

H:\GIS\DATA\1303460_Red_Line\1303460_RL\BL_Measurement_Plan_VHB_Format.mxd



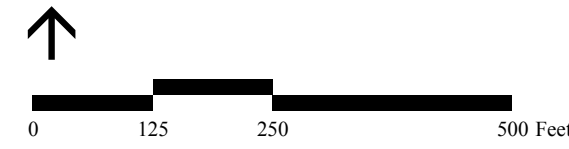
Legend

- Blue Line Train Vibration Site
- Bore Hole Vibration Propagation Site
- Ambient Vibration Site
- ▲ Long Term Noise Site
- ▲ Short Term Noise Site
- T MBTA Station
- Blue Line (Underground)
- Red Line (Underground)
- Red Line

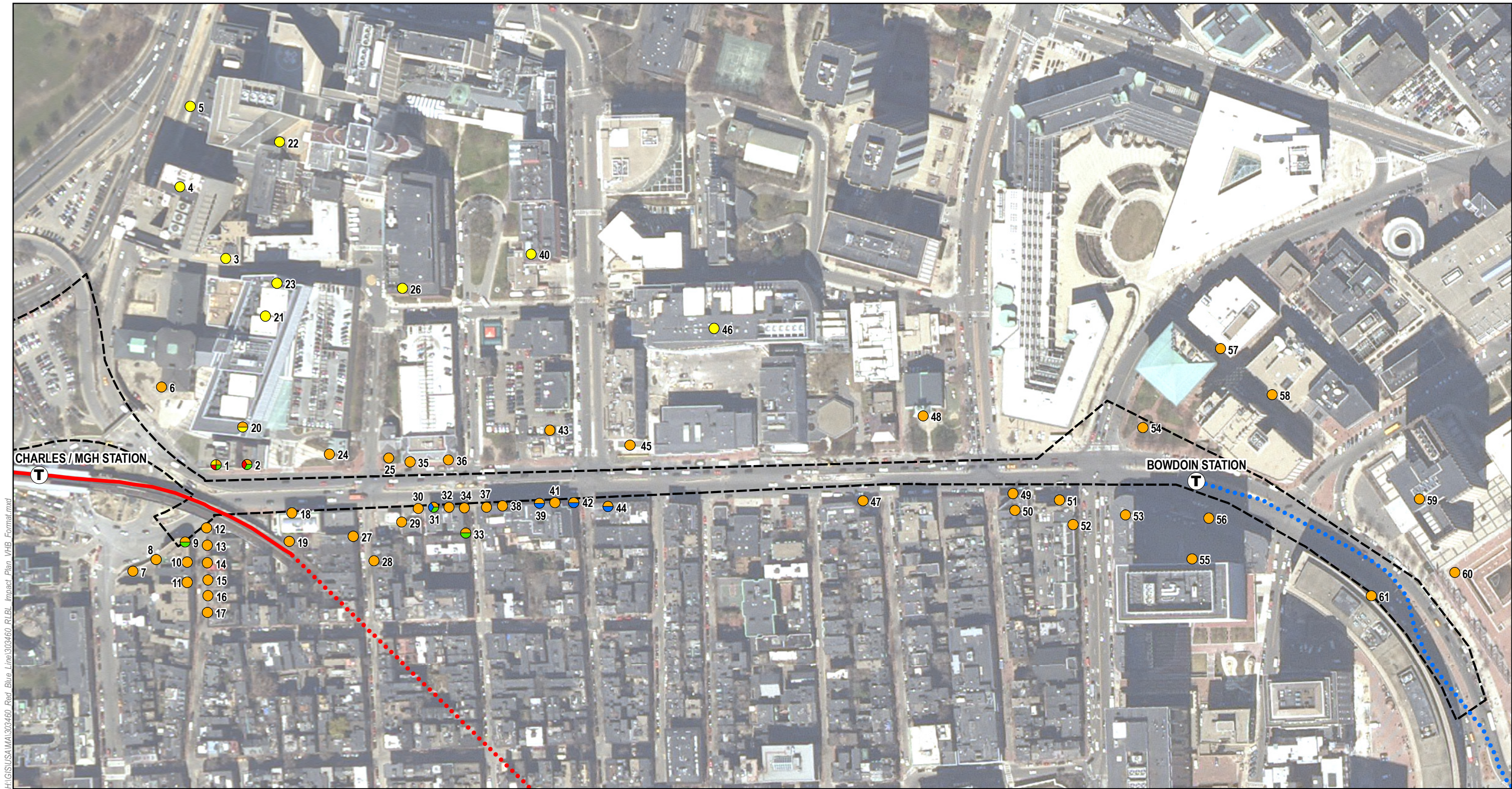


Red Line/ Blue Line Connector Project

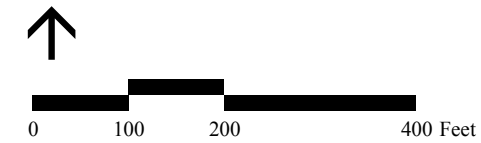
Figure 1.1-4
Noise and Vibration Measurement Locations



Sources: MassGIS



H:\GIS\DATA\1303460_Red_Line\1303460_RL\BL Impact_Plan_VHB_Format.mxd



- Construction Noise Impact Locations
- Vibration - Sensitive Equipment Assessment Locations
- Ground - Borne Noise Impact Locations
- Construction Vibration Impact Locations (Potential Damage)
- Construction Vibration Impact Locations (Annoyance)
- MBTA Station
- Blue Line (Underground)
- Red Line
- Red Line (Underground)
- Project Area



Red Line/ Blue Line Connector Project

Figure 1.1-5
Noise and Vibration Impact Locations
(Prior to Mitigation)

Sources: MassGIS