

The Vermont Agency of Transportation would like to keep you informed of the **RAILWAY PROJECT** at the Burlington Waterfront. Work will continue through the spring and into summer of 2022.

FOUR-PHASED CONSTRUCTION:

Phase 1: Completed fall of 2020 and included stormwater improvements and shifting the railroad tracks at the College Street crossing.

Phase 2: Began in the spring of 2021 and will continue into summer of 2022.

- Reconstruction of the railroad crossing at College St.
- Installation of a new signal system at the crossing
- Relocation of the Burlington Greenway in this area
- Construction of a new AMTRAK platform

Phase 3: Began in the Fall of 2021. Scheduled for completion Spring of 2022.

- Reconstruction of the railroad crossings at King and Maple Streets
- Relocation of the Burlington Greenway between King and Maple

Phase 4: Began late Fall 2021 and will continue through Spring of 2022.

- Realignment of LaValley Lane south of Maple Street
- Work in the Vermont Rail Systems' rail yard

EXPECTED DISRUPTIONS:

Portions of the Burlington Greenway will temporarily be closed.

Pedestrian access will be maintained throughout the duration of the project.

Phase 2: Occasional intermittent disruption to pedestrian traffic is anticipated at the College Street crossing. A pedestrian detour will be in place.

Phases 3 & 4: Occasional intermittent disruption to vehicular and pedestrian traffic is anticipated at the Maple Street crossing.

STAY INFORMED:

See the project web page <https://vtrans.vermont.gov/rail/amtrak-burlington> for allowable closure dates, the project calendar, answers to frequently asked questions, and other project information. This web page will be updated regularly throughout the construction process.



Weekly construction updates are sent out via email on Thursdays. If you would like to be included on this list, please email the public information consultant **Natalie Boyle** at nboyle@eivtech.com, using “AMTRAK” in the subject line, and you will receive updates. Or call Natalie with questions or concerns **802-855-3893**.



Figure 1 Phasing Plan for Passenger Rail Project

