City of Temecula 2024 Engineering and Traffic Survey Report

SPEED

LIMIT

June 2024

Willdan Engineering 13191 Crossroads Pkwy N Suite 405 City of Industry, CA 91746 562.908.6200



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CITY OF TEMECULA

June 20, 2024



Mr. Nick Minicilli, PE, TE Senior Civil Engineer 41000 Main Street Temecula, CA 92590

Subject: 2024 Engineering and Traffic Survey

Dear Mr. Minicilli:

As requested, Willdan has completed an Engineering and Traffic (E&T) Survey to justify and update the posted speed limits along 24 street segments in the City of Temecula. These segments were last surveyed in 2013 and require an update to comply with the 10-year limitation set forth in the California Vehicle Code (CVC).

We are pleased to submit the enclosed Report that describes the E&T survey procedures and contains recommendations for posted speed limits on the City's arterial and collector street system. A summary of these recommendations is included in the Analysis. Supporting documentation for each speed zone recommendation is provided in the Appendices.

The Report was conducted in accordance with applicable provisions of the CVC, following procedures outlined in the California Manual on Uniform Traffic Control Devices Revision 8 (California MUTCD) dated January 2024, and as required by Section 627 of the CVC. The Report is intended to satisfy the requirements of Section 40802 of the CVC to enable the continued use of radar for traffic speed enforcement.

We appreciate the opportunity to serve the City of Temecula and the assistance and cooperation afforded to us during the course of this study.

Very truly yours,

WILLDAN

Nicolle Spann, P.E., T.E. Traffic Engineer

Enclosure



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Introduction

This Engineering and Traffic (E&T) Survey is intended to be the basis for the establishment, revision, and enforcement of speed limits for selected streets within the City of Temecula. This E&T Survey presents recommended speed limits for 24 street segments in the City of Temecula. E&T Surveys are required by the State of California to establish intermediate speed limits on local streets and to enforce those limits using radar or other speed measuring devices. Historically, these surveys must be updated every 7 to 10 years to ensure the speeds reflect current conditions.

E&T Surveys are prepared under the direction of California Vehicle Code (CVC). The CVC also requires that the surveys be conducted based on the methodology required by the California MUTCD Revision 8 (California MUTCD) dated January 2024.

Assembly Bill No. 43 (AB 43), signed in October 2021, has given local agencies more leeway to lower and maintain speed limits. The California Vehicle Code was amended in 2022 and the California MUTCD was amended in March 2023 to implement laws and guidelines with the changes set forth in AB 43. There were three major changes to how speed limits can be recommended under AB 43 as follows:

- An E&T Survey conducted more than 7 years ago may be extended to 14 years (previously to 10 years) if a traffic engineer certifies that no changes in roadway or traffic conditions have occurred [CVC 40802 (c)(2)(B)(i)(II)].
- 2. A local authority may establish and designate safety corridors throughout their jurisdiction. The local authority may recommend a speed limit with an additional five mile per hour reduction on segments designated as safety corridors. Local authorities may not lower a speed limit under this section until June 30, 2024, or until the Judicial Council has developed an online tool for adjudicating infraction violations statewide, whichever is sooner.
- 3. If a local authority, after completing an E&T Survey, finds that the speed limit is still reasonable or safe, the local authority may retain the current speed limit or restore the immediately prior speed limit if that speed limit was established with an E&T Survey and if a registered engineer has evaluated the section of highway and determined that no additional general purpose lanes have been added to the roadway since completion of the traffic survey that established the prior speed limit.

This E&T survey was requested by the City for the proper posting of speed limits and to enable the Police Department to utilize radar or other electronic speed measuring devices for speed enforcement. CVC Sections 40801 and 40802 require E&T Surveys that verify the prima facie speed limit before enforcement by such a device is legal. The law further specifies that these surveys be conducted every 5 years. The surveys can be extended to 7 years provided the City's Police Department(s) have completed a 24-hour radar operator course [CVC 40802(c)(2)(B)(i)(I)].

Posted speed limits are established primarily to protect the general public from the reckless and unpredictable behavior of dangerous drivers. They provide law enforcement with a clearly understood method to identify and apprehend violators of the basic speed law (CVC Section 22350). This law states

that "No person shall drive a vehicle on a highway at a speed greater than is reasonable or prudent having due regard for weather, visibility, the traffic on, and the surface and width of the highway, and in no event at a speed which endangers the safety of persons or property." The posted speed limit gives motorists a clear warning of the maximum speed that is reasonable and prudent under typical driving conditions.

The basic fundamentals for establishing speed limits recognize that the majority of drivers behave in a safe and reasonable manner, and therefore, the normally careful and competent actions of a reasonable driver should be considered legal. Speed limits established on these fundamentals conform to the consensus that those who drive the highway determine what speed is reasonable and safe, not on the judgment of one or a few individuals. A radar speed study is usually conducted to record the prevailing speed of reasonable drivers.

Speed limits are also established to advise drivers of conditions which may not be readily apparent to a reasonable driver. For this reason, accident history, roadway conditions, traffic characteristics, and land use must also be analyzed before determining speed limits. Speed limit changes are usually made in coordination with physical changes in roadway conditions or roadside developments. Unusually short zones of less than one-half mile in length should be avoided to reduce driver confusion.

The E&T Surveys for the City were conducted in accordance with procedures outlined in the California MUTCD and as required by Section 627 of the CVC. The Code further describes three elements of an E&T Survey:

- 1. Measurement of prevailing speed;
- 2. Accident history; and
- 3. Roadway characteristics not readily apparent to the motorist.

Additionally, it is generally accepted that speed limits cannot be successfully enforced without voluntary compliance by a majority of drivers. Consequently, only the driver whose behavior is clearly out of line with the normal flow of traffic is usually targeted for enforcement.

Elements Of the Engineering and Traffic Survey

The California MUTCD specifies the methodology to be used for completing E&T Surveys. This methodology includes an evaluation of current vehicle speeds, accident history and conditions not readily apparent to motorists. The basic elements of the E&T Survey are discussed in more detail as follows:

Speed Sampling

Existing vehicle speeds are surveyed by a certified radar operator with a calibrated radar unit in an unmarked vehicle. Speed samples are taken for each segment representing a statistically significant sample of current traffic. This data is then evaluated to identify the distribution of speeds. A key element in the evaluation is the identification of the 85th percentile speed. The 85th percentile speed is the speed at or below which 85 percent of the traffic travels. This threshold represents what is

historically found to be a safe and reasonable speed for most drivers based on common roadway conditions. A speed limit is established in the three options below.

Options:

- Closest to 85th Percentile Speed A speed limit is established at the nearest 5-mile per hour increment to the 85th percentile speed.
- California MUTCD Option 2 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. Refer to CVC Section 21400(b).
- Reduction using Segments with Special Conditions For cases in which the nearest 5 mph increment of the 85th-percentile speed would require rounding down, the posted speed may be reduced by an additional 5 mph from the nearest 5 mph increment of the 85th-percentile speed, in compliance with CVC Section 627 and 22358.5.

If the speed limit to be posted has had the 5 mph reduction applied, then an E&T Survey shall document in writing the conditions and justification for the lower speed limit. The reasons for the lower speed limit shall be in compliance with CVC Section 627 and 22358.5.

The following examples are provided to explain the application of these speed limit criteria:

If the 85th percentile speed in a speed survey for a location was 33 mph, the 3 options may be applied as follows:

- Closest to 85th Percentile Speed The 85th percentile speed would round up to the nearest 5mph increment. The speed limit would be established at 35 mph since it is the closest 5 mph increment to the 33 mph speed.
- California MUTCD Option 2 Instead of rounding up to 35 mph, the speed limit can be established at 30 mph, but no further reduction can be applied.
- Reduction using Segments with Special Conditions The first step is to round up, then the speed limit would be established at 35 mph since it is the closest 5 mph increment to the 33 mph speed. As indicated by this option, this 35 mph established speed limit could be reduced by 5 mph to 30 mph if conditions and justification for using this lower speed limit are documented in the E&T Survey. However, it is best to apply MUTCD Option 2 in these scenarios as it will not require documentation of conditions and justification to lower the speed limit.

If the 85th percentile speed in a speed survey for a location was 37 mph, the 3 options may be applied as follows:

 Closest to 85th Percentile Speed - The 85th percentile speed would round down to the nearest 5mph increment. The speed limit would be established at 35 mph since it is the closest 5 mph increment to the 37 mph speed.

- California MUTCD Option 2 This option is not applicable to 85th percentile speeds that already round down to the nearest 5-mph increment using the "Closest to 85th Percentile Speed" option.
- Reduction using Segments with Special Conditions The first step is to round down, then the speed limit would be established at 35 mph since it is the closest 5 mph increment to the 37 mph speed. As indicated by this option, this 35 mph established speed limit could be reduced by 5 mph to 30 mph if conditions and justification for using this lower speed limit are documented in the E&T Survey.

Crash History

Reported crashes are reviewed for each street segment to determine if there is a higher than expected average rate of crashes. A segment that has an above-average crash rate typically suggests conditions that are not readily apparent to motorists.

Conditions Not Readily Apparent to Motorists

Each street segment is field inspected to identify roadway conditions that may not be readily apparent to motorists. A determination is made whether any conditions are significant and warrant the recommendation of the speed limit 5 mph below the basic speed limit.

Roadways Adjacent to Land or Facilities Generating High Concentrations of Bicyclists and Pedestrians – New from AB 43

The provisions of CVC Section 22358.7, a new section added through AB 43, to additionally lower the speed limit by designating roadways adjacent to land or facilities generating high concentrations of bicyclists and pedestrians, shall not be applicable until actions required per CVC Section 22358.7 by Department of Transportation and Judicial Council are completed or June 30, 2024, whichever is sooner.

Roadways adjacent to land or facilities generating high concentrations of bicyclists and pedestrians are defined as the portion of the highway where one or more of any of the generators listed below are present within a distance of 1320 feet. Data used to determine high concentration locations may be obtained from the most recently performed Engineering and Traffic Survey.

Land Use

- Employment Centers
- Presence of Retail
- Parks, Multi-Use Trails, and Recreational Destinations
- Schools/ Universities
- Senior Centers
- Cultural Areas, Entertainment space Areas or Areas of Community Significance
- Religious Facilities
- Health/ Medical Facilities

- Presence of Pedestrian/ Bicyclist Infrastructure
 - Sidewalk Presence
 - Crosswalk Presence
 - Bikeway Presence
 - Nearby Signalized Intersections on Four-Way Intersections
 - Presence of Micromobility Devices such as Bicycles or Scooters

- Transit Factors
 - Transit Stops
 - Transit Oriented Developments/ Transit Priority Areas
- Local Data
 - Need Identified in a Safety Analysis such as a Road Safety Audit or Formalized Planning Document such as a Local Road Safety Plan

Demographic Factors

- Presence of Vulnerable Groups including Children, Seniors, Persons with Disabilities, Users of Personal Assistive Mobility Devices and the Unhoused
- MPO/RTPA or locally defined disadvantaged community status
- Presence of Students (All Levels)

The total reduction in the speed limit using the nearest 5 mph increment, rounding up, rounding down and using 5 mph speed reduction, plus an additional 5 mph speed reduction for roadways adjacent to land or facilities generating high concentrations of bicyclists and pedestrians, shall not exceed 12.4 mph from the 85-percentile speed. Refer to CVC Section 22358.6(e).

Retain Currently Adopted or Restore Immediately Prior Speed Limit – New from AB 43

The City may retain the currently adopted speed limit without further reduction or restore the immediately prior adopted speed limit without further reduction as provided in CVC Section 22358.8, added through AB 43.

The currently adopted speed limit or immediately prior adopted speed limit shall only be retained, by ordinance, if after completing an E&T Survey, the City finds that the speed limit is still more than reasonable or safe, and that speed limit was established with an E&T Survey and if a registered engineer has evaluated the section of highway and determined that no additional general purpose lanes have been added to the roadway since completion of the traffic survey that established the prior speed limit.

If the City decides to use a lower speed limit based on CVC Section 22358.8, after completing an E&T Survey and finding that the speed limit is still more than is reasonable or safe, it shall not be reduced by any more than 5 mph from the currently adopted speed limit or not below the immediately prior speed limit. Refer to CVC Section 22358.8(b).

Survey Conditions

Survey Locations

The procedures described below describe the criteria and methods used to survey selected streets within the City of Temecula. The specific location of the radar speed survey for each street segment was selected after considering the following:

- 1. Minimum stop sign and traffic signal influence.
- 2. Minimum visibility restrictions.
- 3. Non-congested traffic flow away from intersections and driveways.
- Minimum influence from curves or other roadway conditions that would affect the normal operation of a vehicle.

Data Collection

Data of existing conditions was obtained including prevailing speed of vehicles, traffic crashes, visibility restrictions, and roadway conditions within the community. Speed data and field reviews were conducted at 24 locations during the months of August and October 2023 and in January 2024.

Speed Data

Radar speed measurements were conducted at 24 locations during the months of August and October 2023 and January 2024. The radar speed distribution forms are in Appendix B. All surveys were conducted in good weather conditions, during off-peak hours on weekdays. The radar unit was operated from an unmarked vehicle to minimize any influence on driver behavior. Typically, a minimum sample size of 100 vehicles or the total samples during a maximum period of 2 hours were obtained for each segment. Traffic speeds in both directions were recorded for individual segments.

