

## **APPENDIX E**

### **Auxiliary Turn Lane Warrants**

**Palmers Mill Road (S.R. 1022) & Proposed Site Access  
(West of Martins Run)**

## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION					
Municipality:	Marple Township	Analysis Date:	12/3/2015		
County:	Delaware County	Conducted By:	TML		
PennDOT Engineering District:	6	Checked By:			
		Agency/Company Name:	McMahon Associates, Inc.		
Intersection & Approach Description:		Palmers Mill Road (S.R. 1022) & Site Access (West of Martins Run) Westbound Left-turn Lane			
Analysis Period:	2025 Build	Number of Approach Lanes:	1		
Design Hour:	AM Peak Hour	Undivided or Divided Highway:	Undivided		
Intersection Control:	Unsignalized	Type of Analysis		Left Turn Lane	
Posted Speed Limit (MPH):	25				
Type of Terrain:	Rolling	Left or Right-Turn Lane Analysis?:			

VOLUME CALCULATIONS						
Left Turn Lane Volume Calculations						
Movement	Include?	Volume	% Trucks	PCEV		
Advancing	Left	Yes	8	0.0%	8	Advancing Volume: <span style="border: 1px solid black; padding: 2px;">131</span> Opposing Volume: <span style="border: 1px solid black; padding: 2px;">132</span> Left Turn Volume: <span style="border: 1px solid black; padding: 2px;">8</span>
	Through	-	123	0.0%	123	
	Right	No	0	0.0%	N/A	
Opposing	Left	No	0	0.0%	N/A	% Left Turns in Advancing Volume: <span style="border: 1px solid black; padding: 2px;">6.11%</span>
	Through	-	110	8.0%	124	
	Right	Yes	8	0.0%	8	
Right Turn Lane Volume Calculations						
Movement	Include?	Volume	% Trucks	PCEV		
Advancing	Left	No	0	0.0%	N/A	Advancing Volume: <span style="border: 1px solid black; padding: 2px;">N/A</span> Right Turn Volume: <span style="border: 1px solid black; padding: 2px;">N/A</span>
	Through	-	0	0.0%	N/A	
	Right	-	0	0.0%	N/A	

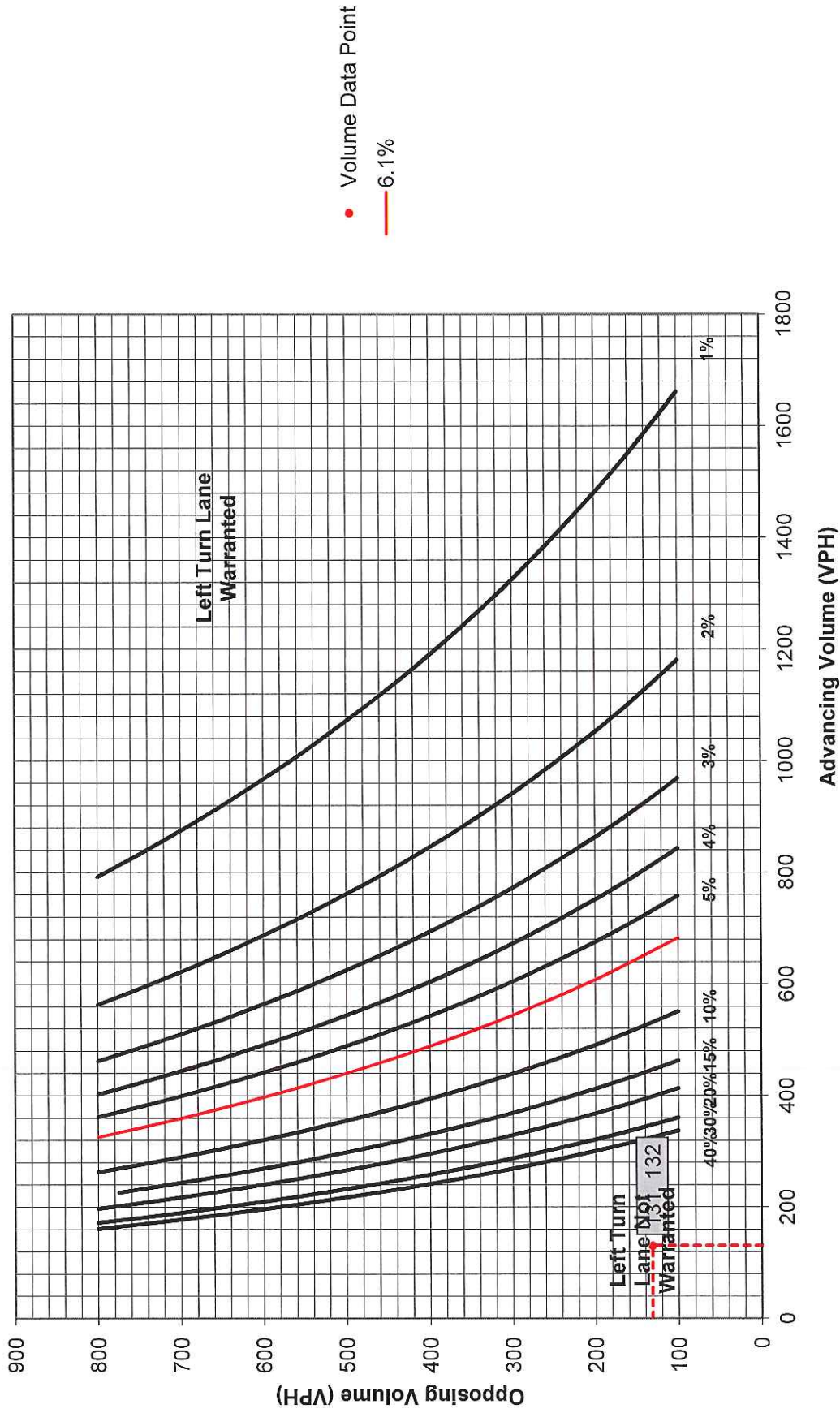
TURN LANE WARRANT FINDINGS	
<div style="background-color: #D3D3D3; text-align: center; padding: 2px; margin-bottom: 5px;">Left Turn Lane Warrant Findings</div> Applicable Warrant Figure: <span style="border: 1px solid black; padding: 2px; font-weight: bold;">Figure 1</span>  Warrant Met?: <span style="border: 1px solid black; padding: 2px; font-weight: bold;">No</span>	<div style="background-color: #D3D3D3; text-align: center; padding: 2px; margin-bottom: 5px;">Right Turn Lane Warrant Findings</div> Applicable Warrant Figure: <span style="border: 1px solid black; padding: 2px; font-weight: bold;">N/A</span>  Warrant Met?: <span style="border: 1px solid black; padding: 2px; font-weight: bold;">N/A</span>

TURN LANE LENGTH CALCULATIONS						
Intersection Control:	Unsignalized					
Design Hour Volume of Turning Lane:	8					
Cycles Per Hour (Assumed):	60					
Cycles Per Hour (If Known):						
Average # of Vehicles/Cycle:	N/A					
PennDOT Publication 46, Exhibit 11-6						
	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
Left Turn Lane Storage Length, Condition A:					N/A	Feet
Condition B:					N/A	Feet
Condition C:					N/A	Feet
Required Left Turn Lane Storage Length:					N/A	Feet
Additional Findings:						
N/A						
Additional Comments / Justifications:						

**Figure 1. Warrant for left turn lanes on two-lane roadways**  
 (speeds to 35 mph, unsignalized and signalized intersections)

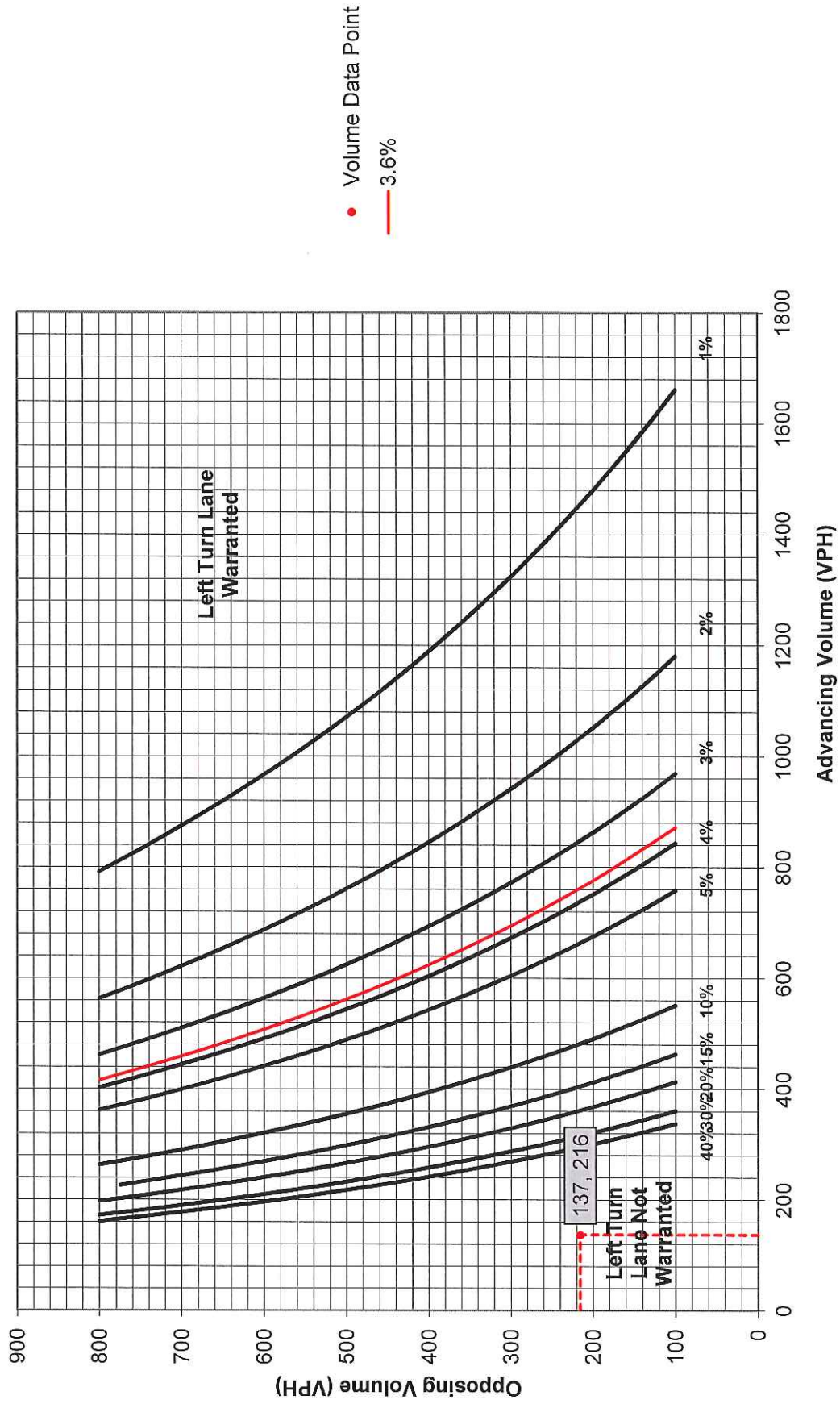
(L = % Left Turns in Advancing Volume)







