

BART Safety, Reliability, and Traffic Relief Program (Measure RR) Update



December 6, 2018



- February 10, 2018 Board Workshop:
 Program Update provided to Board
- June 20, 2018 Board Meeting:
 Bond Oversight Committee Annual Report provided to Board
- Accomplishments to Date
- Program Update
 - —Hiring
 - —Small Business
 - —Outreach
- Mid-Term & Long-Term Outlook



Major Accomplishments to Date

- \$132.5M expended. On target to surpass the \$300M 1st tranche work objective by June 2020.
- 82% of all RR expenditures have been spent on the Renew Track & Renew Power programs:

— RENEW TRACK

- 22/90 miles of rail replaced (14.5 miles replaced Jan 17-June '18)
- 68/214 miles of rail reprofiled (Jan '17-June '18)
- 1030 ft of new restraining rail installed (June '18)

— RENEW POWER

- 4/100 miles of cable installed Downtown Oakland (Washington St to 19th St) installation in progress (Jan '17-June '18)
- 4/43 rectifiers renewed systemwide (Jan '17-June '18)
- Traction power substation replaced in Richmond Yard (June '18)



Major Accomplishments to Date (cont'd)

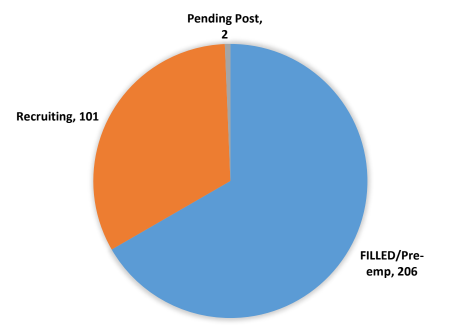
- Held 58 small business outreach events. 21% of RR expenditures on contracted work have gone to small businesses.
- Hired 206 positions out of the 309 FY18-19 headcount goal.
- Secured additional space on the 8th Floor, populated by RR staff.
- Secured Hayward warehouse to house RR inventory.
- Established the Bond Oversight Committee (BOC) and held five BOC meetings. The first BOC Annual Report was completed and presented to the Board in June 2018.

Program Update – Hiring

| Bond Progress | # of Positions | |
|-----------------------|----------------|-----|
| FILLED/Pre-employment | | 206 |
| Recruiting | | 101 |
| Pending Post | | 2 |
| | | 309 |

FY18 SUMMARY

- FY18 Head-count goal was 162
- By year-end 90% of those positions were hired/selected



CURRENT PROGRESS

- FY18+19 Head-count goal is 309
- Bond measure to date:206 selected/hired
- On target to meet FY19 goal



Program Update – Small Business

| Program | Total RR Commitments | Total RR SB Commitment | SB Commitment % | # of SB Contracts | Total RR Payments on RR Contracts | RR Payments to SBs | SB Payment % |
|--|-------------------------|---------------------------|-----------------------|----------------------|---|--------------------------|--------------------|
| Renew Track | \$39,623,183 | \$7,989,342 | 20% | 46 | \$14,208,951 | \$1,790,084 | 13% |
| Renew Power | \$142,657,318 | \$75,707,108 | 53% | 129 | \$25,889,206 | \$8,645,236 | 33% |
| Repair Tunnels & Structures | \$59,857,935 | \$7,786,683 | 13% | 46 | \$15,029,137 | \$938,435 | 6% |
| Renew Mechanical | \$14,465,578 | \$2,275,053 | 16% | 24 | \$797,115 | \$420,259 | 53% |
| Replace Train Control/Increase Capacity | \$555,394 | \$9,699 | 2% | 1 | \$0 | \$0 | |
| Renew Stations | \$4,108,146 | \$1,801,617 | 44% | 11 | \$2,200,621 | \$495,845 | 23% |
| Expand Safe Access to Stations | \$3,925,268 | \$1,376,440 | 35% | 44 | \$1,133,972 | \$240,878 | 21% |
| Design/Engineer to Relieve Crowding | \$5,697,420 | \$1,509,231 | 26% | 13 | \$1,592,336 | \$342,395 | 22% |
| Total | \$270,890,243 | \$98,455,174 | 36% | 314 | \$60,851,338 | \$12,873,132 | 21% |

