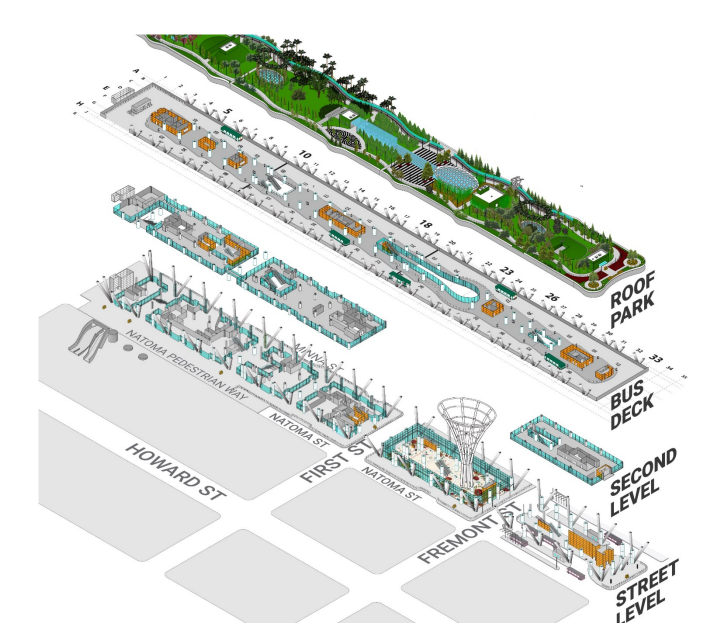
Recent Actions

Actions taken recently:

- Fremont and First Street plate material was machined in Pennsylvania, holes drilled in Stockton and is now installed.
- Onsite repairs were completed at Fremont Streets and First Street girders as per the approved design.
- Shoring removal at Fremont and First Streets with pavement traffic striping restored.
- LPI's Finite Element Analysis (FEA) final report submitted to the PRP and is still under review.
- Project Team* continued their facility-wide review to ascertain if other areas need further review and/or inspections. This review has been presented to the MTC Independent Panel.

