ORDINANCE NO. 18-001

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF EMERYVILLE ADDING SECTION 4-9.39 TO CHAPTER 9 OF TITLE 4 OF THE EMERYVILLE MUNICIPAL CODE, "VEHICULAR TRAFFIC AND PARKING"

WHEREAS, engineering and traffic surveys are regularly conducted once every five (5) years by governing municipalities for the purpose of ensuring enforcement of speed limits to ensure such limits set are not speed traps pursuant to Section 40802(a) of the California Vehicle Code (CVC); and

WHEREAS, engineering and traffic surveys supporting speed limits may be extended to every seven (7) years if criteria are met, or every ten (10) years if a registered engineer evaluates the section of the highway and determines that no significant changes in roadway or traffic conditions have occurred as specified in Section 40802(c) of the CVC; and

WHEREAS, the CVC Section 22357 authorizes cities to increase speed limits above 25 miles per hour by ordinance to appropriate limits as determined by an engineering and traffic survey; and

WHEREAS, this Ordinance is adopted pursuant to the City's police powers and afforded by the state constitution and state law to protect the health, safety, and welfare of the public, and based upon the Engineers & Traffic Survey for Speed Limits dated August 26, 2016, prepared by Kimley Horn for the City of Emeryville and Table 3: Speed Survey Recommendations dated August 26, 2016, prepared by Kimley Horn for the City of Emeryville; now, therefore

THE CITY COUNCIL OF THE CITY OF EMERYVILLE DOES HEREBY ORDAIN AS FOLLOWS:

SECTION ONE. <u>ADDING SECTION 4-9.39 TO CHAPTER 9 OF TITLE 4 TO THE</u> EMERYVILLE MUNICIPAL CODE

Chapter 9 of Title 4 of the Emeryville Municipal Code, entitled "Vehicular Traffic and Parking", is hereby amended to add Section 4-9.39 with the following language:

Ordinance No. 18-001 Amending Chapter 9 of Title 4: Vehicular Traffic And Parking December 19, 2017 Page 2 of 4

4-9.39 Speed Limits.

- (a) State speed laws applicable. The state traffic laws regulating the speed of vehicles shall be applicable upon all streets within this City, except as this chapter, as authorized by state law, declares and determines upon the basis of an engineering and traffic survey that certain speed regulations shall be applicable upon specified streets or in certain areas, in which event it shall be unlawful for any person to drive a vehicle at a speed in excess of any speed so declared in this chapter when signs are in place giving notice thereof.
- (b) Maximum Speed Determination:
 - (1) Upon the basis of an engineering and traffic survey, the Emeryville City Council by ordinance may determine the maximum speed limits of any streets within City limits.
 - (2) Speed limits established pursuant to this section shall be applicable at all or such times as shall be indicated by official traffic control devices.
- (c) Decrease of State law maximum speed. It is hereby determined upon the basis of an engineering speed survey that the speed permitted by State law outside of business and residence districts as applicable upon certain of those streets or portions thereof described in Section 4-9.39(f) is greater than is reasonable or safe under the conditions found to exist upon such streets and it is hereby declared that the prima facie speed limit upon those streets or portions thereof described in Section 4-9.39(f) shall be as therein stated, which speeds so declared shall be effective when signs are erected giving notice thereof.
- (d) Authority. Every police officer and those non-sworn employees of the Emeryville Police Department charged with the enforcement of traffic and parking laws within this City shall have the authority to use a device known as a photo radar unit. A photo radar unit detects and records information on every vehicle that passes a particular roadway location while exceeding a certain speed limit.



Ordinance No. 18-001 Amending Chapter 9 of Title 4: Vehicular Traffic And Parking December 19, 2017 Page 3 of 4

- (e) Regulation of speed by traffic signals. The City Engineer is authorized to regulate the timing of traffic signals so as to permit the movement of traffic in an orderly and safe manner at speeds slightly at variance from the speeds otherwise applicable within the district or at intersections.
- (f) Speed Limits. When signs are erected giving notice thereof, the prima facie speed limit shall be as set forth in this Section upon the following streets or portions of streets:

Name of Street	Portion of Street Affected (limits thereof)	Prima Facie Speed Limit (mph)
Hollis Street	67th Street to Powell Street	25
Hollis Street	Powell Street to Yerba Buena Avenue	30
Powell Street	Exit of Driveway of 3306 Powell Street to I-80 Frontage Road	30
Horton Street	62 nd Street to 40 th Street	25
40 th Street	East Abutment of 40 th Street Bridge to San Pablo Avenue	30
Shellmound Street	67 th Street to Christie Avenue	25
Shellmound Street	Christie Avenue to East Abutment of 40 th Street Bridge	30
Christie Avenue	65th Street to Powell Street	25
Christie Avenue	Powell Street to Shellmound Street	25

SECTION TWO. <u>SEVERABILITY</u>

Every section, paragraph, clause, and phrase of this Ordinance is hereby declared to be severable. If for any reason, any section, paragraph, clause, or phrase is held to be invalid or unconstitutional, such invalidity or unconstitutionality shall not affect the validity or constitutionality of the remaining section, paragraphs, clauses or phrases.

SECTION THREE. CEQA DETERMINATION

This ordinance is exempt from the requirements of the California Environmental Quality Act (CEQA) under the "general rule" at Section 15061(b)(3) because it can be seen with certainty that there is no possibility that the ordinance may have a significant effect on the environment.

SECTION FOUR. CODIFICATION

Section One of this Ordinance shall be codified in the Emeryville Municipal Code. Sections Two, Three, Four, and Five shall NOT be so codified.



Ordinance No. 18-001 Amending Chapter 9 of Title 4: Vehicular Traffic And Parking December 19, 2017 Page 4 of 4

SECTION FIVE. <u>EFFECTIVE DATE AND POSTING.</u>

This Ordinance shall take effect 30 days following its final passage. The City Clerk is directed to cause copies of this Ordinance to be posted or published as required by Government Code Section 33693.

This Ordinance was introduced and first read by the City Council of the City of Emeryville at a regular meeting on Tuesday, December 19, 2017, and **PASSED AND ADOPTED** by the City Council at a regular meeting on Tuesday, January 16, 2018 by the following vote:

		Mayor Bauters, Vice Mayor Medina and Council Members
AYES:	5	Donahue, Martinez and Patz
NOES:	0	
ABSTAIN: _	0	
ABSENT: _	0	
		MANOR TO THE REAL PROPERTY.
		MAYOR
ATTEST:		APPROVED AS TO FORM:
Du	; N	Michael Luina
CITY CLERK	<	CITY ATTORNEY

Kimley.» Horn

EXHIBIT "A"

Table 3: Speed Survey Recommendations

, S	Street Segment	Existing Speed Limit (mph)	Recom Speed Limit	85% Speed (mph)	Median Speed (mph)	10 mph Pace Range (mnh)	% of Veh. In Page	Collision Rate	Justification
н	Hollis Street between 67 th Street and Powell St	30	25	27.0	24.2	21-30	92.4	1.79	85th-percentile speed, High collision rate, Uncontrolled crosswalks
7	Hollis Street between Powell Street and Yerba Buena Avenue	30	30	29.9	27.2	23-32	98.5	0.76	85th-percentile speed
m	Powell Street between Exit Driveway of 3306 Powell Street building and I-80 Frontage Road	30	30	32.8	30.2	25-34	96	0.59	85th-percentile speed rounded down per CVC Section 21400(b), 10 mph pace range, Uncontrolled crosswalks
4	Horton Street between 62 nd Street and 40 th Street	25	25	27.8	24.5	19-28	06	0.00	85th-percentile speed rounded down per CVC Section 21400(b), High bicycle activity (bike boulevard), 10 mph pace range Uncontrolled crosswalks
2	40th Street between east abutment of 40 th Street Bridge and San Pablo Ave	30	30	35.5	32.3	29-38	92	1.22	85th-percentile speed downgraded 5 mph due to high pedestrian activity and uncontrolled crosswalk
9	Shellmound Street 67 th Street and Christie Avenue	25	25	27.9	25.0	22-31	94.2	1.48	85th-percentile speed rounded down per CVC Section 21400(b), High pedestrian activity, Uncontrolled crosswalks, High collision rate

City of Emeryville Engineering and Traffic Survey for Speed Limits Draft Report

August 26, 2016

Kimley » Horn

Table 3, continued: Speed Survey Recommendations

bh % of Collision Justification Sate Jace	3 92 1.92 85th-percentile speed	85th-percentile speed rounded down per CVC Section 21400(b), High pedestrian activity, Proximity to park, Uncontrolled Crosswalks	8 97 2.88 85th-percentile speed
Median Pace Speed Range (mph) (mph)	28.2 24-33	25.2 22-31	23 19-28
85% Speed %38	31.3 28	28.1 25	25.4 2
g Recom Speed Limit (mph) ¹	30	25	25
Existing Speed Limit (mph)	30	t 25	25
Street Segment	Street between Christie Avenue and east abutment of 40 th Street bridge	Christie Avenue between 65 th Street and Powell Street	Christie Avenue between Powell St and Shellmound
ģ	7	∞	6

Note:

¹ Bold reflects recommended speed limit change.