Notes: All amounts are based on RR fund percent only. Amounts are updated to October 31, 2018. Includes formal contracts only; does not include informal purchases or work performed by BART's own forces. SB totals include DBEs, MSBEs, SBs, and LSBs. Sources: RR commitments are based on RR Requisitions report, Procurement Sealed Bids Report and PeopleSoft Work Plans application. RR% for each project is based on Financial Analysts' report, RR Funds / Total Project Budget. Payments based on PeopleSoft and VPT.

Program Update – Outreach

- •58 outreach events have been held throughout the Bay Area since inception (September 2017)
 - 38 events (2018); 20 events (2017)
 - Targeted advertisements for Small Businesses by industry and location
 - OCR staff has participated in 12 workshops, fairs, or events organized by other organizations or agencies
- Over 600 participants have attended outreach events representing a variety of business types
- Positive survey responses received from participants
 - 80% of surveys stated that participants are more likely to bid on BART work after attending the event



Program Update – Next Steps

- Additional roll-out of programs to assist small businesses
 - Mentor-Protégé Program: has its first participants with several additional contracts in the pipeline
 - Small Business Supportive Services: soon to provide comprehensive services to Small Businesses (five-year agreement)
- Upcoming events (in development)
 - **Building to Bid:** The purpose of this outreach event is to navigate Small Businesses through BART's bidding process to increase bid preparedness
 - Power Pitch: LGBTBE firms will receive technical assistance and have the opportunity to introduce their businesses and products to BART representatives







