

TMP Checklist

Purpose: To make a determination of whether the following issues are present or should be considered during project development through a more detailed TMP.

Project Significance Level (as determined in Table 4): A

Project Manager during Project Definition:

Name: Laura Stone, P.E.

Date: 4/27/2026

Modified or Approved by (Project Manager at Preliminary Design for Significant Projects):

Name: Laura Stone, P.E.

Date: 6/2/2026

Modified or Approved by (Project Manager at PS&E for Significant Projects):

Name: Laura Stone, P.E.

Date: 6/24/2026

Project Description (Location, Activity, Anticipated Duration):

South Burlington IM CULV(173) is located in the City of South Burlington on I-89 at MM 89.121, approximately 0.39 miles north of Exit 14. The project consists of rehabilitation of the existing culvert and related channel work. The anticipated construction duration is 2 months.

	Yes	No	Poss	N/A	Comments
1. Has the Positive Protection Worksheet been completed?	☒	☐	☐	☐	
2. Does the project require a long-term (greater than 3 days) ¹ lane or roadway/bridge closure?	☐	☒	☐	☐	Shoulder closure only.
3. Are there any restrictions or considerations regarding construction timeframes due to traffic concerns (e.g., time of day, site specific time of year limits)? Where are those restrictions written?	☐	☒	☐	☐	
4. Can typical applications for traffic control be used?	☒	☐	☐	☐	Shoulder closures may be utilized.
5. Are there any limitations to when typical applications can be used (time of year, time of day, days of week)?	☐	☒	☐	☐	Travel lanes shall not be closed during peak traffic volumes.
6. Is there sidewalk, pedestrian/bicycle lane, path, trail, or access that needs to be maintained during construction?	☐	☒	☐	☐	

	Yes	No	Poss	N/A	Comments
7. Is a speed reduction proposed (consistent with state guidance) and what warrants the reduction?	☐	☒	☐	☐	
8. Will temporary roadways or additional width be needed on culverts, bridges, or shoulders to maintain traffic?	☐	☒	☐	☐	
9. Will construction impact access to businesses?	☐	☒	☐	☐	
10. Will construction impact any parking, standard or handicapped?	☐	☒	☐	☐	
11. Are there other projects (utility, district maintenance, construction, municipal) in the area that should be coordinated with or avoided?	☒	☐	☐	☐	The following projects should be coordinated with: South Burlington RAI(1) Colchester-Essex NH CULV(145)
12. Will/Can the traffic be reasonably detoured? If no, proceed to #20. If yes or possibly complete 13-19.	☐	☐	☐	☒	No detour is needed.
13. Is the detour route roadway type equivalent to the closed roadway?	☐	☐	☐	☐	
14. Is the local alternate detour route in good condition?	☐	☐	☐	☐	
15. Will the detour route have a detrimental impact on emergency services, school buses, or other sensitive traffic?	☐	☐	☐	☐	
16. Are there load limit restrictions on the detour?	☐	☐	☐	☐	
17. Are there width or height restrictions on the detour?	☐	☐	☐	☐	
18. Are modifications needed at intersections on the detour/alternate route?	☐	☐	☐	☐	
19. Are pedestrian and bicycle needs addressed with the detour?	☐	☐	☐	☐	
20. Will traffic signal timing need to be adjusted for the project (with or without a detour)?	☐	☒	☐	☐	
21. Are there truck facilities or routes that would be impacted by the project or by a detour (turning radii, weight restrictions, etc.)?	☐	☒	☐	☐	
22. Are there special events or traffic generators (schools and bus routes, large employers, hospitals) that may be affected by the project and/or detour?	☐	☒	☐	☐	
23. Will emergency vehicle routing, mail delivery, school bus routes, or trash services be interrupted by the project (with or without detour)?	☐	☒	☐	☐	

