TE-162 (4-20)



TEMPORARY TRAFFIC CONTROL ZONE REGULATORY SPEED LIMIT REDUCTION EVALUATION

Department Use Only

Submission Date:

Tracking Number:

	: Complete a separate		for each road requesti	ing a speed limit reduc	ction.				
A -	LOCATION INFORM	MATION District:	County:	Munic	cipality	ı:			
			•					Official	
	e Route:	Section:	Segment:	Offset:	ТО	Segment:		Offset:	
Othe	er Location Informatior	า:							
В-	REFERENCE INFO	RMATION							
VEH	IICLE CODE TITLE 75 P	PA. C.S., SECTI	ONS 6109(D), 6122(B)	PUBLICATION 46, SEC	CTION	S CHAPTEF	R 2.4, 11	1.3	
TITL	E 67, CHAPTER 212, S	ECTIONS 212.4	4, 212.5(B), 212.403	MANUAL ON UNIFORI	M TRA	FFIC CONT	ROL DE	VICES, SE	CTION 2B.13
Che	ATTACHED LISTING eck all applicable supp Location Map Speed Study Temporary Traffic Control equired for a speed lim	orting docume rol Plan/PATA	☐ Transport ☐ Traffic Vol Figure ☐ Crash Ana	ation Management Pla umes		☐ Traffic/Ca☐ Official E☐ Other		=	raffic Study*
D -	SITE DATA								
1.	Regulatory speed limi	t for section o	f road being evaluated	d: mph					
2.	Average Travel Speed	: Weekday:	mph Weekend:	mph		☐ Meas	sured	□ RITIS	Probe Data
3.	Start of construction	Annual Daily T	raffic (ADT):	vehicles/day		☐ Meas	sured	☐ Estima	ated
	Truck Percentage:	%				☐ Meas	sured	☐ Estima	ated
	Additional Traffic Info	rmation:							
4.	Type of temporary tra-	ffic zone opera	ation:		□s	hort-Term	☐ Lor	ng-Term	☐ Mobile
	Location of operation	(check all tha	t apply):		□ M	1edian	☐ Tra	vel Lane	□ Shoulder
5.	Travel lane width restr	rictions:						☐ Yes	□ No
	Minimum travel lane v	width before c	onstruction: ft	Minimum tra	avel la	ne width du	ring co	nstruction	n: ft
6.	Temporary barrier use	ed to separate	traffic and workers:					□ Yes □	ìNo □NA
7.	Active operations dur	ing hours of d	arkness:					□ Yes □	ì No
8.	Maximum roadway gr	ade of at least	0.5 miles in length:	%					
9.	Stopping and/or interspeed limit:	section sight o	distance meets or exce	eeds design requireme	ents fo	r the existir	ng	□ Yes □	INo □ NA
10.	Lane shifts/transitions	s/tapers meet	or exceed design requ	irements for the existi	ng spe	eed limit:		□ Yes □	i No □ NA
11.	Crossovers meet or e	xceed design	requirements for the e	xisting speed limit:				□ Yes □	i No □ NA
12.	Temporary traffic contintersection control ha				tersec	tions, or		□ Yes □	i No □ NA
13.	Construction access p	points are with	in the activity area:					□ Yes □	i No □ NA
14.	Stop control is utilized	d on at least o	ne interchange ramp:					□ Yes □	i No □ NA