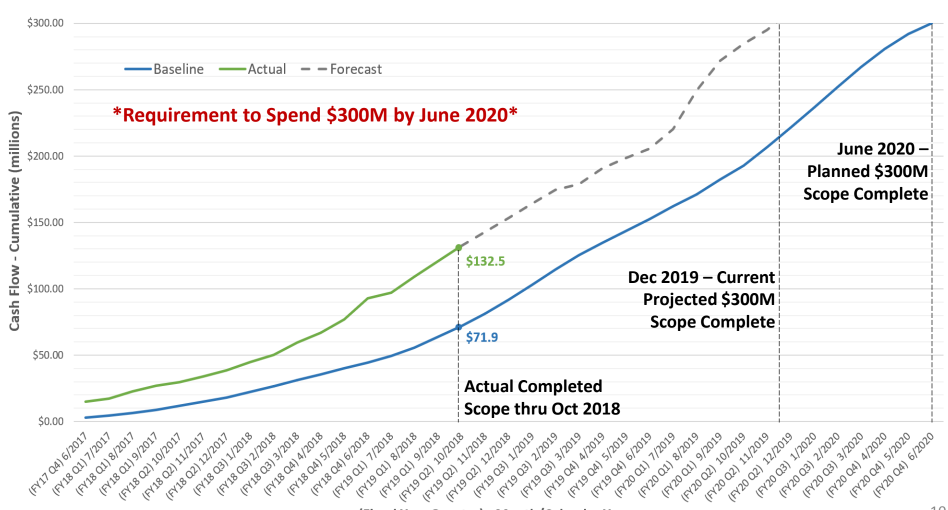


Investment Summary

| | + | | | Benefits | |
|---|-------------|-----------------------|--------|-------------|-----------------------------|
| Summary of Investments | \$ Millions | % of Total Bond | Safety | Reliability | Crowding +Traffic Relief |
| REPAIR AND REPLACE CRITICAL SAFETY INFRASTRUCTURE | \$3,165 | 90% | 1 | / | ✓ |
| Renew track | \$625 | 18% | 1 | 1 | |
| Renew power infrastructure | \$1,225 | 35% | 1 | 1 | |
| Repair tunnels and structures | \$570 | 16% | 1 | 1 | |
| Renew mechanical infrastructure | \$135 | 4% | 1 | 1 | |
| Renew stations | \$210 | 6% | 1 | 1 | 1 |
| Replace train control and other major system infrastructure to increase peak period capacity | \$400 | 12% | 1 | 1 | 1 |
| RELIEVE CROWDING, REDUCE TRAFFIC CONGESTION, AND EXPAND OPPORTUNITIES TO SAFELY ACCESS STATIONS | \$335 | 10% | 1 | 1 | 1 |
| Design and engineer future projects to relieve crowding, in- crease system redundancy, and reduce traffic congestion | \$200 | 6% | | 1 | 1 |
| Expand opportunities to safely access stations | \$135 | 4% | 1 | 1 | / |
| TOTAL | \$3,500 | 100% | | | |

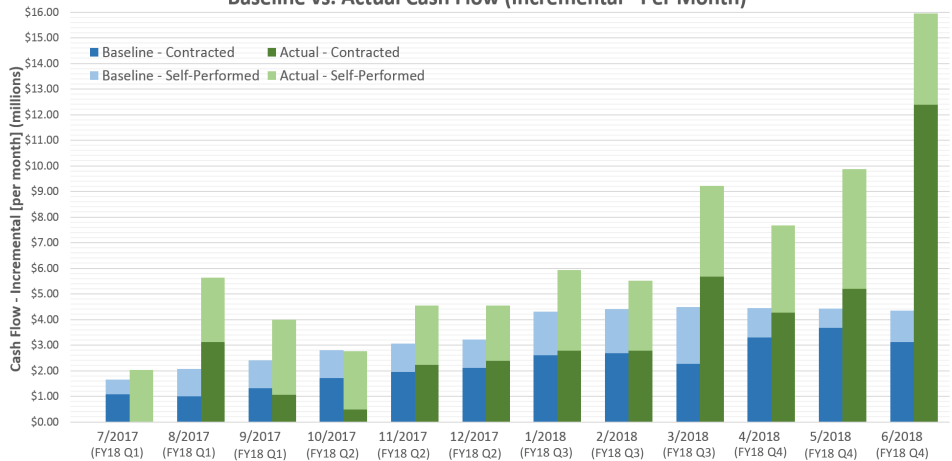


BART Measure RR Program - SHORT-TERM (3-Year Planned Work, thru June 2020)





BART Measure RR Program - FY18
Baseline vs. Actual Cash Flow (Incremental - Per Month)



Month/Calendar Year (Fiscal Year Quarter)

Measure RR Cashflow (\$ Millions) – Mid-Term & Long-Term Outlook

| | F | | % Expended | | | |
|---|--------------------------------|-------------------------|---------------------------------|-----------------------------|------------------------------------|--|
| Program | SHORT-TERM (thru June 2020) | MID-TERM (thru 2025) | LONG-TERM (thru End of Bond) | Expended (thru Oct 2018) | out of Total Bond Investment | |
| Renew Track | \$190 | \$400 | \$625 | \$60.2 | 10% | |
| Renew Power Infrastructure | \$125 | \$608 | \$1,225 | \$49.0 | 4% | |
| Repair Tunnels & Structures | \$24 | \$268 | \$570 | \$7.9 | 1% | |
| Renew Mechanical | \$23 | \$65 | \$135 | \$4.1 | 3% | |
| Replace Train Control/Increase Capacity | \$20 | \$286 | \$400 | \$2.4 | 1% | |
| Renew Stations | \$21 | \$148 | \$210 | \$2.6 | 1% | |
| Expand Safe Access to Stations | \$15 | \$86 | \$135 | \$2.6 | 2% | |
| Design/Engineer to Relieve Crowding | \$22 | \$69 | \$200 | \$3.7 | 2% | |
| Total | \$440 | \$1,930 | \$3,500 | \$132.5 | 4% | |