**Figure 1. Warrant for left turn lanes on two-lane roadways**  
 (speeds to 35 mph, unsignalized and signalized intersections)  
 (L = % Left Turns in Advancing Volume)





## Turn Lane Warrant and Length Analysis Workbook

### STUDY LOCATION AND ANALYSIS INFORMATION

Municipality: <input type="text" value="Marple Township"/> County: <input type="text" value="Delaware County"/> PennDOT Engineering District: <input type="text" value="6"/>	Analysis Date: <input type="text" value="12/3/2015"/> Conducted By: <input type="text" value="TML"/> Checked By: <input type="text" value=""/> Agency/Company Name: <input type="text" value="McMahon Associates, Inc."/>
Intersection & Approach Description: <input type="text" value="Palmers Mill Road (S.R. 1022) &amp; Site Access (West of Martins Run) Eastbound Right-turn Lane"/>	
Analysis Period: <input type="text" value="2025 Build"/> Design Hour: <input type="text" value="AM Peak Hour"/> Intersection Control: <input type="text" value="Unsignalized"/> Posted Speed Limit (MPH): <input type="text" value="25"/> Type of Terrain: <input type="text" value="Rolling"/>	Number of Approach Lanes: <input type="text" value="1"/> Undivided or Divided Highway: <input type="text" value="Undivided"/> <div style="border: 1px solid red; padding: 2px; display: inline-block;">                     Type of Analysis  <input type="text" value="Right Turn Lane"/> </div>
Left or Right-Turn Lane Analysis?: <input type="text" value="Right Turn Lane"/>	

### VOLUME CALCULATIONS

Left Turn Lane Volume Calculations					
Movement	Include?	Volume	% Trucks	PCEV	
Advancing	Left	Yes	0	0.0%	N/A
	Through	-	0	0.0%	N/A
	Right	Yes	0	0.0%	N/A
Opposing	Left	Yes	0	0.0%	N/A
	Through	-	0	0.0%	N/A
	Right	Yes	0	0.0%	N/A

Advancing Volume:	<input type="text" value="N/A"/>
Opposing Volume:	<input type="text" value="N/A"/>
Left Turn Volume:	<input type="text" value="N/A"/>
% Left Turns in Advancing Volume: <input type="text" value="N/A"/>	

Right Turn Lane Volume Calculations					
Movement	Include?	Volume	% Trucks	PCEV	
Advancing	Left	No	0	0.0%	N/A
	Through	-	110	8.0%	124
	Right	-	8	0.0%	8

Advancing Volume:	<input type="text" value="132"/>
Right Turn Volume:	<input type="text" value="8"/>

### TURN LANE WARRANT FINDINGS

Left Turn Lane Warrant Findings	Right Turn Lane Warrant Findings
Applicable Warrant Figure: <input type="text" value="N/A"/> Warrant Met?: <input type="text" value="N/A"/>	Applicable Warrant Figure: <input type="text" value="Figure 9"/> Warrant Met?: <input type="text" value="No"/>

### TURN LANE LENGTH CALCULATIONS

Intersection Control: <input type="text" value="Unsignalized"/> Design Hour Volume of Turning Lane: <input type="text" value="8"/> Cycles Per Hour (Assumed): <input type="text" value="60"/> Cycles Per Hour (If Known): <input type="text" value=""/>	Average # of Vehicles/Cycle: <input type="text" value="N/A"/>
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Type of Traffic Control	PennDOT Publication 46, Exhibit 11-6					
	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B

Right Turn Lane Storage Length, Condition A:	<input type="text" value="N/A"/>	Feet
Condition B:	<input type="text" value="N/A"/>	Feet
Condition C:	<input type="text" value="N/A"/>	Feet
Required Right Turn Lane Storage Length:	<input type="text" value="N/A"/>	Feet

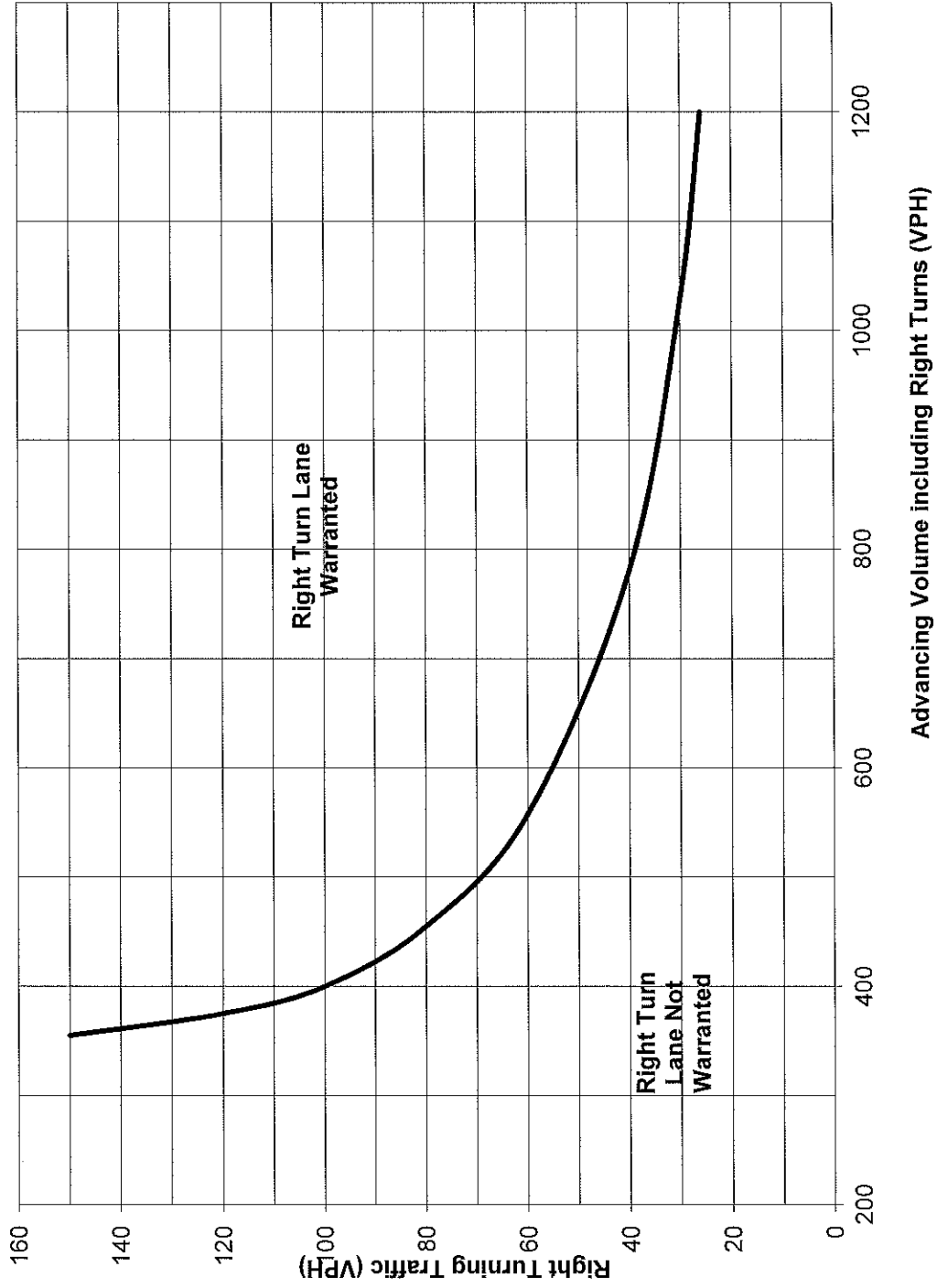
  

Additional Findings:	<input type="text" value="N/A"/>
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Additional Comments / Justifications:

Figure 9. Warrant for right turn lanes on two-lane roadways  
(40 mph or lower speeds, unsignalized and signalized intersections)



● Volume Data Point



## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION					
Municipality:	Marple Township	Analysis Date:	12/3/2015		
County:	Delaware County	Conducted By:	TML		
PennDOT Engineering District:	6	Checked By:			
		Agency/Company Name:	McMahon Associates, Inc.		
Intersection & Approach Description:		Palmers Mill Road (S.R. 1022) & Site Access (West of Martins Run) Eastbound Right-turn Lane			
Analysis Period:	2025 Build	Number of Approach Lanes:	1		
Design Hour:	PM Peak Hour	Undivided or Divided Highway:	Undivided		
Intersection Control:	Unsignalized	Type of Analysis		Right Turn Lane	
Posted Speed Limit (MPH):	25				
Type of Terrain:	Rolling	Left or Right-Turn Lane Analysis?:			

VOLUME CALCULATIONS					
Left Turn Lane Volume Calculations					
Movement	Include?	Volume	% Trucks	PCEV	
Advancing	Left	Yes	0	0.0%	N/A
	Through	-	0	0.0%	N/A
	Right	Yes	0	0.0%	N/A
Opposing	Left	Yes	0	0.0%	N/A
	Through	-	0	0.0%	N/A
	Right	Yes	0	0.0%	N/A
					Advancing Volume: N/A
					Opposing Volume: N/A
					Left Turn Volume: N/A
					% Left Turns in Advancing Volume: N/A
Right Turn Lane Volume Calculations					
Movement	Include?	Volume	% Trucks	PCEV	
Advancing	Left	No	0	0.0%	N/A
	Through	-	204	2.0%	211
	Right	-	5	0.0%	5
					Advancing Volume: 216
					Right Turn Volume: 5