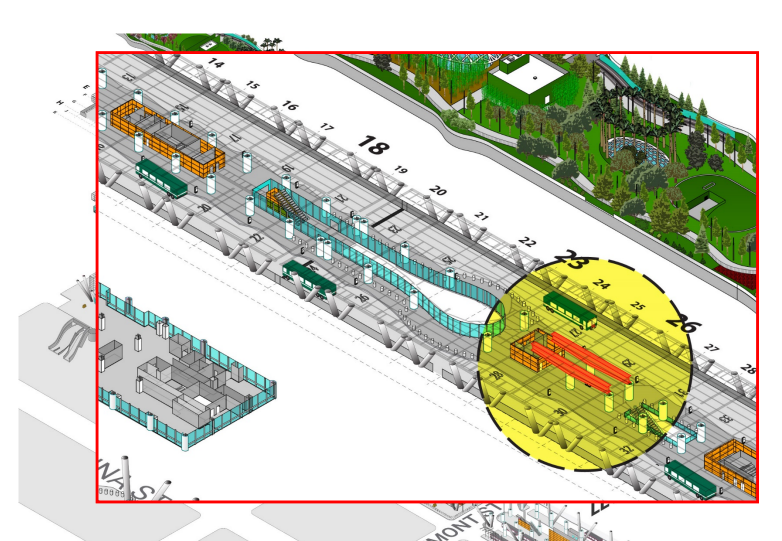


Facility Wide View





Facility Wide View





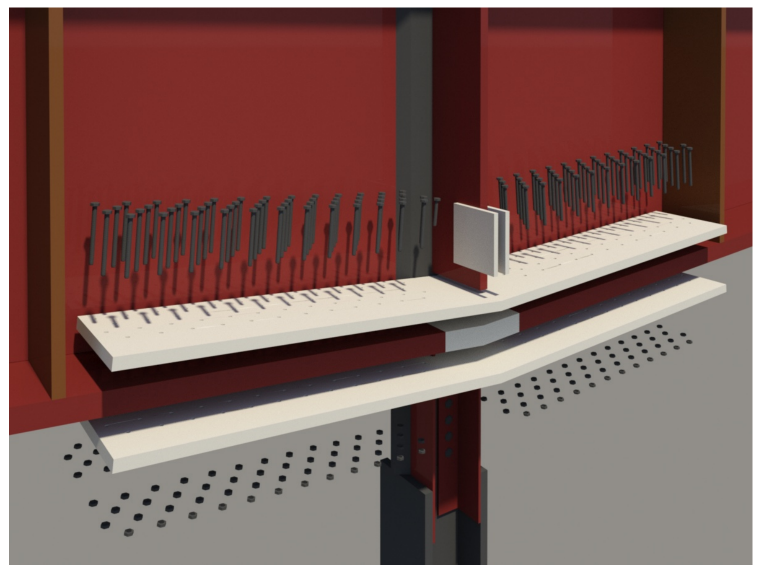
Facility Wide View





STREET

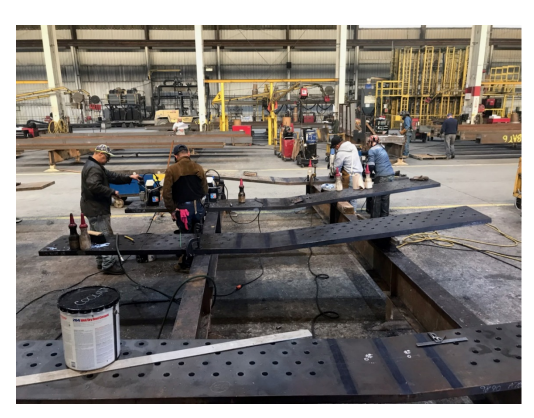
Girder Remediation Detail





Recent Actions

Preparation of the plate material.







Recent Actions

Plates installed onsite





Next Steps

May 2019 actions:

- Project Team* continuing their facility-wide review to ascertain if other areas need further review and/or inspections with timely updates to the MTC Independent Panel.
- Project Team* is awaiting comments from the MTC
 Independent Panel regarding the LPI report and the facility-wide review.
- Re-installation of all facilities in close proximity to the girders at both Fremont and First Street locations.

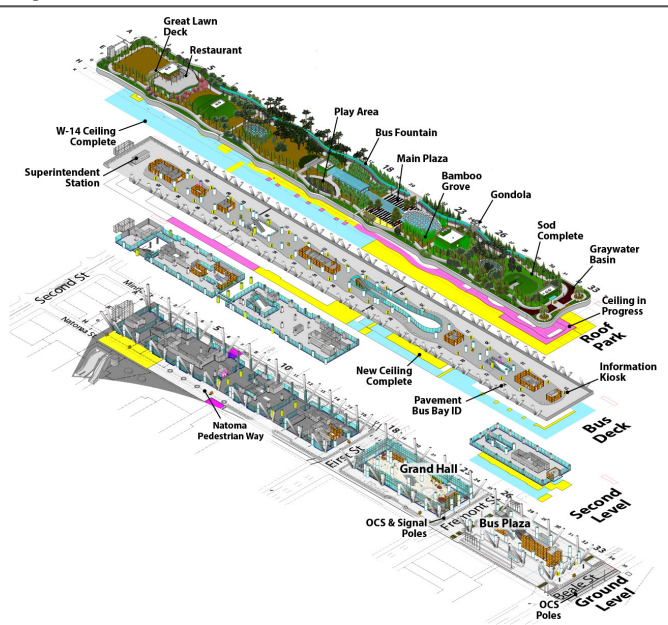


Schedule

	J	lanua	ry			February			March			April			MAY			
	1/4	1/11	1/18	1/25	2/1	2/8	2/15	2/22	3/1	3/8	3/15 3/22	4/5	4/1	4/19	4/26	5/3	5/10	5/17 5/2
MTC ONGOING PEER REVIEW																	O	NGOING
DESIGN FIRST & FREMONT STREETS REMEDIATION																Stront,	, ,,5,	,
MTC PEER REVIEW FOR REMEDIATION (First Street)														,	12754	? !	Çit ^{SL} S	
PERMANENT FIX INSTALLATION															X			
Procurement & Installation																•		6/0
SHORING REMOVAL																		
REINSTALLATION OF SYSTEMS, FINISHES & CEILINGS		1/0)2														C	ONGOING
PROJECT TEAM BUILDING-WIDE REVIEW	\																C	ONGOING
MTC PEER REVIEW BUILDING-WIDE VERIFICATION																	C	NGOING
ONSITE BUILDING STRUCTURAL STEEL HEALTH CHECK																•		
(IF NECESSARY)																	•	



Facility-Wide Validation Framework





Facility-Wide Validation Framework

- Reaffirm Structural Integrity of Building
- Review Tests & Inspection Records completed in March
- Building Management Systems Commissioning completed in April
- Revalidate Full Fire & Life Safety Systems completed in May
- Ready for Re-Occupancy