EXPENDED Thru 10/2018: \$60.2

FORECAST Thru 6/2020: **\$190**

FORECAST Thru 2025: **\$400**

FORECAST Thru End: \$625

STATUS – Renew Track

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 0 | 6 | 11 | 0 | 2 | 19 |

| | MILESTONES | | | | | |
|---|--|---|--|--|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | | | |
| ✓ Design complete ✓ C35 interlock ✓ R65 interlock ✓ Construction complete ✓ M03 interlock ✓ Rail relay – 22 miles ✓ C55, Phase 1 ✓ Restraining rail replacement – M103 Construction complete – C25, C55 & C35 interlocks – Oakland Yard project Design complete – System joint elimination construction – A65/A75/A77 interlocks Continue DF pad installation | Design complete K-Line interlocks Richmond Yard turn outs Friction modification implementation Construction complete C25 interlock A65/A75/A77 interlocks Rail relay of 40 miles R65 interlocks DF pad installation Restraining rail replacement – C101, C102 Begin construction of system joint elimination | Construction complete K-Line interlocks System joint elimination Richmond Yard turn outs Begin implementation friction modification | | | | |



EXPENDED Thru 10/2018: \$49.0

FORECAST Thru 6/2020: **\$125**

FORECAST Thru 2025: **\$608**

FORECAST Thru End: \$1,225

STATUS – Renew Power Infrastructure

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 1 | 15 | 2 | 6 | 1 | 25 |

| | MILESTONES | |
|--|--|--------------------------------------|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond |
| ✓ Design complete – Station Fire Alarm Replacement – Phase 2 ✓ Construction in progress for 34.5 kV cable ✓ K-Line & M-Line ✓ Awarded ✓ M-Line 34.5 kV Cable Replacement ✓ San Leandro Traction Power Substation Replacement ✓ Tunnel Lighting M-Line ✓ Station Emergency Lighting Ph 2 to BOD 11/2018 ✓ Install complete traction power substation in Richmond Yard ◆ Design complete 34.5 kV cable replacement A, C & R-Lines Willow Pass Road high voltage bulk supply transformer Multi-functional protective relays and rectifiers | Installation complete Station Emergency Lighting – Phase 2 Tunnel lighting – TBT & Walnut Creek tunnel TBT emergency generator Station Fire Alarm Replacement – Ph 2 Met G generator replacement Cast coil transformer & differential protection Traction power substations at Civic Center & Montgomery Willow Pass Road high voltage bulk supply transformer replacement Continued construction 34.5 kV cable replacement – systemwide Traction power substation replacement – systemwide | Construction complete |



EXPENDED Thru 10/2018: \$4.1

FORECAST Thru 6/2020: **\$23**

FORECAST Thru 2025: \$65

FORECAST Thru End: \$135

STATUS – Renew Mechanical

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 0 | 5 | 2 | 0 | 0 | 7 |

| MILESTONES | | | | | | |
|--|--|---|--|--|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | | | |
| ✓ Awarded Coverboard Enhancement contract ✓ Procurement of Standpipe contract (L-Line tunnel) Design complete Fire hose cabinets, L-Line tunnel & yard fire services Turntables & vacuum system Backflow preventers, sewage pumps & rotoclones LMA Liebert unit Installation complete – Coverboard enhancement systemwide | Installation complete Turntable replacement (OCY, ORY), vacuum system (OKS) & hydraulic truck lift cylinders (OHY, ORY) Fire protection systemwide (yards, stations & L-Line tunnel) HVAC & control tower replacement (OCY, ORY) LMA Liebert unit Continued installation – Storm water treatment systemwide | Installation complete LMA computer room fire protection Transbay Tube dampers overhaul Continued installation – Storm water treatment systemwide | | | | |