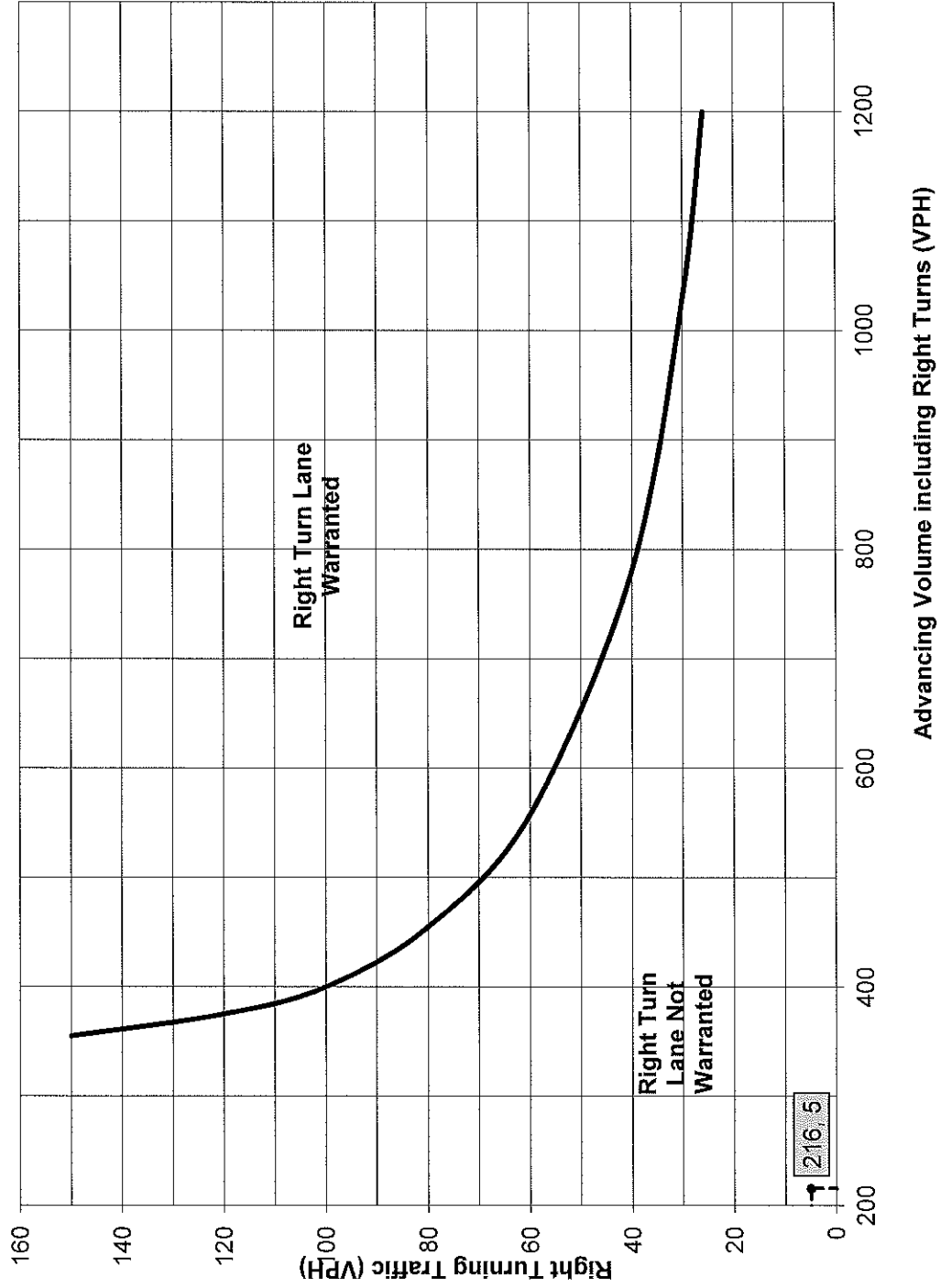
  

TURN LANE WARRANT FINDINGS	
Left Turn Lane Warrant Findings	Right Turn Lane Warrant Findings
Applicable Warrant Figure: <b>N/A</b>	Applicable Warrant Figure: <b>Figure 9</b>
Warrant Met?: <b>N/A</b>	Warrant Met?: <b>No</b>

TURN LANE LENGTH CALCULATIONS						
Intersection Control:	Unsignalized					
Design Hour Volume of Turning Lane:	5					
Cycles Per Hour (Assumed):	60					
Cycles Per Hour (If Known):						
		Average # of Vehicles/Cycle: N/A				
PennDOT Publication 46, Exhibit 11-6						
Type of Traffic Control	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
		Right Turn Lane Storage Length, Condition A:		N/A		Feet
		Condition B:		N/A		Feet
		Condition C:		N/A		Feet
		Required Right Turn Lane Storage Length:		N/A		Feet
		Additional Findings:				N/A
Additional Comments / Justifications:						

**Figure 9. Warrant for right turn lanes on two-lane roadways  
(40 mph or lower speeds, unsignalized and signalized intersections)**



**Palmers Mill Road (S.R. 1022) & Proposed Site Access  
(East of Martins Run)**

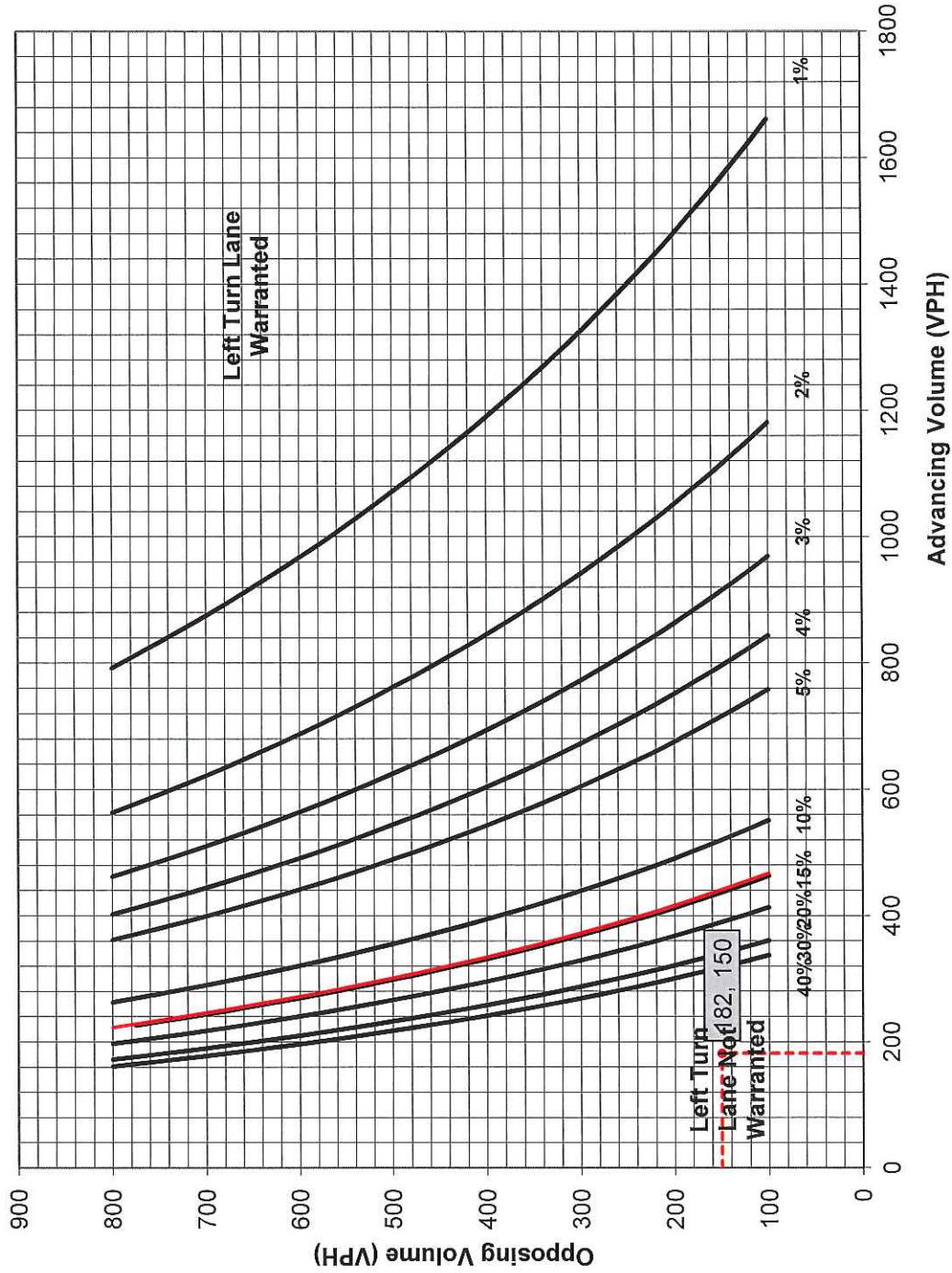
## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION						
Municipality:	Marple Township	Analysis Date:	12/3/2015			
County:	Delaware County	Conducted By:	TML			
PennDOT Engineering District:	6	Checked By:				
		Agency/Company Name:	McMahon Associates, Inc.			
Intersection & Approach Description:		Palmers Mill Road (S.R. 1022) & Site Access (East of Martins Run) Westbound Left-turn Lane				
Analysis Period:	2025 Build	Number of Approach Lanes:	1			
Design Hour:	AM Peak Hour	Undivided or Divided Highway:	Undivided			
Intersection Control:	Unsignalized					
Posted Speed Limit (MPH):	25					
Type of Terrain:	Rolling	Left or Right-Turn Lane Analysis?:	Type of Analysis Left Turn Lane			
VOLUME CALCULATIONS						
Left Turn Lane Volume Calculations						
<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>		
Advancing	Left	Yes	26	0.0%	26	
	Through	-	151	2.0%	156	
	Right	No	0	0.0%	N/A	
Opposing	Left	No	0	0.0%	N/A	
	Through	-	132	7.0%	146	
	Right	Yes	4	0.0%	4	
					Advancing Volume: 182	
					Opposing Volume: 150	
					Left Turn Volume: 26	
					% Left Turns in Advancing Volume: 14.29%	
Right Turn Lane Volume Calculations						
<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>		
Advancing	Left	No	0	0.0%	N/A	
	Through	-	0	0.0%	N/A	
	Right	-	0	0.0%	N/A	
					Advancing Volume: N/A	
					Right Turn Volume: N/A	
TURN LANE WARRANT FINDINGS						
Left Turn Lane Warrant Findings			Right Turn Lane Warrant Findings			
Applicable Warrant Figure: <b>Figure 1</b>			Applicable Warrant Figure: <b>N/A</b>			
Warrant Met?: <b>No</b>			Warrant Met?: <b>N/A</b>			
TURN LANE LENGTH CALCULATIONS						
Intersection Control:	Unsignalized					
Design Hour Volume of Turning Lane:	26					
Cycles Per Hour (Assumed):	60					
Cycles Per Hour (If Known):						
		Average # of Vehicles/Cycle: N/A				
PennDOT Publication 46, Exhibit 11-6						
Type of Traffic Control	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
		Left Turn Lane Storage Length, Condition A:		N/A		Feet
		Condition B:		N/A		Feet
		Condition C:		N/A		Feet
		Required Left Turn Lane Storage Length:		N/A		Feet
		Additional Findings:				N/A
Additional Comments / Justifications:						