EXHIBIT "B"

ENGINEERING AND TRAFFIC SURVEY FOR SPEED LIMITS

Final Report

August 26, 2016

Prepared for:

CITY OF EMERYVILLE

Prepared by: Kimley » Horn

(C	E	F	ζ,	T	I	F	Ί	C	Α	T	Ί	O	۱	1

I, Robert V. Paderna, do hereby certify that this Engineering and Traffic Survey for the City of Emeryville was performed under my supervision. I certify that I am experienced in performing surveys of this type and duly registered in the State of California as a professional Civil Engineer.

Robert V. Paderna, PE RCE# 73262 Exp. 12/31/2016

Approved by:

Maurice Kaufman
Public Works Director/City Engineer

Kimley » Horn

TABLE OF CONTENTS

Table	of Contents	i
1.0	Introduction	1
1.1	Regulations and Guidelines	
1.2	Requirements and Methodology of an Engineering and Traffic Study	
2.0	Speed Survey Evaluation	5
2.1	Field Review	
2.2	Statistical Analysis Factors	
2.3	2014 California MUTCD and CVC Guidance	
2.4	Collision History	8
3.0	Results And Recommendations	9
List	OF TABLES	
	1: Survey Locations and Limits Evaluated by Kimley-Horn	
Table	2: 2012 California State Highways Collision Rates	8
Гablе	3: Speed Survey Recommendations	10

APPENDICES

Appendix A: Engineering and Traffic Survey Forms

Appendix B: Speed Measuring Device Certificates of Calibration

1.0 Introduction

This Engineering and Traffic Survey is intended to serve as the basis for the establishment and enforcement of speed limits for selected streets within the City of Emeryville. This survey was authorized by the City and independently conducted by the private consulting firm Kimley-Horn and Associates, Inc (Kimley-Horn).

Engineering and traffic surveys for speed limits are regularly conducted once every five (5) years by governing municipalities for the purpose of complying with Section 40802(a) of the *California Vehicle Code (CVC)* and the national *Uniform Vehicle Code*. Engineering and traffic surveys may be extended to every seven (7) years if criteria is met, or every ten (10) years if a registered engineer evaluates the section of the highway and determines that no significant changes in roadway or traffic conditions have occurred as specified in Section 40802(c) of the *California Vehicle Code (CVC)*. In addition, an engineering and traffic survey should be conducted on newly constructed roadways or roadways where the roadway conditions have significantly changed.

1.1 Regulations and Guidelines

Division 11, Chapter 7, of the <u>2015 California Vehicle Code</u> defines the California Speed Laws. Section 22352 of the CVC indicates that prima facie speed limits are 15 miles per hour (mph) at unprotected railroad grade crossings, highway intersections with site restrictions, and on any alley. In addition, the prima facie speed limit is 25 mph in residential and business districts, when approaching or passing a school building or grounds thereof or when passing a senior center or other facility primarily used by senior citizens. Division 1 of the CVC defines a business district and residence district in Section 235 and 515, respectively.

"A "business district" is that portion of a highway and the property contiguous thereto (a) upon one side of which highway, for a distance of 600 feet, 50 percent or more of the contiguous property fronting thereon is occupied by buildings in use for business, or (b) upon both sides of which highway, collectively, for a distance of 300 feet, 50 percent or more of the contiguous property fronting thereon is so occupied. A business district may be longer than the distances specified in this section if the above ratio of buildings in use for business to the length of the highway exists."¹

"A "residence district" is that portion of a highway and the property contiguous thereto, other than a business district, (a) upon one side of which highway, within

¹ California Department of Motor Vehicles, California Vehicle Code, Division 1, Section 235, 2015.

Kimley » Horn

a distance of a quarter of a mile, the contiguous property fronting thereon is occupied by 13 or more separate dwelling houses or business structures, or (b) upon both sides of which highway, collectively, within a distance of a quarter of a mile, the contiguous property fronting thereon is occupied by 16 or more separate dwelling houses or business structures. A residence district may be longer than one-quarter of a mile if the above ratio of separate dwelling houses or business structures to the length of the highway exists."²

Section 22357(a) permits the establishment of speed limits greater than 25 mph based on the following text:

"Whenever a local authority determines upon the basis of an engineering and traffic survey that a speed greater than 25 miles per hour would facilitate the orderly movement of vehicular traffic and would be reasonable and safe upon any street other than a state highway otherwise subject to a prima facie limit of 25 miles per hour, the local authority may by ordinance determine and declare a prima facie speed limit of 30, 35, 40, 45, 50, 55, or 60 miles per hour or a maximum speed limit of 65 miles per hour, whichever is found most appropriate to facilitate the orderly movement of traffic and is reasonable and safe." 3

Therefore, the CVC allows local authorities to increase or decrease the prima facie limits by ordinance or resolution to appropriate limits as determined by an engineering and traffic survey. Posted speed limits not defined in the CVC or established by ordinance are not valid. The CVC requires that speed surveys must be performed with the use of radar or other electronic devices at locations where speed limits are to be enforced with the use of radar. The current survey must be completed within five years as specified in Section 40802(a); seven years as specified in Section 40802(c), or ten years as specified in Section 40802(c), of the date of the preceding survey. A survey allowed to expire passed the valid duration of the previous survey would constitute a speed trap as defined in Sections 40802(a) and 40802(b) of the CVC:

"(1) A particular section of a highway measured as to distance and with boundaries marked, designated, or otherwise determined in order that the speed of a vehicle may be calculated by securing the time it takes the vehicle to travel the known distance.

City of Emeryville

² California Department of Motor Vehicles, <u>California Vehicle Code</u>, Division 1, Section 515, 2015.

³ California Department of Motor Vehicles, <u>California Vehicle Code</u>, Division 11. Chapter 7, Section 22357(a), 2015.

Kimley » Horn

- (2) A particular section of a highway with a prima facie speed limit that is provided by this code or by local ordinance under subparagraph (A) of paragraph (2) of subdivision (a) of Section 22352, or established under Section 22354, 22357, 22358, or 22358.3, if that prima facie speed limit is not justified by an engineering and traffic survey conducted within five years prior to the date of the alleged violation, and enforcement of the speed limit involves the use of radar or any other electronic device that measures the speed of moving objects. This paragraph does not apply to a local street, road, or school zone.
- (b) (1) For purposes of this section, a local street or road is one that is functionally classified as "local" on the "California Road System Maps," that are approved by the Federal Highway Administration and maintained by the Department of Transportation. When a street or road does not appear on the "California Road System Maps," it may be defined as a "local street or road" if it primarily provides access to abutting residential property and meets the following three conditions:
 - (A) Roadway width of not more than 40 feet.
 - (B) Not more than one-half of a mile of uninterrupted length. Interruptions shall include official traffic control signals as defined in Section 445.
 - (C) Not more than one traffic lane in each direction.
 - (2) For purposes of this section "school zone" means that area approaching or passing a school building or the grounds thereof that is contiguous to a highway and on which is posted a standard "SCHOOL" warning sign, while children are going to or leaving the school either during school hours or during the noon recess period. "School zone" also includes the area approaching or passing any school grounds that are not separated from the highway by a fence, gate, or other physical barrier while the grounds are in use by children if that highway is posted with a standard "SCHOOL" warning sign."⁴

⁴ California Department of Motor Vehicles, <u>California Vehicle Code</u>, Division 17. Chapter 2, Section 40802, 2015.