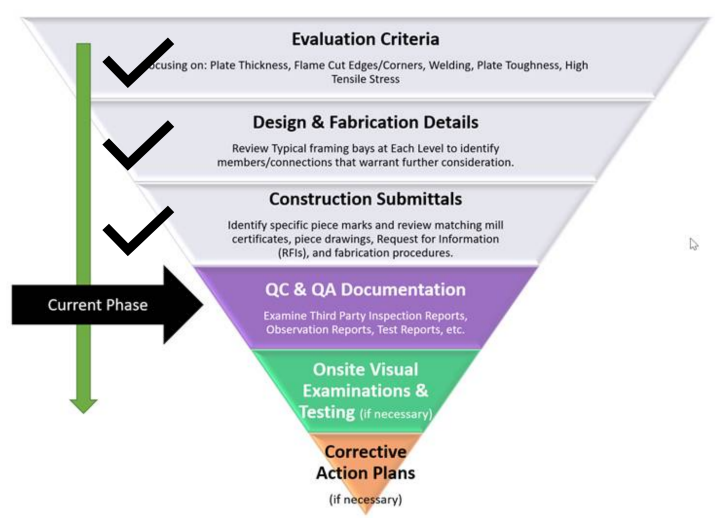
Ongoing Actions

Full Building Structural Steel Health Check

Full Building Health Check

Process Overview

Progression items through the successive sieves of the funnel help separate areas which require further research to confirm acceptable.





INSPECTION OVERVIEW





AGENDA – QA Inspection Overview

- Overview
- Special and Code Compliance Inspections
 - Structural Concrete
 - Mat Slab, Foundation Walls, Decks, Columns
 - Bus Ramp and Cable Stay Bridge
 - Micropiles
 - High Strength Bolts at Light Columns
- Other Testing, Inspections and Observations
 - Mechanical/Electrical/Plumbing
 - Additional Observations
- Commissioning and Post Commissioning



Overview

- Approximately 3 million individual QA inspections and observations were conducted for the Transbay Project, on and offsite between 2011 and 2018.
- Inspected all components of the project; Soils, Concrete, Reinforcing Steel, Structural Steel, Fireproofing, Building Systems.
- Tests and Inspections are driven by the Engineer of Record or Designer and Building Code compliance.



Structural Concrete

Testing and inspection is to ensure design strength is achieved in all concrete elements.

Inspect for:

- Concrete Verification Verify concrete batch plant tickets for mix design and add mixtures match design and/or approved types
 - Perform "slump cone" test per ASTM C143
 - Record supplier, air temperature, concrete mix temperature, air content & weight
- Concrete Sampling
 - Report location of placement, sample size, time/duration of placement, No. of samples & mix
 - Secure samples sets per ASTM C172
- Concrete Placement Observation
 - Verify placement times & procedure
- Concrete Testing
 - One sample per 100 CY
 - Shrinkage test per ASTM C157
 - Test cylinders per ASTM C31 & C39