Field Review Data

A field review was conducted for each of the selected street segments in the City with consideration for the following factors:

- 1. Street width and alignment;
- 2. Pedestrian activity and traffic flow characteristics;
- 3. Number of lanes and other channelization and striping patterns;
- 4. Frequency of intersections, driveways, and on-street parking;
- 5. Location of stop signs and other regulatory traffic control devices;
- 6. Visibility obstructions;

- 7. Land use and proximity to schools;
- 8. Pedestrian and bicycle usage;
- 9. Uniformity with existing speed zones and those in adjacent jurisdictions; and
- **10.** Any other unusual condition not readily apparent to the driver.

Crash Data

Crash data was obtained from the California Highway Patrol's Statewide Integrated Traffic Records System (SWITRS) electronic crash database. For this study, crash data was used from the latest 3 years of reported accidents from January 1, 2020 to December 31, 2022. The crash rates for the 24 segments are expressed in crashes per million vehicle miles (C/MVM). To calculate these rates, 24-hour traffic volumes were collected for each street segment. This information was then entered into the following formula to determine the crash rate:

$$R = \frac{C \times 1,000,000}{t \times 365 \frac{days}{year} \times l \times v}$$

C = Number of midblock crashes over time period
R = Crash Rate (crashes/million vehicle miles)
t = Time Period Covered (in years)
I = Length of Segment (miles)
v = Traffic Volume (average daily traffic)

The segment crash rate was then compared to the average statewide crash rate of similar roadways. The average statewide crash rates were obtained from 2021 Collision Data on California State Highways published by Caltrans.

Analysis

Criteria

Survey data was compiled and analyzed to determine the recommended speed limit in accordance with several criteria contained in The California MUTCD. Some of the criteria used are:

- A. The critical speed or 85th percentile speed is that speed at or below which 85 percent of the traffic is moving. This speed is the baseline value in determining what the majority of drivers believe is safe and reasonable. Speed limits set higher than the critical speed are not considered reasonable and safe. Speed limits set lower than the critical speed make a large number of reasonable drivers "unlawful," and do not facilitate the orderly flow of traffic. The "basic speed limit" is the nearest 5 mph increment to the 85th percentile speed.
- B. The 10 mile per hour (mph) pace speed is the 10 mph increment that contains the highest percentage of vehicles. It is a measure of the dispersion of speeds across the range of the samples surveyed. An accepted practice is to keep the speed limit within the 10 mph pace while considering the critical speed and other factors that might require a speed lower than the critical speed.
- C. The crash rate for each street segment is compared to average crash rates that can be reasonably expected to occur on streets and highways in other jurisdictions, in proportion to the volume of traffic per lane mile. These average crash rates have been developed by the State of California and are considered reasonable for use in the City of Temecula.

Results and Engineering and Traffic Survey Recommendations

The Engineering and Traffic Survey Forms, presented in Appendix A, illustrate results of a thorough evaluation of available data and recommend a speed limit for each street segment surveyed based on the guidelines for an Engineering and Traffic Survey set forth by the California MUTCD and the CVC. A complete summary of all recommendations is shown in Table 1. In each case, the recommended speed limit was consistent with the prevailing behavior as demonstrated by the radar speed measurements. Typically, a speed limit in the upper range of the 10-mile pace was selected unless a crash rate significantly higher than expected was discovered or roadway conditions not readily apparent to the driver were identified. Any segments with recommended speed limits 5 mph or more below the basic speed limit are fully explained later in this report.

The Legislature, in adopting Section 22358.5 of the CVC, has made it clear that physical conditions, such as width, curvature, grade and surface conditions, or any other condition readily apparent to a driver, in the absence of other factors, would not be the basis for special downward speed zoning. In these cases, the basic speed law (CVC Section 22350) is sufficient to regulate such conditions.

Retain Currently Adopted or Restore Immediately Prior Speed Limit Application

Using CVC Section 22358.8, a new section added due to AB 43, the City can choose to use previous speed limits from the currently adopted or immediately prior Engineer's E&T recommendations. This decision is made by the City after an Engineering and Traffic Survey has been completed and is applicable if each of the following three conditions are met:

- 1. The agency identifies that the posted speed limit is reasonable or safe
- 2. An Engineer has verified that no general purpose lanes have been added
- 3. The speed limit was established with an Engineering and Traffic Survey

For segments with limits that have been redefined and currently have two different posted speed limits along the segment, the lower of the two speed limits may be retained since the segment has consistent roadway and land use conditions and is adequately combined as a single segment, verified by an Engineer.

The recommendations set forth using this section are considered separate from the Engineering and Traffic Survey Recommendations. After the E&T Survey recommendations have been made, City staff and an Engineer may decide that the posted speed limit is appropriate and can retain currently adopted or restore immediately prior speed limits set by previous E&T Surveys.

When this 2024 adopted E&T Survey expires after either 7 or 14 years, a new E&T Survey will be prepared to recertify the speed limits. It should be noted that the Engineer's E&T recommendation shall be used as the currently adopted speed limit, as opposed to the City's speed limit recommendation. On roadway segments when the City's speed limit recommendation is different than the Engineer's E&T speed limit recommendation, future recommendations may be made to retain currently adopted or restore immediately prior speed limits using CVC Section 22358.8. In cases where the City's speed limit recommendation is different than the Engineer's E&T recommendation is different than the Engineer's E&T recommendation, the City's speed limit recommendation should not be used to retain the currently adopted speed limit in a future E&T Survey prepared either 7 or 14 years after this E&T Survey has been adopted. For future use, the City and Engineer preparing the next E&T Survey should refer to the Engineer's E&T recommendation identified in the segments with special conditions section in this report.

Speed Limit Recommendations

The recommendations contained in this Report are intended to establish prima facie speed limits. They are not intended to be absolute for all prevailing conditions. All prima facie speed violations are actually violations of the basic speed law (CVC Section 22350). This statute states that a person shall not drive a vehicle at a speed greater than is safe having regard for traffic, roadway, and weather conditions. A prima facie limit is intended to establish a maximum safe speed under normal conditions.

Table 1 summarizes the data collected and recommended speed limit for each segment in this E&TSurvey.

Table 2 identifies the street segments with recommended changes in posted speed limit.

	Table 1 - Summary of Recommendations													
No.	Street	From	То	Dist. (mi.)	ist. Collision F Rate*** g ni.) ADT Exp. Act.		Posted Speed Limit	85% Speed	10 mi. Pace	% in Pace	Rec. Speed Limit	Comments		
1	Amarita Way	Pio Pico Road	Santiago Road	0.42	2,418	1.07	0.00	40	39	30-39	79 %	40	Closest to 85th Speed	
2	Amarita Way	Santiago Road	Via Rami	0.34	1,077	1.07	0.00	40**	39	31-40	64 %	40**	Closest to 85th Speed	
3	Amarita Way	Via Rami	McCabe Drive	0.31	1,562	1.07	0.00	40**	38	28-37	62 %	40**	Closest to 85th Speed	
4	Butterfield Stage Road	Rancho California Road	Ave Lestonnac	0.27	30,407	0.77	0.11	55	47	39-48	58 %	50	*	
5	Butterfield Stage Road	Ave Lestonnac	Pauba Road	0.56	30,385	0.77	0.05	55	49	38-47	60 %	50	Closest to 85th Speed	
6	Butterfield Stage Road	Pauba Road	De Portola Road	1.44	22,567	0.93	0.06	55	49	42-51	71 %	50	Closest to 85th Speed	
7	Butterfield Stage Road	De Portola Road	Temecula Parkway	0.25	25,886	1.61	0.14	50	48	40-49	63 %	50	Closest to 85th Speed	
8	Butterfield Stage Road	Temecula Parkway	Welton Way	0.4	32,772	1.60	0.28	45**	48	37-46	77 %	45**	California MUTCD Option 2	
9	Butterfield Stage Road	Welton Way	Nighthawk Pass	0.3	15,697	1.60	0.00	45**	48	39-48	74 %	45**	California MUTCD Option 2	
10	De Portola Road	Jedediah Smith Road	d Margarita Road	1.23	20,691	1.60	0.04	45	48	39-48	85 %	40	*	

* See "Segments with Special Conditions" Section for Comments

** 25 mph when children are present

*** Accident rate units: Collisions per One Million Vehicle Miles

Act.: Actual Collision Rate

Exp.: Expected Collision Rate based on the Caltrans 2021 Crash Data on California State Highways Rate

	Table 1 - Summary of Recommendations													
No.	Street	From	То	Dist. (mi.)	ADT	Collision Rate*** ADT Exp. Act.			85% Speed	10 mi. Pace	% in Pace	Rec. Speed Limit	Comments	
11	El Chimisal Road	Redhawk Parkway	South City Limits	0.23	2,384	1.07	0.00	40	36	27-36	72 %	40	*	
12	Montelegro Way	Pio Pico Road	McCabe Drive	0.73	1,556	1.07	0.00	40	38	30-39	90 %	40	Closest to 85th Speed	
13	Santiago Road	Margarita Road	Amarita Way	0.2	2,099	0.64	0.00	35	34	26-35	79 %	35	Closest to 85th Speed	
14	Ynez Road	North City Limits	Date Street	0.3	15,085	0.64	0.40	NP	45	36-45	76 %	45	Closest to 85th Speed	
15	Ynez Road	Date Street	Equity Drive	0.26	25,079	0.93	0.28	45	46	38-47	78 %	45	Closest to 85th Speed	
16	Ynez Road	Equity Drive	Winchester Road	0.58	24,835	0.93	0.32	45	44	35-44	72 %	45	Closest to 85th Speed	
17	Ynez Road	Winchester Road	Overland Drive	0.37	37,596	0.87	0.07	45	39	29-38	75 %	45	*	
18	Ynez Road	Overland Drive	Solana Way	0.37	36,348	0.87	0.27	45	44	34-43	71 %	45	Closest to 85th Speed	
19	Ynez Road	Solana Way	Rancho California Road	0.91	32,626	0.87	0.18	45	47	36-45	72 %	45	Closest to 85th Speed	
20	Ynez Road	Rancho California Road	Rancho Vista Road	0.46	30,312	0.77	0.59	45	45	36-45	73 %	45	Closest to 85th Speed	

* See "Segments with Special Conditions" Section for Comments

** 25 mph when children are present

*** Accident rate units: Collisions per One Million Vehicle Miles

Act.: Actual Collision Rate

Exp.: Expected Collision Rate based on the Caltrans 2021 Crash Data on California State Highways Rate

	Table 1 - Summary of Recommendations												
No.	Street	From	То	Dist. (mi.)	ADT	Collision Rate*** Exp. Act.		Posted Speed Limit	85% Speed	10 mi. Pace	% in Pace	Rec. Speed Limit	Comments
21	Ynez Road	Rancho Vista Road	Pauba Road	0.27	24,839	0.77	0.54	45	44	33-42	74 %	45	Closest to 85th Speed
22	Ynez Road	Pauba Road	Santiago Road	0.46	18,079	1.61	0.00	45	45	36-45	72 %	45	Closest to 85th Speed
23	Ynez Road	Santiago Road	La Paz Street	0.61	15,862	0.61	0.19	45	48	40-49	81 %	40	*
24	Ynez Road	La Paz Street	Jedediah Smith Road	0.59	13,753	0.61	0.11	45	49	39-48	70 %	40	*

- * See "Segments with Special Conditions" Section for Comments
- ** 25 mph when children are present
- *** Accident rate units: Collisions per One Million Vehicle Miles
- Act.: Actual Collision Rate
- Exp.: Expected Collision Rate based on the Caltrans 2021 Crash Data on California State Highways Rate

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	Table 2 - Street Segments with Recommended Speed Changes											
No.	Street	From	То	Existing	New	Change						
4	Butterfield Stage Road	Rancho California Road	Ave Lestonnac	55	50	- 5						
5	Butterfield Stage Road	Ave Lestonnac	Pauba Road	55	50	- 5						
6	Butterfield Stage Road	Pauba Road	De Portola Road	55	50	- 5						
10	De Portola Road	Jedediah Smith Road	Margarita Road	45	40	- 5						
14	Ynez Road	North City Limits	Date Street	NP	45	PL						
23	Ynez Road	Santiago Road	La Paz Street	45	40	- 5						
24	Ynez Road	La Paz Street	Jedediah Smith Road	45	40	- 5						

Segments with Special Conditions

The following segments surveyed had recommended speed limits that were 5 miles per hour (mph) or more above or below the 85th percentile speed due to conditions not readily apparent to the driver. Each segment is discussed below.

Segment 4 – Butterfield Stage Road – Rancho California Road to Ave Lestonnac

This segment is currently posted at 55 mph and has two through lanes in each direction with an ADT of 30,407 vehicles per day. The adjacent land is residential with a nearby school along the 0.27-mile-long segment. The 85th percentile speed is 47 mph and would normally justify a 45 mph posted speed limit. However, in order to maintain uniformity with adjacent segments and the short segment length, a higher speed limit is prudent. It is recommended that the speed limit be posted at 50 mph for the above reason.

Segment 10 – De Portola Road – Jedediah Smith Road to Margarita Road

This segment is currently posted at 45 mph and has one through lane in each direction with an ADT of 20,691 vehicles per day. The adjacent land is residential along the 1.23-mile-long segment. The 85th percentile speed is 48 mph and would normally justify a 45 mph posted speed limit using the California MUTCD Option 2 to round down to the lower 5-mph speed. However, this roadway segment has a bike lane with a significant amount of bicyclists using this corridor connecting residents to Old Town Temecula. Additionally, there are no sidewalks on this corridor, so pedestrians use the bike lanes when walking along this roadway. This segment qualifies as a portion of highway that is adjacent to a land or facility that generates high concentrations of bicyclists or pedestrians. Due to this designation, it is recommended to reduce the recommended speed limit an additional 5 miles per hour. It is recommended that the speed limit be posted at 40 mph for the above reason.

