TE-107 (7-09)

THROUGH HIGHWAY 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				
RESTRICTED BETWEEN: Segment: Offs	et:	To Segment:	Offset:			
Location:		to Location	n:			
D. DEFENDAÇINE ODMATION						
B - REFERENCE INFORMATION	OFOTION(O)					
REFERENCE Chapter 212	SECTION(S) 212.106(a)					
-	· · · · · · · · ·					
REFERENCE MUTCD	SECTION(S) 2B.05 Guidance A					
Vehicle Code Title 75 Pa. C.S.	\$ 3323 6109(a)(6) and 6124					
\$ 3323 0107(a)(0) and 0124						
C - STUDY ELEMENTS						
FROM PUB 212 APPENDIX:						
Crash Analysis (1)	Sight Distance (16)	Other:				
	Speed Data (17)					
Pedestrian Volumes (12)	raffic Volumes (20)					
D - ATTACHMENTS LISTING						
Check those that apply and attach to this form in	the order listed helo	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

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E - SITE OBSERVATION CHECKLIST					
Operational Checklist:					
Do obstructions block a driver's view of pedestrians or approaching vehicles?	Пио	□ N/A			
Do drivers respond correctly to signals, signs, or other traffic control devices? YES	Пио	□ N/A			
3. 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 or other traffic regulations?	Пио	□ N/A			
5. Do drivers appear confused about routes, street names, or other guidance information?	Пио	□ N/A			
6. Have you observed the location during peak hours for volume, crashes, and traffic operations? YES	Пио	□ N/A			
7. Are there traffic flow deficiencies or traffic conflict patterns associated with turning movements?	□NO	□ N/A			
8. Are there significant delays and/or congestion? YES	□NO	□ N/A			
9. Are there vehicle/pedestrians conflicts?	□NO	□ N/A			
Are there other traffic flow deficiencies or traffic conflict patterns?	Пио	□ N/A			
·					
Physical Checklist:					
1. Can sight obstructions be removed or lessened?	∐ NO	∐ N/A			
2. Do the street alignments or widths adequately accommodate the type of traffic using the roadway? L	∐ NO	∐ N/A			
3. Are curb radii adequate for turning vehicles?	∐ NO	∐ N/A			
4. Are pedestrian crosswalks properly located?					
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					
7. Are pavement markings adequate as to their conformance to standards and location? YES NO N/A					
8. Is channelization (islands or pavement markings) adequate for reducing conflict areas,					
separating traffic flows, and defining movements?YES	☐ NO	□ N/A			
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.?	☐ NO	□ N/A			
E OITE DATA					
F - SITE DATA					
DATE DATA COLLECTED PERSON CONDUCTING STUDY TITLE					
<u> </u>					
1. What is the width of the roadway?FT.					
Does this highway permit a more continuous movement and less delay to the major flow of traffic?	☐ YES	П №			
NOTE: Revise the existing through Highway Permit when condition changes.		140			

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

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