Typical Concrete Placement



Rebar inspection prior to concrete pour



Concrete Placement Observation

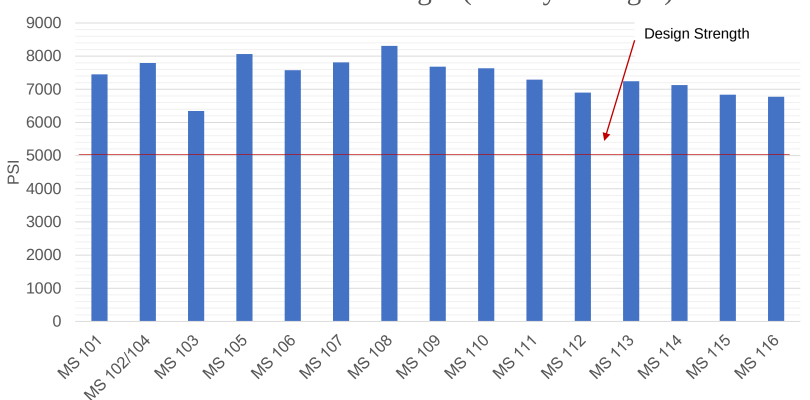


Checking concrete batch tickets



Concrete Test Cylinders

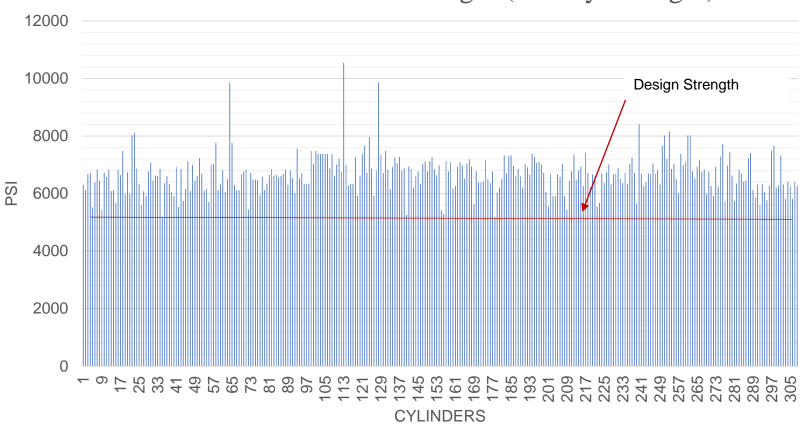
Mat Slab Concrete Strength (56 Day Strength)



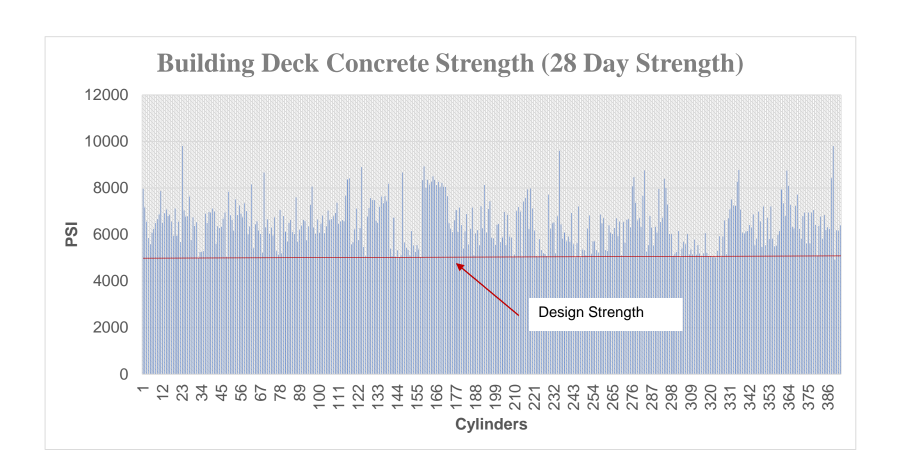
CYLINDERS BY MAT SLAB POUR AREA



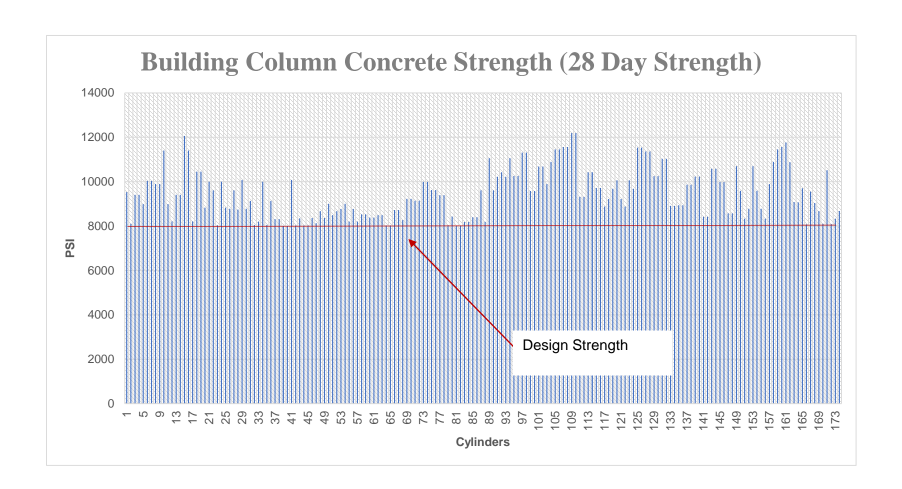
Foundation Wall Concrete Strength (28 Day Strength)





