DESIGNATION OF ALTERNATE ROUTES FOR RESTRICTED VEHICLES ENGINEERING AND TRAFFIC STUDY



PLEASE TYPE OR PRINT ALL INFORMATION IN BLUE OR BLACK INK

A - LOCATION INFORMATION								
COUNTY		MUNICIPALITY						
STREET NAME		TOWNSHIP ROAD #						
SR#		SEGMENT						
on#		SEGIVIENT						
DESIGNATED BETWEEN: Segment: Offse	et:	To Segment:	Offset:					
Location:		to Location:						
B - REFERENCE INFORMATION								
REFERENCE	SECTION(S)							
Chapter 212	212.117(f)							
REFERENCE	SECTION(S)							
MUTCD	2B.51							
REFERENCE	SECTION(S)							
Vehicle Code Title 75 Pa. C.S.	§ 4902(d)							
	3 11 1 = (11)							
C - STUDY ELEMENTS								
FROM PUB 212 APPENDIX:								
Crash Analysis (1)	avement Analysis (11)	Other:						
	tructural Analysis (18)	_						
	affic Volumes (20)							
D - ATTACHMENTS LISTING								
Check those that apply and attach to this form in	the order listed belo	w:						
1. 10-Day Response Letter	7. Crash Extract	•••	13. Traffic/Pedestrian Volumes					
2. Letter or Memo Requesting Study	8. Crash Rate		14. STAMPP Identification Data					
3. Location Map	9. Collision Diagram	n Plot	15. Speed Limit					
4. Straight Line Diagram] 10. Speed Study		16. Traffic Signal Permit Plan					
5. Photographs	11. Warrant Analysis		17. Other					
6. Field View Drawing or Condition Diagram	12. Multi-Way Stop or	Truck Restriction Worksheet						

Confidential - Traffic Engineering and Safety Study

This document is the property of the Commonwealth of Pennsylvania, Department of Transportation. The data and information contained herein are part of a traffic engineering and safety study. This safety study is only provided to those official agencies or persons who have responsibility in the highway transportation system and may only be used by such agencies or persons for traffic safety related planning or research. The document and information are confidential pursuant to 75 Pa. C.S.3754 and 23 U.S.C. 409 and may not be published, reproduced, released or discussed without the written permission of the Pennsylvania Department of Transportation.

E-S	ITE OBSERVATION CHEC	KLIST						
Operational Checklist:								
1.	. Do obstructions block a driver's	s view of pedestrians or approaching vehicles? .	YES	□NO	□ N/A			
2	. Do drivers respond correctly to	signals, signs, or other traffic control devices?	YES	NO	□ N/A			
	Is there evidence of crashes (skid marks, property damage, tree/bush damage, broken glass/vehicle parts, etc.)? YES			NO	N/A			
4.	. Are there violations of parking of	or other traffic regulations?	YES	□ NO	□ N/A			
	5. Do drivers appear confused about routes, street names, or other guidance information?				□ N/A			
6					□ N/A			
7.	7. Are there traffic flow deficiencies or traffic conflict patterns associated with turning movements?				□ N/A			
8	. Are there significant delays and	/or congestion?	YES	□ NO	□ N/A			
9	. Are there vehicle/pedestrians co	onflicts?		☐ NO	□ N/A			
1	10. Are there other traffic flow deficiencies or traffic conflict patterns? YES				□ N/A			
Dhysia	cal Checklist:							
	<u> </u>	wed or lessaned?	TYES	Пио	□ N/A			
					□ N/A			
	Do the street alignments or widths adequately accommodate the type of traffic using the roadway? YES NOT NOT NOT NOT NOT YES NOT NOT YES NOT YE				□ N/A			
			_	Пио				
	5. Are signs adequate as to usefulness, message, size, conformity, and placement?							
	6. Are traffic signals adequate as to placement, visibility, glare, conformity, number of signal heads, and timing? YES NO N/A							
	7. Are pavement markings adequate as to their conformance to standards and location? YES NO N/A							
°		vement markings) adequate for reducing conflict a			□ N/A			
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	9. Does the existing legal parking layout affect sight distance for through or turning vehicles? YES NO N/A 10. Is the pavement condition free of potholes, washboard, slick surface, etc.? YES NO N/A							
	o. is the pavement condition free	or pornoles, washboard, slick surface, etc.?		∐ NO	∐ N/A			
F-S	ITE DATA							
DATE D	OATA COLLECTED	PERSON CONDUCTING STUDY	TITLE					
AII.	of the following criteria shall he	met to establish an alternate route on either a	numbered traffic route or a State-	decianater	l highway			
All of the following criteria shall be met to establish an alternate route on either a numbered traffic route or a State-designated highway on the National Highway System.								
1.	Does a reasonable alternate rou	te exists which is not readily perceived by drives	?	YES	☐ NO			
2.	2. Can the alternate route legally, safely, structurally and physically accommodate the weight and size of vehicles and their loads that are							
	being detoured?			YES	☐ NO			
3.	Are five or more vehicles per da	y estimated to be prohibited from using the origin	al route?	YES	☐ NO			

G - REMARKS		
H - ENGINEERING JUDGEMENT		
I - APPROVALS		
Comments:		
Reviewed and Approved by Signature	Name/Title	Date
Reviewed and Approved by Signature	Name/Title	Date

This traffic engineering and safety study is confidential pursuant to 75 Pa. C.S. 3754 and 23 U.S.C. 409 and may not be disclosed or used in litigation without written permission from PennDOT.