**Figure 1. Warrant for left turn lanes on two-lane roadways**  
 (speeds to 35 mph, unsignalized and signalized intersections)

(L = % Left Turns in Advancing Volume)



• Volume Data Point  
 — 14.3%

Left Turn Lane Not Warranted

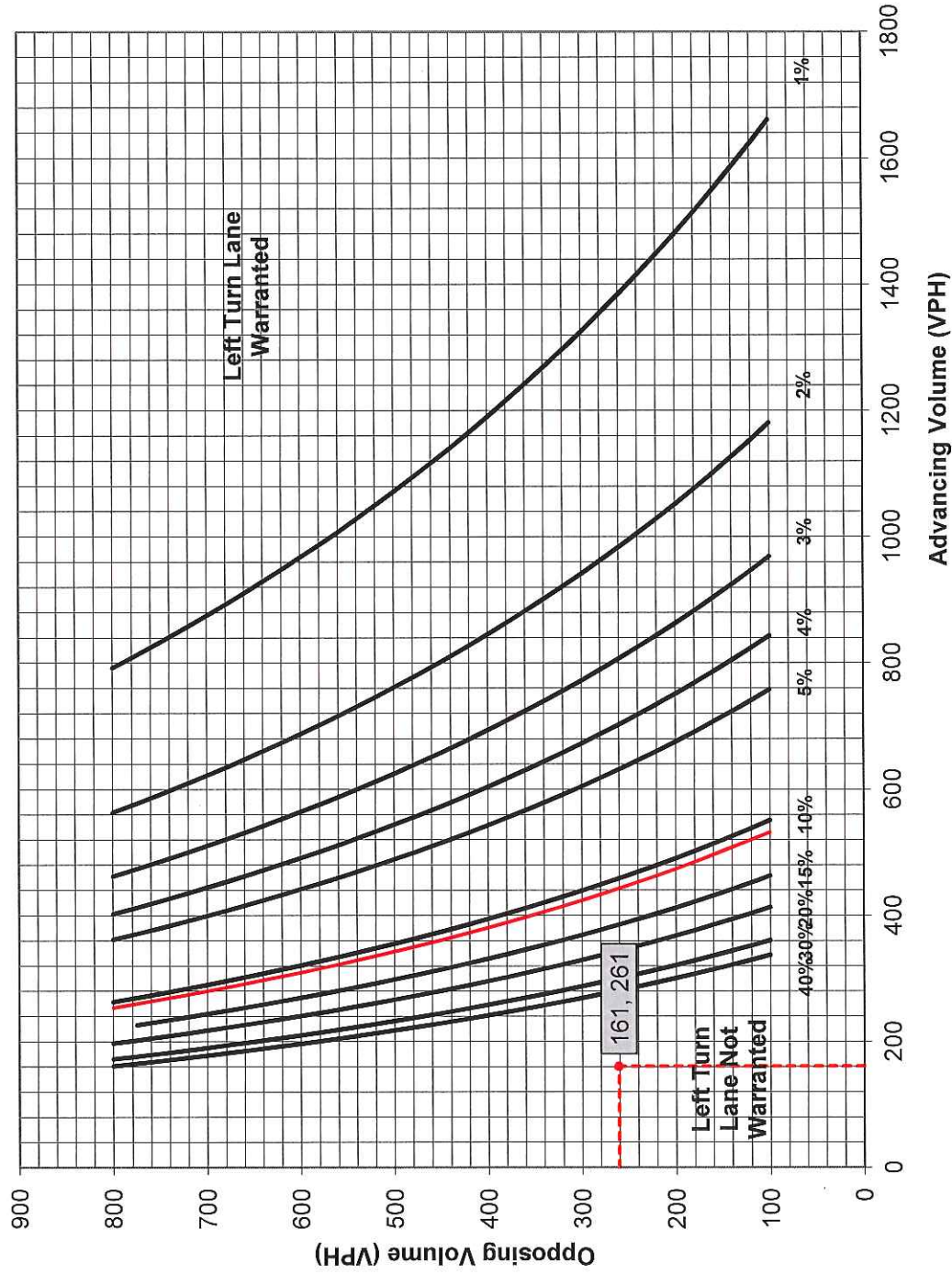
Left Turn Lane Warranted

## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION						
Municipality:	Marple Township	Analysis Date:	12/3/2015			
County:	Delaware County	Conducted By:	TML			
PennDOT Engineering District:	6	Checked By:				
		Agency/Company Name:	McMahon Associates, Inc.			
Intersection & Approach Description:		Palmers Mill Road (S.R. 1022) & Site Access (East of Martins Run) Westbound Left-turn Lane				
Analysis Period:	2025 Build	Number of Approach Lanes:	1			
Design Hour:	PM Peak Hour	Undivided or Divided Highway:	Undivided			
Intersection Control:	Unsignalized					
Posted Speed Limit (MPH):	25					
Type of Terrain:	Rolling	Left or Right-Turn Lane Analysis?:	Type of Analysis Left Turn Lane			
VOLUME CALCULATIONS						
Left Turn Lane Volume Calculations						
Movement	Include?	Volume	% Trucks	PCEV		
Advancing	Left	Yes	17	0.0%	17	Advancing Volume: 161
	Through	-	141	1.0%	144	Opposing Volume: 261
	Right	No	0	0.0%	N/A	Left Turn Volume: 17
Opposing	Left	No	0	0.0%	N/A	
	Through	-	250	2.0%	258	
	Right	Yes	3	0.0%	3	% Left Turns in Advancing Volume: 10.56%
Right Turn Lane Volume Calculations						
Movement	Include?	Volume	% Trucks	PCEV		
Advancing	Left	No	0	0.0%	N/A	Advancing Volume: N/A
	Through	-	0	0.0%	N/A	Right Turn Volume: N/A
	Right	-	0	0.0%	N/A	
TURN LANE WARRANT FINDINGS						
Left Turn Lane Warrant Findings			Right Turn Lane Warrant Findings			
Applicable Warrant Figure: <b>Figure 1</b>			Applicable Warrant Figure: <b>N/A</b>			
Warrant Met?: <b>No</b>			Warrant Met?: <b>N/A</b>			
TURN LANE LENGTH CALCULATIONS						
Intersection Control:	Unsignalized					
Design Hour Volume of Turning Lane:	17					
Cycles Per Hour (Assumed):	60					
Cycles Per Hour (If Known):						
	Average # of Vehicles/Cycle: N/A					
PennDOT Publication 46, Exhibit 11-6						
	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
Left Turn Lane Storage Length, Condition A:					N/A	Feet
Condition B:					N/A	Feet
Condition C:					N/A	Feet
Required Left Turn Lane Storage Length:					N/A	Feet
Additional Findings:						
N/A						
Additional Comments / Justifications:						

**Figure 1. Warrant for left turn lanes on two-lane roadways  
(speeds to 35 mph, unsignalized and signalized intersections)**

(L = % Left Turns in Advancing Volume)