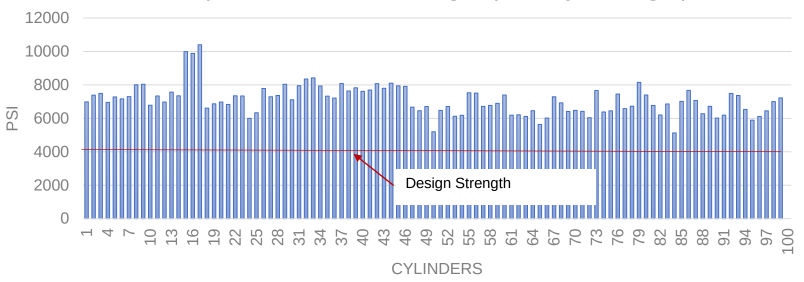




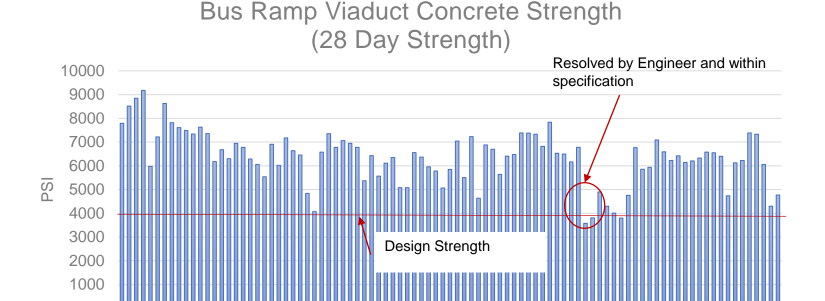




Bus Ramp Pile Concrete Strength (28 Day Strength)







7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 CYLINDERS



Micropiles

Testing and inspection is to ensure designed maximum pull strength is achieved.

Inspect for:

- Material Certifications
 - Confirm bar diameter/Grade/Type/Length (2.5"dia., ASTM A615 Grade 80, heat number, 75 feet long)
- Installation Verification
 - Identification number and Location
 - Grout Mix verification -consistency & specific gravity measured using Mud Balance (API RP-13B-1) or Flow Cone Method (CA Test 541)
 - 3 day strength 2000 psi and 28 day strength 4000psi
- Proof Testing
 - Verify equipment calibration gauge & ram
 - Perform a "pull" test on every micropile to 1.54X the design strength or 308 kips
 - Displacement verification less than 0.0825" in 10 minutes at 308kips
 - Creep movement verification less than 0.04" in 10 minutes; less than 0.08" in 6 to 60 minutes at 308kips



Micropile Testing



Micropile Pull Test Underway



Micropile Test Results

MICROPILE RESULTS

Of the 1896 Micropiles completed, there were 2% that had issues that were eventually resolved.

The issues found in the 2%

were:

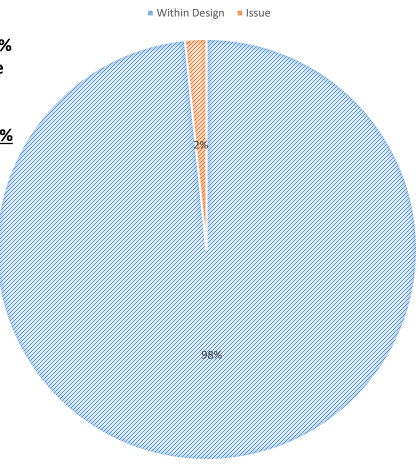
Documentation 10

Location 10 Grouting 3

Material 6

Soil 1

Testing 1





High Strength Bolts

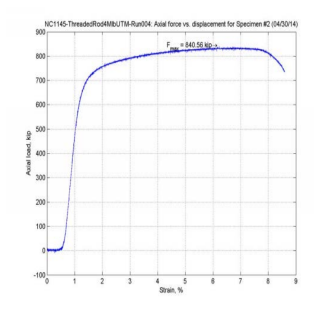
Bolts must meet strength requirements and be tensioned to design specification.

Inspect for:

- Material Certification & Sampling/Testing
 - Verify Material and Mill Certification
 - Collect Samples to be taken per specification/engineer
- Equipment Calibration
 - Verify equipment calibration reports
- Proof Testing
 - Failure Testing to 840kips (specific to Light Column Bolts)
 - Testing (pulling, bending, breaking) per ASTMA722/722M, A370, A700, E30