The following questions should be considered before requesting a temporary traffic control zone regulatory speed a response for each "No" answer under Section G - Engineering Justification. See Table 2 in the policy for more diquestion.	
Can lateral buffer space greater than two feet be provided between the travel lane and the work area when positive protection is not used?	□ Yes □ No □ NA
2. Can additional traffic control devices be used to improve work area separation and motorist guidance at merging tapers?	□ Yes □ No □ NA
3. Can additional warning devices, such as temporary rumble strips or PCMS be used to warn motorists of changing conditions in the activity area?	□ Yes □ No □ NA
4. Can the shoulder or work area width be reduced to maintain the existing travel lane widths and/or number of lanes?	er □Yes □No □NA
5. Can decision point conflicts and confusion areas be eliminated or minimized?	□ Yes □ No □ NA
6. Can construction access points be minimized or designed to provide acceleration/deceleration lanes?	□ Yes □ No □ NA
7. Can effective merge areas be designed to minimize queuing before entering the temporary traffic control zone and to provide adequate distance for vehicles to accelerate/decelerate at on/off-ramps?	□Yes □No □NA
8. Can temporary illumination be added to improve visibility during unprotected nighttime work or where major geometric changes or high volume access points exist?	□Yes □No □NA
9. Can a pilot vehicle be used on the operation to control motorists speeds?	□ Yes □ No □ NA
10. Can temporary ITS applications including smart temporary traffic control zone systems be deployed to improve motorists awareness of changing conditions?	□Yes □No □NA
F - PROPOSED TEMPORARY TRAFFIC CONTROL ZONE REGULATORY SPEED LIMIT	
	ntinuous 🛭 Variable
1. Proposed temporary traffic control zone speed limit: MPH Type of Reduction: 🖵 Con	
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G - ENGINEERING JUSTIFICATION			
Provide responses for "No" answers from Section E and document justification	on for the reduced tempor	ary traffic control zon	e speed limit.
H - APPROVALS			
District Traffic Engineer:	Date:	☐ Approved ☐ [Disapproved
Remarks:			
Is automated speed enforcement being proposed within the temporary t	raffic control zone?	□ Yes □ N	0
Note: If yes, the Highway Safety and Traffic Operations Division Chief m	ust concur.		
Highway Safety and Traffic Operations Division Chief:	Date:	□ Approved □ [Disapproved
	Date.	а дрргочеста в	ызарргочес
Remarks:			
Note 1. This Townsyaw Troffic Control Zone Degulatory Chood Deduction		avait to implement th	a regulator.
Note 1: This Temporary Traffic Control Zone Regulatory Speed Reduction Espeed reduction when it has been approved and signed.	evaluation becomes the p	emili to implement tr	ie regulatory
Note 2: If the requested temporary traffic control zone regulatory speed	d reduction is greater tha	an 10 MPH, a sianed	and sealed
engineering and traffic study completed by a Professional Engineer must a Speed Reduction Permit per PA Title 67 Section 212.405.			

The TE-162 *Temporary Traffic Control Zone Regulatory Speed Limit Reduction Evaluation form* defines the minimum data required to be evaluated to determine if a temporary traffic control zone regulatory speed limit reduction is appropriate. The evaluator shall complete Form TE-162 for each road where a temporary traffic control zone regulatory speed limit reduction is requested. As the evaluator begins to populate Form TE-162, they should reference both **Tables 1** and **2** within these guidelines to aid in the completion of the form. The numbered rows in both tables correspond to the cell numbers in Section D and E of Form TE-162 respectively. **Table 1** elaborates on the minimum data to be provided and potential data sources for Section D of Form TE-162. **Table 2** elaborates on temporary traffic control zone regulatory speed limit reduction considerations that should be weighed in Section E of Form TE-162 before making a request.

The evaluator will need to exercise engineering judgement as to which considerations from **Table 2**, if any, are applicable to their specific project based on the work activities and data provided in Section D of Form TE-162. If minimal considerations from **Table 2** are applicable or appropriate due to the type of work or associated costs to implement, the evaluator needs to justify their decisions in Section G of Form TE-162 and clearly document why a temporary traffic control zone regulatory speed limit reduction is needed. Specifically, the evaluator needs to address the following elements within Section G, Engineering Justification:

- Design Safety Can the temporary traffic control zone be designed per Publication 213 to accommodate the
 posted regulatory speed limit?
- Traffic Safety What safety benefit would a temporary traffic control zone regulatory speed limit reduction
 provide for motorists beyond that realized through standard or enhanced temporary traffic control zone safety
 and traffic control methods?
- Worker Safety What safety benefit would a temporary traffic control zone regulatory speed limit reduction provide for workers that cannot be provided in the temporary traffic control zone design and operation?
- ADA, Pedestrian, and Bike Safety (if applicable) What safety benefits would be provided for non-vehicular
 user groups that cannot be provided in the temporary traffic control zone design and operation?

REMEMBER: Completion/submission of Form TE-162 is only necessary when a proposed temporary traffic control zone regulatory speed limit is lower than the current posted regulatory speed limit of the roadway.

Table 1 – Minimum Data for a Temporary Traffic Control Zone Speed Limit Reduction Evaluation

