Revecorded to correct language

3310209 B: M53 P: 2035 COUNTY 08/23/2017 12:32 PM Pages: 1 of 9 Fees: 0.00 Paulette DeHart Clerk & Recorder, Lewis & Clark MT

### ORDINANCE NO. 2017-3

### ROAD SPEED LIMITS

South OF YORK ROAD

AN ORDINANCE TO ESTABLISH A SPEED LIMIT ON A SECTION OF WILEY DRIVE, NORTH OF THE EAST HELENA CITY LIMITS AND THE CAUSEWAY AT LAKE HELENA, LEWIS AND CLARK COUNTY, MONTANA, AND TO PROVIDE PENALTIES FOR A VIOLATION THEREOF.

WHEREAS, the Lewis and Clark County Board of County Commissioners(County Commission) requested a review of the speed limit on Wiley Drive, Lewis and Clark County; and

WHEREAS, the Lewis and Clark County Public Works Department requested that Abelin Traffic Services of Helena, Montana, perform a speed study on this road and determine if the posted speed limit is appropriate for the existing road conditions and travel patterns; and

WHEREAS, Section 61-8-310, MCA allows the Lewis and Clark County Commission to establish speed limits on any public highway as defined in 60-1-103, MCA; and

WHEREAS, Wiley Drive, north of the East Helena City Limits, in Lewis and Clark County, Montana is a public road as defined in Section 60-1-103 MCA; and

NOW THEREFORE, BE IT ORDAINED BY THE COUNTY COMMISSION OF LEWIS AND CLARK COUNTY, STATE OF MONTANA:

# SECTION 1. SPEED LIMIT ESTABLISHED.

The speed limit shall be lowered from the posted 55 miles per hour, to 45 miles per hour, pursuant to attached "Exhibit A – Abelin Wylie Drive Speed Limit Study."

# **SECTION 2.** SPEED LIMIT SIGNS.

Upon receiving notice of the regulatory speed limit established by this Ordinance, and after the passage of at least 30 days from the date this Ordinance is adopted, the Public Works Department shall erect the appropriate signs giving drivers notice of the regulatory speed limit established by this Ordinance.

### **SECTION 3. SEVERABILITY.**

Should any court declare any part of this Ordinance unconstitutional or invalid, the Ordinance as a whole or any part thereof, other that the part so declared to be unconstitutional or invalid, shall remain in effect.

# **SECTION 5. EFFECTIVE DATE.**

This Ordinance shall take effect thirty days after the date of the Second Reading and approval of this Ordinance by the County Commission.

### SECTION 6. MODIFICATION.

This Ordinance may be modified by formal action by the County Commission in the same manner as required in the adoption of the Ordinance.

3308038 B: M53 P: 243 COUNTY 07/17/2017 08:45 AM Pages: 1 of 9 Fees: 0.00 Paulette DeHart Clerk & Recorder, Lewis & Clark MT

This Ordinance shall remain in effec	t until repealed or suspended by other legislative or judicial ac	tion
READ and adopted at first reading		
Attest:  Lanletk Welfart  Paulette DeHart, Clerk of the Board	FOR LEWIS AND CLARK COUNTY BOARD OF COUNTY COMMISSIONERS  BY Susan Good Geise, Chair	
READ and adopted at the second an by the Lewis and Clark County of B	d final reading this 22 day of August, 20 oard of County Commissioners, State of Montana.  FOR LEWIS AND CLARK COUNTY	17,
	BOARD OF COUNTY COMMISSIONERS	
(Seal)	BY Susan Good Geise, Chair	
Attest:		
Paulette Dettant		
Paulette DeHart, Clerk of the Board		



December 6, 2016

Eric Griffin Lewis & Clark County 3402 Cooney Drive Helena, MT 59601

RE: Wylie Drive Speed Limit Study

Dear Eric,

Per your request Abelin Traffic Services (ATS) has reviewed the existing speed limits on Wylie Drive between the East Helena city limits and York Road. The posted speed limit on this road currently increases from 25 MPH at the East Helena city limits to 55 MPH for most of its length. Lewis & Clark County requested that ATS perform a speed study to determine if the posted speed limits are appropriate for the existing road conditions and if the speed limits could be changed to create more uniform speeds for the route and provide more consistency with other routes in the area.