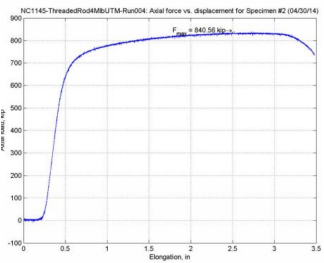
High Strength Bolt Lot Testing



Strain testing to design limits



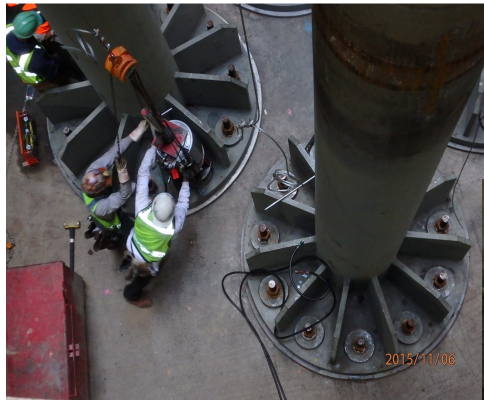
Testing Bolt Samples



Elongation testing to design limits



High Strength Bolt Tensioning



Bolt tensioning underway at Light Column

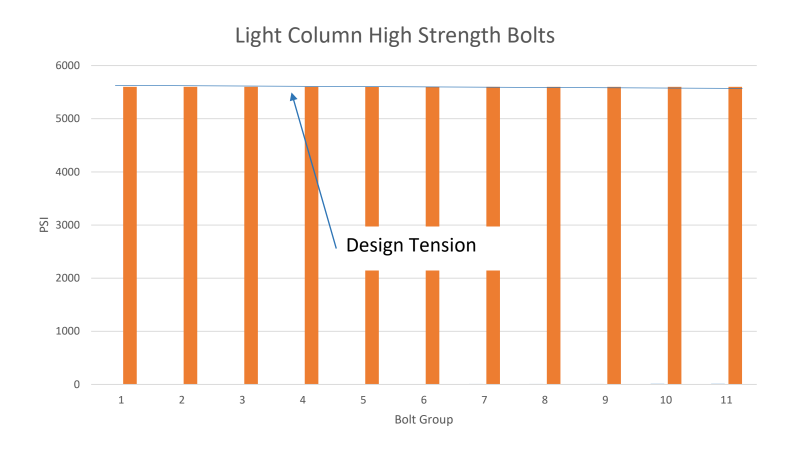
Bolt Tensioning Inspection







High Strength Bolt Tensioning Results





Cable Stay Bridge/Bus Ramp

All cable strands tested, coated & sealed – to meet design loading criteria and resist corrosion

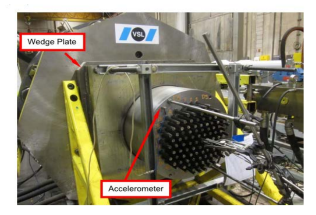
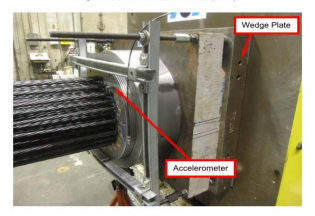


Figure 2-2 Cable East Anchor Head (Fixed)



Pre-testing of strand materials







Mechanical Electrical & Plumbing (MEP) Inspections

Transbay mechanical, electrical and plumbing systems were inspected by city and/or state departments for code compliance.

Agency	Total Inspections
 City SF Fire Department SF DBI Electrical SF DBI Plumbing SF DBI Mechanical/Building 	126 1472 507 2047
 SF DBI Mechanical/Building SF DPW Civil & Sewer 	49
StateElevator/Escalator	29*
OtherPGE	65
*Reflects final inspections only	

TRANSBAY JOINT POWERS AUTHORITY

Additional Oversight and Observation

Agencies with input on Transit Center and areas of focus

SFMTA

- 250 onsite visits
- Muni Bus Plaza and Overpasses (First, Fremont & Beale Streets), roadways, signalization, coordination
- AC Transit

- 25 onsite visits
- Bus service preparation checks
- CalTrans

- 18 onsite visits
- Landscaping review, underground utility coordination, roadway configuration & striping, documentation audits



MEP - Commissioning

Commissioning is used to prove performance is as intended.

Inspect for:

- Installation Verification Conducted by Contractor
 - To field verify and document proper installation of the system equipment, assemblies, and components prior to conducting startup.
- Equipment Startup & Pre-functional Checkout Conducted by Contractor
 - To ensure that equipment will operate as intended and manufacturer warranties are not voided.
- Systems Readiness Checklist (SRC) Completed by the Contractor (Reviewed by the Cx)
 - To ensure equipment and systems have been properly installed, connected, started, and are now operational, and that the equipment is ready for the start of functional testing.
- Functional Performance Test (FPT) are conducted Conducted by the Cx (% of system commissioning)
 - To dynamically test the equipment and system performance under full operation as they would operate upon project completion.