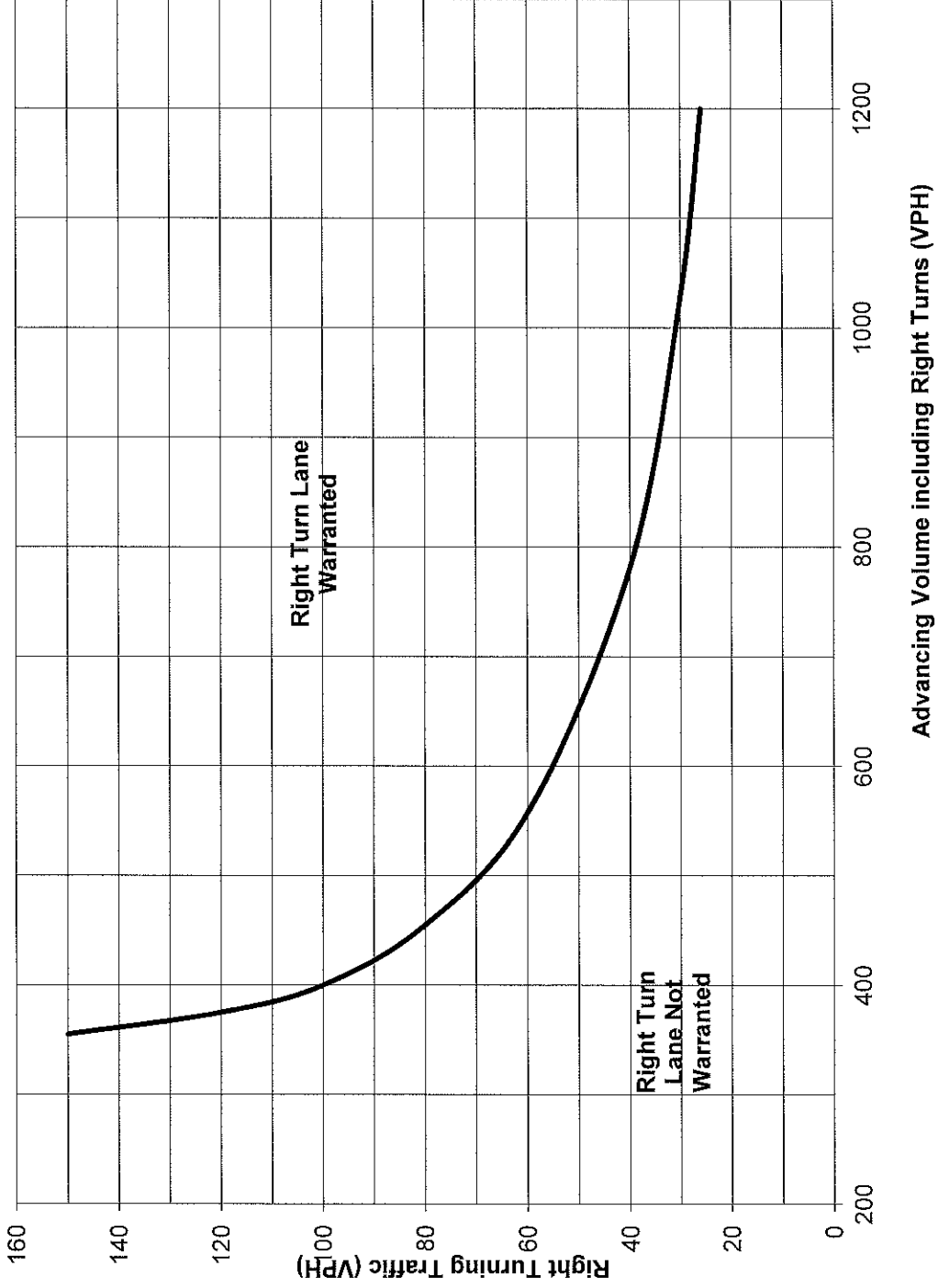


## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION						
<b>Municipality:</b>	Marple Township	<b>Analysis Date:</b>	12/3/2015			
<b>County:</b>	Delaware County	<b>Conducted By:</b>	TML			
<b>PennDOT Engineering District:</b>	6	<b>Checked By:</b>				
		<b>Agency/Company Name:</b>	McMahon Associates, Inc.			
<b>Intersection &amp; Approach Description:</b>	Palmers Mill Road (S.R. 1022) & Site Access (East of Martins Run) Eastbound Right-turn Lane					
<b>Analysis Period:</b>	2025 Build	<b>Number of Approach Lanes:</b>	1			
<b>Design Hour:</b>	AM Peak Hour	<b>Undivided or Divided Highway:</b>	Undivided			
<b>Intersection Control:</b>	Unsignalized	<b>Type of Analysis</b>	Right Turn Lane			
<b>Posted Speed Limit (MPH):</b>	25	<b>Left or Right-Turn Lane Analysis?:</b>	Right Turn Lane			
<b>Type of Terrain:</b>	Rolling					
VOLUME CALCULATIONS						
Left Turn Lane Volume Calculations						
<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>		
Advancing	Left	Yes	0	0.0%	N/A	
	Through	-	0	0.0%	N/A	
	Right	Yes	0	0.0%	N/A	
Opposing	Left	Yes	0	0.0%	N/A	
	Through	-	0	0.0%	N/A	
	Right	Yes	0	0.0%	N/A	
					Advancing Volume: N/A	
					Opposing Volume: N/A	
					Left Turn Volume: N/A	
					% Left Turns in Advancing Volume: N/A	
Right Turn Lane Volume Calculations						
<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>		
Advancing	Left	No	0	0.0%	N/A	
	Through	-	132	7.0%	146	
	Right	-	4	0.0%	4	
					Advancing Volume: 150	
					Right Turn Volume: 4	
TURN LANE WARRANT FINDINGS						
Left Turn Lane Warrant Findings			Right Turn Lane Warrant Findings			
Applicable Warrant Figure: N/A			Applicable Warrant Figure: Figure 9			
Warrant Met?: N/A			Warrant Met?: No			
TURN LANE LENGTH CALCULATIONS						
<b>Intersection Control:</b>	Unsignalized					
<b>Design Hour Volume of Turning Lane:</b>	4					
<b>Cycles Per Hour (Assumed):</b>	60					
<b>Cycles Per Hour (If Known):</b>						
	Average # of Vehicles/Cycle: N/A					
PennDOT Publication 46, Exhibit 11-6						
Type of Traffic Control	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
<b>Right Turn Lane Storage Length, Condition A:</b>					N/A	Feet
<b>Condition B:</b>					N/A	Feet
<b>Condition C:</b>					N/A	Feet
<b>Required Right Turn Lane Storage Length:</b>					N/A	Feet
<b>Additional Findings:</b>					N/A	
<b>Additional Comments / Justifications:</b>						



**Figure 9. Warrant for right turn lanes on two-lane roadways  
(40 mph or lower speeds, unsignalized and signalized intersections)**



• Volume Data Point

## Turn Lane Warrant and Length Analysis Workbook

### STUDY LOCATION AND ANALYSIS INFORMATION

Municipality: <input type="text" value="Marple Township"/> County: <input type="text" value="Delaware County"/> PennDOT Engineering District: <input type="text" value="6"/>	Analysis Date: <input type="text" value="12/3/2015"/> Conducted By: <input type="text" value="TML"/> Checked By: <input type="text"/> Agency/Company Name: <input type="text" value="McMahon Associates, Inc."/>
Intersection & Approach Description: <input type="text" value="Palmers Mill Road (S.R. 1022) &amp; Site Access (East of Martins Run)&lt;br/&gt;Eastbound Right-turn Lane"/>	
Analysis Period: <input type="text" value="2025 Build"/> Design Hour: <input type="text" value="PM Peak Hour"/> Intersection Control: <input type="text" value="Unsignalized"/> Posted Speed Limit (MPH): <input type="text" value="25"/> Type of Terrain: <input type="text" value="Rolling"/>	Number of Approach Lanes: <input type="text" value="1"/> Undivided or Divided Highway: <input type="text" value="Undivided"/> <div style="border: 1px solid red; padding: 2px; display: inline-block; color: red;">Type of Analysis</div> Left or Right-Turn Lane Analysis?: <input type="text" value="Right Turn Lane"/>

### VOLUME CALCULATIONS

Left Turn Lane Volume Calculations					
Movement		Include?	Volume	% Trucks	PCEV
Advancing	Left	Yes	0	0.0%	N/A
	Through	-	0	0.0%	N/A
	Right	Yes	0	0.0%	N/A
Opposing	Left	Yes	0	0.0%	N/A
	Through	-	0	0.0%	N/A
	Right	Yes	0	0.0%	N/A

Advancing Volume:   
 Opposing Volume:   
 Left Turn Volume:   
 % Left Turns in Advancing Volume:

Right Turn Lane Volume Calculations					
Movement		Include?	Volume	% Trucks	PCEV
Advancing	Left	No	0	0.0%	N/A
	Through	-	250	2.0%	258
	Right	-	3	0.0%	3

Advancing Volume:   
 Right Turn Volume:

### TURN LANE WARRANT FINDINGS

Left Turn Lane Warrant Findings	Right Turn Lane Warrant Findings
Applicable Warrant Figure: <input type="text" value="N/A"/> Warrant Met?: <input type="text" value="N/A"/>	Applicable Warrant Figure: <input type="text" value="Figure 9"/> Warrant Met?: <input type="text" value="No"/>

### TURN LANE LENGTH CALCULATIONS

Intersection Control:	<input type="text" value="Unsignalized"/>
Design Hour Volume of Turning Lane:	<input type="text" value="3"/>
Cycles Per Hour (Assumed):	<input type="text" value="60"/>
Cycles Per Hour (If Known):	<input type="text"/>
Average # of Vehicles/Cycle:	<input type="text" value="N/A"/>

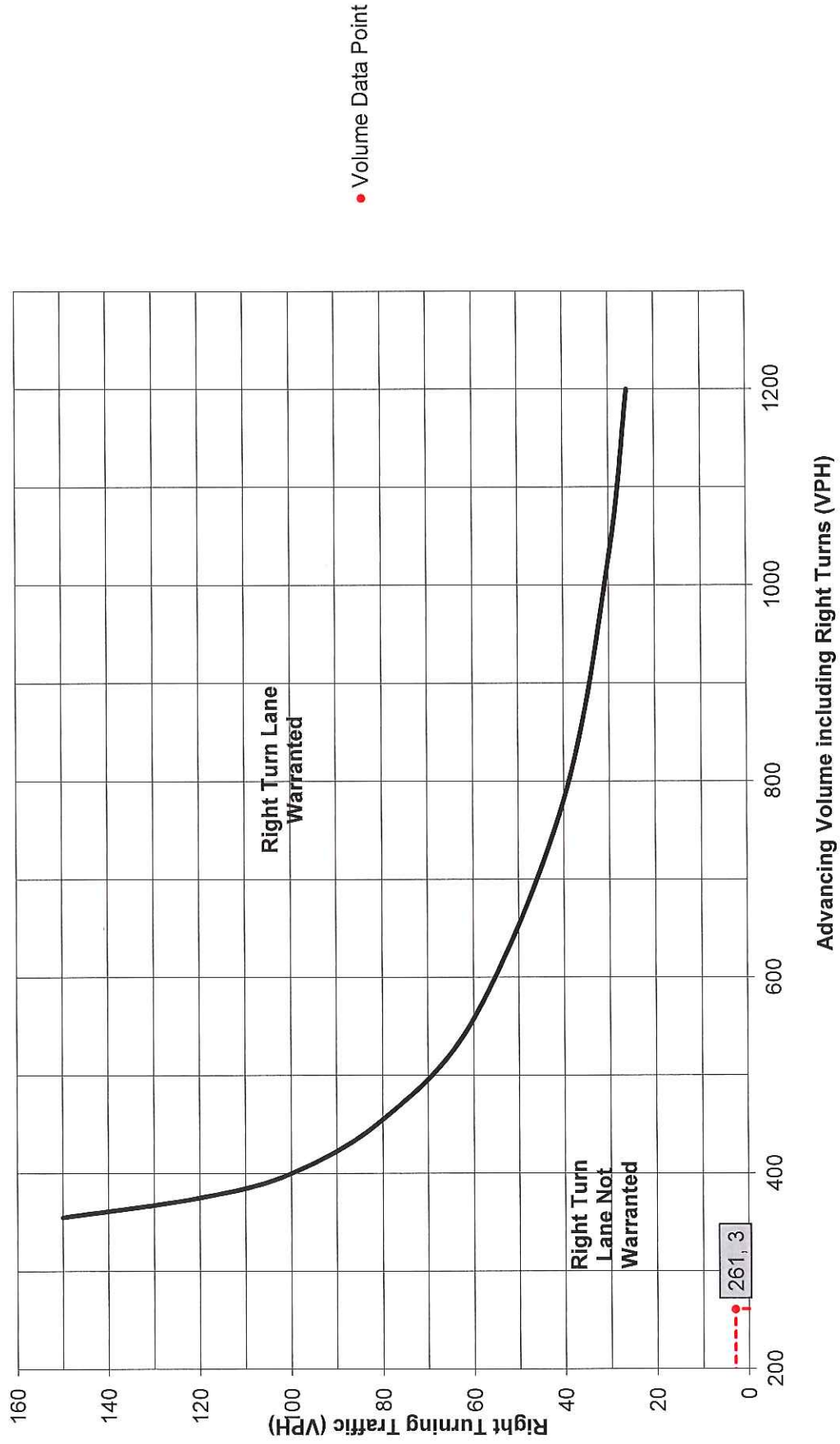
Type of Traffic Control	PennDOT Publication 46, Exhibit 11-6					
	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B