### **Existing Conditions**

The study roadway begins at the north city limits of East Helena on Wylie Drive (Intersection of Wylie Drive and West Gail Street) and extends north to the intersection of Wylie Drive and York Road. The road is straight except for two curves on Wylie Drive between West Gail Street and Canyon Ferry Road and has a slight upward slope to the north. Wylie Drive does not carry substantial traffic north of York road and officially terminates 1 mile north of the intersection with York Road. The roadside environment consists of a mix of residential and light commercial areas, with a stretch of open land north of West Gail Street. See Figure 1 for a map of the study roadway.

Through the study area, Wylie Drive has a paved width of 24 to 35 feet on 65 to 105 feet of right-of-way. The road surface is in good condition. The full length of the study roadway has shoulder striping and has no marked passing zones. The section of the roadway from 0.75 miles north of East Helena to 1.5 miles north of East Helena has paved shoulders of roughly 5 feet in width. Visibility on the road is very good and the clear zones have few obstructions. The road currently has 23 public approaches and 65 private approaches.

Historic traffic data for Wylie Drive Avenue was obtained from Lewis & Clark County. The historic data for this location is presented in **Table 1**. The Average Annual Daily Traffic (AADT) data indicates that traffic volumes along North Montana Avenue have remain steady over the past ten years.



Table 1 – Historic Traffic Data

Wylie Drive Location	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
East Helena City Limits	4,591	na	5,630	na	na	5,120	na	4,630	na	na
South of Canyon Ferry Road	4,621	4611	3,933	3,208	4,099	4,795	4,118	3,982	na	4,321
North of Canyon Ferry Road	2,752	2964	2,496	2,592	2,725	2,876	2,439	2,778	na	2,256
South of York Road	882	898	819	795	na	859	801	na	na	696

### Crash Data

ATS obtained vehicle crash data for Wylie Drive from the L&C County vehicle crash database. This data indicated that 62 vehicle crashes have occurred along Wylie Drive over the past five years. Of these 62 crashes, 25 were multi-vehicle accidents, and 17 resulted in injuries. Eight of the crashes occurred at the intersection with Canyon Ferry Road. Most of the crashes (53%) occurred in darkened conditions and 15 (24%) occurred on icy or snowy roads. The crash rate on Wylie Drive is 2.8 crashes per million vehicle miles traveled, which is double the State average for collector roadways (approximately 1.3).

### **Speed Data**

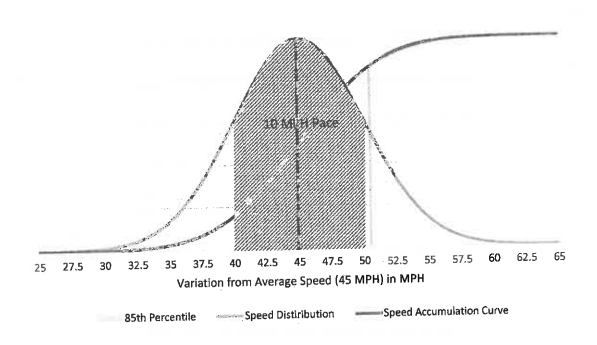
In order to analyze vehicle speed data engineers calculate a variety of operational characteristics based on vehicle speed distribution data. The significant data includes average vehicle speed, 85<sup>th</sup> percentile speed, and pace speeds. **Figure 2** shows a standard vehicle speed distribution with a 45 MPH average speed (red line). The 85<sup>th</sup> percentile speed is speed at which 85% of traffic travels at or below on the cumulative speed distribution line (purple line). The pace is the 10 MPH increment that has the highest number of observed vehicle speeds.