Segment 11 - El Chimisal Road - Redhawk Parkway to South City Limits

This segment is currently posted at 40 mph and has one through lane in each direction with an ADT of 2,384 vehicles per day. The adjacent land is residential along the 0.23-mile-long segment. The 85th percentile speed is 36 mph and would normally justify a 35 mph posted speed limit. However, in order to maintain uniformity with adjacent segments and the short segment length, a higher speed limit is prudent. It is recommended that the speed limit remain posted at 40 mph for the above reason.

Segment 17 – Ynez Road – Winchester Road to Overland Drive

This segment is currently posted at 45 mph and has three through lanes in each direction divided with an ADT of 37,596 vehicles per day. The adjacent land is commercial and businesses along the 0.37-mile-long segment. The 85th percentile speed is 39 mph and would normally justify a 40 mph posted speed limit. However, in order to maintain uniformity with adjacent segments and the short segment length, a higher speed limit is prudent. It is recommended that the speed limit remain posted at 45 mph for the above reason.

Segment 23 – Ynez Road – Santiago Road to La Paz Street

This segment is currently posted at 45 mph and has one through lane in each direction with an ADT of 15,862 vehicles per day. The adjacent land is residential along the 0.61-mile-long segment. The 85th percentile speed is 48 mph and would normally justify a 45 mph posted speed limit using the California MUTCD Option 2 to round down to the lower 5-mph speed. However, this roadway segment has a bike lane with a significant amount of bicyclists using this corridor connecting residents to Old Town Temecula. Additionally, there are no sidewalks on this corridor, so pedestrians use the bike lanes when walking along this roadway. This segment qualifies as a portion of highway that is adjacent to a land or facility that generates high concentrations of bicyclists or pedestrians. Due to this designation, it is recommended to reduce the recommended speed limit an additional 5 miles per hour. It is recommended that the speed limit be posted at 40 mph for the above reason.

Segment 24 – Ynez Road – La Paz Street to Jedediah Smith Road

This segment is currently posted at 45 mph and has one through lane in each direction with an ADT of 13,753 vehicles per day. The adjacent land is residential along the 0.59-mile-long segment. The 85th percentile speed is 49 mph and would normally justify a 45 mph posted speed limit using the California MUTCD Option 2 to round down to the lower 5-mph speed. However, this roadway segment has a bike lane with a significant amount of bicyclists using this corridor connecting residents to Old Town Temecula. Additionally, there are no sidewalks on this corridor, so pedestrians use the bike lanes when walking along this roadway. This segment qualifies as a portion of highway that is adjacent to a land or facility that generates high concentrations of bicyclists or pedestrians. Due to this designation, it is recommended to reduce the recommended speed limit an additional 5 miles per hour. It is recommended that the speed limit be posted at 40 mph for the above reason.

Legislative References

Applicable Sections of California Vehicle Code

The following sections of the CVC are from the most recently published CVC as of August 2023 and contain new sections pertaining to AB 43.

Engineering and Traffic Surveys

Section 627.

- (a) "Engineering and traffic survey," as used in this code, means a survey of highway and traffic conditions in accordance with methods determined by the Department of Transportation for use by state and local authorities.
- (b) An engineering and traffic survey shall include, among other requirements deemed necessary by the department, consideration of all of the following:
 - (1) Prevailing speeds as determined by traffic engineering measurements.
 - (2) Accident records.
 - (3) Highway, traffic, and roadside conditions not readily apparent to the driver.
- (c) When conducting an engineering and traffic survey, local authorities, in addition to the factors set forth in paragraphs (1) to (3), inclusive, of subdivision (b) may consider all of the following:
 - (1) Residential density, if any of the following conditions exist on the particular portion of highway and the property contiguous thereto, other than a business district:
 - (A) Upon one side of the highway, within a distance of a quarter of a mile, the contiguous property fronting thereon is occupied by 13 or more separate dwelling houses of business structures.
 - (B) Upon both sides of the 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.
 - (C) The portion of highway is longer than one-quarter of a mile but has the ratio of separate dwelling houses or business structures to the length of the highway described in either subparagraph (A) or (B).
 - (2) Safety of bicyclists and pedestrians, with increased consideration for vulnerable pedestrian groups including children, seniors, persons with disabilities, users of personal assistive mobility devices, and the unhoused.

Basic Speed Law

Section 22350.

No person shall drive a vehicle upon a highway at a speed greater than is reasonable or prudent having due regard for weather, visibility, the traffic on, and the surface and width of, the highway, and in no event at a speed which endangers the safety of persons or property.

Speed Law Violations

Section 22351.

- (a) The speed of any vehicle upon a highway not in excess of the limits specified in Section 22352 or established as authorized in this code is lawful unless clearly proved to be in violation of the basic speed law.
- (b) The speed of any vehicle upon a highway in excess of the prima facie speed limits in Section 22352 or established as authorized in this code is prima facie unlawful unless the defendant establishes by competent evidence that the speed in excess of said limits did not constitute a violation of the basic speed law at the time, place and under the conditions then existing.

Prima Facie Speed Limits

Section 22352.

The prima facie limits are as follows and shall be applicable unless changed as authorized in this code and, if so changed, only when signs have been erected giving notice thereof:

- (a) Fifteen miles per hour:
 - (1) When traversing a railway grade crossing, if during the last 100 feet of the approach to the crossing the driver does not have a clear and unobstructed view of the crossing and of any traffic on the railway for a distance of 400 feet in both directions along such railway. This subdivision does not apply in the case of any railway grade crossing where a human flagman is on duty or a clearly visible electrical or mechanical railway crossing signal device is installed but does not then indicate the immediate approach of a railway train or car.
 - (2) When traversing any intersection of highways, if during the last 100 feet of the driver's approach to the intersection, the driver does not have a clear and unobstructed view of the intersection and of any traffic upon all of the highways entering the intersection for a distance of 100 feet along all those highways, except at an intersection protected by stop signs or yield right-of-way signs or controlled by official traffic control signals.
 - (3) On any alley.
- (b) Twenty-five miles per hour:
 - (1) On any highway other than a state highway, in any business or residence district unless a different speed is determined by local authority under procedures set forth in this code.

CITY OF TEMECULA

Section 22357.1.

Notwithstanding Section 22357, a local authority may, by ordinance or resolution, set a prima facie speed limit of 25 miles per hour on any street, other than a state highway, adjacent to any children's playground in a public park but only during particular hours or days when children are expected to use the facilities. The 25 mile per hour speed limit shall be effective when signs giving notice of the speed limit are posted.

Section 22358.4

(a)

- (1) Wherever a local authority determines upon the basis on an engineering and traffic survey that the prima facie speed limit of 25 miles per hour established by subdivision (b) of Section 22352 is more than reasonable or safe, the local authority my, by ordinance or resolution, determine and declare a prima facie speed limit of 20 or 15 miles per hour, whichever is justified as the appropriate speed limit by that survey.
- (2) An ordinance or resolution adopted under paragraph (1) shall not be effective until appropriate signs giving notice of the speed limit are erected upon the highway and, in the case of a state highway, until the ordinance is approved by the Department of Transportation and the appropriate signs are erected up on the highway.

(b)

- (1) Notwithstanding subdivision (a) or any other provision of law, a local authority may, by ordinance or resolution, determine and declare prima facie speed limits as follows:
 - (A) A 15 miles per hour prima facie limit in a residence district, on a highway with a posted speed limit of 30 miles per hour or slower, when approaching, at a distance less than 500 feet from, or passing, a school building or the grounds of a school building, contiguous to a highway and posted with a school warning sign that indicates a speed limit of 15 miles per hour, while children are going to or leaving the school, either during school hours or during the noon recess period. The prima facie limit shall also apply when approaching, at a distance of less than 500 feet from, or passing, 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 and the highway is posted with a school warning sign that indicates a speed limit of 15 miles per hour.
 - (B) A 25 miles per hour prima facie limit in a residence district, on a highway with a posted speed limit of 30 miles per hour or slower, when approaching, at a distance of 500 to 1,000 feet from, a school building or the grounds thereof, contiguous to a highway and posted with a school warning sign that indicates a speed limit of 25 miles per hour, while children are going to or leaving the school, either during school hours or during the noon recess period. The prima facie limit shall also apply when approaching, at a distance of 500 to 1,000 feet from, 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 and the highway is posted with a school warning sign that indicates a speed limit of 25 miles per hour.

- (2) The prima facie limits established under paragraph (1) apply only to highways that meet all of the following conditions:
 - (A) A maximum of two traffic lanes.
 - (B) A maximum posted 30 miles per hour prima facie speed limit immediately prior and after the school zone.
- (3) The prima facie limits established under paragraph (1) apply to all lanes of an affected highway, in both directions of travel.
- (4) When determining the need to lower the prima facie speed limit, the local authority shall take the provisions of Section 627 into consideration.

(5)

- (A) An ordinance or resolution adopted under paragraph (1) shall not be effective until appropriate signs giving notice of the speed limit are erected upon the highway and, in the case of a state highway, until the ordinance is approved by the Department of Transportation and the appropriate signs are erected upon the highway.
- (B) For the purposes of subparagraph (A) of paragraph (1), school warning signs indicating a speed limit of 15 miles per hour may be placed at a distance up to 500 feet away from school grounds.
- (C) For the purposes of subparagraph (B) of paragraph (1), school warning signs indicating a speed limit of 25 miles per hour may be placed at a distance between 500 and 1,000 feet away from school grounds.

Minimum and Maximum Prima Facie Speed Limits

Section 22357.

(a) 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. The declared prima facie or maximum speed limit shall be effective when appropriate signs giving notice thereof are erected upon the street and shall not thereafter be revised except upon the basis of an engineering and traffic survey. This section does not apply to any 25-mile-per-hour prima facie limit, which is applicable when passing a school building or the grounds thereof or when passing a senior center or other facility primarily used by senior citizens.

Section 22358.

(a) Whenever a local authority determines upon the basis of an engineering and traffic survey that a speed greater than 65 miles per hour is more than is reasonable or safe upon any portion of any street other than a state highway where the limit of 65 miles per hour is applicable, the local authority may by ordinance determine and declare a prima facie speed limit of 60, 55, 45, 40, 35, 30, 25, 20, or 15 miles per hour, whichever is found most appropriate to facilitate the orderly movement of traffic and is reasonable and safe, which declared prima facie limit shall be effective when appropriate signs giving notice thereof are erected upon the street.

Section 22358.3.

Whenever a local authority determines upon the basis of an engineering and traffic survey that the prima facie speed limit of 25 miles per hour in a business or residence district or in a public park on any street having a roadway not exceeding 25 feet in width, other than a state highway, is more than reasonable or safe, the local authority may, by ordinance or resolution, determine and declare a prima facie speed limit of 20 or 15 miles per hour, whichever is found most appropriate and is reasonable and safe. The declared prima facie speed limit shall be effective when appropriate signs giving notice thereof are erected upon the street.

Section 22360.

(a) Whenever a local authority determines upon the basis of an engineering and traffic survey that the speed limit of 65 miles per hour is more than is reasonable or safe upon any portion of a highway other than a state highway for a distance of not exceeding 2,000 feet in length between district, either business or residence, the local authority may determine and declare a reasonable and safe prima facie limit thereon lower than 65 mile per hour, but not less than 25 miles per hour, which declared prima facie speed limit shall be effective when appropriate signs giving notice thereof are erected upon the street or highway.

Downward Speed Zoning

Section 22358.5.

It is the intent of the Legislature that physical conditions such as width, curvature, grade and surface conditions, or any other condition readily apparent to a driver, in the absence of other factors, would not require special downward speed zoning, as the basic rule of Section 22350 is sufficient regulation as to such conditions.

Safety Corridors (Added code from AB 43)

Section 22358.7.

(a) If a local authority, after completing an engineering and traffic survey, finds that the speed limit is still more than is reasonable or safe, the local authority may, by ordinance, determine and declare a prima facie speed limit that has been reduced an additional five miles per hour for either of the following reasons:

- (1) The portion of highway has been designated as a safety corridor. A local authority shall not deem more than one-fifth of their streets as safety corridors.
- (2) A portion of the highway is adjacent to any land or facility that generates high concentrations of bicyclists or pedestrians, especially those from vulnerable groups such as children, seniors, persons with disabilities, and the unhoused.
- (3) A local authority may not lower a speed limit as authorized by this section until June 30, 2024, or until the Judicial Council has developed an online tool for adjudicating infraction violations statewide as specified in Article 7 (commencing with Section 68645) of Chapter 2 of Title 8 of the Government code, whichever is sooner.
- (4) A local authority shall issue only warning citations for violations of exceeding the speed limit by 10 miles per hour or less for the first 30 days that a lower speed limit is in effect as authorized by this section.

Maintaining Posted Speeds (Added code from AB 43)

Section 22358.8.

- (a) If a local authority, after completing an engineering and traffic survey, finds that the speed limit is still more than is reasonable or safe, the local authority may, by ordinance, retain the currently adopted speed limit or restore the immediately prior adopted speed limit if that speed limit was established with an engineering and traffic survey and if a registered engineer has evaluated the section of highway and determined that no additional general purpose lanes have been added to the roadway since completion of the traffic survey that established that speed limit.
- (b) This section does not authorize a speed limit to be reduced by any more than five miles per hour from the currently adopted speed limit nor below the immediately prior speed limit.
- (c) A local authority shall issue only warning citations for violations of exceeding the speed limit by 10 miles per hour or less for the first 30 days that a lower speed limit is in effect as authorized by this section.

Boundary Line Streets

Section 22359.

With respect to boundary line streets and highways where portions thereof are within different jurisdictions, no ordinance adopted under Sections 22357 and 22358 shall be effective as to any such portion until all authorities having jurisdiction of the portions of the street concerned have approved the same. This section shall not apply in the case of boundary line streets consisting of separate roadways within different jurisdictions.

Speed Trap Prohibition

Section 40801.

No peace officer or other person shall use a speed trap in arresting, or participating or assisting in the arrest of, any person for any alleged violation of this code nor shall any speed trap be used in securing evidence as to the speed of any vehicle for the purpose of an arrest or prosecution under this code.

Speed Trap

Section 40802.

- (a) A "speed trap" is either of the following:
 - (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.
 - (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 object. 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. It may also 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.

- (3) For purposes of this section, "senior zone" means that area approaching or passing a senior center building or other facility primarily used by senior citizens, or the grounds thereof that is contiguous to a highway and on which is posted a standard "SENIOR" warning sign, pursuant to Section 22352.
- (4) For purposes of this section, "business activity district" means a section of highway described in subdivision (b) of Section 22358.9 in which a standard 25 miles per hour of 20 miles per hour speed limit sign has been posted pursuant to paragraph (1) of subdivision (a) of that section.

(c)

- (1) When all the following criteria are met, paragraph (2) of this subdivision shall be applicable and subdivision (a) shall not be applicable:
 - (A) When radar is used, the arresting officer has successfully completed a radar operator course of not less than 24 hours on the use of police traffic radar, and the course was approved and certified by the Commission on Peace Officer Standards and Training.
 - (B) When laser or any other electronic device is used to measure the speed of moving objects, the arresting officer has successfully completed the training required in subparagraph (A) and an additional training course of not less than two hours approved and certified by the Commission on Peace Officer Standards and Training.

(C)

- (i) The prosecution proved that the arresting officer complied with subparagraphs (A) and (B) and that an engineering and traffic survey has been conducted in accordance with subparagraph (B) of paragraph (2). The prosecution proved that, prior to the officer issuing the notice to appear, the arresting officer established that the radar, laser, or other electronic device conformed to the requirements of subparagraph (D).
- (ii) The prosecution proved the speed of the accused was unsafe for the conditions present at the time of alleged violation unless the citation was for a violation of Section 22349, 22356, or 22406.
- (D) The radar, laser, or other electronic device used to measure the speed of the accused meets or exceeds the minimal operational standards of the National Traffic Highway Safety Administration, and has been calibrated within the three years prior to the date of the alleged violation by an independent certified laser or radar repair and testing or calibration facility.
- (2) A "speed trap" is either of the following:
 - (A) 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.

(B)

- (i) A particular section of a highway or state highway with a prima facie speed limit that is provided by this code or by local ordinance under paragraph (1) of of subdivision (b) 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 one of the following time periods, prior to the date of the alleged violation, and enforcement of speed limit involves the use of radar or any other electronic device that measures the speed of moving objects:
 - (I) Except as specified in subclause (II), seven years.
 - (II) If an engineering and traffic survey was conducted more than seven years prior to the date of the alleged violation, and a registered engineer evaluates the section of the highway and determines that no significant changes in roadway or traffic conditions have occurred including, but not limited to, changes in adjoining property or land use, roadway width, or traffic volume, 14 years.
- (ii) This subparagraph does not apply to a local street, road, or school zone, senior zone, business activity district, or speed limit adopted under Section 22358.7 or 22358.8.

Speed Trap Evidence

Section 40803.

- (a) No evidence as to the speed of a vehicle upon a highway shall be admitted in any court upon the trial of any person in any prosecution under this code upon a charge involving the speed of a vehicle when the evidence is based upon or obtained from or by the maintenance or use of a speed trap.
- (b) In any prosecution under this code of a charge involving the speed of a vehicle, where enforcement involves the use of radar or other electronic devices which measure the speed of moving objects, the prosecution shall establish, as part of its prima facie case, that the evidence or testimony presented is not based upon a speed trap as defined in paragraph (2) of subdivision (a) of Section 40802.
- (c) When a traffic and engineering survey is required pursuant to paragraph (2) of subdivision (a) of Section 40802, evidence that a traffic and engineering survey has been conducted within five years of the date of the alleged violation or evidence that the offense was committed on a local street or road as defined in paragraph (2) of subdivision (a) of Section 40802 shall constitute a prima facie case that the evidence or testimony is not based upon a speed trap as defined in paragraph (2) subdivision (a) of Section 40802.

APPENDIX A

Street Segment Data

2024 Engineering and Traffic Survey Report

CITY OF TEMECULA						
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent 1
STREET Amarita Way		CER	IFICATION DA	TE 6/20/2024		
FROM Pio Pico Road		то	Santiago Road			
OPERATING CHARACTERISTICS						
Date of Speed Survey	8/9/2023	85t	n Percentile Sp	eed	39	mph
Time of Speed Survey	10:10AM	50t	n Percentile Sp	eed	35	mph
Number of Survey Samples	200	Pos	ted Speed Limi	t	40	mph
10 mph Pace	30-39 m	ph				
Percentage of Vehicles in Pace	79%					
Average Daily Traffic (ADT)	2418					
Date of ADT	6/18/202	3				
ROADWAY CHARACTERISTICS						
Sidewalks	Both Side	S				
Driveways	None					
On-Street Parking	None					
Marked Uncontrolled X-Walks	Pio Pico					
Adjacent Land Use	Residenti	al, Park				
Length of Segment	0.42 m	niles				
Width	47 fe	eet				
Pedestrian Traffic	Moderate	2				
Truck Traffic	None					
Vertical Curve	Yes					
Horizontal Curve	Yes					
Visibility	Limited Si	ight Distance				
Roadway Conditions	Good					
Lighting	Both Side	S				
Date Range	1/1/2020	-12/31/2022				
Total Crashes	0					
Number of Lanes	2 Lanes					
Crash Rate	0.00 CI	rashes/MVM				
Statewide Average Crash Rate	1.07 CI	rasnes/ IVI VIVI				
RECOMMENDATION						
Speed Limit	40 mp	bh .				
Justification	Closest to	85th Speed				
		~ · ·				
Field Study By AC	h	Check	ea By Facine cuive cuive			•h • C'+
CERTIFICATION: I, Nicolle Spann, do	nereby cer	tity that this	Engineering an	ia Trattic Survey	within	the City ared in
the State of California as a Profession	nal Enginee	er (Traffic).	שומנכ מוש נטווו	piece. I alli uuly	registe	
Mide So-		6/20/2024		TE 30	22	

Date

State Registration Number

Nicolle Spann

CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	2
STREET Amarita Way		CE	RTIFICATION D	ATE 6/20/2024			
FROM Santiago Road		тс	Via Rami				
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/9/202	3 8	5th Percentile S	peed	39	mph	
Time of Speed Survey	11:57AN	1 50	Oth Percentile S	peed	34	, mph	
Number of Survey Samples	185	P	osted Speed Lin	nit	40	mph	
10 mph Pace	31-40 n	nph					
Percentage of Vehicles in Pace	64%						
Average Daily Traffic (ADT)	1077						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	es					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ Via Ra	ami					
Adjacent Land Use	Resident	ial, Park, Sc	hool Zone				
Length of Segment	0.34 ı	miles					
Width	47 1	eet					
Pedestrian Traffic	Heavy						
Truck Traffic	None						
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited S	Sight Distan	ce				
Roadway Conditions	Good						
Lighting	Both Sid	es					
<u>CRASH HISTORY</u>							
Date Range	1/1/202	0-12/31/202	22				
Total Crashes	0						
Number of Lanes	2 Lanes	1 /n n /					
Crash Rate	0.00	crashes/MV	M				
Statewide Average Crash Rate	1.07 (crashes/MV	M				
RECOMMENDATION							
Speed Limit	40 m	ph					
Justification	Closest t	o 85th Spee	d				
Field Study By AC		Che	cked By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	ertity that th	is Engineering a	and Trattic Survey	within	the City	y
the State of California as a Profession	iy supervis	er (Traffic)	iccurate and Col	inpiete. Tam duly	registe	ereu in	
Mindle Sa-	.a. Engine	6/20/202/					
Field Study By AC CERTIFICATION: I, Nicolle Spann, do of Temecula was performed under m the State of California as a Profession	40 m Closest t hereby ce hy supervis	c 85th Spee Chec ertify that th sion and is a er (Traffic). 6/20/2024	d cked By is Engineering a occurate and cou	NS and Traffic Survey mplete. I am duly TE 20	within y registe	the City ered in	y

Nicolle Spann	Date

CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	3
STREET Amarita Way		C	ERTIFICATION DA	ATE 6/20/2024			
FROM Via Rami		т	O McCabe Drive	2			
OPERATING CHARACTERISTICS							_
Date of Speed Survey	8/9/202	3	85th Percentile S	peed	38	mph	
Time of Speed Survey	2:02PM		50th Percentile S	peed	32	mph	
Number of Survey Samples	194		Posted Speed Lim	lit	40	, mph	
10 mph Pace	28-37 r	nph	•			·	
Percentage of Vehicles in Pace	62%						
Average Daily Traffic (ADT)	1562						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	les					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ Via R	ami, Via Alo	ora, McCabe				
Adjacent Land Use	Residen	tial, School	Zone				
Length of Segment	0.31	miles					
Width	47	feet					
Pedestrian Traffic	Heavy						
Truck Traffic	None						
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited	Sight Dista	nce				
Roadway Conditions	Good						
Lighting	Both Sid	les					
<u>CRASH HISTORY</u>							
Date Range	1/1/202	0-12/31/20)22				
Total Crashes	0						
Number of Lanes	2 Lanes	+ TWLTL					
Crash Rate	0.00	crashes/M	M				
Statewide Average Crash Rate	1.07	crashes/M	VM				
RECOMMENDATION							
Speed Limit	40 m	nph					
Justification	Closest	to 85th Spe	ed				
Field Study By AC		Ch	ecked By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	ertify that t	his Engineering a	nd Traffic Survey	within	the Cit	у
of Temecula was performed under n	ny supervi	ision and is	accurate and cor	mplete. I am duly	registe	red in	
the State of California as a Profession	nal Engine	eer (Traffic)					
ludi - To		6/20/202	0.4				

1 mone	6/20/2024
Nicolle Spann	Date

CITY OF TEMECULA					
2023 ENGINEERING AND TRAFFIC	SURVEY		Segm	ent	4
STREET Butterfield Stage Road		CERTIFICATION DATE 6/20/2024			
FROM Rancho California Road		TO Ave Lestonnac			
OPERATING CHARACTERISTICS					_
Date of Speed Survey	10/25/2	023 85th Percentile Speed	47	mph	
Time of Speed Survey	12:13PM	1 50th Percentile Speed	41	mph	
Number of Survey Samples	200	Posted Speed Limit	55	mph	
10 mph Pace	39-48 n	nph		•	
Percentage of Vehicles in Pace	58%				
Average Daily Traffic (ADT)	30407				
Date of ADT	10/24/2	023			
ROADWAY CHARACTERISTICS					
Sidewalks	Both Sid	es			
Driveways	No				
On-Street Parking	None				
Marked Uncontrolled X-Walks	@ Ranch	no California			
Adjacent Land Use	Resident	ial, School Nearby			
Length of Segment	0.27 ı	miles			
Width	84 f	feet			
Pedestrian Traffic	Light				
Truck Traffic	Light				
Vertical Curve	Yes				
Horizontal Curve	Yes				
Visibility	Fair				
Roadway Conditions	Good				
Lighting	Both Sid	es			
<u>CRASH HISTORY</u>					
Date Range	1/1/202	0-12/31/2022			
Total Crashes	1				
Number of Lanes	4 Lanes				
Crash Rate	0.11 0	crashes/MVM			
Statewide Average Crash Rate	0.77 0	crashes/MVM			
RECOMMENDATION					
Speed Limit	50 m	ph			
Justification	Maintair	u Uniformity with Adjacent Segments			
Field Study By AC	hereby ce	Checked By NS	within	the City	
of Temecula was performed under n	nereby ce ny supervi	sion and is accurate and complete. I am duly	registe	red in	1
the State of California as a Professio	nal Engine	er (Traffic).	- CBISIC		
M: 1. 5-	-0	· · ·			

Nicolle Spann	Date	State Registration Number
Muele Ja-	6/20/2024	TE 2933

CITY OF TEMECULA						
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ient 5
STREET Butterfield Stage Road			CERTIFICATION DA	TE 6/20/2024		
FROM Ave Lestonnac			TO Pauba Road			
OPERATING CHARACTERISTICS						
Date of Speed Survey	10/25/2	023	85th Percentile S	peed	49	mph
Time of Speed Survey	11:52AN	1	50th Percentile S	peed	42	mph
Number of Survey Samples	200		Posted Speed Lim	it	55	mph
10 mph Pace	38-47 n	nph				
Percentage of Vehicles in Pace	60%					
Average Daily Traffic (ADT)	30385					
Date of ADT	10/24/2	023				
ROADWAY CHARACTERISTICS						
Sidewalks	Yes, W/S	5, Partial				
Driveways	None					
On-Street Parking	None					
Marked Uncontrolled X-Walks	@ Pauba	a				
Adjacent Land Use	Resident	ial, Schoo	l Nearby			
Length of Segment	0.56 ı	miles				
Width	64-848 1	feet				
Pedestrian Traffic	Light					
Truck Traffic	Light					
Vertical Curve	Yes					
Horizontal Curve	Yes					
Visibility	Limited S	Sight Dista	ince			
Roadway Conditions	Good					
Lighting	Both Sid	es				
CRASH HISTORY						
Date Range	1/1/202	0-12/31/2	022			
Total Crashes	1					
Number of Lanes	4 Lanes					
Crash Rate	0.05 0	crashes/N	IVM			
Statewide Average Crash Rate	0.77 0	crashes/N	IVM			
RECOMMENDATION						
Speed Limit	50 m	ph				
Justification	Closest t	o 85th Sp	eed			
Field Churche Duran A.C.				NC		
	horohuse	Cr tify that	ieckea By this Engineering -	NS nd Traffic Summer		tha City
of Temecula was performed under my supervision and is accurate and complete. I am duly registered in						
the State of California as a Profession	nal Engine	er (Traffic	:).	inpicto. Tani uuiy	- CBISIC	
Minde Sa-		c/20/20	24			