1.2 Requirements and Methodology of an Engineering and Traffic Study

Speed zones are primarily established to protect the public from the unreasonable behavior of reckless, unreliable, or otherwise dangerous drivers. Speed limits are generally established at or near the 85th percentile speed, which is defined as the speed at or below which 85 percent of traffic is moving. Speed limits established on this basis conform to the consensus of those who drive on the roadways as to what speed is reasonable and safe, and are not dependent on the judgment of one or a few individuals.

The Engineering and Traffic Survey, as defined in Section 627 of the CVC, must consider the prevailing speeds, collision records, pedestrian and bicycle activity, and roadway traffic and roadside conditions not readily apparent to the driver. Speed zones are also established to advise motorists of road conditions or hazards, which may not be readily apparent to a reasonable driver. For this reason, a field review of related road/traffic variables is conducted which is considered in combination with the statistical data and collision history of a particular roadway segment to determine a safe and reasonable speed limit. The specific procedures used in the performance of an Engineering and Traffic Study are outlined in the 2014 California MUTCD. The statistical factors used to analyze the collected speed survey data and additional factors as noted in the 2014 California MUTCD to consider are defined in the following section.

2.0 SPEED SURVEY EVALUATION

Nine (9) locations were evaluated by Kimley-Horn and included in this report. These roadway sections and limits of the sections are listed in **Table 1**.

LIMIT 2 LIMIT 1 NO STREET 1 Hollis St 67th St Powell St Hollis St Powell St Yerba Buena Ave 2 3 Powell St Exit Driveway of 3306 Powell St Frontage Road 4 Horton St 62nd St 40th St East abutment of 40th St 5 40th St Bridge San Pablo Ave Shellmound St 6 67th St Christie Ave East abutment of 40th St 7 Shellmound St Christie Ave Bridge 8 Christie Ave 65th St Powell St Christie Ave 9 Powell St Shellmound St

Table 1: Survey Locations and Limits Evaluated by Kimley-Horn

2.1 Field Review

Speed data was collected using manual radar surveys performed by a sub-consultant to Kimley-Horn, All Traffic Data, Inc. (ATD). Speed measuring devices used for the speed data collection have been tested and calibrated (refer to **Appendix B** for Certificates of Calibration). Each of the radar speed checks were made from an inconspicuously parked, unmarked vehicle. An effort was made to ensure that the presence of the vehicle in no way affected the speed of the traffic being surveyed. Field information from these speed surveys and other roadway characteristics were recorded on field data forms and later coded into engineering software for analysis purposes. Chapter 2B of the 2014 California MUTCD indicates that it is desirable to have a minimum sample of 100 vehicles for a speed zone survey for an arterial street. This may result in excessive survey periods for low volume roadways, but a survey should not contain less than 50 vehicles. In addition, average daily traffic volumes (ADT) were collected at all the locations.

Examples of the field data collected for the purposes of analyzing related roadway characteristics as they pertain to the determination of appropriate speed limits are listed below. The results of the field review for related roadway and traffic variables are summarized in the Engineering and Traffic Survey forms included in **Appendix A**.

- 1. Segment length, width and alignment;
- 2. Level of pedestrian, bicycle, and truck activity

Kimley » Horn

- 3. Traffic flow characteristics;
- 4. Number of lanes and other channelization/striping factors;
- 5. Frequency of intersections, driveways, on-street parking, bike lanes;
- 6. Locations of stop signs, traffic signals, and other regulatory traffic control devices;
- 7. Pavement condition:
- 8. Obstructions to driver/pedestrian visibility;
- 9. Land use and proximity of schools, parks/recreation areas and senior centers;
- 10. Uniformity with existing speed zones in adjacent jurisdictions; and,
- 11. Any other unusual conditions or hazards not readily apparent to the driver.

2.2 Statistical Analysis Factors

Significant factors used to analyze the collected survey data are summarized below:

- 1. **85**th **Percentile Speed**. The Critical Speed, or the 85th percentile speed, is defined as that speed at or below which 85 percent of the traffic is moving. This factor is the primary guide in determining what speeds the majority of safe and reasonable drivers are traveling. Therefore, the practice is to set the speed limit to the nearest 5 mph increment from the critical speed unless based on engineering judgment, there is justification for lower speed limit based on factors listed in Section 2.1 above. Speed limits set on this basis provide law enforcement officials with a means of controlling reckless or unreliable drivers who will not conform to what the majority finds reasonable.
- 2. **The 10-mph Pace.** The 10-mph Pace is the 10-mph increment range, which contains the largest number of recorded vehicles. The pace is a measure of the dispersion of speeds within the sample surveyed. Speed limits should normally be set to fall within the 10-mph pace. However, conditions not readily apparent to the driver or adhering to State mandated limits such as in Residence Districts may require setting speed limits below the 10-mph pace.
- 3. **50th Percentile Speed**. The Median Speed, or 50th Percentile Speed, represents the mid-point value within the range of recorded speeds for a particular roadway location. In other words, 50 percent of the vehicles travel faster than and 50 percent travel slower than, the median speed. This value is another measure of the central tendency of the vehicle speed distribution. Typically speed limits should not be set below the 50th Percentile Speed, since it would result in greater than 50-percent of the drivers exceeding the speed limit.

Kimley » Horn

- 15th Percentile Speed. The 15th Percentile Speed is that speed at or below which 4. 15 percent of the vehicles are traveling. This value is important in determining the minimum allowable speed limit, given that the vehicles traveling below this speed tend to obstruct the flow of traffic, thereby increasing the collision potential.
- 5. **Percent of Vehicles in Pace Speed**. The percent of vehicles in the 10-mph pace speed is an indication of the grouping of vehicular speeds. Ideally, if all vehicles were traveling at or about the same speed, there would be a reduced likelihood of vehicular collisions. In speed limit analysis, the higher the percent of vehicles within the pace speed, the more favorable the speed distribution. The percent of the 10-mph pace is often between 60 and 90 percent.

2.3 2014 California MUTCD and CVC Guidance

Based on the 2014 California MUTCD, speed limits "shall be established at the nearest 5 mph increment of the 85th-percentile speed of free-flowing traffic." In matching existing conditions with the traffic safety needs of the community, engineering judgment may indicate the need for a reduction of the posted speed limit by 5 mph due to specific factors such as road characteristics, the pace speed, roadside development and environment, pedestrian activity, and collision history. Alternatively, the 2014 California MUTCD states that "for cases in which the nearest 5 mph increment of the 85thpercentile speed would require a rounding up, then the speed limit may be rounded down to the nearest 5 mph increment below the 85th-percentile speed, if no further reduction is used."⁵ The following are some other factors to consider when establishing speed limits between adjacent street segments:

- 1. Avoid Short Segments. Short speed zones of less than ½ mile should be avoided, except in transition areas.
- 2. Change in Roadway Conditions or Roadside Development. Speed zone changes should be coordinated with changes in roadway conditions or roadside development.
- 3. Minimize Change in Speed between Adjacent Segments. Speed zoning should be in 10 mph increments except in urban areas where 5 mph increments are preferable.
- 4. Coordinate Speed Zoning with Adjacent Jurisdictions.

⁵ California Department of Transportation, 2014 California MUTCD, Chapter 2B, page 134, 7 November 2014.

2.4 Collision History

The Engineering and Traffic Survey forms summarize the available collision information for each of the street segments. The collision information was obtained from the City of Emeryville Police Department for a 3-year period from March 1, 2013 to March 31, 2016. The collisions were reviewed and corridor related collisions, those not related to signalized intersections, were summarized for each segment. Based on the number of total collisions studied over the 3-year period and ADT counts, a collision rate per million vehicle miles was calculated for each segment. To provide a general comparison of the collision rates on the segments to expected collisions rates for similar types of local roadways, the collision rates for each segment were compared to the statewide average rate listed in the 2012 Collision Data on California State Highways (road miles, travel, collisions, collision rates) as listed in **Table 2**.

