

Ohio Department of Transportation

SPEED ZONE EVALUATION SHEET



FOR NON-FREEWAY and NON-EXPRESSWAY HIGHWAYS

TEM EORM 1296-2

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	COMPLI	TE ALL	GREEN SE	HADED AREAS				
ROUTE NAME: Summit St.	ROUTE N	ROUTE NUMBER:				COUNTY:	Lucas	
BEGIN STUDY AT: 101st St.	BEGIN LO	BEGIN LOGPOINT:		LENGTH (MILE):	1.12	TOWNSHIP:		
END STUDY AT: 131st St.	END LO	END LOGPOINT:		LENGTH (WILL).		MUNICIPALITY:	City of Toledo	
AVERAGE DAILY TRAFFIC (ADT): 8695 E.	XISTING SPEED LIMI	т (МРН):	30	DIVIDED HIGHWAY:	No	JURISDICTION:	City of Toledo	
For further guidance in completing this form, see the Traffic Engineering Manual, section 1203.								
No. of Houses or Farms (Hold Cursor Here for More Info)		7	Must have direct access to the roadway being studied.					
No. of Small Businesses, Apts./Condos (Hold Cursor Here for More Info)		52	Must have direct access to the roadway being studied.					
No. of Medium Businesses, Apts./Condos (Hold Cursor Here for More Info)		19	Must	Must have direct access to the roadway being studied.				
No. of Major Businesses, Apts./Condos (Hold Cursor Here for More Info)		4	Must	Must have direct access to the roadway being studied.				
No. of Minor Street Intersections (Hold Cursor Here for More Info)		26	Subdi	Subdivision, Residential, or Other streets that mainly serve the residents of that street.				
No. of Major Street Intersections (Hold Cursor Here for More Info)			Stree	Streets which serve both the residents and commuters of the area.				
No. of Signalized Intersections (Hold Cursor Here for More Info)			Do no	Do not include intersections at the beginning or end of the section.				
No. of Interchange Ramps (Hold Cursor Here for More Info)			Do no	Do not include Loop ramps at the beginning or end of the section.				
Lane Width (Round down to nearest foot)			Avera	Average lane width of through traffic lanes.				
Shoulder Width (Round down to nearest foot)			Gene	General width of paved and\or non-paved shoulder throughout the section.				
Crashes (Latest three years of data)		39	Only	Only include crashes within the section, excluding animal and side street crashes.				
85%tile Speed of Traffic		36	Avera	Average of the 85% speed at all locations where speed samples were taken.				
10-mph Pace Speed of Traffic	28 to		Avera	Average of the Pace speed at all locations where speed samples were taken.				
Roadway Characteristics		A2		CATEGORIES:	С	B3 B2 B1	A3 A2 A1 DIV	
To View CALCULATION SHEET or Examples of ROADWAY CHARACTERISTICS and CRASHES TO INCLUDE, click on Buttons CALCULATED SPEED: 41 MPH REQUESTED SPEED: 35 MPH *INCLUDE THE RELATED RESOLUTION(S) WHEN SUBMITTING THIS FORM* Additional considerations and comments:								
STUDY BY: Zachary Porter, ODOT DATE: September 3, 2019								
BELOW FOR ODOT USE ONLY								
CHECKED BY: Waterfield TEST RUN SPEED: 34 MPH APPROVED SPEED: 30 MPH								