Mare po	6/20/2024	TE 2933
Nicolle Spann	Date	State Registration Number

2023 ENGINEERING AND TRAFFI	C SURVEY	Segm	ent
TREET Butterfield Stage Road	CERTIFICATION DATE 6/20/2024		
ROM Pauba Road	TO De Portola Road		
DPERATING CHARACTERISTICS			
Date of Speed Survey	10/25/2023 85th Percentile Speed	49	mph
Time of Speed Survey	11:24AM 50th Percentile Speed	45	mph
Number of Survey Samples	200 Posted Speed Limit	55	mph
LO mph Pace	42-51 mph		
Percentage of Vehicles in Pace	71%		
Average Daily Traffic (ADT)	22567		
Date of ADT	10/24/2023		
ROADWAY CHARACTERISTICS			
Sidewalks	Both Sides		
Driveways	None		
Dn-Street Parking	None		
Marked Uncontrolled X-Walks	@ All T.S.		
Adjacent Land Use	Residential, Park		
ength of Segment	1.44 miles		
Width	86 feet		
Pedestrian Traffic	Moderate		
Truck Traffic	Moderate		
/ertical Curve	Yes		
Iorizontal Curve	Yes		
/isibility	Limited Sight Distance		
Roadway Conditions	Good		
ighting	Both Sides		
CRASH HISTORY			
Date Range	1/1/2020-12/31/2022		
Total Crashes	2		
Number of Lanes	4 Lanes + Raised Median		
Crash Rate	0.06 crashes/MVM		
Statewide Average Crash Rate	0.93 crashes/MVM		
RECOMMENDATION			
Speed Limit	50 mph		
ustification	Closest to 85th Speed		
Field Study By AC	Checked By NS		

Mare Jo	6/20/2024	TE 2933
Nicolle Spann	Date	State Registration Number

CITY OF TEMECULA					
2023 ENGINEERING AND TRAFFIC	SURVEY		Segm	ent	7
STREET Butterfield Stage Road		CERTIFICATION DATE 6/20/2024			
FROM De Portola Road		TO Temecula Parkway			
OPERATING CHARACTERISTICS					
Date of Speed Survey	1/31/20	23 85th Percentile Speed	48	mph	
Time of Speed Survey	1:25PM	50th Percentile Speed	45	, mph	
Number of Survey Samples	100	Posted Speed Limit	50	mph	
10 mph Pace	40-49 n	nph		·	
Percentage of Vehicles in Pace	63%				
Average Daily Traffic (ADT)	25886				
Date of ADT	10/24/2	023			
ROADWAY CHARACTERISTICS					
Sidewalks	None				
Driveways	E/S Only				
On-Street Parking	None				
Marked Uncontrolled X-Walks	@ All T.S				
Adjacent Land Use	Agricultı	ure, Business			
Length of Segment	0.25 i	miles			
Width	66 f	feet			
Pedestrian Traffic	Light				
Truck Traffic	Moderat	te			
Vertical Curve	No				
Horizontal Curve	No				
Visibility	Good				
Roadway Conditions	Fair				
Lighting	None				
CRASH HISTORY					
Date Range	1/1/202	0-12/31/2022			
Total Crashes	1				
Number of Lanes	3 Lanes				
Crash Rate	0.14	crashes/MVM			
Statewide Average Crash Rate	1.61 (crashes/MVM			
RECOMMENDATION					
Speed Limit	50 m	ph			
Justification	Closest t	o 85th Speed			
Field Study By AC		Checked By NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	rtify that this Engineering and Traffic Survey	within	the City	y
of Temecula was performed under n	ny supervi	sion and is accurate and complete. I am duly	registe	ered in	
the State of California as a Professio	nal Engine	er (Traffic).			

1 more por	6/20/2024	TE 2933		
Nicolle Spann	Date	State Registration Number		
CITY OF TEMECULA				
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2023 ENGINEERING AND TRAFFIC	SURVEY		S	egment 8
STREET Butterfield Stage Road		CERTIFICATION DATE	5/20/2024	
FROM Temecula Parkway		TO Welton Way		
OPERATING CHARACTERISTICS				
Date of Speed Survey	1/31/20	4 85th Percentile Speed		48 mph
Time of Speed Survey	2:00PM	50th Percentile Speed		43 mph
Number of Survey Samples	100	Posted Speed Limit		45 mph
10 mph Pace	37-46 n	ph .		
Percentage of Vehicles in Pace	77%			
Average Daily Traffic (ADT)	32772			
Date of ADT	10/24/2	23		
ROADWAY CHARACTERISTICS				
Sidewalks	Both Sid	25		
Driveways	Both Sid	25		
On-Street Parking	None			
Marked Uncontrolled X-Walks	@ All T.S			
Adjacent Land Use	Resident	al, Business, School Zone		
Length of Segment	0.40 ı	niles		
Width	82 f	eet		
Pedestrian Traffic	Light			
Truck Traffic	Light			
Vertical Curve	Yes			
Horizontal Curve	Yes			
Visibility	Fair			
Roadway Conditions	Good			
Lighting	Both Sid	S		
CRASH HISTORY				
Date Range	1/1/202	-12/31/2022		
Total Crashes	4			
Number of Lanes	4 Lanes			
Crash Rate	0.28	rashes/MVM		
Statewide Average Crash Rate	1.60 0	rashes/MVM		
RECOMMENDATION				
Speed Limit	45 m	bh		
Justification	Californi	MUTCD Option 2		
Field Study By AC		Checked By NS		
CERTIFICATION: I, Nicolle Spann, do	hereby ce	tify that this Engineering and Tra	ffic Survey wit	hin the City
ot Temecula was performed under n	ny supervi	ion and is accurate and complete	. I am duly reg	gistered in
the state of california as a Professio	nai Engine	er (Tramic).		

Mare Jo	6/20/2024	TE 2933
Nicolle Spann	Date	State Registration Number

CITY OF TEMECULA					
2023 ENGINEERING AND TRAFFIC	SURVEY		Segm	ent	9
STREET Butterfield Stage Road		CERTIFICATION DATE 6/20/2024			
FROM Welton Way		TO Nighthawk Pass			
OPERATING CHARACTERISTICS					
Date of Speed Survey	1/31/20	24 85th Percentile Speed	48	mph	
Time of Speed Survey	2:20PM	50th Percentile Speed	44	mph	
Number of Survey Samples	100	Posted Speed Limit	45	mph	
10 mph Pace	39-48 n	nph			
Percentage of Vehicles in Pace	74%				
Average Daily Traffic (ADT)	15697				
Date of ADT	10/24/2	023			
ROADWAY CHARACTERISTICS					
Sidewalks	Both Sid	es			
Driveways	None				
On-Street Parking	None				
Marked Uncontrolled X-Walks	@ All T.S	5.			
Adjacent Land Use	Resident	tial, School Zone			
Length of Segment	0.30 i	miles			
Width	80 1	feet			
Pedestrian Traffic	Light				
Truck Traffic	Light				
Vertical Curve	Yes				
Horizontal Curve	No				
Visibility	Fair				
Roadway Conditions	Good				
Lighting	Both Sid	es			
CRASH HISTORY					
Date Range	1/1/202	0-12/31/2022			
Total Crashes	0				
Number of Lanes	4 Lanes				
Crash Rate	0.00	crashes/MVM			
Statewide Average Crash Rate	1.60 0	crashes/MVM			
RECOMMENDATION					
Speed Limit	45 m	iph			
Justification	Californi	a MUTCD Option 2			
Field Study By AC	hereby ce	Checked By NS	within	the City	
of Temecula was performed under n	ny supervi	sion and is accurate and complete. I am duly	registe	ered in	1
the State of California as a Professio	nal Engine	er (Traffic).			
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Nicolle Spann	Date	State Registration Number
Muele Jo	6/20/2024	TE 2933

CITY OF TEMECULA						
2023 ENGINEERING AND TRAFFI	C SURVEY			Segm	ent	1
STREET De Portola Road		CERTIFICATION DATE	6/20/2024			
FROM Jedediah Smith Road		TO Margarita Road				
OPERATING CHARACTERISTICS						
Date of Speed Survey	1/31/20	24 85th Percentile Speed		48	mph	
Time of Speed Survey	12:45PN	1 50th Percentile Speed		45	mph	
Number of Survey Samples	100	Posted Speed Limit		45	mph	
10 mph Pace	39-48 r	nph				
Percentage of Vehicles in Pace	85%					
Average Daily Traffic (ADT)	20691					
Date of ADT	3/2/202	2				
ROADWAY CHARACTERISTICS						
Sidewalks	None					
Driveways	Both Sid	es				
On-Street Parking	None					
Marked Uncontrolled X-Walks	@ TS, Ho	orse Xing E/O Jedediah Smith				
Adjacent Land Use	Resident	ial				
Length of Segment	1.23	miles				
Width	44	feet				
Pedestrian Traffic	Light					
Truck Traffic	Light					
Vertical Curve	Yes					
Horizontal Curve	Yes					
Visibility	Fair					
Roadway Conditions	Good					
Lighting	None					
CRASH HISTORY						
Date Range	1/1/202	0-12/31/2022				
Total Crashes	1					
Number of Lanes	2 Lanes+	- Raised Median				
Crash Rate	0.04	crashes/MVM				
Statewide Average Crash Rate	1.60	crashes/MVM				
RECOMMENDATION						_
Speed Limit	40 m	ph				
Justification	Californi Pedestri	a MUTCD Option 2 & High Concer ans Roadway	ntration of Bic	yclists	and	
Field Study By NS	1 a b a u - b u u v u	Checked By NS		.:		
of Temecula was performed under the State of California as a Professi	my supervi	sion and is accurate and complet er (Traffic).	e. I am duly r	egiste	red in	. y

Nicolle Spann	Date	State Registration Number
Mindle Do	6/20/2024	TE 2933

CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	nent	11
STREET El Chimisal Road			CERTIFICATION D	ATE 6/20/2024			
FROM Redhawk Parkway			TO South City Li	mits			
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/10/20	23	85th Percentile S	Speed	36	mph	
Time of Speed Survey	12:50PM	1	50th Percentile S	Speed	32	mph	
Number of Survey Samples	200		Posted Speed Lir	nit	40	mph	
10 mph Pace	27-36 n	nph	•			•	
Percentage of Vehicles in Pace	72%						
Average Daily Traffic (ADT)	2384						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	es					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ Redha	awk					
Adjacent Land Use	Resident	ial					
Length of Segment	0.23 ı	miles					
Width	64 f	feet					
Pedestrian Traffic	Light						
Truck Traffic	Light						
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Fair						
Roadway Conditions	Fair						
Lighting	Both Sid	es					
CRASH HISTORY							
Date Range	1/1/202	0-12/31/	2022				
Total Crashes	0						
Number of Lanes	2 Lanes						
Crash Rate	0.00	crashes/I	MVM				
Statewide Average Crash Rate	1.07 0	crashes/I	MVM				
RECOMMENDATION							
Speed Limit	40 m	ph					
Justification	Maintair	n Uniforn	nity with Adjacent	Segments			
Field Study By AC		C	checked By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	ertify tha	t this Engineering	and Traffic Survey	y within	the Cit	ÿ
of Temecula was performed under n	ny supervi	sion and	is accurate and co	mplete. I am dul	y registe	ered in	
the State of California as a Professio	nal Engine	er (Traff	ic).				