Right Turn Lane Storage Length, Condition A:	<input type="text" value="N/A"/>	Feet
Condition B:	<input type="text" value="N/A"/>	Feet
Condition C:	<input type="text" value="N/A"/>	Feet
Required Right Turn Lane Storage Length:	<input type="text" value="N/A"/>	Feet

Additional Findings:

Additional Comments / Justifications:

Figure 9. Warrant for right turn lanes on two-lane roadways (40 mph or lower speeds, unsignalized and signalized intersections)



## **Paxon Hollow Road & Proposed Site Access**



## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION									
<b>Municipality:</b>	Marple Township	<b>Analysis Date:</b>	12/3/2015						
<b>County:</b>	Delaware County	<b>Conducted By:</b>	TML						
<b>PennDOT Engineering District:</b>	6	<b>Checked By:</b>							
		<b>Agency/Company Name:</b>	McMahon Associates, Inc.						
<b>Intersection &amp; Approach Description:</b>		Paxon Hollow Road & Site Access Eastbound Left-turn Lane							
<b>Analysis Period:</b>	2025 Build	<b>Number of Approach Lanes:</b>	1						
<b>Design Hour:</b>	AM Peak Hour	<b>Undivided or Divided Highway:</b>	Undivided						
<b>Intersection Control:</b>	Unsignalized	<b>Type of Analysis:</b>	Left Turn Lane						
<b>Posted Speed Limit (MPH):</b>	25	<b>Left or Right-Turn Lane Analysis?:</b>	Left Turn Lane						
<b>Type of Terrain:</b>	Rolling								

VOLUME CALCULATIONS											
Left Turn Lane Volume Calculations											
Movement	Include?	Volume	% Trucks	PCEV							
Advancing	Left	Yes	10	0.0%	10	<b>Advancing Volume:</b>		136			
	Through	-	120	3.0%	126	<b>Opposing Volume:</b>		83			
	Right	No	0	0.0%	N/A	<b>Left Turn Volume:</b>		10			
Opposing	Left	No	0	0.0%	N/A					<b>% Left Turns in Advancing Volume:</b>	7.35%
	Through	-	58	19.0%	75						
	Right	Yes	8	0.0%	8						
Right Turn Lane Volume Calculations											
Movement	Include?	Volume	% Trucks	PCEV							
Advancing	Left	No	0	0.0%	N/A	<b>Advancing Volume:</b>		N/A			
	Through	-	0	0.0%	N/A	<b>Right Turn Volume:</b>		N/A			
	Right	-	0	0.0%	N/A						

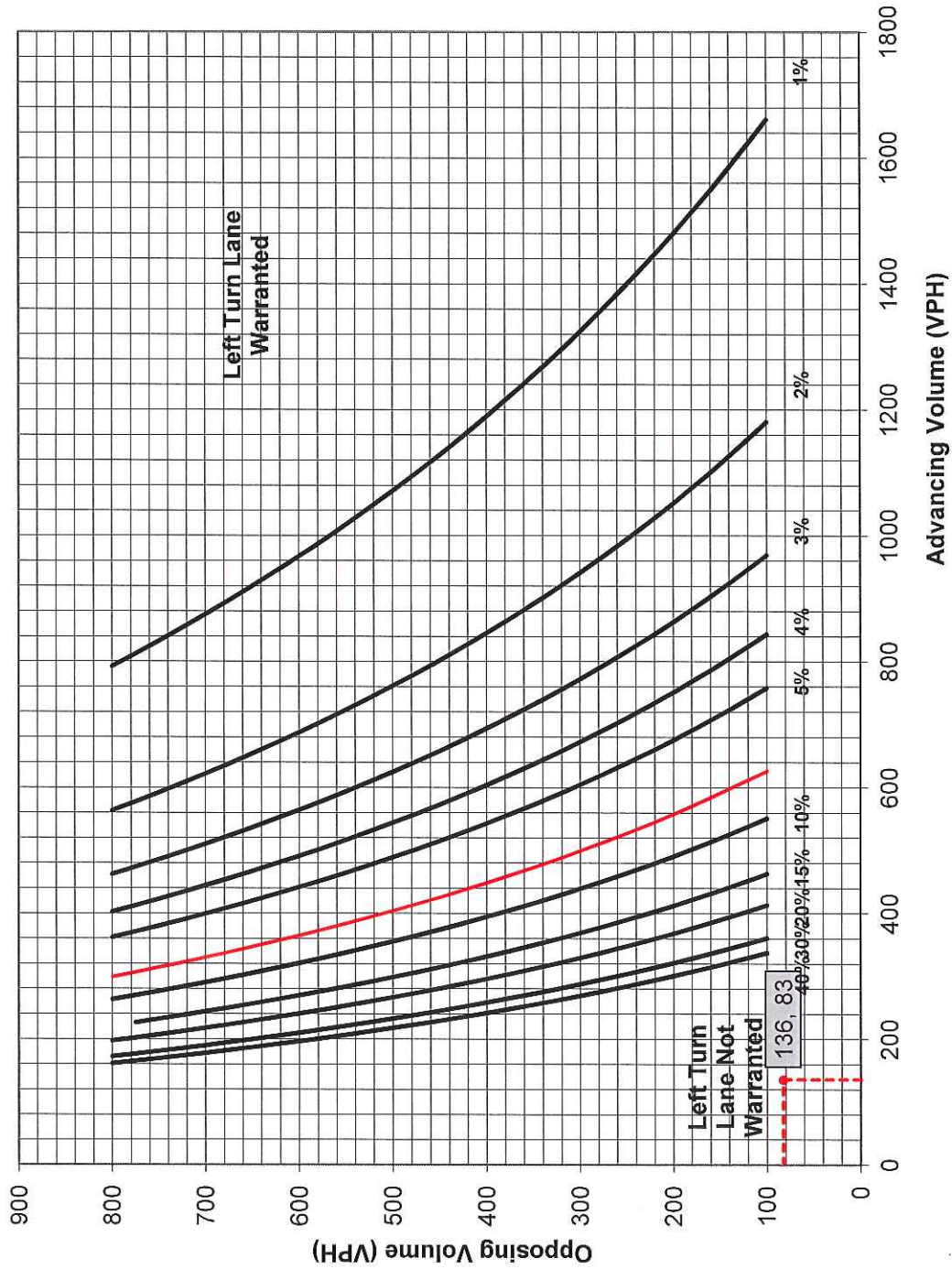
  

TURN LANE WARRANT FINDINGS									
Left Turn Lane Warrant Findings					Right Turn Lane Warrant Findings				
<b>Applicable Warrant Figure:</b> <span style="border: 1px solid black; padding: 2px;">Figure 1</span>					<b>Applicable Warrant Figure:</b> <span style="border: 1px solid black; padding: 2px;">N/A</span>				
<b>Warrant Met?:</b> <span style="border: 1px solid black; padding: 2px;">No</span>					<b>Warrant Met?:</b> <span style="border: 1px solid black; padding: 2px;">N/A</span>				

TURN LANE LENGTH CALCULATIONS									
<b>Intersection Control:</b>	Unsignalized								
<b>Design Hour Volume of Turning Lane:</b>	10								
<b>Cycles Per Hour (Assumed):</b>	60								
<b>Cycles Per Hour (If Known):</b>				<b>Average # of Vehicles/Cycle:</b>		N/A			
PennDOT Publication 46, Exhibit 11-6									
Type of Traffic Control	Speed (MPH)								
	25-35		40-45		50-60				
	Turn Demand Volume								
	High	Low	High	Low	High	Low			
Signalized	A	A	B or C	B or C	B or C	B or C			
Unsignalized	A	A	C	B	B or C	B			
<b>Left Turn Lane Storage Length, Condition A:</b>							N/A	Feet	
<b>Condition B:</b>							N/A	Feet	
<b>Condition C:</b>							N/A	Feet	
<b>Required Left Turn Lane Storage Length:</b>							N/A	Feet	
<b>Additional Findings:</b>							N/A		
<b>Additional Comments / Justifications:</b>									

**Figure 1. Warrant for left turn lanes on two-lane roadways**  
 (speeds to 35 mph, unsignalized and signalized intersections)  
 (L = % Left Turns in Advancing Volume)



## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION			
Municipality:	Marple Township	Analysis Date:	12/3/2015
County:	Delaware County	Conducted By:	TML
PennDOT Engineering District:	6	Checked By:	
		Agency/Company Name:	McMahon Associates, Inc.
Intersection & Approach Description:		Paxon Hollow Road & Site Access Eastbound Left-turn Lane	
Analysis Period:	2025 Build	Number of Approach Lanes:	1
Design Hour:	PM Peak Hour	Undivided or Divided Highway:	Undivided
Intersection Control:	Unsignalized		
Posted Speed Limit (MPH):	25		
Type of Terrain:	Rolling	Left or Right-Turn Lane Analysis?:	Left Turn Lane