	Project Specific Data (Section D of TE-162 form)	Data Sources/Locations
1	Existing regulatory speed limit for the section of road being evaluated.	PennDOT <u>Videolog</u> Field View Verification
2	Existing average travel speed for the section of road being evaluated through the use of probe, sensor, or project specific data for typical weekday and weekend travel periods during the anticipated construction months. Specify whether the speed data was measured in the field or estimated from RITIS probe data.	RITIS – Probe data Project Speed Study
3	Traffic volume data (i.e. ADT and Truck Percentage) associated with the section of road being evaluated at the start of construction. Specify whether the data was measured in the field or estimated from previously collected vehicle count data/PennDOT TIRE.	PennDOT TIRE Project Traffic Counts
4	Type of work operation (i.e. short-term, long-term, mobile) and location of work activities (i.e. median, travel lane, shoulder).	Project Specific TTCP or Pub 213
5	Normal condition and minimum during construction travel lane width if travel lane restrictions are anticipated (worst case) for the section of road being evaluated.	Project Specific TTCP or Pub 213
6	Positive protection (temporary barrier) is being used to separate live traffic from workers.	Project Specific TTCP or Pub 213
7	Temporary traffic control zone has active operations during hours of darkness.	Project Specific TTCP or Pub 213
8	Maximum existing roadway grade % (+/-) of a segment at least 0.5 mile in length. When determining the maximum existing grade, average the grade as taken across a minimum 0.5-mile segment. (Average roadway grades greater than +/-3% may negatively impact capacity and heavy vehicle speeds).	Project Specific Plans
9	Stopping and/or intersection sight distance due to temporary alignment or intersection locations for the section of road being evaluated meets or exceeds design requirements for the existing regulatory speed limit.	Project Specific TTCP or Pub 213
10	Lane shifts/transitions/tapers meet or exceed design requirements for the existing regulatory speed limit for the section of road being evaluated.	Project Specific TTCP and Pub 213
11	Crossover design speed meets or exceeds design requirements for the existing regulatory speed limit for the section of road being evaluated.	Project Specific TTCP and Pub 213/ AASHTO Green Book
12	Temporary traffic control zone elements such as temporary road approaches, intersections, intersection control (such as a temporary signal), or flagging operations have changed the roadway design speed of the section of road being evaluated.	Project Specific TTCP or Pub 213
13	Construction access points within the activity area have no acceleration or deceleration areas to improve ingress and egress for the section of road being evaluated.	Project Specific TTCP or Pub 213
14	Stop control is provided on at least one interchange ramp termini due to lack of room for acceleration lanes.	Project Specific TTCP or Pub 213

Table 1 Notes: Web and network addresses for the each of the data sources listed above are as follows:

PennDOT Videolog: https://gis.penndot.gov/Videolog/

RITIS: https://www.ritis.org/login?r=Lw

PennDOT TIRE: https://gis.penndot.gov/TIRe

Pub 213: http://www.dot.state.pa.us/public/PubsForms/Publications/PUB%20213.pdf

Table 2 – Temporary Traffic Control (TTC) Zone Regulatory Speed Reduction Considerations

	Considerations in Lieu of Reducing the Speed Limit			Essential Elements			
	(Section E of TE-162)	S	М	DC	\$\$		
1	When positive protection is not applicable, provide a lateral buffer space between workers and live traffic, defined by channelization devices, to allow space for minor traffic intrusions or occasional encroachment by workers. A half lane width is desirable, but a minimum of 2 feet is an acceptable lateral buffer for existing speed limits posted 45 MPH or lower. For an existing speed limit greater than 45 MPH, positive protection or a minimum lateral buffer of a half lane width is preferred.	×	X		Х		
2	Use more closely spaced traffic control devices or sequential lighting on merging tapers to improve work area separation and motorist guidance.	X		Х	Х		
3	Use additional warning devices such as temporary rumble strips or portable changeable message signs to warn motorists of changing conditions in the activity area.	Х		Х	Х		
4	Reduce temporary shoulder or work area width to maintain existing lane widths and/or number of travel lanes.	Х	Х		Х		
5	Minimize decision point conflicts or confusion by eliminating or modifying the condition; provide supplemental signing, pavement markings, delineation; or other relevant TTC devices.	Х	Х	Х	Х		
6	Minimize construction access points and provide adequate acceleration and deceleration lanes for any required access points.	X	Х		Х		
7	Design effective merge areas to minimize queuing before entering the temporary traffic control zone and to provide adequate distance for vehicles to accelerate/decelerate at on/off-ramps. Eliminate stop conditions on acceleration ramps.	X	Х	Х	Х		
8	Add temporary illumination to improve visibility during unprotected nighttime work or where major geometric changes or high-volume access points exist (i.e. crossovers, multiple lane drops, intersections, on/off ramps, and high-volume construction accesses).	Х	x		x		
9	Use a pilot car to control driver behavior and manage vehicle speeds through the TTC zone.	Χ	Χ	Χ	Χ		
10	Deploy Smart Temporary Traffic Control Zone applications as suggested per FHWA (https://ops. fhwa.dot.gov/wz/workshops/accessible/pant_paper.htm) to warn motorists of changing conditions in the temporary traffic control zone.	X	X	Х	х		

Key: S = Safety, M = Mobility, DC = Driver Conformance, \$\$ = Cost

Table 3 – Work Zone Conditions that may warrant a speed limit reduction (for use in Section G of TE-162 form)