6/20/2024TE 2933Nicolle SpannDateState Registration Number

CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	12
STREET Montelegro Way		CERT	IFICATION D	ATE 6/20/2024			
FROM Pio Pico Road		то	McCabe Drive	2			
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/10/20	23 85t ł	Percentile S	peed	38	mph	
Time of Speed Survey	10:37AN	4 50t ł	Percentile S	peed	34	mph	
Number of Survey Samples	152	Post	ed Speed Lim	nit	40	mph	
10 mph Pace	30-39 n	nph	•			•	
Percentage of Vehicles in Pace	90%	-					
Average Daily Traffic (ADT)	1556						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	es					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ McCa	be, Pio Pico					
Adjacent Land Use	Resident	ial					
Length of Segment	0.73	miles					
Width	47	feet					
Pedestrian Traffic	Moderat	te					
Truck Traffic	Light						
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited	Sight Distance					
Roadway Conditions	Good						
Lighting	Both Sid	es					
CRASH HISTORY							
Date Range	1/1/202	0-12/31/2022					
Total Crashes	0						
Number of Lanes	2 Lanes						
Crash Rate	0.00	crashes/MVM					
Statewide Average Crash Rate	1.07	crashes/MVM					
RECOMMENDATION							
Speed Limit	40 m	ph					
Justification	Closest t	o 85th Speed					
Field Study By AC		Charke	od By	NS			
CERTIFICATION: Nicolle Snann do	hereby ce	ertify that this		nd Traffic Survey	within	the Cil	tv
of Temecula was performed under n	ny supervi	sion and is acc	urate and cor	nplete. I am dulv	registe	ered in	-,
the State of California as a Professio	nal Engine	er (Traffic).			-0.010		
Mind. Sa	5	. , ,					

Move po	6/20/2024	TE 2933
Nicolle Spann	Date	State Registration Number

SegmentSegment13STREET Santiago RoadCERTIFICATION DATE6/20/20245/20/2024	CITY OF TEMECULA								
STREET Santiago RoadCERTIFICATION DATE 6/20/20246/20/2024FROM Margarita RoadTO Amarita WayOPERATING CHARACTERISTICSDate of Speed Survey8/10/202385th Percentile Speed34mphTime of Speed Survey9:00AM50th Percentile Speed31mphNumber of Survey Samples200Posted Speed Limit35mph10 mph Pace26-35 mph	023 ENGINEERING AND TRAFFIC	SURVEY					Segm	ent	13
FROM Margarita RoadTO Amarita WayOPERATING CHARACTERISTICSDate of Speed Survey8/10/202385th Percentile Speed34mphTime of Speed Survey9:00AM50th Percentile Speed31mphNumber of Survey Samples200Posted Speed Limit35mph10 mph Pace26-35 mph	TREET Santiago Road			CERTIFICATION D	DATE	6/20/2024			
OPERATING CHARACTERISTICSDate of Speed Survey8/10/202385th Percentile Speed34mphTime of Speed Survey9:00AM50th Percentile Speed31mphNumber of Survey Samples200Posted Speed Limit35mph10 mph Pace26-35 mph26-35 mph1010	ROM Margarita Road			TO Amarita Way	/				
Date of Speed Survey8/10/202385th Percentile Speed34mphTime of Speed Survey9:00AM50th Percentile Speed31mphNumber of Survey Samples200Posted Speed Limit35mph10 mph Pace26-35 mph26-35 mph26-35 mph26-35 mph	PERATING CHARACTERISTICS								
Time of Speed Survey9:00AM50th Percentile Speed31mphNumber of Survey Samples200Posted Speed Limit35mph10 mph Pace26-35 mph	ate of Speed Survey	8/10/202	23	85th Percentile S	Speed		34	mph	
Number of Survey Samples200Posted Speed Limit35mph10 mph Pace26-35 mph	ime of Speed Survey	9:00AM		50th Percentile S	Speed		31	mph	
10 mph Pace 26-35 mph	umber of Survey Samples	200		Posted Speed Lir	mit		35	mph	
	0 mph Pace	26-35 m	nph						
Percentage of Vehicles in Pace 79%	ercentage of Vehicles in Pace	79%							
Average Daily Traffic (ADT) 2099	verage Daily Traffic (ADT)	2099							
Date of ADT 6/18/2023	ate of ADT	6/18/202	23						
ROADWAY CHARACTERISTICS	OADWAY CHARACTERISTICS								
Sidewalks Both Sides	idewalks	Both Side	es						
Driveways None	riveways	None							
On-Street Parking None	n-Street Parking	None							
Marked Uncontrolled X-Walks @ Margarita, Amarita	1arked Uncontrolled X-Walks	@ Marga	arita, Am	arita					
Adjacent Land Use Residential	djacent Land Use	Resident	ial						
Length of Segment 0.20 miles	ength of Segment	0.20 r	miles						
Width 84 feet	/idth	84 f	feet						
Pedestrian Traffic Light	edestrian Traffic	Light							
Truck Traffic Light	ruck Traffic	Light							
Vertical Curve No	ertical Curve	No							
Horizontal Curve Yes	orizontal Curve	Yes							
Visibility Fair	isibility	Fair							
Roadway Conditions Good	oadway Conditions	Good							
Lighting Both Sides	ghting	Both Side	es						
CRASH HISTORY	RASH HISTORY								
Date Range 1/1/2020-12/31/2022	ate Range	1/1/2020	0-12/31/	2022					
Total Crashes 0	otal Crashes	0							
Number of Lanes4 Lanes + Raised Median	umber of Lanes	4 Lanes -	+ Raised	Median					
Crash Rate 0.00 crashes/MVM	rash Rate	0.00	crashes/N	MVM					
Statewide Average Crash Rate0.64crashes/MVM	tatewide Average Crash Rate	0.64 0	crashes/I	MVM					
RECOMMENDATION	ECOMMENDATION								
Speed Limit 35 mph	peed Limit	35 m	ph						
Justification Closest to 85th Speed	ustification	Closest t	o 85th Sj	peed					
Field Study By AC Checked By NS	Field Study By AC		ſ	hecked By	NS				
CERTIFICATION: I, Nicolle Spann, do hereby certify that this Engineering and Traffic Survey within the City	ERTIFICATION: I, Nicolle Spann. do	herebv ce	ertify tha	t this Engineering	and Tr	affic Survey	within	the Ci	ty
of Temecula was performed under my supervision and is accurate and complete. I am duly registered in	f Temecula was performed under n	ny supervis	sion and	is accurate and co	mplet	e. I am duly	registe	ered in	- 1
the State of California as a Professional Engineer (Traffic).	ne State of California as a Professio	nal Engine	er (Traff	ic).	-	•	~		

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Nicolle Spann	Date	State Registration Number

2023 ENGINEERING AND TRAFFI	C SURVEY			Segm	ent	
TREET Ynez Road		CERTIFICATION D	ATE 6/20/2024			
ROM North City Limits		TO Date Street				
DPERATING CHARACTERISTICS						
Date of Speed Survey	8/14/20	23 85th Percentile S	peed	45	mph	1
ime of Speed Survey	9:00AM	50th Percentile S	peed	40	mph	I
lumber of Survey Samples	200	Posted Speed Lin	nit	NP	mph	I
.0 mph Pace	36-45 r	ıph				
Percentage of Vehicles in Pace	76%					
Average Daily Traffic (ADT)	15085					
Date of ADT	6/18/20	23				
ROADWAY CHARACTERISTICS						_
idewalks	Both Sid	es				
Driveways	None					
Dn-Street Parking	None					
Aarked Uncontrolled X-Walks	@ All T.:					
Adjacent Land Use	Residen	ial				
ength of Segment	0.30	niles				
Vidth	92	eet				
Pedestrian Traffic	Light					
ruck Traffic	Light					
/ertical Curve	No					
lorizontal Curve	Yes					
/isibility	Fair					
Roadway Conditions	Good					
ighting	Both Sid	es				
CRASH HISTORY						
Date Range	1/1/202	0-12/31/2022				
otal Crashes	2					
lumber of Lanes	4 Lanes	Raised Median				
Crash Rate	0.40	crashes/MVM				
tatewide Average Crash Rate	0.64	crashes/MVM				
RECOMMENDATION						
peed Limit	45 m	ph				
ustification	Closest	o 85th Speed				
Field Study By AC		Checked By	NS			

1 move po	6/20/2024	TE 2933
Nicolle Spann	Date	State Registration Number

CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	15
STREET Ynez Road			CERTIFICATION DA	ATE 6/20/2024			
FROM Date Street			TO Equity Drive				
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/14/20	23	85th Percentile S	peed	46	mph	
Time of Speed Survey	9:35AM		50th Percentile S	peed	42	mph	
Number of Survey Samples	200		Posted Speed Lim	it	45	mph	
10 mph Pace	38-47 n	nph	•			•	
Percentage of Vehicles in Pace	78%	-					
Average Daily Traffic (ADT)	25079						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	es					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ All T.S	5.					
Adjacent Land Use	Resident	tial, Park					
Length of Segment	0.26 i	miles					
Width	90 f	feet					
Pedestrian Traffic	Moderat	te					
Truck Traffic	Moderat	te					
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited S	Sight Dista	ance				
Roadway Conditions	Good						
Lighting	Both Sid	es					
<u>CRASH HISTORY</u>							
Date Range	1/1/202	0-12/31/2	2022				
Total Crashes	2						
Number of Lanes	4 Lanes ·	+ Raised N	/ledian				
Crash Rate	0.28	crashes/N	1VM				
Statewide Average Crash Rate	0.93 (crashes/N	1VM				
<u>RECOMMENDATION</u>							
Speed Limit	45 m	iph					
Justification	Closest t	o 85th Sp	eed				
Field Study By AC CERTIFICATION: I, Nicolle Spann, do	hereby ce	Cr Crtify that	necked By this Engineering a	NS nd Traffic Survey	within	the Cit	ÿ
the State of California as a Professio	nal Engine	sion and i er (Traffic	s accurate and cor c).	npiete. Tam duly	registe	rea In	

1 more po	6/20/2024	TE 2933
Nicolle Spann	Date	State Registration Number

2023 ENGINEERING AND TRAFFIC SURVEYSTREET Ynez RoadFROM Equity DriveOPERATING CHARACTERISTICSDate of Speed Survey8/14/202.Time of Speed Survey10:07AMNumber of Survey Samples20010 mph Pace35-44 mpPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/202.ROADWAY CHARACTERISTICSSidewalksBoth Side:DrivewaysBoth Side:On-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mtWidth85 fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth Side:CRASH HISTORYJ1/1/2020-Total CrashesNumber of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	CERTIFICATION DATE 6/20/2024 TO Winchester Road 44 50th Percentile Speed 44 50th Percentile Speed 39 Posted Speed Limit 45	mph
STREET Ynez RoadFROM Equity DriveOPERATING CHARACTERISTICSDate of Speed Survey10:07AMNumber of Survey Samples20010 mph Pace35-44 mpPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/2022ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORYJate RangeDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	CERTIFICATION DATE 6/20/2024 TO Winchester Road 44 50th Percentile Speed 39 Posted Speed Limit 45	mph
FROMEquity DriveOPERATING CHARACTERISTICSDate of Speed Survey8/14/202:Time of Speed Survey10:07AMNumber of Survey Samples20010 mph Pace35-44 mpPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/202:ROADWAY CHARACTERISTICSSidewalksSidewalksBoth Side:DrivewaysBoth Side:On-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth Side:CRASH HISTORYJDate Range1/1/2020:Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	TO Winchester Road 8 85th Percentile Speed 44 50th Percentile Speed 39 Posted Speed Limit 45 bh	mph
OPERATING CHARACTERISTICSDate of Speed Survey8/14/202.Time of Speed Survey10:07AMNumber of Survey Samples20010 mph Pace35-44 mjPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/202.ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORYJate SiDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	385th Percentile Speed4450th Percentile Speed39Posted Speed Limit45oh	mph
Date of Speed Survey8/14/202Time of Speed Survey10:07AMNumber of Survey Samples20010 mph Pace35-44 mjPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/202ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORYJate SDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	385th Percentile Speed4450th Percentile Speed39Posted Speed Limit45	mph
Time of Speed Survey10:07AMNumber of Survey Samples20010 mph Pace35-44 mjPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/202.ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORYJate RangeDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	50th Percentile Speed39Posted Speed Limit45oh	
Number of Survey Samples20010 mph Pace35-44 mjPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/202ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	Posted Speed Limit 45 ph	mph
10 mph Pace35-44 mpPercentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/2021ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58 mWidth85 fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORY1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	bh	mph
Percentage of Vehicles in Pace72%Average Daily Traffic (ADT)24835Date of ADT6/18/2021ROADWAY CHARACTERISTICSSidewalksSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32O.93cr		•
Average Daily Traffic (ADT)24835Date of ADT6/18/2021ROADWAY CHARACTERISTICSSidewalksBoth SidesSidewalksBoth SidesDrivewaysBoth SidesOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingDate Range1/1/2020Total CrashesSSNumber of Lanes4 Lanes +Crash Rate0.32O.93cr		
Date of ADT6/18/2021ROADWAY CHARACTERISTICSSidewalksBoth SideDrivewaysBoth SideOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORYJDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32Crash Rate0.93Crash Rate0.93		
ROADWAY CHARACTERISTICSSidewalksBoth SidesDrivewaysBoth SidesOn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SidesCRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32crStatewide Average Crash Rate0.93cr	3	
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DrivewaysBoth SidesDn-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SidesCRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32Orate Range0.93Crash Rate0.93Crash Rate0.93	S	
On-Street ParkingNoneMarked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth Side:CRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32Oras Rate0.93Oras Rate0.93	S	
Marked Uncontrolled X-Walks@ All T.S.Adjacent Land UseBusiness,Length of Segment0.58Width85Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32Oral Crashes5		
Adjacent Land UseBusiness,Length of Segment0.58mWidth85fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SidesCRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32crStatewide Average Crash Rate0.93cr		
Length of Segment0.58mWidth85fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORY5Number of Lanes4 Lanes +Crash Rate0.32crStatewide Average Crash Rate0.93cr	Commercial	
Width85fePedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SidesCRASH HISTORYJ/1/2020Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32crStatewide Average Crash Rate0.93cr	iles	
Pedestrian TrafficModerateTruck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SideCRASH HISTORY1/1/2020Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32crStatewide Average Crash Rate0.93cr	et	
Truck TrafficModerateVertical CurveYesHorizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SidesCRASH HISTORY1/1/2020Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr		
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Horizontal CurveYesVisibilityLimited SiRoadway ConditionsGoodLightingBoth SidesCRASH HISTORY1/1/2020Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32crStatewide Average Crash Rate0.93cr		
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Roadway ConditionsGoodLightingBoth SidesCRASH HISTORY1/1/2020Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	ght Distance	
LightingBoth Side:CRASH HISTORY1/1/2020Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr		
CRASH HISTORYDate Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr	S	
Date Range1/1/2020Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr		
Total Crashes5Number of Lanes4 Lanes +Crash Rate0.32Statewide Average Crash Rate0.93	-12/31/2022	
Number of Lanes4 Lanes +Crash Rate0.32 crStatewide Average Crash Rate0.93 cr		
Crash Rate0.32crStatewide Average Crash Rate0.93cr	TWLTL + Partial Raised Median	
Statewide Average Crash Rate 0.93 cr	ashes/MVM	
	ashes/MVM	
<u>RECOMMENDATION</u>		
Speed Limit 45 mp	h	
Justification Closest to		
Field Study By AC	85th Speed	

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CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	17
STREET Ynez Road		С	ERTIFICATION D	ATE 6/20/2024			
FROM Winchester Road		Т	0 Overland Driv	/e			
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/14/20)23 8	Sth Percentile S	peed	39	mph	
Time of Speed Survey	10:32AN	VI 5	0th Percentile S	peed	34	mph	
Number of Survey Samples	200	F	osted Speed Lin	nit	45	mph	
10 mph Pace	29-38 n	mph					
Percentage of Vehicles in Pace	75%						
Average Daily Traffic (ADT)	37596						
Date of ADT	6/18/20)23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	les					
Driveways	W/S Onl	ly					
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ All T.S	S.					
Adjacent Land Use	Commer	rcial, Busine	SS				
Length of Segment	0.37 ı	miles					
Width	125 f	feet					
Pedestrian Traffic	Light						
Truck Traffic	Moderat	te					
Vertical Curve	No						
Horizontal Curve	Yes						
Visibility	Limited S	Sight Distar	ice				
Roadway Conditions	Fair						
Lighting	Both Sid	les					
CRASH HISTORY							
Date Range	1/1/202	20-12/31/20	22				
Total Crashes	1						
Number of Lanes	6 Lanes ·	+ Raised M	edian				
Crash Rate	0.07 0	crashes/M\	Μ /M				
Statewide Average Crash Rate	0.87 0	crashes/M\	Μ /M				
RECOMMENDATION							
Speed Limit	45 m	nph					
Justification	Maintair	n Uniformit	y with Adjacent S	Segments			
		-					
Field Study By AC		Che	cked By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	ertity that t	his Engineering a	Ind Trattic Survey	within	the Cit	ty
of remecula was performed under n	iy supervi nal Engine	ision and is	accurate and CO	inplete. I am duly	registe	red in	
	nai Engine		•				

Nicolle Spann	Date	State Registration Number
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CITY OF TEMECULA					
2023 ENGINEERING AND TRAFFIC	SURVEY		Segm	ent	18
STREET Ynez Road		CERTIFICATION DATE 6/20/2024			
FROM Overland Drive		TO Solana Way			
OPERATING CHARACTERISTICS					
Date of Speed Survey	8/14/202	23 85th Percentile Speed	44	mph	
Time of Speed Survey	11:00AN	1 50th Percentile Speed	39	mph	
Number of Survey Samples	200	Posted Speed Limit	45	mph	
10 mph Pace	34-43 m	nph			
Percentage of Vehicles in Pace	71%				
Average Daily Traffic (ADT)	36348				
Date of ADT	6/18/202	23			
ROADWAY CHARACTERISTICS					
Sidewalks	Both Sid	es			
Driveways	Both Sid	es			
On-Street Parking	None				
Marked Uncontrolled X-Walks	@ All T.S).			
Adjacent Land Use	Business	, Commercial, Car Dealerships			
Length of Segment	0.37 r	niles			
Width	110 f	eet			
Pedestrian Traffic	Light				
Truck Traffic	Light				
Vertical Curve	No				
Horizontal Curve	No				
Visibility	Good				
Roadway Conditions	Good				
Lighting	Both Sid	es			
CRASH HISTORY					
Date Range	1/1/2020	0-12/31/2022			
Total Crashes	4				
Number of Lanes	6 Lanes -	+ Raised Median			
Crash Rate	0.27 0	crashes/MVM			
Statewide Average Crash Rate	0.87 0	crashes/MVM			
RECOMMENDATION					
Speed Limit	45 m	ph			
Justification	Closest t	o 85th Speed			
Field Study By AC CERTIFICATION: I. Nicolle Spann. do	hereby ce	Checked By NS rtify that this Engineering and Traffic Survey	within	the Cit	tv
of Temecula was performed under n	ny supervis	sion and is accurate and complete. I am duly	registe	ered in	,
the State of California as a Professio	nal Engine	er (Traffic).	0	-	
111-0 50					

Nicolle Spann	Date	State Registration Number
Mudue Ja	6/20/2024	TE 2933

CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	19
STREET Ynez Road		CERTI		TE 6/20/2024			
FROM Solana Way		TO R	ancho Califor	nia Road			
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/14/20	23 85th	Percentile Sp	eed	47	mph	
Time of Speed Survey	11:24AN	1 50th	Percentile Sp	eed	41	mph	
Number of Survey Samples	200	Poste	d Speed Limi	t	45	mph	
10 mph Pace	36-45 n	nph	•			•	
Percentage of Vehicles in Pace	72%						
Average Daily Traffic (ADT)	32626						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Yes E/S,	Partial					
Driveways	Both Sid	es					
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ All T.S						
Adjacent Land Use	Commer	cial, Car Dealers	hips				
Length of Segment	0.91 ı	niles					
Width	84-110 f	eet					
Pedestrian Traffic	Light						
Truck Traffic	Moderat	e					
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited S	Sight Distance					
Roadway Conditions	Good						
Lighting	Both Sid	es					
<u>CRASH HISTORY</u>							
Date Range	1/1/202	0-12/31/2022					
Total Crashes	6						
Number of Lanes	5-6 Lane	s + Raised Medi	an				
Crash Rate	0.18 0	crashes/MVM					
Statewide Average Crash Rate	0.87 (crashes/MVM					
RECOMMENDATION							
Speed Limit	45 m	ph					
Justification	Closest t	o 85th Speed					
		Charles	By	NIC			
CERTIFICATION: I Nicolle Snann do	hereby ce	rtify that this F	ngineering ar		within	the Cit	v
of Temecula was performed under n	ny supervi	sion and is accu	rate and com	plete. I am dulv	registe	ered in	• •
the State of California as a Professio	nal Engine	er (Traffic).			0		
Mindle So-	-	6/20/2024					

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CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	20
STREET Ynez Road		CER	TIFICATION DA	TE 6/20/2024			
FROM Rancho California Road		то	Rancho Vista I	Road			
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/14/202	23 85 t	n Percentile Sr	peed	45	mph	
Time of Speed Survey	11:45AN	1 50t	n Percentile Sr	peed	41	mph	
Number of Survey Samples	200	Pos	ted Speed Lim	it	45	mph	
10 mph Pace	36-45 m	nph	·			•	
Percentage of Vehicles in Pace	73%						
Average Daily Traffic (ADT)	30312						
Date of ADT	6/18/202	23					
ROADWAY CHARACTERISTICS							
Sidewalks	E/S Parti	al, W/S					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ All T.S	•					
Adjacent Land Use	Resident	ial, Park					
Length of Segment	0.46 r	niles					
Width	50-80 f	eet					
Pedestrian Traffic	Moderat	е					
Truck Traffic	Moderat	е					
Vertical Curve	Yes						
Horizontal Curve	No						
Visibility	Fair						
Roadway Conditions	Fair						
Lighting	Both Side	es					
<u>CRASH HISTORY</u>							
Date Range	1/1/2020)-12/31/2022					
Total Crashes	9						
Number of Lanes	3-4 Lane	S					
Crash Rate	0.59 0	rashes/MVM					
Statewide Average Crash Rate	0.77 0	crashes/MVM					
RECOMMENDATION							
Speed Limit	45 m	ph					
Justification	Closest t	o 85th Speed					
Field Study By AC		Check	ed By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	rtify that this	Engineering a	nd Traffic Survey	within	the Cit	ty
of Temecula was performed under m	ny supervi	sion and is ac	urate and con	nplete. I am duly	registe	ered in	
the State of California as a Profession	nal Engine	er (Traffic).					

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CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ent	21
STREET Ynez Road		CEF	TIFICATION D	ATE 6/20/2024			
FROM Rancho Vista Road		то	Pauba Road				
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/10/20	23 85	th Percentile S	peed	44	mph	
Time of Speed Survey	3:20PM	-0 00 50 ⁻	th Percentile S	peed	38	mph	
Number of Survey Samples	200	Ро	sted Speed Lin	nit	45	mph	
10 mph Pace	33-42 n	nph	•			•	
Percentage of Vehicles in Pace	74%	•					
Average Daily Traffic (ADT)	24839						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	es					
Driveways	None						
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ All T.S	5 .					
Adjacent Land Use	Resident	ial					
Length of Segment	0.27 ı	miles					
Width	70 f	feet					
Pedestrian Traffic	Moderat	tre					
Truck Traffic	Light						
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited S	Sight Distance	5				
Roadway Conditions	Good						
Lighting	Both Sid	es					
<u>CRASH HISTORY</u>							
Date Range	1/1/202	0-12/31/2022	2				
Total Crashes	4						
Number of Lanes	4 Lanes						
Crash Rate	0.54 0	crashes/MVN	1				
Statewide Average Crash Rate	0.77 0	crashes/MVN					
RECOMMENDATION							
Speed Limit	45 m	ph					
Justification	Closest t	o 85th Speed					
Field Study By AC		Checl	ked By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	ertity that this	S Engineering a	and Traffic Survey	within	the Cit	ty
of remecula was performed under n	iy supervi nal Engino	sion and is ad	curate and co	mplete. I am duly	registe	ered in	
the state of camornia as a Profession	nai ciigine						

Nicolle Spann	Date	State Registration Number
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CITY OF TEMECULA							
2023 ENGINEERING AND TRAFFIC	SURVEY				Segm	ient 2	22
STREET Ynez Road		CEI	TIFICATION D	ATE 6/20/202	24		
FROM Pauba Road		то	Santiago Roa	d			
OPERATING CHARACTERISTICS							
Date of Speed Survey	8/10/20	23 85	th Percentile S	peed	45	mph	
Time of Speed Survey	2:58PM	50	th Percentile S	, peed	40	, mph	
Number of Survey Samples	200	Ро	sted Speed Lin	nit	45	mph	
10 mph Pace	36-45 n	nph	-				
Percentage of Vehicles in Pace	72%						
Average Daily Traffic (ADT)	18079						
Date of ADT	6/18/20	23					
ROADWAY CHARACTERISTICS							
Sidewalks	Both Sid	es					
Driveways	Yes W/S	, Partial					
On-Street Parking	None						
Marked Uncontrolled X-Walks	@ All T.S						
Adjacent Land Use	Resident	ial					
Length of Segment	0.46 i	niles					
Width	55 1	eet					
Pedestrian Traffic	Moderat	e					
Truck Traffic	Light						
Vertical Curve	Yes						
Horizontal Curve	Yes						
Visibility	Limited	Sight Distanc	9				
Roadway Conditions	Good						
Lighting	Both Sid	es					
<u>CRASH HISTORY</u>							
Date Range	1/1/202	0-12/31/202	2				
Total Crashes	0						
Number of Lanes	2-3 Lane	S					
Crash Rate	0.00	crashes/MVN	1				
Statewide Average Crash Rate	1.61 (crashes/MVN	1				
RECOMMENDATION							
Speed Limit	45 m	ph					
Justification	Closest t	o 85th Speed	l				
Field Study By AC		Chec	ced By	NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	rtify that thi	s Engineering a	and Traffic Surv	ey within	the City	/
of Temecula was performed under n	ny supervi	sion and is a	curate and co	mplete. I am d	uly registe	ered in	
the State of California as a Professio	nal Engine	er (Traffic).					