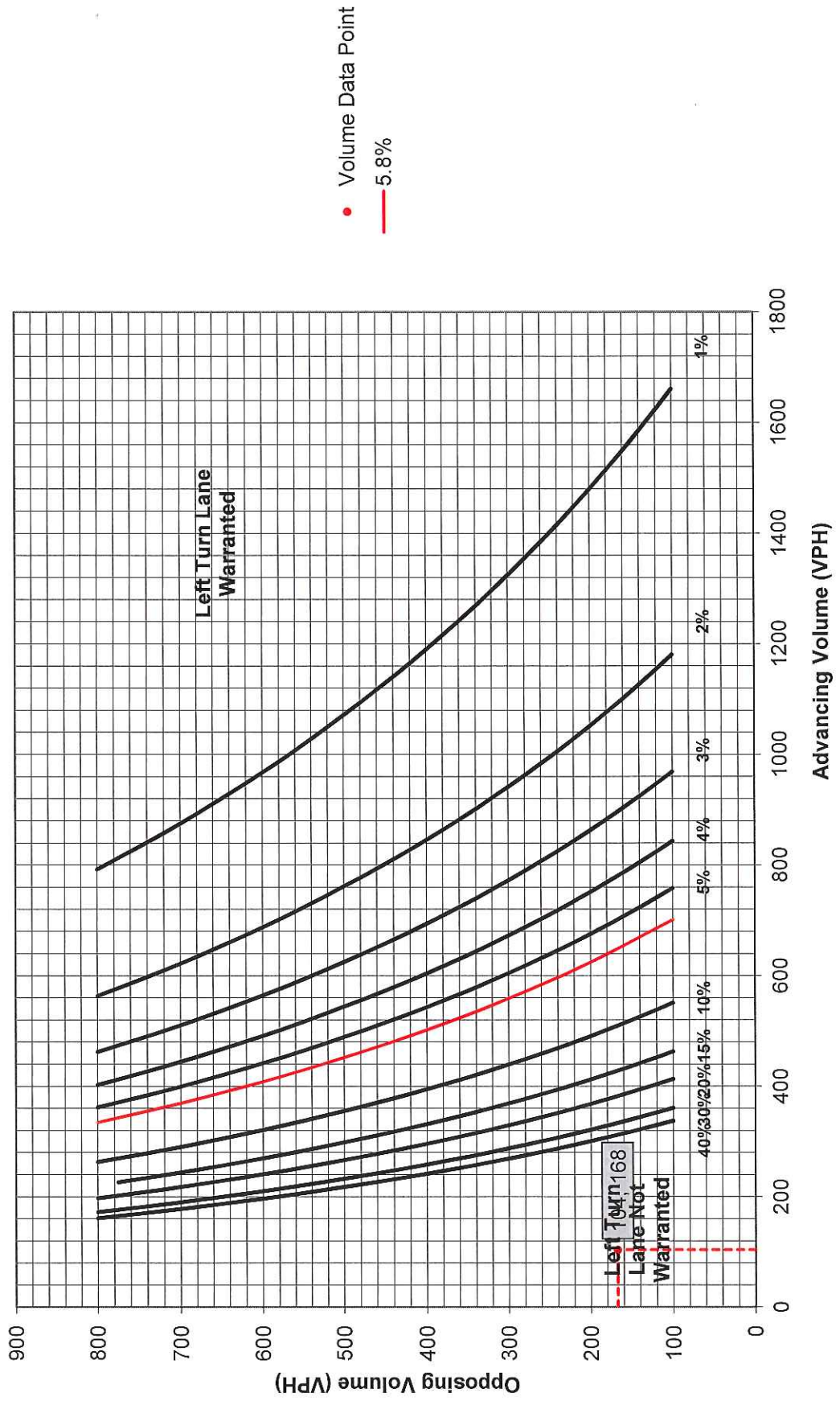
VOLUME CALCULATIONS						
Left Turn Lane Volume Calculations						
<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>		
Advancing	Left	Yes	6	0.0%	6	Advancing Volume: 104
	Through	-	92	4.0%	98	Opposing Volume: 168
	Right	No	0	0.0%	N/A	Left Turn Volume: 6
Opposing	Left	No	0	0.0%	N/A	
	Through	-	158	2.0%	163	
	Right	Yes	5	0.0%	5	% Left Turns in Advancing Volume: 5.77%
Right Turn Lane Volume Calculations						
<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>		
Advancing	Left	No	0	0.0%	N/A	Advancing Volume: N/A
	Through	-	0	0.0%	N/A	Right Turn Volume: N/A
	Right	-	0	0.0%	N/A	

TURN LANE WARRANT FINDINGS			
Left Turn Lane Warrant Findings		Right Turn Lane Warrant Findings	
Applicable Warrant Figure:	Figure 1	Applicable Warrant Figure:	N/A
Warrant Met?:	No	Warrant Met?:	N/A

TURN LANE LENGTH CALCULATIONS						
Intersection Control:	Unsignalized					
Design Hour Volume of Turning Lane:	6					
Cycles Per Hour (Assumed):	60					
Cycles Per Hour (If Known):						
Average # of Vehicles/Cycle:	N/A					
PennDOT Publication 46, Exhibit 11-6						
Type of Traffic Control	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
Left Turn Lane Storage Length, Condition A:	N/A					Feet
Condition B:	N/A					Feet
Condition C:	N/A					Feet
Required Left Turn Lane Storage Length:	N/A					Feet
Additional Findings:						N/A
Additional Comments / Justifications:						



**Figure 1. Warrant for left turn lanes on two-lane roadways**  
 (speeds to 35 mph, unsignalized and signalized intersections)  
 (L = % Left Turns in Advancing Volume)



