TMP CHECKLIST

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

	oject Name and Number/PIN: Benning H324	ton A	V-FY	24-00	08 /				
Ini	i tial Project Significance Level (as deter	mine	d in '	Гable	4):	D			
Pr	oject Manager during Project Definitio	on:							
Na	me: John Nummy				Γ	Date: <u>2/29/2024</u>			
Mo	odified or Approved by (Project Manager	at Pı	elimi	inary	Desig	gn for Significant Projects):			
Na	me:					Date:			
Mo	odified or Approved by (Project Manager	at PS	S&E f	or Sig	nific	ant Projects):			
Name:			Date:						
existing structure, regrading approach areas, and replacement of the structure. The duration of this work is anticipated to be conducted between 2023 and 2024 construction seasons with exclusive and uniterrupted occupancy of the railroad right-of-way to be determined in the railroad agreement. Yes No Poss N/A Comments									
1.	Does the project require a long-term (greater than 3 days) ¹ lane or roadway/bridge closure?		\boxtimes						
2.	Are there any restrictions or considerations regarding construction timeframes due to traffic concerns (e.g., time of day, site specific time of year limits)?					Act 250 limits work hours to 7-5 PM, weekend work not allowed per contract.			
3.	used? Are there any limitations to when typical applications can be used (time of year, times,	\boxtimes				No limitations on traffic control applications			
4.	days)?								
	ls there a sidewalk, pedestrian/bicycle lane, path, trail, or access that needs to be maintained during construction?								

		Yes	No	Poss	N/A	Comments
6.	Will temporary roadways or additional width be needed on culverts, bridges, or shoulders to maintain traffic?		\boxtimes			
7.	Will construction impact access to businesses?		\boxtimes			
8.	Are there other projects (utility, district maintenance, construction, municipal) in the area that should be coordinated or avoided?		\boxtimes			
9.	Will/Can the traffic be reasonably detoured? If no or N/A, proceed to #10. If yes or possibly:				\boxtimes	
	 a. Is the detour route roadway type equivalent to closed roadway? 					
	 b. Is the local alternate detour route in good condition? 					
	c. Will the detour route have a detrimental impact on emergency vehicles, school buses, or other sensitive traffic?					
	d. Are there load limit restrictions on the detour?					
	e. Are there bridge/culvert width or height restrictions on the detour?					
	f. Are modifications needed at intersections on detour/alternate routes?					
10.	Will traffic signal timing need to be adjusted for the project (with or without a detour)?		\boxtimes			
11.	Are there truck facilities or routes that would be impacted by the project or by a detour (turning radii, weight restrictions, etc.)?					
12.	Are there special events or traffic generators (schools and bus routes, large employers, hospitals) that may be affected by the project and/or detour?		\boxtimes			
13.	Will the emergency vehicle routing, mail delivery, school bus routes, or trash services be interrupted by the project (with or without a detour)?					
14.	Are there specific stakeholders to engage regarding the work zone impacts?	\boxtimes				Airport Users FAA, VTrans
15.	Does the project occur within a high crash location?		\boxtimes			
16.	Are there other maintenance of traffic issues to consider? Specify.					

1. MUTCD definition of long-term work is occupying a location more than 3 days.

Additional Narrative for Projects with issues identified above: