Replace Train Control
STATUS & MILESTONES

STAThread – Replace Train Control / Increase Capacity

<table>
<thead>
<tr>
<th># Projects in Planning</th>
<th># Projects in Design</th>
<th># Projects in Bid/Award</th>
<th># Projects in Construction</th>
<th># Projects Completed</th>
<th>TOTAL # Projects</th>
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MILESTONES

Completed

- Began Electromagnetic Compatibility (EMC)/Electromagnetic Interface (EMI) Surveys
- Repackage contract Enabling Works
- Begin installation of LIDAR survey bench markers on W, Y, M Lines
- Resolve Vital Train Length testing on Test Track
- Advertise for Enabling Works

Q3

- Supplier to Complete Data Warehouse Procurement
- Complete CBTC Preliminary Design
- Complete EMI Vehicle Survey
- Begin prep work for Enabling Works In-house and NTP for non-revenue equipment supplier
- Advertise K-Line Contract (49GH-135)

Q4

- Begin installation of Wayside Field Equipment at Hayward Test Track
- Begin installation of Wayside Field Equipment at Dublin Test Track
- Start Automatic Train Supervision (ATS) Human Machine Interface (HMI) & ATS sub-system requirement specifications Build 3 testing
- Receive non-revenue equipment and issue NTP to support traffic control and disposals
- Design of Daly City Yard interface

Watchlist:

- Power Supply Cabinets & Switch Machine/Train Control Cables

Italic: Modified milestones from previous report.