Figure 1 - Vicinity Map



Figure 2 - Standard Speed Profile

# **Speed Distribution**



Vehicle speed data was collected at four locations along Wylie Drive from August 10<sup>th</sup> to the 12<sup>th</sup> and August 15<sup>th</sup> to the 17<sup>th</sup> of 2016. The sites were located just north of West Gail Street (Station 1), south of Canyon Ferry Road (Station 3), and south of York Road (Station 4). The weather conditions during the traffic study were warm and dry with very good driving conditions throughout the data collection period. The data was collected continuously for 48 hour periods using Diamond Unicorn Limited traffic counters to record the individual speed data from every vehicle using the road. The results of the data collection are shown in Table 2. A detailed roadway characteristics and speed data table is included in the appendix.

**TABLE 2 – Vehicle Speed Data** 

	IMPLE -	111010 - Post		1		
	Station 1	Station 2	Station 3	Station 4		
Average Speed (MDH)	36.5	42.5	45.9	41.3		
Average Speed (MPH) 85% Percentile Speed (MPH)	42.0	49.0	52.9	48.8		
	30 – 40	40 – 50	40 – 50	40 – 50		
10 MPH Pace Speeds (MPH)	65%	60%	57%	55%		
Percent in Pace	4,833	4,321	2,256	696		
Observed Daily Traffic (VPD)	7.4%	7.0%	3.4%	3.7%		
Percent Trucks	7.470	7.070				

The speed data indicates that the vehicle speeds along Wylie Drive are fairly consistent. The most commonly used road operations characteristic for posting a speed limit is at or near the 85<sup>th</sup> percentile speed. However, it is reasonable to set a posted speed limit below the 85<sup>th</sup> percentile speeds if the road conditions and roadside environment are inconsistent with the observed vehicle speeds. Station 1 was near east Helena and had lower observed speeds. The 85<sup>th</sup> percentile speeds at the other three count locations varied from 49 to 53 MPH. The 10 MPH pace speeds (the 10 MPH range in which the most road users are driving) were 30 – 40 MPH for Station 1 and 40 – 50 MPH at all other stations. The lower speeds at Station 1 are most likely due to a combination of the lower speed limits in that area and the proximity to East Helena. In general it is desirable to have the majority of traffic on a roadway traveling within or around the 10 MPH pace. This decreases the variability in vehicle speeds and decreases vehicle conflicts.

The traffic data for Wylie Drive suggests that the speed limit should be lowered. The 85<sup>th</sup> percentile speeds on the road ranged from 2-6 MPH below the posted speed limit of 55 MPH. Considering the high density of public and private driveway approaches and the higher than average vehicle crash rate along the section, a lower posted speed limit is justified.

### Recommendations

It is recommended that the posted speed limit on Wylie Drive be lowered from 55 MPH to 45 MPH. This change would bring the road in line with the speed limits on other similar roads within the County and would be within the 10 MPH pace speeds observed on the road. The speed data supports dropping the existing 55 MPH speed limit as most drivers are currently traveling under the posted speed limit. The high number of driveway approaches and the relatively high crash rate along the section also justify the lower speed limit. The existing stepped down speed limits into East Helena (45 MPH to 25 MPH) should remain. If you have any questions about these results please feel free to call me at 406-459-1443

Sincerely,

Bob Abelin, P.E.

Abelin Traffic Services, Inc.

W Arlin

Wylie Drive

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# Helena Valley – Existing and Proposed Speed Limits

LOCATION	Existing Speed Limit	Proposed Speed Limit	Č
Wylie Drive		משפח דוווור	Cnange
East Helena Step-Down	25 to 45 MPH	25 to 45 MPH	No Change
East Helena Step-Down to Canyon Ferry Road	55 MPH	45 MPH	Decrease by 10 Mou
Canyon Ferry Road to York Road	55 MPH	45 MPH	Decrease by 10 Mpu
Valley Drive			בכת במזר מל דם ואונ ע
East Helena to Canyon Ferry Road	35 MPH	35 MPH	No Change
Canyon Ferry Road to York Road	35 MPH	35 MPH	No Change
Lake Helena Drive			מושות של
East Helena to Canyon Ferry Road	45 MPH	45 MPH	No Change
Canyon Ferry Road to York Road	50 MPH	45 MPH	Decrease by 5 MDH
York Road to Deal Lane	40 MPH	45 MPH	Increase by 5 MPH
Deal Lane to Causeway	35 MPH	35 MPH	No Change
			000000000000000000000000000000000000000