Commissioning Systems Readiness Checklist



System Readiness Checklist (SRC)

Transbay Center

	Exhaust Fans (\	/ED) EE-1	-Δ-1					
to: T			_	ready for function	onal testing the SPC show			
	The installation of each fan is tracked on the "EF Checklists" sheet. Once all fans are installed and ready for functional testing the SRC shot completed and signed off.							
	Equipment Installation Verification (IV):	Company	Initials	Date	Comments			
	Unit model number, factory options and performance							
	specifications (fan CFM / HP), verified consistent with							
1_	approved submittal.	DMI	BB	2018.06.19				
_	Fan installation complete and compliant with design	 						
2	documents, schedules, and manufacturer guidelines.	DMI	BB	2018.06.19				
	Electrical installation (power wiring, disconnects, starters,							
	emergency power, etc.) and O&M access verified complete and compliant with design documents, manufacturer							
3	guidelines and specifications.	Fisk	BLS	7/6/2018				
	All equipment have ID tags installed that comply with							
4	specification requirements.	DMI	BB	2018.06.19				
	Installation Verification (IV) checklist has been created and completed by Mechanical Contractor and transmitted							
5	to CxA.	DMI	вв	2018.06.19				
_	Equipment Startup & Pre-Functional Checks/Tests:	Company	Initials	Date	Comments			
	Factory testing completed per spec 23 34 00 (2,2-B).	Company		2410				
6	Certified test reports transmitted to CxA.	DMI	BB	2018.06.19				
	Startup completed per manufacturer's written instructions per							
7	spec 23 34 00 (3.1-A). Startup report completed and transmitted to CxA.	рмі	вв	2018.06.19				
_	Startup checks completed per spec 23 34 00 (3.2). Reports	Divil	ББ	2016.06.19				
8	transmitted to CxA.	DMI	BB	2018.06.19				
	VFD startup completed per manufacturer's written instruction							
9	by a factory-authorized start-up service per spec section 23							
	05 14 (3.1-B). Certified startup forms transmitted to CxA. Complete attached Exhaust Fan Checklist to provide	DMI	BB	2018.06.19				
10	installation verification. Completed checklist transmitted to							
	CxA.	DMI	BB	2018.06.19				
	Controls IV & Pre-Functional Checks/Tests:	Company	Initials	Date	Comments			
11	BACnet integration to VFD's completed and verified functional.	JCI	MN					
11	BMCS controls IV & pre-functional checks completed (point-	JCI	IMIN	11/14/2018				
	to-point, sensor checks, etc.). BMCS pre-functional							
12	checklists transmitted to CxA.	JCI	MN	11/14/2018				
	Operator workstation graphics completed & verified compliant							
	with specifications including all necessary setpoints and							
13	monitored points.	JCI	MN	10/26/2018				
14	Sequences programmed and pre-tested in accordance with the approved Sequences of Operations.	JCI	MN	1/24/2019				
14	All alarmable points have been set up, activated, and added	301	IVIIN	1/24/2019				
15	to graphics.	JCI	MN	8/14/2018				
_	Trending has been set up and activated for all points							
	specified to be trended.	JCI	MN	8/14/2018				
			MN	1/24/2019				
	Control loops properly tuned (no hunting / cycling).	JCI						
	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB):	JCI Company	Initials	Date	Comments			
17	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93, All readings are within	Company	Initials	Date	Comments			
17	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances.	Company DMI/NABCO	Initials AKO	Date 2018.06.10	Comments			
17	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances. Preliminary TAB report transmitted to CxA.	Company DMI/NABCO DMI/NABCO	Initials AKO	Date	Comments			
16 17 18 19	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances. Preliminary TAB report transmitted to CxA. Final Sign-off by CxC SRC is complete (all line items above are initialed as	Company DMI/NABCO	AKO AKO	Date 2018.06.10 2018.06.10				
18	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances. Preliminary TAB report transmitted to CxA. Final Sign-off by CxC SRC is complete (all line items above are initialed as completed or comment clearly explains why not completed)	Company DMI/NABCO DMI/NABCO Company	AKO AKO Initials	Date 2018.06.10 2018.06.10 Date				
17	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances. Preliminary TAB report transmitted to CxA. Final Sign-off by CxC SRC is complete (all line items above are initialed as completed or comment clearly explains why not completed) and supporting documentation obtained.	Company DMI/NABCO DMI/NABCO Company WOJV	AKO AKO Initials	Date 2018.06.10 2018.06.10	Comments			
18	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances. Preliminary TAB report transmitted to CxA. Final Sign-off by CxC SRC is complete (all line items above are initialed as completed or comment clearly explains why not completed) and supporting documentation obtained. Final Sign-off by Enovity	Company DMI/NABCO DMI/NABCO Company	AKO AKO Initials	Date 2018.06.10 2018.06.10 Date				
18	Control loops properly tuned (no hunting / cycling). Testing, Adjusting and Balancing (TAB): TAB Completed per spec 23 05 93. All readings are within specified tolerances. Preliminary TAB report transmitted to CxA. Final Sign-off by CxC SRC is complete (all line items above are initialed as completed or comment clearly explains why not completed) and supporting documentation obtained.	Company DMI/NABCO DMI/NABCO Company WOJV	AKO AKO Initials	Date 2018.06.10 2018.06.10 Date	Comments			