EXPENDED Thru 10/2018: \$7.9

FORECAST Thru 6/2020: \$24

FORECAST Thru 2025: **\$268**

FORECAST Thru End: \$570

STATUS – Repair Tunnels & Structures

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 8 | 8 | 1 | 4 | 0 | 21 |

| | MILESTONES | | | | | | |
|--|--|---|--|--|--|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | | | | |
| ✓ Rehabilitation complete – Platform edge – MacArthur Station ✓ Design complete – Aerial fall protection A-Line • Advertise & award Caldecott BART Tunnel (CBT) Creep Repair Safety Barriers – systemwide M-Line Water Intrusion (Phase1) M-Line Aerial Fall Protection • Retrofit complete Transbay Tube (TBT) internal seismic – invert tube segments 21-53 TBT internal – electrical substations complete at pump stations #3 & #4 Substation exterior walls - systemwide | Design complete Aerial fall protection on C, R &L Lines Renew catwalks on aerials (A-Line) Rehab expansion joints (aerial structures) Water intrusion through trackway & platform joints at stations on C & R-Lines Slope stabilization – MW012 * Construction complete CBT Creep Repair Safety Barriers M-Line Water Intrusion (Phase1) M-Line Aerial Fall Protection TBT internal retrofit Slope stabilization – MW012 | Construction complete Aerial fall protection on C, R &L-Lines Renew catwalks on aerials (A-Line) Rehab expansion joints (aerial structures) Water intrusion through trackway & platform joints at stations on C & R-Lines | | | | | |



EXPENDED Thru 10/2018: \$2.4

FORECAST Thru 6/2020: **\$20**

FORECAST Thru 2025: **\$286**

FORECAST Thru End: \$400

STATUS – Replace Train Control / Increase Capacity

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 0 | 0 | 1 | 0 | 0 | 1 |

| MILESTONES | | | | |
|--|--|---|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | |
| ✓ Completed supplemental qualification of systems equipment installers ✓ Completed pre-proposal meetings ✓ Completed outreach to local, small & DBE businesses ✓ Prequalified Communication Based Train Control (CBTC) system providers & CBTC system equipment installers (9-mo delay due to protest & reopen installer contractor qualification) ✓ Received technical proposals Identify competitive range & issue Best and Final Offer (BAFO) Award to CBTC supplier Issue enabling works contracts (new switch & station power supply) Issue CM & DSDC Contracts Update & prepare BART Integrated Computer System (ICS) for the new Automated Train Supervision (ATS) System Mobilize co-located project team (BART, Consultant, CBTC System Supplier) | Develop new Automatic Train Supervision (ATS) system Prove CBTC on the test track Integrate new CBTC equipment on all vehicles Install CBTC equipment on the revenue trackway Train operators, controllers & maintainers on the new CBTC system and equipment Begin migration and operation of the new CBTC system into revenue service | Complete migration through the Transbay Tube (TBT) and the Oakland Wye Increase the frequency of service through the TBT Complete the CBTC Contract | | |



EXPENDED Thru 10/2018: **\$2.6**

FORECAST Thru 6/2020: **\$21**

FORECAST Thru 2025: **\$148**

FORECAST Thru End: **\$210**

STATUS – Renew Stations

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 0 | 0 | 2 | 1 | 0 | 3 |

| MILESTONES | | | | | |
|---|---|--|--|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | | |
| ✓ Advertised ✓ Escalator contract ✓ 19th St Station Modernization • Award & begin construction – Escalator contract – 19th St Station Modernization • Construction complete – El Cerrito del Norte Modernization • Prepare Station Modernization conceptual plan at 2 stations | Continued construction – Escalator contract Construction complete – 19th St Station Modernization | Construction complete – Escalator contract | | | |