Table 2: 2012 California State Highways Collision Rates

Lane Type	Total Collision Rate Per Million Vehicle Miles (3-year rates for 2010, 2011, and 2012)
2&3 Lanes	1.37
4 lanes (undivided highway)	1.85
4 lanes (divided highway)	1.45

3.0 RESULTS AND RECOMMENDATIONS

The recommendations contained in this report are intended to establish prima facie speed limits. Prima facie limits attempt to advise the motorist and enforcement of the reasonable speed for a particular section of roadway for the prevailing conditions. In many cases, the recommendations made produce a uniform speed limit along the road. As a result, the speed limits in adjacent jurisdictions were considered as well as along the various street segments surveyed within the City of Emeryville.

The Engineering and Traffic Survey forms, presented in **Appendix A**, illustrate the results of a thorough evaluation of the available data and indicate a recommended speed limit for each of the street segments surveyed. A summary of the data analysis, along with recommended speed limits can be found in **Table 3**. Recommended speed limits are also presented in **Figure 1**.

Kimley»Horn

Table 3: Speed Survey Recommendations

30 29.9 27.2 23-32 98.5 30 32.8 30.2 25-34 96 25 27.8 24.5 19-28 90 30 35.5 32.3 29-38 92	30 30 30 30 25 25 30 30		Collision Rate 0.76 0.76 0.00 1.22	85th-percentile speed, High collision rate, Uncontrolled crosswalks 85th-percentile speed 85th-percentile speed B5th-percentile speed rounded down per CVC Section 21400(b), 10 mph pace range, Uncontrolled crosswalks 85th-percentile speed rounded down per CVC Section 21400(b), High bicycle activity (bike boulevard), 10 mph pace range Uncontrolled crosswalks 85th-percentile speed downgraded 5 mph due to high pedestrian activity and uncontrolled crosswalk
25 27.9 25.0 22-31 94.2	25 25		1.48	85th-percentile speed rounded down per CVC Section 21400(b), High pedestrian activity, Uncontrolled crosswalks, High collision rate

City of Emeryville Engineering and Traffic Survey for Speed Limits Draft Report

August 26, 2016

Kimley»Horn

Table 3, continued: Speed Survey Recommendations

No.	Street Segment	Existing Speed Limit (mph)	Recom Speed Limit (mph) ¹	85% Speed (mph)	Median Speed (mph)	10 mph Pace Range (mph)	% of Veh. In Pace	Collision Rate	Justification
7	Street between Christie Avenue and east abutment of 40 th Street bridge	30	30	31.3	28.2	24-33	92	1.92	85th-percentile speed
&	Christie Avenue between 65 th Street and Powell Street	25	25	28.1	25.2	22-31	91	0.78	85th-percentile speed rounded down per CVC Section 21400(b), High pedestrian activity, Proximity to park, Uncontrolled Crosswalks
6	Christie Avenue between Powell St and Shellmound Street	25	25	25.4	23	19-28	97	2.88	85th-percentile speed

Note:

Engineering and Traffic Survey for Speed Limits Draft Report

¹ Bold reflects recommended speed limit change.

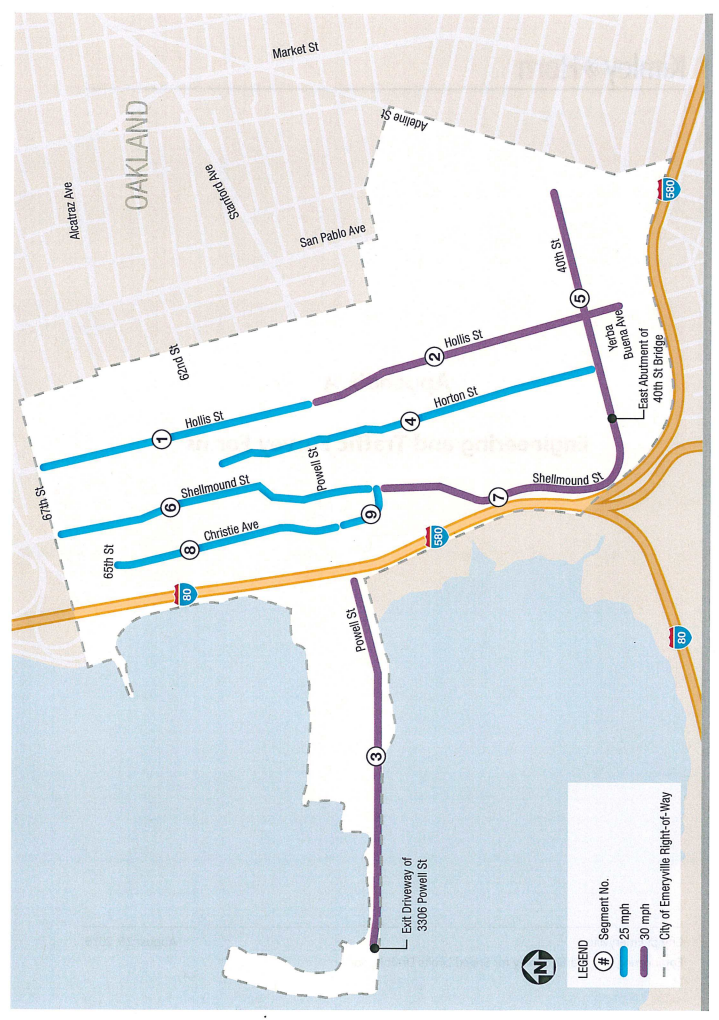


Figure 1: Recommended Posted Speed Limits Oity of Emeryville

Appendix A

Engineering and Traffic Survey Forms

City of Emeryville August 26, 2016

STREET:

Hollis

SURVEY DATE:

5/17/2016

FROM:

Powell Street

TO:

67th Avenue

SPEED DATA

Location of Speed Survey

Time of Speed Survey

50th Percentile Speed (Mean Speed) 85th Percentile Speed

10 mph Pace Speed Percentage of Vehicles in Pace

Number of Survey Samples

Between 66th and 65th Posted Speed Limit 9:30 AM - 10:30 AM **Recommended Speed Limit**

Speed Limit Change 24.2 mph 27.0 mph

Speed Justification

30 mph 25 mph Yes

85th %ile speed, high collision

rate

COLLISION HISTORY

Number of Years Studied **Total Collisions**

13 Collision Rate (ACC/MVM) 1.79 Expected Collisions (ACC/MVM) 1.37

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at 59th, 64th, 65th

21-30 mph

92.4%

197

3

Pedestrian Traffic Truck Traffic

Low

ROADWAY CHARACTERISTICS

Length of Segment

3500 ft. 30 ft.

Width Number of Lanes

1 - NB, 1 - SB

Street Classification

Collector No

Divided Median?

No

Designated Bike Route?

Bike Lanes?

No

Uncontrolled Crosswalks?

Yes-61st, 62nd, 63rd, 66th

On-Street Parking? Sidewalks? Driveways?

Yes Yes

Vertical Curve Horizontal Curve

No No

Visibility **Pavement Condition** Good Good

Adjacent Land Use

Commercial / Residential

COMMENTS

The 85th-percentile speed of 27.0 mph indicates a 25 mph speed limit. The 10 mph pace ranges from 21 mph to 30 mph and the suggested speed limit falls within this range. The collision rate is above the expected rate. Based on the 85th-percentile speed, it is recommended that the posted speed limit be decreased to 25 mph.

