TE-964P (5-12)



TEMPORARY TRAFFIC CONTROL SIGNAL PERMIT

Permit No	
Sheet 1 of _	

In accordance with the Vehicle Code, the Pennsylvania Department of Transportation (PennDOT) hereby approves the operation of a temporary traffic control signal as follows:

operation of a temporary traffic contr	ol signal as follows:	
Location:		
Date(s) of Operation:		
This permit is issued to, and hereinafter known as the Permittee,	,	
·	hed sheets and application, PennDC	signal by the Permittee shall be in accordance with DT's figures governing the use of temporary traffic controcial requirements:
shall be under and subject to the dire	ection of PennDOT. The said Permit	n and maintenance of this temporary traffic control signatee shall use due diligence in the execution of the working the said road. All operations must be conducted so hin the limits of the work herein permitted.
agents, representatives and employed judgments, expenses, attorneys' feet alleged to have been sustained in wh	ees, from all suits, actions or claims or s and compensation arising out of penole or in part by any and all persons	f requested) the Commonwealth of Pennsylvania, its of any character, name or description, damages, ersonal injury, death or property damage, sustained or swhatsoever as a result of or arising out of any act, intractors or employees, during the period of temporary
Permittee shall at any time willfully o Publication 213, or fail to make any o Permittee shall maintain the signal in	r negligently fail to comply with the c changes in the operation of this signa a safe condition at all times. The P defined in the permit drawings with	the operation of the temporary traffic control signal if the onditions contained in this permit or PennDOT al, or to remove it, when so ordered by PennDOT. The ermittee shall not make any change in the operation of out prior written approval of PennDOT. PennDOT any time.
DATE:	_ APPROVED:	Secretary of Transportation Commonwealth of Pennsylvania
	DV.	

District Executive
Pennsylvania Department of Transportation