Work Location	Work Zone Activities	Potential Warrant	Warrant Considerations
Construction Activities Outside of Shoulder.	Work activities that are more than 10 feet from the travel lane and beyond the shoulders but within the right-of-way. Example activities include: - landscaping work - utility work, - cleaning ditches - litter pickup	Work outside of Clear Zone – Speed Limits unlikely to be reduced unless activities that distract drivers are occurring: - vehicles parked on the shoulder, - vehicles accessing the work site via the highway, - equipment traveling on or crossing the roadway to perform the work operations	 Temporary Speed Limit Reductions may be considered with for distracting activities. Advisory Speed warnings (in lieu of regulatory speed limit reductions) should be considered for these activities.
	- fencing work	Work inside Clear Zone – Activities occurring outside of the shoulder but within clear zone	Treat as a construction activity on the shoulder and review appropriate warrants and justification.
	Work activities that are within	Long-Term Stationary Operations – channelizing devices only.	Channelizer only work zones will be considered for speed limit reductions. Speed limit reductions shall only be implemented when the temporary traffic control zone is an active work zone and workers are present.
Construction activities on the shoulder-no lane encroachment ¹	10 feet but no closer than 2 feet to the travel lane (within the shoulders but does not encroach on the travel lane). Example activities include: - culvert extensions - guiderail installation, - utility work, - sign installations	Long-Term Stationary Operations – barrier protected.	 Where barrier is provided, proximity of work relative to barrier type, deflection distance and placement should be evaluated. Justification shall be provided as to why the above factors warrant a speed limit reduction.
		Horizontal curvature	 Speed limit reductions will be considered for horizontal curvature that may increase vehicle encroachments. Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed Limit Policy) for additional guidance.
		Worker / equipment presence.	Speed limit reductions will be considered when workers / equipment are expected to be present for extended periods of time within 2 feet of the travel lane.
	Work activities that encroach on an area from the edge of the travel lane to 2 feet into the travel lane (reduced travel lane width). Example activities include: - shoulder paving - guiderail installations, - utility work - sign installations	Lane width reductions	- Speed limit reductions will be considered when lane widths are reduced less than 11'.1
Construction activities on the shoulder-minor lane		Temporary traffic control device (channelizing device or temporary barrier) encroaching on a lane open to traffic or temporary barrier within 1 foot of the edge of the travel lane.	 Speed limit reductions will be considered. Type of protection device and proximity to workers should be indicated as part of this warrant.¹ Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed
encroachment		Horizontal curvature	 Speed limit reductions will be considered for horizontal curvature that may increase vehicle encroachments. Truck off-tracking should be considered when determining whether the minimum lane width is adequate, or the affected lane should be closed.¹ Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed Limit Policy) for additional guidance.

			[
		Pavement edge drop-off greater than 3 inches within 2 feet of the travel lane.	Speed Limit Reductions will be considered. ¹
		Reduced Stopping Sight Distance	Speed Limit Reductions will be considered when work zone or temporary device (such as longitudinal barrier) restricts stopping sight distance. ² - Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed Limit Policy) for additional guidance.
	Work activities that require a lane closure. Examples include: - pavement repair - roadway widening - shoulder repair - utility work	Worker / equipment presence.	Speed limit reductions will be considered when workers / equipment are expected to be present for extended periods of time within 2 feet of the travel lane.
		Lane width reductions	- Speed limit reductions will be considered when lane widths are reduced less than 11'.1
		Temporary traffic control device (channelizing device or temporary barrier) encroaching on a lane open to traffic or temporary barrier within 1 foot of the edge of the travel lane.	Speed limit reductions will be considered. Type of protection device and proximity to workers should be indicated as part of this warrant. 1
		Horizontal curvature	 Speed limit reductions will be considered for horizontal curvature that may increase vehicle encroachments. Truck off-tracking should be considered when determining whether the minimum lane width is adequate or the affected lane should be closed.¹ Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed Limit Policy) for additional guidance.
Construction activities on the travel way – single or multi-		Pavement edge drop-off of greater than 3 inches within 2 feet of the travel lane.	- Speed Limit Reductions will be considered. ¹
lane closure		Reduced Stopping Sight Distance	Speed Limit Reductions will be considered when work zone or temporary device (such as longitudinal barrier) restricts stopping sight distance. ¹
		Lane Shifts	 Speed Limit reductions will be considered when lane shifts cannot be designed to meet the posted speed limit. Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed Limit Policy) for additional guidance.
		Temporary Crossovers	Speed Limit reductions will be considered when temporary crossovers cannot be designed to meet the posted speed limit.
			The evaluation shall consider the operation of the roadway between the crossover roadways including other warrants noted in this table.
			 Temporary operation of multi-lane highway as a two-lane operation on one side of a divided highway shall also be documented, including how the operation is achieved.¹ Consult Table 2 of SOL 494-20-02 (Temporary Traffic Control Zone Regulatory Speed Limit Policy) for additional guidance.

¹⁻ Appropriate Traffic Control Plan / Typical Section sheets showing the warranting condition(s) should be attached to TE-162 form and indicated in Section F.