City of Emeryville **Public Works Department** Street Name: Hollis Street Limits: 67th and Powell Radar Survey Sheet X = North / = South# %ea cum.% 10 15 25 30 70+ 0 0 0 0 0 0 0 0 0 0 0 60 0 0 0 0 0 55 0 0 0 0 0 0 0 0 0 45 0 0 0 0 0 40 0 0 0 0 0 1 1 0.5% 99.5% XX 3 1.5% 99.0% 1 1 1 1.5% 3 5 95.9% 1 1.5% 2.5% 94.4% 9 4.6% 87.3% 4 2.0% 23 11.7% 85.3% 24 12.2% 73.6% 29 14.7% 61.4% 25 12.7% 14.7% 34.0% 16 8.1% 19.3% 18 9.1% 11.2% 20 X X X / 4 2.0% 2.0% 0 0 0 0 0 0 0 0 0 0 Total Samples = 197 85th Percentile Speed: 27.0 mph Date of Survey: 5/17/16 **Start Time:** 9:30 Weather: Clear 50th Percentile Speed: 24.2 mph **End Time: 10:30** 15th Percentile Speed: 21.5 mph **Road Condition: Posted** 10 MPH Pace: 21 - 30 Street Class.: Speed: 30 MPH Number in Pace: 182 **Conditions not** Percent in Pace: 92.4% Apparent:

STREET:

Hollis Street

SURVEY DATE:

5/17/2016

FROM:

Yerba Beuna Avenue

TO:

Powell Street

SPEED DATA

Location of Speed Survey

Between 45th and 53rd 10:45 AM - 11:35 AM

Posted Speed Limit

30 mph

Time of Speed Survey 50th Percentile Speed (Mean Speed)

27.2 mph

Recommended Speed Limit Speed Limit Change

30 mph No

85th Percentile Speed

29.9 mph 23-32 mph **Speed Justification**

85th %ile Speed

10 mph Pace Speed Percentage of Vehicles in Pace

98.5%

Number of Survey Samples

203

COLLISION HISTORY

Number of Years Studied

3 6

Total Collisions Collision Rate (ACC/MVM)

0.76

Expected Collisions (ACC/MVM)

1.37

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at 40th, Park, 53rd, Stanford, Powell--Stop control at Yerba Buena Avenue, 45th

Pedestrian Traffic

High Truck Traffic Low

ROADWAY CHARACTERISTICS

Length of Segment

4100 ft.

Width

40 ft.

Number of Lanes

1-2 - NB, 1 - SB

Street Classification

Collector

Divided Median?

No

Designated Bike Route?

Yes

Bike Lanes?

Yerba Beuna Avenue to 40th No

Uncontrolled Crosswalks?

Yes

On-Street Parking? Sidewalks?

Yes

Driveways?

Yes

Vertical Curve

No

Horizontal Curve

Yes

Visibility

Good Good

Pavement Condition Adjacent Land Use

Commercial / Residential

COMMENTS

The 85th-percentile speed of 29.9 mph indicates a 30 mph speed limit. The 10 mph pace ranges from 23 mph to 32 mph and the suggested speed limit falls within this range. The collision rate is below the expected rate. Based on the 85th-oercentile speed, it is recommended that the posted speed limit remains at 30 mph.

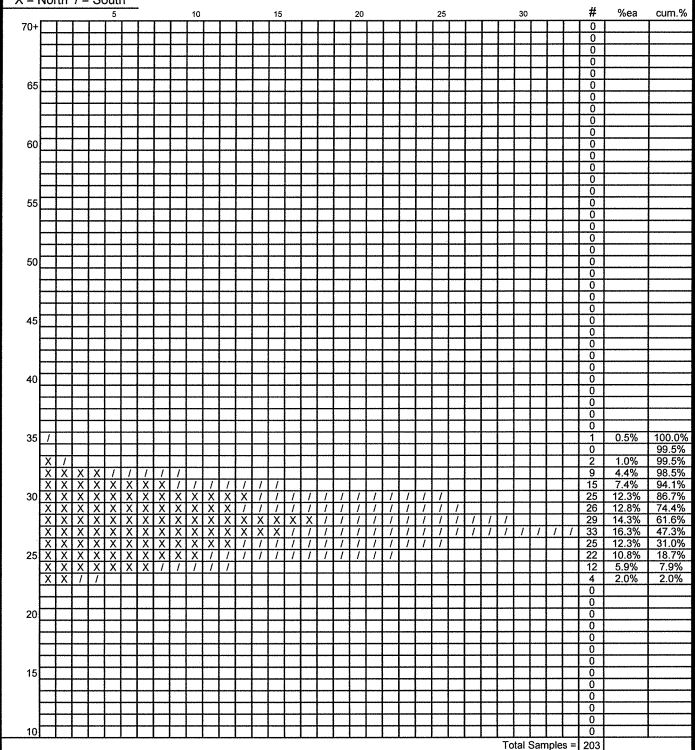
City of Emeryville Public Works Department

Street Name: Hollis Street

Limits: Yerba Buena Avenue and Powell Street

Radar Survey Sheet

X = North / = South



85th Percentile Speed:	29.9 mph
50th Percentile Speed:	27.2 mph
15th Percentile Speed:	24.7 mph
10 MPH Pace	23 - 32

10 MPH Pace: 23 - 32
Number in Pace: 200
Percent in Pace: 98.5%

Date of Survey:	5/17/16
Weather:	Clear
Road Condition:	
Street Class.:	
Conditions not	

Apparent:

Start Time: 10:45 End Time: 11:35

Posted

Speed: 30 MPH

STREET: **Powell Street** SURVEY DATE:

5/17/2016

FROM:

Exit Driveway for 3306 Buidling

I-80 Frontage Road

SPEED DATA

Location of Speed Survey

100' east of Admiral Drive

Posted Speed Limit

30 mph

Time of Speed Survey 50th Percentile Speed (Mean Speed)

11:50 AM - 12:50 PM 30.2 mph

Recommended Speed Limit Speed Limit Change

30 mph

No

85th Percentile Speed

32.8 mph 25-34 mph

Speed Justification

85th percentile speed rounded

10 mph Pace Speed Percentage of Vehicles in Pace

Number of Survey Samples

96.0% 163

down per CVC Section 21400(b)

COLLISION HISTORY

Number of Years Studied **Total Collisions**

3 4

Collision Rate (ACC/MVM) Expected Collisions (ACC/MVM) 0.59 1.37

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals Access Road and Frontage Road

Pedestrian Traffic

Low Low

Truck Traffic

ROADWAY CHARACTERISTICS

Length of Segment

6650 ft. 26 ft.

Width Number of Lanes

1 - NB, 1 - SB

Street Classification

Collector

Divided Median?

Yes - Emery Cove Yacht Harbor to Frontage Road

Designated Bike Route?

Bike Lanes?

Emery Cove Yacht Harbor to Frontage Road

Uncontrolled Crosswalks?

Cul-de-sac, Anchor Dr, Admiral Dr, Commodor Dr, Captain Dr, No

On-Street Parking? Sidewalks? Driveways? Vertical Curve

Yes Yes No

Horizontal Curve Visibility

Yes - 1 Good Good

Pavement Condition Adjacent Land Use

Commercial

COMMENTS

The 85th-percentile speed of 32.8 mph indicates a 35 mph speed limit. The 10 mph pace ranges from 25 mph to 34 mph and the suggested speed limit is above this range. The collision rate is below the expected rate. Based on CVC Section 21400(b), the 85th-percentile speed was rounded down to the nearest 5 mph increment. Therefore, it is recommended that the posted speed limit remains at 30 mph.

City of Emeryville **Public Works Department** Street Name: Powell St Limits: Exit Driveway of 3306 building to I-80 Frontage Road Radar Survey Sheet I-80 Frontage Road X = East / = West cum.% %ea 70+ 0 0 0 0 0 0 65 0 0 0 0 60 0 0 0 0 0 0 55 0 0 0 0 50 0 0 0 0 0 0 45 0 0 0 0 0 40 0 1 100.0% 4 99.4% X X / / 0 1 0.6% 96.9% 35 X 6 3.7% 96.3% 5.5% 9 92.6% 10.4% 87.1% 17 76.7% 25 15.3% | 62.0% 14.1% 22 13.5% 32.5% 17 10.4% 19.0% x x x x / / / 8 4.9% 8.6% 3.7% 25 X X / / 5 3.1% 1 0.6% 0.6% 0 0 0 20 0 0 0 0 0 15 0 0 0 0 0 0 Total Samples = 163 85th Percentile Speed: 32.8 mph Date of Survey: 5/17/16 Start Time: 11:50 50th Percentile Speed: 30.2 mph Weather: Clear End Time: 12:50 15th Percentile Speed: 27.6 mph **Road Condition:** Posted 10 MPH Pace: 25 - 34 Street Class.: Speed: 30 MPH Number in Pace: 156 Conditions not

Apparent:

Percent in Pace: 96.0%

STREET:

Horton Street

SURVEY DATE:

5/17/2016

FROM:

40th Street

TO:

62nd Street

SPEED DATA

Location of Speed Survey

Between 53rd and 45th

Posted Speed Limit

25 mph

Time of Speed Survey

1:15 PM - 2:35 PM 24.5 mph

Recommended Speed Limit

25 mph No

50th Percentile Speed (Mean Speed) 85th Percentile Speed

27.8 mph

Speed Limit Change Speed Justification

85th %ile speed

10 mph Pace Speed Percentage of Vehicles in Pace

Number of Survey Samples

19-28 mph 90.0%

111

recorded down per CVC Section

21400(b), high bicycle activity.

