



**southburlington**  
VERMONT

## South Burlington STP 5200(17) Market Street Reconstruction

WEEKLY PROJECT UPDATE  
October 21, 2019 to October 25, 2019

Market Street remains closed to **pedestrian, bicyclists and vehicular thru traffic**; however, **all residences and business are still accessible. Traffic control will be present, and travelers are asked to follow the flaggers direction to get through the work zones safely. As with all roadway projects, delays are to be expected, please account for additional travel time when traveling through the project.**

Work will include:

- The Landscaping subcontractor will continue to install plantings and permeable brick pavers from Mary Street to Dorset St.
- Final Paving is planned for the week of the 21<sup>st</sup>.
- Prior to paving the contractor will need to cold plane beginning and ending butt joints, and other areas to address drainage needs.
- Line Striping, sign installation and final cleanup and punch list activities will follow the weeks of October 28<sup>th</sup> to November 15<sup>th</sup>.
- Installing railing at the box culvert and for the stone plaza at the pond.
- Paving the maintenance roads for the new stormwater treatment ponds.

**There WILL be traffic delays associated with the final paving and line striping as this work will require single lane traffic with workers and equipment in the roadway.**

Your safety is our top priority so remember to follow all traffic control signs and provide the flaggers and workers your undivided attention.

There also will continue to be construction activity on site for three other projects, operating concurrently, but separately from the Market Street Project and there may be traffic delays associated with these project related activities as well.

**The Market Street Contractor IS planning to work Saturday October 12<sup>th</sup>.**

If you have any questions or comments, please contact Craig Plumb, Resident Engineer at [cplumb@gpinet.com](mailto:cplumb@gpinet.com).

In the event of an emergency call 911.