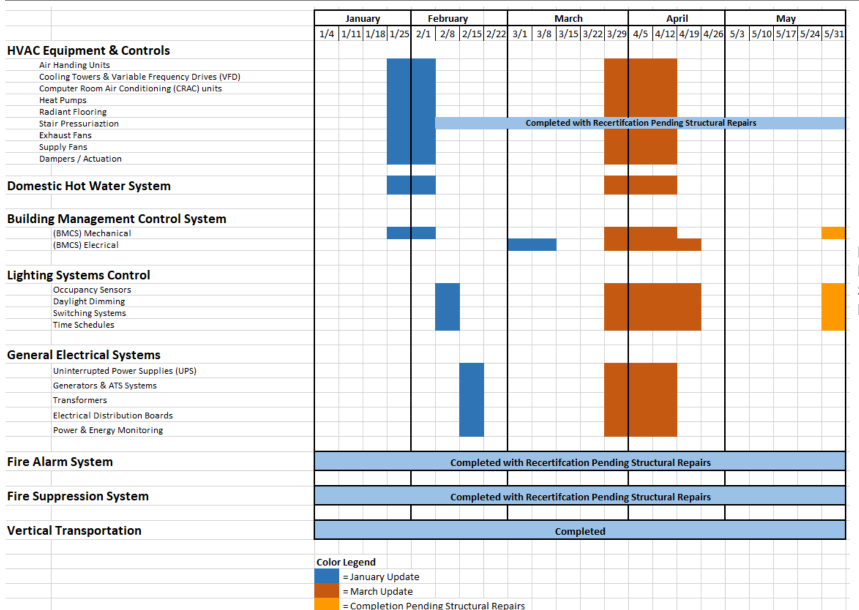


Commissioning Functional Performance Test Report

		Cx Functiona	Test	(FPT	')			
	Enovity Test:	BMCS Alarms	Participant Name	Com		Dates F	resent	Comments
	Project:	Transbay Center						
	System:	General EF (VFD)						
	Equip. ID:	TBD						
	Last Edited On:	7/11/2017					_	
Step #	Test Description	Expected Response / Performance	Observed Response / Performance	Pass?	Cx Issue?	Date Completed [Ctrl;]	Time Completed [CtrlShift;]	Comments
0	INSTRUCTIONS: CxA will witness tes enter new row below failed test and re in the Comments.	ts for the exhaust fan. For a Re-Test, cord the Re-Test Results. Note Re-Test						
1	EF Failure Alarm With the fan command and run status ON, turn off power at the disconnect.	Failed EF run status is OFF (commanded ON).						
		Fan Failure alarm is generated by BMCS and displayed on alarm log and system graphic.						
	Clear the EF Status Failure/Alarm Return power to the fan.	Alarm clears.						
		EF is no longer failed.						
	Document if the alarm must be manually cleared to restore operation or if automatically clears and restores operation.	System returns to normal.						
2	FAILURE POSITIONS Simulate a BMCS power failure	Ventilation fan remains in last commanded state						
•	Remove power failure simulation	Fan returns to normal operation						
3	Return to Normal. Verify all overrides and setpoints are returned.	NA						



Building Management Systems Commissioning



Partial Pending Structural Repairs

Post Commissioning

Monitoring & Managing the Building Systems.

<u>Transit Center Monitored 24 hours per day/ 7 days per week</u>



Building Fire Alarm Panel

Building Management System



03/06/2019



Thank you