COLLISION HISTORY

Number of Years Studied

3

Total Collisions

0

Collision Rate (ACC/MVM) Expected Collisions (ACC/MVM) 0.00 1.37

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at 40th, Stop control at Park Av, 45th Street, 53rd, Stanford, 59th, 62nd

Pedestrian Traffic

Low

Truck Traffic

Low

ROADWAY CHARACTERISTICS

Length of Segment

4950 ft.

Width

32 ft.

Number of Lanes Street Classification 1 - NB, 1 - SB

Divided Median?

Residential

Designated Bike Route?

No Yes

Bike Lanes?

Entire Limits

Uncontrolled Crosswalks? On-Street Parking?

Sherwin Ave, Midblock (45th/53rd), Midblock (53rd/Stanford), Powell Yes

Sidewalks?

Yes

Driveways? Vertical Curve Yes No

Horizontal Curve

Yes, 59th-62nd

Visibility

Good

Pavement Condition

Good

Adjacent Land Use

Commercial / Residential

COMMENTS

The 85th-percentile speed of 27.8 mph indicates a 30 mph speed limit. The 10 mph pace ranges from 19 mph to 28 mph and the suggested speed limit is above this range. The collision rate is below the expected rate. Based on CVC Section 21400(b), the 85th-percentile speed was rounded down to the nearest 5 mph increment. Therefore, it is recommended that the posted speed limit remains at 25 mph.

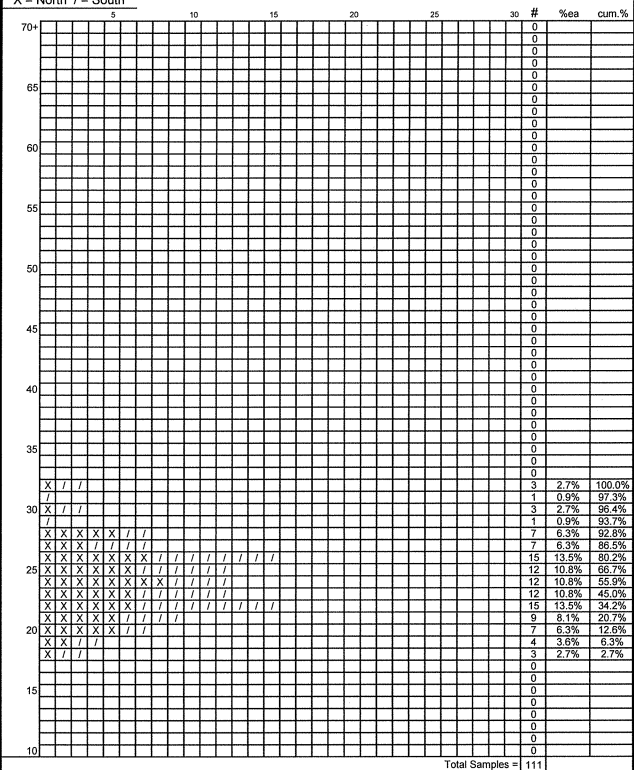
City of Emeryville **Public Works Department**

Street Name: Horton Street

Limits: Between 53rd and 45th

Radar Survey Sheet

X = North / = South



85th Percentile Speed: 27.8 mph 50th Percentile Speed: 24.5 mph 15th Percentile Speed: 21.3 mph

10 MPH Pace: 19 - 28 Number in Pace: 100 Percent in Pace: 90.0%

Date of Survey: 5/17/16 Weather: Clear

Road Condition:

Street Class.:

Conditions not

Apparent:

13:15 **Start Time:** End Time: 14:35

Posted

Speed: 25 MPH

STREET: 40th Street SURVEY DATE: 5/18/2016

FROM: East Abutment of 40th Street Bridge and San Pablo Avenue TO: San Pablo Avenue

SPEED DATA

Location of Speed Survey150 feet east of Harlan StreetPosted Speed Limit30 mphTime of Speed Survey9:30 AM to 10:00 AMRecommended Speed Limit30 mph

50th Percentile Speed (Mean Speed) 32.3 mph Speed Limit Change No
85th Percentile Speed 35.5 mph Speed Justification 85th %ile speed
10 mph Pace Speed 29-38 downgraded 5 m

downgraded 5 mph due to high pedestrian activity and

uncontrolled crosswalk

COLLISION HISTORY

Percentage of Vehicles in Pace

Number of Survey Samples

Number of Years Studied 3
Total Collisions 10
Collision Rate (ACC/MVM) 1.22
Expected Collisions (ACC/MVM) 1.45

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control Traffic signals at Horton, Hollis, Emery St, San Pablo

92.0%

209

Pedestrian Traffic High Truck Traffic Low

ROADWAY CHARACTERISTICS

Length of Segment 2300 ft.

Width 74 ft.

Number of Lanes 2 - NB, 2 - SB
Street Classification Arterial
Divided Median? Yes
Designated Bike Route? Yes

Bike Lanes? **Entire Limits** Uncontrolled Crosswalks? Harian St On-Street Parking? No Sidewalks? Yes Driveways? No Vertical Curve No Horizontal Curve No Visibility Good Pavement Condition Good Adjacent Land Use Commercial

COMMENTS

The 85th-percentile speed of 35.5 mph indicates a 35 mph speed limit. The 10 mph pace ranges from 29 mph to 38 mph and the suggested speed limit falls within this range. The collision rate is below the expected rate. Due to the high pedestrian activity and uncontrolled crosswalk, a downgrading of the speed limit by 5 mph is justified. Therefore, it is recommended that the posted speed limit remains at 30 mph.

City of Emeryville **Public Works Department** Street Name: 40th Street Limits: East Abutment of 40th Street Bridge and San Pablo Avenue Radar Survey Sheet X = East / = West # %ea cum.% 20 30 70+ 0 100.0% 0 100.0% 0 100.0% 100.0% 0 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 60 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 55 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 100.0% 0 **Entire Limits** 100.0% 100.0% 0 0 100.0% 0 100.0% 1.4% | 100.0% $X \mid X \mid X$ 3 2.4% 98.6% 0 96.2% 0.5% 96.2% 40 1 1 0.5% 95.7% 6 2.9% 95.2% 5 2.4% 92.3% 19 9.1% 23 11.0% 80.9% 26 12.4% 69.9% 21 10.0% 57.4% 26 12.4% 47.4% 28 27 13.4% 34.9% 12.9% 21.5% X X X / / / / / 12 5.7% 8.6% X / / 3 1.4% 2.9% 1.4% 1.4% 0 0 0 0 0 0 0 20 0 0 0 0 0 0 0 0 0 0 209 Total Samples = 85th Percentile Speed: 35.5 mph Date of Survey: 5/18/16 Start Time: 9:30 50th Percentile Speed: 32.3 mph Weather: Clear End Time: 10:00

85th Percentile Speed: 35.5 mph
50th Percentile Speed: 32.3 mph
15th Percentile Speed: 29.5 mph
10 MPH Pace: 29 - 38
Number in Pace: 193
Percent in Pace: 92.0%

Note of Survey: 5/18/16

Weather: Clear

Road Condition:

Street Class.:

Conditions not
Apparent:

STREET:

Shellmound Street

SURVEY DATE:

5/18/2016

FROM:

67th Street

TO:

Christie Avenue

SPEED DATA

Location of Speed Survey

Time of Speed Survey

50th Percentile Speed (Mean Speed)

85th Percentile Speed 10 mph Pace Speed

Percentage of Vehicles in Pace Number of Survey Samples

Emeryville Marketplace

10:20 AM - 11:00 AM 25.0 mph

27.9 mph 22 - 31 mph 94.2%

Posted Speed Limit

Recommended Speed Limit Speed Limit Change

Speed Justification

25 mph 25 mph

85th %ile speed rounded down per **CVC Section**

21400(b), high pedestrian activity, high collision rate

COLLISION HISTORY

Number of Years Studied

Total Collisions Collision Rate (ACC/MVM) Expected Collisions (ACC/MVM) 8 1.48

3

206

1.37

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at Shellmound Way & 65th, Stop control at Public Market.