	Yes	No	Poss	N/A	Comments
24. Are there specific stakeholders to engage regarding the work zone impacts?	☐	☒	☐	☐	
25. Is the work zone project area overlapping or adjacent to a high crash location?	☐	☒	☐	☐	There is a HCL along I-89 from mile marker 87.8 to 88.1. This is about 1 mile away from the work zone project area.
26. Are there other maintenance of traffic issues to consider? Specify in comments	☐	☒	☐	☐	
27. Has adequate space been provided to carry out the TCP as intended by these documents?	☒	☐	☐	☐	

1. MUTCD 11th Edition, Section 6N.01

Additional comments or Narrative for non-significant projects with issues identified above:

Positive Protection Worksheet		
Worksheet Preparer: Colette Webster		Date: 4/20/2026
Project Name & Number: South Burlington IM CULV(173)		
Route #: I-89		
Begin Mile Marker: 89.072		End Mile Marker: 89.176
Duration of Construction	Points	Score
Longterm Stationary (more than 3 days)	10	10
Intermediate Stationary (more than 1 day, up to 3 days)	6	
Short Term Stationary (up to 1 day)	4	
Short Duration (Up to 1 hour)	2	
Mobile (moving with intermittent stops up to 15 minutes)	0	
Means of Escape	Points	Score
Confined with no means of escape	10	10
Areas with variable escape conditions	5	
Open area with multiple escape routes	0	
Traffic Volume (AADT)	Points	Score
>20,000 interstate or >15,000 state or town highway	10	10
>15,000 interstate or >10,000 state or town highway	6	
>10,000 interstate or >5,000 state or town highway	3	
Less than above	0	
Posted Speed Limit	Points	Score
55 MPH or greater	10	10
45 MPH to 50 MPH	6	
30 MPH to 40 MPH	3	
25 MPH or less	0	
Worker Exposure	Points	Score
Workers expected to be less than 6 feet from traffic	10	5
Workers expected to be between 6 and 15 feet from traffic	5	
Workers expected to be more than 15 feet from traffic	0	
Total Score		45

If the score is:

- **40 or more = High Risk.** Positive protection required.
- **20-39 = Medium Risk.** Positive protection needed or implement management measures or strategies to reduce risk. (Refer to Work Zone Management Strategies in Chapter 2 of this document)
- **19 or less = Low Risk.** Positive protection not warranted

If the project is high risk, describe what elements of positive protection will be utilized:

Positive protection will include temporary traffic barriers (TL-3), advance warning sign package. Adequate lateral and longitudinal buffer spaces will be provided. Uniformed traffic officers will be present to facilitate entry and exit of construction equipment and operations within the work zone. The spacing of channelizing devices may be adjusted as needed to enhance safety and improve driver guidance. All workers will wear high-visibility apparel. All conflicting pavement markings will be masked during construction and restored upon completion (peeled). A public information plan will be implemented to inform road users of construction activities.

If the project is medium risk, describe what elements of positive protection will be utilized or what management strategies will be deployed to reduce the risk.

☒ 1. Effective, credible signing	☒ 2. Changeable message signs	☐ 3. Arrow boards	☐ 4. Warning flags and lights on signs
☒ 5. Longitudinal and lateral buffer space	☐ 6. Trained flaggers and spotters	☐ 7. Enhanced flagger station setups of AFADs	☐ 8. Intrusion Alarms
☐ 9. Rumble Strips	☐ 10. Pace or pilot vehicle	☒ 11. High-quality work zone pavement markings and removal of misleading markings	☒ 12. Channelizing device spacing reduction
☒ 13. Longitudinal channelizing barricades	☐ 14. Work zone speed management	☒ 15. Law enforcement	☐ 16 Speed Safety Cameras
☐ 17. Drone radar	☒ 18. Worker and equipment visibility	☐ 19. Worker training	☒ 20. Public and traveler information
☐ 21. Temporary traffic signals	☐ 22. Protection or shadow vehicles	☐ 23. Intelligent Transportation Systems	

If an exception is being developed for the project, please summarize reasoning below, and provide supporting documentation, including an engineering study (e.g. benefit/cost analysis, construction feasibility study, etc.)

Note: This worksheet is designed for worker protection and does not consider other situations where positive protection may be needed. Refer to VTrans Standard Drawings for drop-off protection requirements.