EXPENDED Thru 10/2018: \$2.6

FORECAST Thru 6/2020: **\$15**

FORECAST Thru 2025: \$86

FORECAST Thru End: \$135

off redesign

STATUS – Expand Safe Access to Stations

• Strategic parking expansion

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 4 | 13 | 0 | 5 | 0 | 22 |

| MILESTONES | | | | | |
|--|---|---|--|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | | |
| ✓ Advancing design ✓ Active access at multiple stations ✓ Bicycle stair channels at 7 stations ✓ Accessibility Improvement Projects (AIP) Phase 1&2 ✓ Ongoing construction – Active access projects at 2 stations ✓ Planning/design secure bike parking 5 stations & modernize 2 bike stations ✓ Initiated hearing loop installation of agent booths at 3 stations & Customer Service Center at Lake Merritt ✓ Initiated platform edge tile replacement at 6 stations Construction complete — El Cerrito del Norte — MacArthur — Elevator lobby LED lights -10 stations — Station Public Address (PA) system improvements pilot Begin construction — Regional trail connections Implement/modernize secure bike parking and bike stair channels at multiple stations Advance Safe Routes to BART program Intermodal / Passenger drop off design | Design complete – AIP Phases 4 and 5 Construction complete Regional trail connections AIP Phases 1 and 2 Design & construction complete – AIP Phase 3 Continued construction – Active access projects/secure bike parking Implement Wayfinding and real time arrival information Safe Routes to BART projects Dynamic intermodal/dropoff redesign Strategic parking expansion | Construction complete Active access projects/secure bike parking AIP Phases 4 and 5 AIP fare gate audio modifications Complete station PA system improvements Phase 3 Design & construction complete – AIP Phase 6 Implement Wayfinding and real time arrival information Safe Routes to BART projects Dynamic intermodal/drop- | | | |



EXPENDED Thru 10/2018: \$3.7

FORECAST Thru 6/2020: **\$22**

FORECAST Thru 2025: \$69

FORECAST Thru End: \$200

STATUS – Design / Engineer to Relieve Crowding

| # Projects in Planning | # Projects in Design | # Projects in Bid/Award | # Projects in Construction | # Projects Completed | TOTAL # Projects |
|------------------------|----------------------|-------------------------|----------------------------|----------------------|------------------|
| 3 | 3 | 2 | 0 | 0 | 8 |

| MILESTONES | | | | | |
|---|---|---|--|--|--|
| SHORT-TERM Thru June 2020 | MID-TERM Thru 2025 | LONG-TERM Thru End of Bond | | | |
| ✓ Advertised ✓ Civic Center Platform Stairs ✓ New Transbay Rail Crossing — Strategic Advising and Program Management ✓ Advancing design ✓ Embarcadero Station Platform Elevator ✓ Platform Screen Door Pilot program ✓ HMC Phase 2 ✓ Core Capacity Project PM - completed environmental & submitted all materials for FTA entry to engineering • Award — New Transbay Rail Crossing — Strategic Advising and Program Management • Award & begin construction — Civic Center Stair Platform • Advertise & award — Embarcadero Station Platform Elevator — Platform Screen Door Pilot at 12th St Station • Complete HMC Phase 2 - Trackwork procurement | Construction complete Embarcadero Station Platform Elevator Platform Screen Door Pilot at 12th St Station HMC Phase 2 New Transbay Rail Crossing – Advertise, award & begin work on Planning/ Environmental contract Platform Screen Door Pilot program –Prioritize future locations based upon Pilot outcomes Core Capacity project – Project implementation | New Transbay Rail Crossing TBD based upon funding and results of prior work Platform Screen Door Pilot program – based upon funding/pilot results: Install at downtown stations & other locations TBD Core Capacity project – Project completion | | | |



• 12/21/18 – Bond Oversight Committee Meeting

- Under Development:
 - Planning of second tranche Fine-tune scope,
 schedule, and budget for mid-term project activities
 - —Standardized RR Program Reporting
 - —Earned Value Management