Pedestrian Traffic Truck Traffic

High High

ROADWAY CHARACTERISTICS

Length of Segment

4150 ft. 45 ft.

Width Number of Lanes

1 - NB. 1 - SB

Arterial

Street Classification

No

Divided Median? Designated Bike Route?

Yes

Bike Lanes?

Yes

Uncontrolled Crosswalks?

Yes: Midblock (Shellmound Way & Public Market), 64th Yes

On-Street Parking? Sidewalks?

Yes

Driveways? Vertical Curve

Yes No

Horizontal Curve

Yes: Public Market Area

Visibility Pavement Condition Good Good

Adjacent Land Use

Commercial / Residential

COMMENTS

The 85th-percentile speed of 27.9 mph indicates a 30 mph speed limit. The 10 mph pace ranges from 22 mph to 31 mph and the suggested speed limit falls within this range. The collision rate is above the expected rate. Based on CVC Section 21400(b), the 85th-percentile speed was rounded down to the nearest 5 mph increment. Therefore, it is recommended that the posted speed limit remains at 25 mph.

City of Emeryville **Public Works Department** Street Name: Shellmound Street Limits: Christie Avenue to 67th Street Radar Survey Sheet X = North / = Southcum.% 10 0 70+ 0 0 0 0 65 0 0 0 0 0 60 0 0 0 0 0 0 55 0 0 0 0 50 0 0 0 Yes 0 ō 0 45 0 0 0 0 0 40 1 100.0% 0 99.5% 0 99.5% ō 99.5% 99.5% 0 35 1 99.5% 6 2.9% 99.0% X X X / 7 2 1.0% 96.1% 95.1% XXX/ 4 1.9% 30 X X / / / 6 2.9% 93.2% X X X X X X / X X X X X X X 4.4% 90.3% 13 6.3% 85.9% 32 15.5% 79.6% 64.1% 28 13.6% 34 16.5% 50.5% 34.0% 34 16.5% 21 17.5% 10.2% X XXX/ 13 6.3% X 2 1.0% 1.0% 20 0 0 0 0 0 0 ō 0 0 0 0 Total Samples = 206 85th Percentile Speed: 27.9 mph Date of Survey: 5/18/16 Start Time: 10:20 50th Percentile Speed: 25.0 mph 11:00 Weather: Clear End Time: 15th Percentile Speed: 22.8 mph **Road Condition:** Posted

Street Class.:

Apparent:

Conditions not

Speed: 25 MPH

10 MPH Pace: 22-31

Number in Pace: 194

Percent in Pace: 94.2%

STREET: **Shellmound Street** **SURVEY DATE:**

5/17/2016

FROM:

Christie Ave

TO:

East abutment of 40th Street Bridge

SPEED DATA

Location of Speed Survey

Between Bay Street and IKEA 11:15 AM - 12:00 PM

Posted Speed Limit 30 mph

Time of Speed Survey

28.2

Recommended Speed Limit

30 mph

No

50th Percentile Speed (Mean Speed) 85th Percentile Speed

31.3

Speed Limit Change Speed Justification 85 %ile speed

10 mph Pace Speed

24 - 33 mph 92.0%

Percentage of Vehicles in Pace Number of Survey Samples

221

COLLISION HISTORY

Number of Years Studied **Total Collisions**

3 23 1.92

Collision Rate (ACC/MVM) Expected Collisions (ACC/MVM)

1.85

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at Chrisite, Ohlone, Bay Street Garage, Ikea Exit, Ikea Entrance

Pedestrian Traffic

High Low

Truck Traffic

ROADWAY CHARACTERISTICS

Length of Segment

3500 ft.

Width

60 ft.

Number of Lanes

2 - NB, 2 - SB

Street Classification

Arterial

Divided Median? Designated Bike Route? No Yes

Bike Lanes?

Yes

Uncontrolled Crosswalks?

None

On-Street Parking?

No

Sidewalks? Driveways?

Yes

Vertical Curve

Yes- At 40th street bridge approach

Horizontal Curve Visibility

Yes- At 40th street bridge approach Good

Pavement Condition

Good

Adjacent Land Use

Commercial

COMMENTS

The 85th-percentile speed of 31.3 mph indicates a 30 mph speed limit. The 10 mph pace ranges from 24 mph to 33 mph and the suggested speed limit falls within this range. The collision rate is above the expected rate. Based on the 85th-percentile speed, it is recommended that the posted speed limit remains at 30 mph.

City of Emeryville **Public Works Department** Street Name: Shellmound Street Limits: Christie Avenue to East Abutment of 40th Street Bridge Radar Survey Sheet X = North / = Southcum.% %ea 70+ 0 0 0 0 0 0 65 0 0 0 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 45 0 0 0 0 1 0.5% 100.0% 40 X 1 0.5% 99.5% 1 0.5% 99.1% X 0.5% 98.6% 1 0 mph. X 4 98.2% 35 X X X / 4 96.4% 1.8% X X / 3 1.4% 94.6% 1 1 1 4 1.8% 93.2% 19 8.6% 91.4% 18 8.1% 82.8% 14.5% 32 74.7% 13.1% 27 12.2% 47.1% 27 12.2% 34.8% 1 1 1 1 26 11.8% 22.6% 10.9% 15 6.8% 6 2.7% 4.1% 1.4% X X / 3 0 0 20 0 0 0 0 0 15 0 0 0 0 0

85th Percentile Speed: 31.3 mph Date of Survey: 5/17/16 Start Time: 11:15 50th Percentile Speed: 28.2 mph 12:00 Weather: End Time: 15th Percentile Speed: 25.4 mph **Road Condition: Posted** 10 MPH Pace: 24 - 33 Street Class.: Speed: 30 Number in Pace: 203 **Conditions not**

Apparent:

Percent in Pace: 92.0%

0

Total Samples = 221

STREET: FROM:

Christie Avenue

Powell Street

SURVEY DATE:

5/18/2016

TO:

65th Avenue

SPEED DATA

Location of Speed Survey Time of Speed Survey

10 mph Pace Speed

Between 65th and 59rd 12:15 PM - 1:05 PM

Posted Speed Limit Recommended Speed Limit

25 mph 25 mph

50th Percentile Speed (Mean Speed) 85th Percentile Speed

25.2 mph 28.1 mph 22 - 31 mph **Speed Limit Change** No Speed Justification 85th %ile speed rounded

down per CVC section

Percentage of Vehicles in Pace Number of Survey Samples

91.0% 203

21400(b), high pedestrian

activity

COLLISION HISTORY

Number of Years Studied Total Collisions

3 3 Collision Rate (ACC/MVM) 0.78 Expected Collisions (ACC/MVM) 1.37

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at Powell, Shellmound Way, Midblock (59th and 64th), Stop control at 64th, 65th.

Pedestrian Traffic

Truck Traffic

Low Low

ROADWAY CHARACTERISTICS

Length of Segment

2880 ft. 35 ft.

Width Number of Lanes

1 - NB. 1 - SB

Street Classification

Residential

Divided Median?

No

Designated Bike Route?

No

Bike Lanes?

None

Uncontrolled Crosswalks?

59th, Public Market Entrance

On-Street Parking?

Yes

Sidewalks? Drivewavs?

