



## Construction Update

### Williston VT 2A and Industrial Ave Project [Williston STP 5500(17)]

**DATE:** Friday, June 20, 2025

**TRAFFIC IMPACT AND DURATION:** From Monday, June 23, through Friday, June 27, lane reductions and lane shifts will occur on Vermont Route 2A (VT 2A) between the Industrial Avenue/Mountain View Road intersection and Meadowrun Road from 6:30 a.m. to 5 p.m. This includes the VT 2A northbound left-turn-only lane at the Industrial Avenue intersection. Alternating one-way traffic controlled by flaggers may also be required along this segment and at the intersection between 9 a.m. and 3 p.m.

**Motorists should expect significant delays from 6:30 a.m. to 5 p.m. and plan for extra travel time or consider alternate routes.**

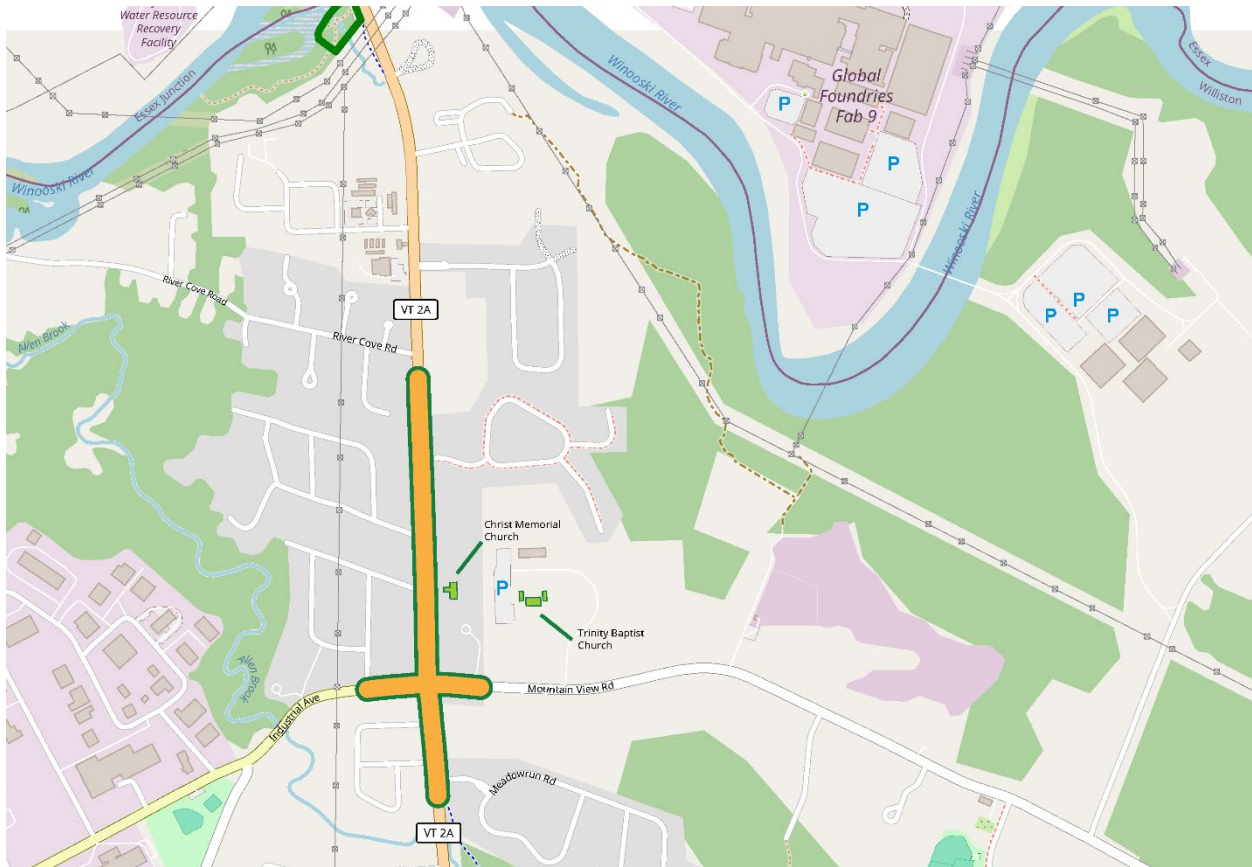
*Uneven gravel surfaces will be present on Industrial Avenue between Gail Terrace and VT 2A, as well as on VT 2A southbound between Industrial Avenue and Meadowrun Road. Drivers should slow down, use caution, and follow flaggers and road signs.*

**CONSTRUCTION ACTIVITIES:** Crews will conduct roadway widening and drainage installation along VT 2A southbound at the Industrial Avenue/Mountain View Road intersection, progressing south along the west side of the road toward Meadowrun Road. In addition, installation of the traffic signal conduit at the VT 2A and Industrial Avenue intersection is scheduled for early next week.



*Crews conduct roadway widening along the south side of Industrial Avenue between Gail Terrace and VT 2A in Williston, VT.*





**LOCATION:** The project limits (highlighted in orange above) include the 0.7-mile segment of Vermont Route 2A (VT 2A) in Williston, VT from Meadowrun Road to just south of River Cove Road, including its intersection with Industrial Avenue/Mountain View Road.

**PROJECTED COMPLETION:** Fall 2026

[PROJECT FACTSHEET](#)

[SIGN UP FOR EMAIL PROJECT UPDATES](#)

**CONTACT US:**

Elaine Ezerins  
Public Information Consultant  
(603) 782-2460  
[elaine.ezerins@wsp.com](mailto:elaine.ezerins@wsp.com)