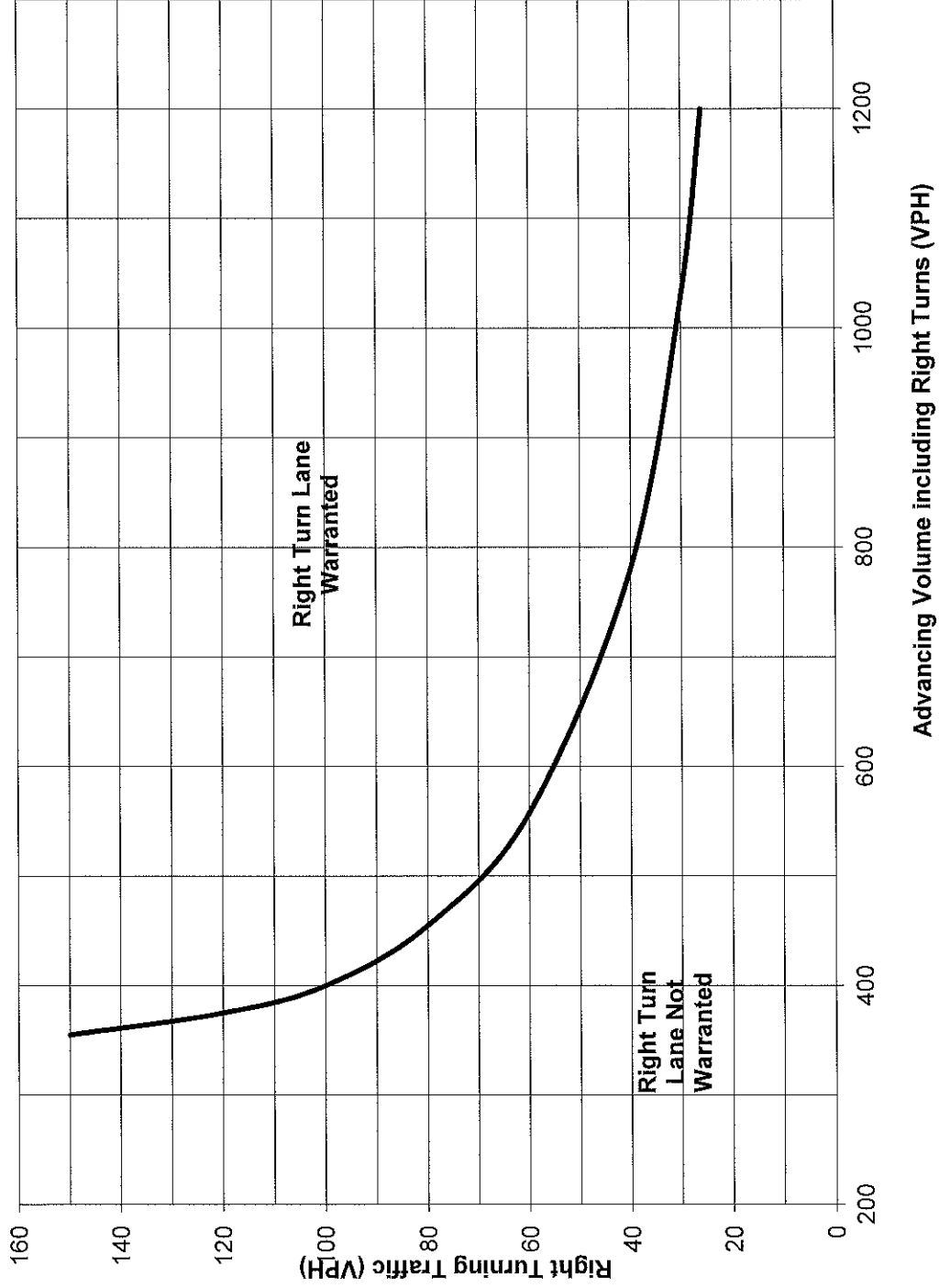
• Volume Data Point  
 — 5.8%



## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION						
Municipality: <input style="width: 100%;" type="text" value="Marple Township"/> County: <input style="width: 100%;" type="text" value="Delaware County"/> PennDOT Engineering District: <input style="width: 100%;" type="text" value="6"/>	Analysis Date: <input style="width: 100%;" type="text" value="12/3/2015"/> Conducted By: <input style="width: 100%;" type="text" value="TML"/> Checked By: <input style="width: 100%;" type="text" value=""/> Agency/Company Name: <input style="width: 100%;" type="text" value="McMahon Associates, Inc."/>					
Intersection & Approach Description: <input style="width: 100%;" type="text" value="Paxon Hollow Road &amp; Site Access Westbound Right-turn Lane"/>						
Analysis Period: <input style="width: 100%;" type="text" value="2025 Build"/> Design Hour: <input style="width: 100%;" type="text" value="AM Peak Hour"/> Intersection Control: <input style="width: 100%;" type="text" value="Unsignalized"/> Posted Speed Limit (MPH): <input style="width: 100%;" type="text" value="25"/> Type of Terrain: <input style="width: 100%;" type="text" value="Rolling"/>	Number of Approach Lanes: <input style="width: 100%;" type="text" value="1"/> Undivided or Divided Highway: <input style="width: 100%;" type="text" value="Undivided"/>  Left or Right-Turn Lane Analysis?: <input style="width: 100%; border: 2px solid red;" type="text" value="Type of Analysis"/> <span style="border: 1px solid black; padding: 2px;">Right Turn Lane</span>					
VOLUME CALCULATIONS						
Left Turn Lane Volume Calculations						
	<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>	
Advancing	Left	No	0	0.0%	N/A	Advancing Volume: <input style="width: 100%;" type="text" value="N/A"/>
	Through	-	0	0.0%	N/A	Opposing Volume: <input style="width: 100%;" type="text" value="N/A"/>
	Right	No	0	0.0%	N/A	Left Turn Volume: <input style="width: 100%;" type="text" value="N/A"/>
Opposing	Left	No	0	0.0%	N/A	
	Through	-	0	0.0%	N/A	
	Right	No	0	0.0%	N/A	% Left Turns in Advancing Volume: <input style="width: 100%;" type="text" value="N/A"/>
Right Turn Lane Volume Calculations						
	<b>Movement</b>	<b>Include?</b>	<b>Volume</b>	<b>% Trucks</b>	<b>PCEV</b>	
Advancing	Left	No	0	0.0%	N/A	Advancing Volume: <input style="width: 100%;" type="text" value="83"/>
	Through	-	58	19.0%	75	Right Turn Volume: <input style="width: 100%;" type="text" value="8"/>
	Right	-	8	0.0%	8	
TURN LANE WARRANT FINDINGS						
<b>Left Turn Lane Warrant Findings</b>			<b>Right Turn Lane Warrant Findings</b>			
Applicable Warrant Figure: <input style="width: 100%;" type="text" value="N/A"/>			Applicable Warrant Figure: <input style="width: 100%;" type="text" value="Figure 9"/>			
Warrant Met?: <input style="width: 100%;" type="text" value="N/A"/>			Warrant Met?: <input style="width: 100%;" type="text" value="No"/>			
TURN LANE LENGTH CALCULATIONS						
Intersection Control: <input style="width: 100%;" type="text" value="Unsignalized"/> Design Hour Volume of Turning Lane: <input style="width: 100%;" type="text" value="8"/> Cycles Per Hour (Assumed): <input style="width: 100%;" type="text" value="60"/> Cycles Per Hour (If Known): <input style="width: 100%;" type="text" value=""/>	Average # of Vehicles/Cycle: <input style="width: 100%;" type="text" value="N/A"/>					
PennDOT Publication 46, Exhibit 11-6						
	Speed (MPH)					
	25-35		40-45		50-60	
	Turn Demand Volume					
	High	Low	High	Low	High	Low
Signalized	A	A	B or C	B or C	B or C	B or C
Unsignalized	A	A	C	B	B or C	B
Right Turn Lane Storage Length, Condition A: <input style="width: 100%;" type="text" value="N/A"/> Feet Condition B: <input style="width: 100%;" type="text" value="N/A"/> Feet Condition C: <input style="width: 100%;" type="text" value="N/A"/> Feet Required Right Turn Lane Storage Length: <input style="width: 100%;" type="text" value="N/A"/> Feet						
Additional Findings: <input style="width: 100%;" type="text" value="N/A"/>						
Additional Comments / Justifications: <input style="width: 100%; height: 40px;" type="text"/>						

**Figure 9. Warrant for right turn lanes on two-lane roadways  
(40 mph or lower speeds, unsignalized and signalized intersections)**

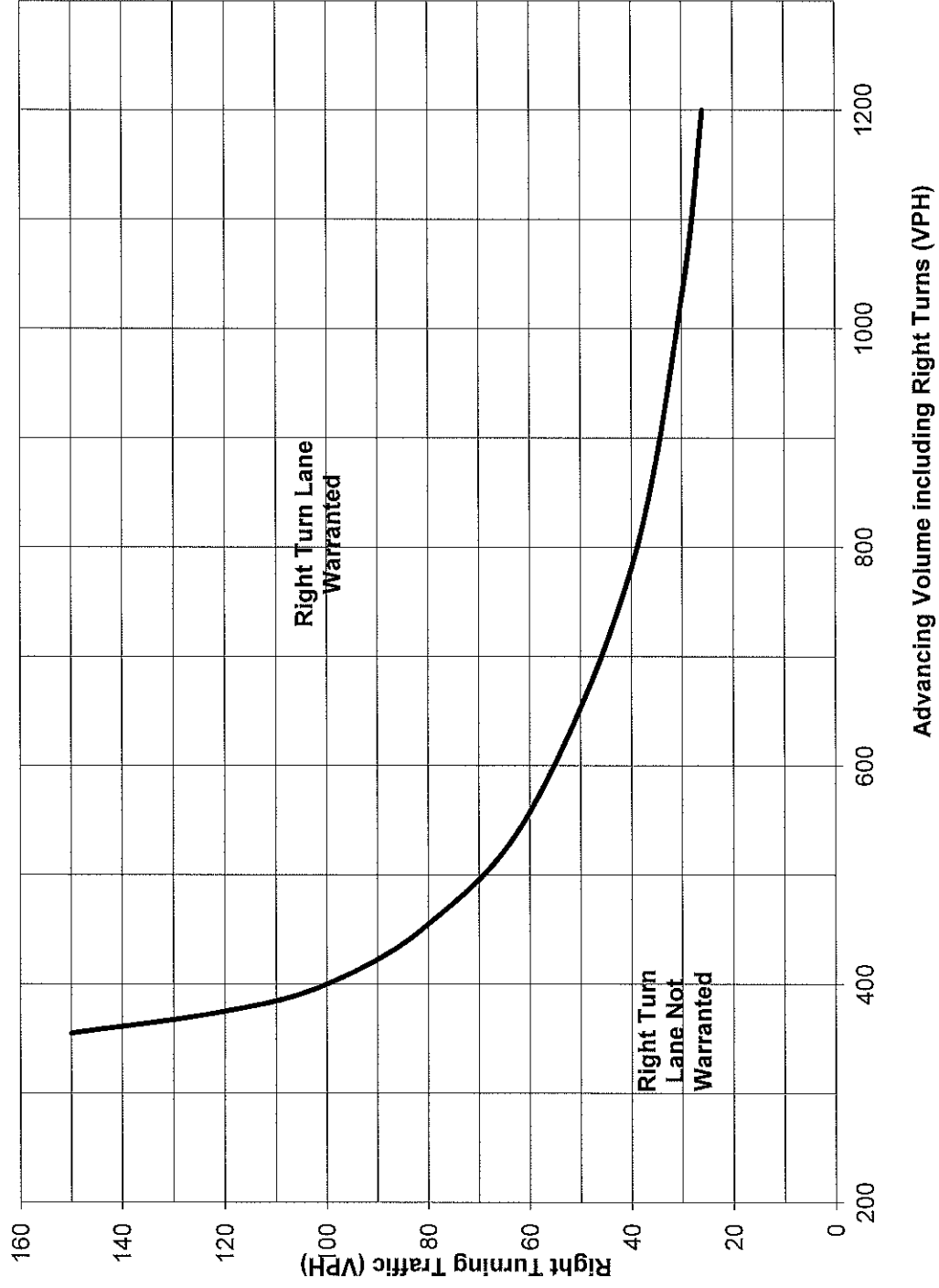


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## Turn Lane Warrant and Length Analysis Workbook

STUDY LOCATION AND ANALYSIS INFORMATION							
Municipality:	Marple Township	Analysis Date:	12/3/2015				
County:	Delaware County	Conducted By:	TML				
PennDOT Engineering District:	6	Checked By:					
		Agency/Company Name:	McMahon Associates, Inc.				
Intersection & Approach Description: Paxon Hollow Road & Site Access Westbound Right-turn Lane							
Analysis Period:	2025 Build	Number of Approach Lanes:	1				
Design Hour:	PM Peak Hour	Undivided or Divided Highway:	Undivided				
Intersection Control:	Unsignalized	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Type of Analysis</div> Right Turn Lane					
Posted Speed Limit (MPH):	25						
Type of Terrain:	Rolling						
VOLUME CALCULATIONS							
Left Turn Lane Volume Calculations							
	Movement	Include?	Volume	% Trucks	PCEV		
Advancing	Left	No	0	0.0%	N/A		
	Through	-	0	4.0%	N/A		
	Right	No	0	0.0%	N/A		
Opposing	Left	No	0	0.0%	N/A		
	Through	-	0	2.0%	N/A		
	Right	No	0	0.0%	N/A		
					Advancing Volume:	N/A	
					Opposing Volume:	N/A	
					Left Turn Volume:	N/A	
					% Left Turns in Advancing Volume:	N/A	
Right Turn Lane Volume Calculations							
	Movement	Include?	Volume	% Trucks	PCEV		
Advancing	Left	No	0	0.0%	N/A		
	Through	-	158	2.0%	163		
	Right	-	5	0.0%	5		
					Advancing Volume:	168	
					Right Turn Volume:	5	
TURN LANE WARRANT FINDINGS							
Left Turn Lane Warrant Findings			Right Turn Lane Warrant Findings				
Applicable Warrant Figure:			Applicable Warrant Figure:				
N/A			Figure 9				
Warrant Met?:			Warrant Met?:				
N/A			No				
TURN LANE LENGTH CALCULATIONS							
Intersection Control:		Unsignalized					
Design Hour Volume of Turning Lane:		5					
Cycles Per Hour (Assumed):		60					
Cycles Per Hour (If Known):							
		Average # of Vehicles/Cycle: N/A					
PennDOT Publication 46, Exhibit 11-6							
Type of Traffic Control		Speed (MPH)					
		25-35		40-45		50-60	
		Turn Demand Volume					
		High	Low	High	Low	High	Low
Signalized		A	A	B or C	B or C	B or C	B or C
Unsignalized		A	A	C	B	B or C	B
		Right Turn Lane Storage Length, Condition A:				N/A	Feet
		Condition B:				N/A	Feet
		Condition C:				N/A	Feet
		Required Right Turn Lane Storage Length:				N/A	Feet
		Additional Findings:				N/A	
Additional Comments / Justifications:							

Figure 9. Warrant for right turn lanes on two-lane roadways  
(40 mph or lower speeds, unsignalized and signalized intersections)



• Volume Data Point