Yes

Vertical Curve

No

Horizontal Curve

Yes Good

Visibility Pavement Condition

Good

Adjacent Land Use

Residential, Commercial

COMMENTS

The 85th-percentile speed of 28.1 mph indicates a 30 mph speed limit. The 10 mph pace ranges from 22 mph to 31 mph and the suggested speed limit falls within this range. The collision rate is below the expected rate. Based on CVC Section 21400(b), the 85thpercentile speed was rounded down to the nearest 5 mph increment. Therefore, it is recommended that the posted speed limit remains at 25 mph.

City of Emeryville **Public Works Department** Street Name: Christie Avenue Limits: Powell Street to 65th Street Radar Survey Sheet X = North / = Southcum.% 0 70+ 0 0 0 0 65 0 0 0 0 0 60 0 0 0 0 0 0 55 0 0 0 0 50 0 0 0 45 0 0 0 0 0 0.5% 100.0% 40 / 1 0 99.5% 0 0.5% 0.5% 99.0% 5 mph. 7 35 X / 1.0% 98.5% 97.5% X X / 8 94.6% 2.0% 3.9% 4 90.6% 8 88.7% 19 9.4% 84.7% 36 17.7% 64.5% 14.8% 30 46.8% 1 1 1 1 1 28 13.8% 32.0% 18 18.2% 6.4% 13 9.4% 3.0% 3.0% 6 0 0 0 0 0 0 0 0 Ō 0 Total Samples = 203 85th Percentile Speed: 28.1 mph Date of Survey: 5/18/16 Start Time: 12:15 50th Percentile Speed: 25.2 mph End Time: 13:05 Weather: Clear 15th Percentile Speed: 22.6 mph **Road Condition:** Posted 10 MPH Pace: 22 - 31 Street Class.: Speed: 25 MPH Number in Pace: 186 **Conditions not** Percent in Pace: 91.0% Apparent:

STREET: Christie Avenue **SURVEY DATE:**

5/18/2016

FROM:

Shellmound Street

Powell Street

SPEED DATA

Location of Speed Survey Time of Speed Survey

South of Powell St 1:20 PM - 2:20 PM Posted Speed Limit Recommended Speed Limit 25 mph 25 mph

50th Percentile Speed (Mean Speed)

23.0 mph

Speed Limit Change

No

85th Percentile Speed

25.4 mph 19 - 28 mph

Speed Justification

85 %ile speed

10 mph Pace Speed Percentage of Vehicles in Pace

97.0% 168

COLLISION HISTORY

Number of Survey Samples

Number of Years Studied **Total Collisions**

3 6

Collision Rate (ACC/MVM)

2.88 1.85

Expected Collisions (ACC/MVM)

TRAFFIC FACTORS

Average Daily Traffic

Type of Traffic Control

Traffic signals at Powell, Powell Street Plaza, Shellmound

Pedestrian Traffic

High

Truck Traffic

High

ROADWAY CHARACTERISTICS

Length of Segment

800 ft.

Width

50 ft.

Number of Lanes

1 - NB, 3 - SB

Street Classification

Collector

Divided Median?

No

Designated Bike Route?

Nο None

Bike Lanes? Uncontrolled Crosswalks?

None

On-Street Parking?

No

Sidewalks? Driveways? Yes

Vertical Curve

Yes No

Horizontal Curve Visibility

Yes Good

Pavement Condition

Good

Adjacent Land Use

Commercial

COMMENTS

The 85th-percentile speed of 25.4 mph indicates a 25 mph speed limit. The 10 mph pace ranges from 19 mph to 28 mph and the suggested speed limit falls within this range. The collision rate is above the expected rate. Based on the 85th-percentile speed, it is recommended that the posted speed limit remains at 25 mph.

City of Emeryville **Public Works Department** Street Name: Christie Avenue Limits: Powell Street to Shellmound Street Radar Survey Sheet X = North / = Southcum.% 0 70+ 0 0 0 0 65 0 0 0 0 0 60 0 0 0 0 0 0 55 0 0 0 0 50 0 0 0 0 0 0 45 0 0 0 0 0 40 0 0 0 0 0 35 0 0 100.0% 1 0.6% 0 99.4% 99.4% 0.6% 30 X 1 1.2% 98.8% 3 1.8% 97.6% 7 4.2% 95.8% 19 11.3% 91.7% 26 15.5% 80.4% 26 15.5% 64.9% 49.4% 24 | 14.3% 24 14.3% 20 11.9% 20.8% 20 X X X 11 6.5% 8.9% X X / 3 1.8% 2.4% 0.6% 1 0.6% 0 0 15 0 0 0 0 0 10 0 Total Samples = 168 85th Percentile Speed: 25.4 mph Date of Survey: 5/18/16 Start Time: 13:20 14:20 50th Percentile Speed: 23.0 mph Weather: Clear End Time: 15th Percentile Speed: 20.5 mph **Road Condition:** Posted 10 MPH Pace: 19 - 28 Street Class.: Speed: 25 MPH

Conditions not

Apparent:

Number in Pace: 163

Percent in Pace: 97.0%

Appendix B

Speed Measuring Device Certificates of Calibration

PB Electronics Inc.

Factory Authorized Calibration Center for Stalker, MPH, Kustom, and LTI 248 W Peaceful Ct., Shepherdsville, KY 40165 502 543-7032 www.pbelectronics.com

Certificate of Calibration

 Serial Number: 45821	
Model: K-55	
Manufacturer: MPH	

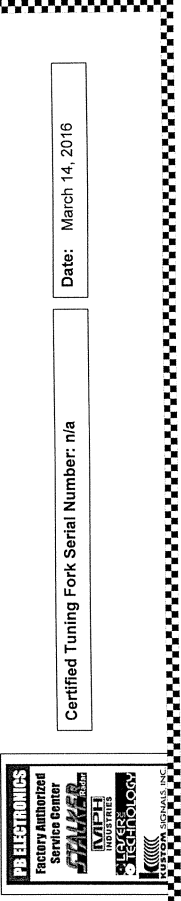
operation under my supervision. This Speed Measuring Device is certified accurately within +/- 0.5 mph hereby certify that this Speed Measuring Device has been checked for accuracy and correctness of in stationary mode and +/- 1 mph in moving mode using equipment traceable to National Institute of Standards and technology.

The transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission and IACP.

FCC License number PG-18-12552

Technician Signature

March 14, 2016



Certified Tuning Fork Serial Number: n/a

Date:

Factory Authorized Calibration Center for Stalker, MPH, Kustom, and LTI 248 W Peaceful Ct., Shepherdsville, KY 40165 502 543-7032 www.pbelectronics.com PB Electronics Inc.

Certificate of Calibration

Serial Number: 17488	
Model: K-55	
Manufacturer: MPH	

operation under my supervision. This Speed Measuring Device is certified accurately within +/- 0.5 mph hereby certify that this Speed Measuring Device has been checked for accuracy and correctness of in stationary mode and +/- 1 mph in moving mode using equipment traceable to National Institute of Standards and technology.

The transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission and IACP

FCC License number PG-18-12552

Technician Signature

Factory Authorized Service Center CTAL WE REAL MOUSTRIES SECHOLOGY

Certified Tuning Fork Serial Number: n/a

Date: March 14, 2016

Factory Authorized Calibration Center for Stalker, MPH, Kustom, and LTI 248 W Peaceful Ct., Shepherdsville, KY 40165 502 543-7032 www.pbelectronics.com PB Electronics Inc.

Certificate of Calibration

	Manufacturer: MPH	Model: K-55	Serial Number: 17806
h h operation	hereby certify that this Speed Moperation under my supervision.	I hereby certify that this Speed Measuring Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Device is certified accurately within +/- 0.5 mph in stationary mode and +/- 1 mph in moving mode using equipment traceable to National Institute of	or accuracy and correctness of tified accurately within +/- 0.5 mph aceable to National Institute of
当の	Standards and technology.		

The transmitter of this device has been tested and found to be within specified range for Radar Devices

Technician Signature

FCC License number PG-18-12552

PB ELECTRONICS Factory Authorized

as established by the Federal Communications Commission and IACP.

March 14, 2016

Date:

Certified Tuning Fork Serial Number: n/a

THE WASTER

Service Center

TECHÍNOLOGY

STATE