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Nicolle Spann	Date	State Registration Number

CITY OF TEMECULA								
2023 ENGINEERING AND TRAFFIC	SURVEY					Segm	ient	
STREET Ynez Road			CERTIFICATION	DATE	6/20/2024			
FROM Santiago Road			TO La Paz Stre	et				
OPERATING CHARACTERISTICS								
Date of Speed Survey	8/10/2	2023	85th Percentile	e Speed	l	48	mph	I
Time of Speed Survey	2:41PN	N	50th Percentile	e Speed	I	44	mph	I
Number of Survey Samples	200		Posted Speed	Limit		45	mph	í
10 mph Pace	40-49	mph						
Percentage of Vehicles in Pace	81%							
Average Daily Traffic (ADT)	15862							
Date of ADT	6/18/2	2023						
ROADWAY CHARACTERISTICS								
Sidewalks	None							
Driveways	Both S	ides						
On-Street Parking	None							
Marked Uncontrolled X-Walks	@ La P	az, Sant	iago, N/O Flores					
Adjacent Land Use	Reside	ntial						
Length of Segment	0.61	miles						
Width	44	feet						
Pedestrian Traffic	Light							
Truck Traffic	Light							
Vertical Curve	Yes							
Horizontal Curve	Yes							
Visibility	Fair							
Roadway Conditions	Good							
Lighting	None							
CRASH HISTORY								
Date Range	1/1/20)20-12/3	1/2022					
Total Crashes	2							
Number of Lanes	2 Lane	s + TWL	ΓL					
Crash Rate	0.19	crashe	s/MVM					
Statewide Average Crash Rate	0.61	crashe	s/MVM					
RECOMMENDATION								
Speed Limit	40	mph						
Justification	Califor Pedest	nia MUT rians Ro	CD Option 2 & Hig adway	h Conce	entration of Bi	cyclists	and	
Field Study By AC			Checked By	NS				
Field Study By AC CERTIFICATION: I, Nicolle Spann, do of Temecula was performed under m the State of California as a Profession	hereby 1y super nal Engii	certify t vision a neer (Tra	Checked By hat this Engineerin nd is accurate and offic).	NS and T comple	raffic Su te. I an	urvey า duly	urvey within 1 duly registe	urvey within the Ci n duly registered in

Nicolle Spann	Date	State Registration Number
Mindle Jo	6/20/2024	TE 2933

CITY OF TEMECULA								
2023 ENGINEERING AND TRAFFIC	SURVEY					Segm	ent	24
STREET Ynez Road			CERTIFICATI		TE 6/20/2024			
FROM La Paz Street			TO Jededia	ah Smit	h Road			
OPERATING CHARACTERISTICS								
Date of Speed Survey	8/10/20	23	85th Percei	ntile Sı	beed	49	mph	
Time of Speed Survey	2:20PM		50th Percei	ntile S	peed	44	mph	
Number of Survey Samples	200		Posted Spe	ed Lim	it	45	mph	
10 mph Pace	39-48 n	nph						
Percentage of Vehicles in Pace	70%							
Average Daily Traffic (ADT)	13753							
Date of ADT	6/18/20	23						
ROADWAY CHARACTERISTICS								
Sidewalks	None							
Driveways	Both Sid	es						
On-Street Parking	None							
Marked Uncontrolled X-Walks	@ La Pa	Z						
Adjacent Land Use	Resident	tial						
Length of Segment	0.59	miles						
Width	44	feet						
Pedestrian Traffic	Light							
Truck Traffic	Light							
Vertical Curve	No							
Horizontal Curve	Yes							
Visibility	Fair							
Roadway Conditions	Good							
Lighting	None							
CRASH HISTORY								
Date Range	1/1/202	0-12/31/	2022					
Total Crashes	1							
Number of Lanes	2 Lanes	+ TWLTL						
Crash Rate	0.11	crashes/N	MVM					
Statewide Average Crash Rate	0.61	crashes/N	MVM					
RECOMMENDATION								
Speed Limit	40 m	nph						
Justification	Californi	ia MUTCE	Option 2 &	High C	oncentration of Bi	cyclists	and	
	Pedestri	ans Road	way					
Field Study By AC		C	hecked By		NS			
CERTIFICATION: I, Nicolle Spann, do	hereby ce	ertify that	t this Enginee	ering a	nd Traffic Survey	within	the Ci	ty
of Temecula was performed under m the State of California as a Profession	ny supervi nal Engine	sion and er (Traffi	is accurate a ic).	nd cor	nplete. I am duly	registe	red in	1

Micolle Spann6/20/2024TE 2933DateState Registration Number

APPENDIX B

Radar Speed Distribution Forms

2024 Engineering and Traffic Survey Report

FOR ROADWAY: AMARITA WAY

DATE: 08/09/23 DAY: Wednesday TIME PERIOD: 10:10AM TO 11:53AM

SPEED	D TOTAL VEHICLES SURVEYED TOTAL												ED					TOTAL							
(MPH)				NO	RTH	BOU	ND+	so	υтн	во	JND					NB	SB	VEHICLES		LIMITS (BTN):	PIO P	ICO RD AND SANTI	AGO RD		
65	\square	П	П	\square	П	П	П	T	П	П	П	П	Ţ	Ш	\square	0	0	0	1		0.01				
64	++	╨	H	++	++	++	++	+	\mathbb{H}		╢	+	+	\mathbb{H}	+	0	0	0	-	OBSERVATION POINT:	SOUT	H OF VIA CALLI			
62	+	╂╋	┝┼┼	++	╂╂	╂╂	╉	+	\mathbb{H}	╂╋	╂╂	╉	+	\mathbb{H}	+	0	0	0	1						
61		\square		\pm	\square	ـ			Ш	Ħ	╆				\top	0	0	0		POSTED SPEED LIMIT:	40	MPH	OBSERVER:		CARLOS
60		П		П	П	П	П	T		П	П	П			T	0	0	0	1						2
59	++	╨	\square	++	++	╂╂	++	+	\square	\mathbb{H}	++	+		\mathbb{H}	+	0	0	0	-	COMMENTS:			WEATHER:		SUNNY
58	++	╂╋	H	┼┼	╉╋	╉╋	╫	+	\mathbb{H}	╀╋	╉╋	+	+	H	+	0	0	0	-				ROAD SURFACE	DRY	
56	+			╈	+	Ħ	+		H	Ħ	Ħ	+		H	Н	0	0	0					NOAD CONTACE.		Ditti
55										Π					Т	0	0	0					ROAD CONDITIO	N:	FAIR
54	++	++	\square		++	11	++	+	11	11	++	++			+	0	0	0					D		DADAD
53 52	++	++	++	╉	╂╂	╂╂	+	+	\square	₩	╂	╂╂		\mathbb{H}	+	0	0	0	-				DATA COLLECTIO	ON METHOD:	RADAR
51		┼┼			++	╈	+	+		Ħ		+			+	0	0	0							
50										Ħ						0	0	0							
49	\square				Ш	Ш				Ш						0	0	0							
48	++	++-	++	++	┿	₩	+	+		₩	++	++			+	0	0	0	-						
47	x	┼┼		╈	╈	╈	╉	+	\mathbb{H}	╂╋	╈	╉		H	+	0	1	1							
45																0	1	1							
44															\Box	1	0	1							
43	XXX		+++	++	₩	₩	++	+	\square	₩		++	_	\square	╢	2	1	3				NORTHBOUND	SOUTHBOUND	NORTHBOUND+SOU	THBOUND
42			+	╈	╈	╂╂	+	+	\square	₩	╈	╉		$\left \right $	+	3	3	4							
40	XX	<u>x</u> xx	x		++	++	+		H	Ħ		+		H	+	3	3	6		85TH %:		39	39	39	M.P.H.
39	XX	x x x	хх	XX	K X	x x x	×			П						7	7	14	*						
38	XX	<u> XXX</u>	XX	XX			×х	X		11					+	11	5	16	*	50TH %:		36	34	35	M.P.H.
37										 ,	ᆉ	┵┙	-	\square	+	9	8	1/	-ĥ	15TH %·		30	30	30	МРН
35		<u>d</u>	x x	XX			<u>x</u> x	î x	ÎX X	lì (Ĥ	77	1		+	11	9	20	٦,	13111 /0.					
34	xx	xxx	хх	x x x	(X)	x x x	×			Π						7	7	14	c	10 MPH PACE:		30 - 39	30 - 39	30 - 39	M.P.H.
33	XX	x x x	ΧХ	XX	(X)	< X X	×х	x		П					\top	9	7	16	E						
32	XXX		XX	XXX			×	+	\square	₩	╢	+		\square	+	4	10	14	- *	% IN PACE:		81%	77%	79%	_
30					dx		+	+	+	╓	╈	+	+	\mathbb{H}	+	ა 5	9	0 14	*	% OVER PACE:		9%	10%	10%	
29	xx		xx	ŤŤ	Ħ	ŤŤ			H	\square				H		2	5	7						1070	-
28	XX		П		Π	П	П			П		\square			Т	3	0	3		% UNDER PACE:		10%	13%	12%	_
27	XX		\square	++	++	++	$\downarrow \downarrow$	+	\square	++	++	+	+	\square	+	1	2	3	4			25	24	05	MDU
26	XX	<u>14</u> ×	4	++	╂╂	╂╂	┼┤	+	\mathbb{H}	╂╋	╂╂	╉	+	\mathbb{H}	+	2	4	6	-	ARTIHMETIC MEAN:		35	34	35	M.P.H.
24	11	++	H	++	++	++	╈	+	H	Ħ	++	╉	+	H	+	0	0	0	1	SAMPLE VARIANCE:		17	19	18	
23	x	Ш			Ш				Ц					Ш		1	0	1							-
22	x	П	П	\square	П	П	П	T	П	П	П	П		Ш	Т	1	0	1		STANDARD DEVIATION:		4	4	4	M.P.H.
21	++	++	\square	++	++	++	++	+	\square	₩	++	++	+	\square	+	0	0	0	4		м.	0.47	0.40	0.00	
10												╀┨	+	\mathbb{H}	+	0		0	-	VARIANCE OF THE MEA	IN:	0.17	0.19	0.09	_
18	++	++	H	++	╂╂	┼┼	╉	+	H	Ħ	Ħ	╉	+	H	+	0	0	0	1	STD. ERROR OF THE M	EAN:	0.41	0.44	0.30	M.P.H.
17		Ш					⋣			Ш				Ш		0	0	0	1						-
16	П	П	П	П	П	П	П	T	П	П	П	П	T	Щ	П	0	0	0	1						
15					1					11					괵	0	0	0	=						
															100	100	200								

FOR ROADWAY: AMARITA WAY

DATE: 08/09/23 DAY: Wednesday TIME PERIOD: 11:57AM TO 1:57PM

SPEED	TOTAL VEHICLES SURVEYED	TOTAL			
(MPH)	NORTHBOUND+SOUTHBOUND NB S	B VEHICLES	LIMITS (BTN): SANTIAG	GO RD AND VIA RAMI	
65		0 0			
64		0 0	OBSERVATION POINT: NORTH	OF VIA RICCI	
63 62					
61			POSTED SPEED LIMIT: 40	MPH OBSERVER:	CARLOS
60		0 0			
59		0 0	COMMENTS:	WEATHER:	SUNNY
58		0 0			DD)/
57				ROAD SURFACE:	DRY
55				ROAD CONDITION:	FAIR
54		0 0			
53		0 0		DATA COLLECTION METHOD:	RADAR
52		0 0			
51					
49					
48					
47		0 C			
46		0 0			
45		0 1			
44		0			
43		3 7	ľ		ND+300THBOOND
41		1 1			
40		6 12	* 85TH %:	39 38	39 M.P.H.
39	XXXXXXXX	3 7	*		
38		5 13	* 50TH %: _	3334	<u>34</u> M.P.H.
36		1 7		26 28	27 MPH
35		1 19	c		
34	x x x x x x x x x x x x x x x x x x x	3 11	E 10 MPH PACE:	31 - 40 28 - 37 3	81 - 40 M.P.H.
33	XXXXXXXXXXXXX	4 13	*		
32		0 16	* % IN PACE: _	61% 70%	64%
31		D /		8% 20%	6%
29		3 6		2070	070
28		3 8	% UNDER PACE:	31% 10%	30%
27	XXXXXXXXX 3 3	6 9	-		
26		0 5	ARITHMETIC MEAN:	3333	<u>33</u> M.P.H.
25		3 5		37 20	29
24		1 2	SAWFLE VARIANCE.		20
22		D 1	STANDARD DEVIATION:	6 5	5 M.P.H.
21		0 0	-		
20		0 0	VARIANCE OF THE MEAN:	0.43 0.20	0.15
19				0.00	0.20 М.П.Ц
18			SID. ERROR OF THE MEAN: _	0.00 0.45	0.39 M.P.H.
16					
15		0 0			
	85 1	00 185			

FOR ROADWAY: AMARITA WAY

DATE: 08/09/23 DAY: Wednesday TIME PERIOD: 2:02PM TO 4:02PM

SPEED	TOTAL VEHICLES SURVEYED TOTAL												RVE	YE	D					TOTAL												
(MPH)				N	OR	гнв	ou	ND	+SC	UTI	IBC		ID					NB	SB	VEHICLES		LIMITS (BTN):	VIA R	AMI AND MCCABE E)R							
65	$+ \Box$	11	41	Щ		+	Щ	Ц	\square	\prod	+	Щ	Щ	Ļ	μ	41	\parallel	0	0	0			001/7									
64 62	++	╢	┽┼	+	+	+	\mathbb{H}	+	+	╂╂	+	\mathbb{H}	+	+	H	┽┼	$+ \parallel$	0	0	0	-	OBSERVATION POINT:	SOUT	TH OF VIA ALORA								
62	++	++	╉	╂┨	+	+	\mathbb{H}	H	+	++	+	\mathbb{H}	╢	+	Ħ	╉	+	0	0	0	1											
61							Ц	T		\square					Ħ		\pm	0	0	0	1	POSTED SPEED LIMIT:	40	MPH	OBSERVER:		CARLOS					
60	П	П	П	П			П	П		П	T	П	П		П	П	T	0	0	0							011010					
59 59	++	╢	┿	╢	+	+	\mathbb{H}	\mathbb{H}	+	╀╋	+	\mathbb{H}	╢	╉		╇	$+ \parallel$	0	0	0	-	COMMENTS:			WEATHER:		SUNNY					
50 57	++	┼┼	╉	╉	+	+	\mathbb{H}	+	+	Ħ	+	\mathbb{H}	╢	+	H	┿	+	0	0	0					ROAD SURFACE		DRY					
56							Ħ	Η		Ħ	\pm	H	\parallel		Ħ			0	0	0												
55		П	П	П			П			П	T		П		П	П	\Box	0	0	0					ROAD CONDITIC	DN:	FAIR					
54 52	++		++	+	+	+	H	+	4	++	+	\vdash	+	_	\square	++	+	0	0	0	1											
53 52	++	╀╋	╉	╂┨	+	╉	╟	H	+	╂╂	╋	\mathbb{H}	╢	╉	╟	╉	$+ \parallel$	0	0	0	1				DATA CULLECT		NADAK					
51		++		+			Ħ	T	+	++	+	H	$^{++}$		Ħ	+	+1	0	Ő	Ő	1											
50		П	\square	П			П			П			П		П	\square		0	0	0												
49	++	╢		╢	+	+	\mathbb{H}	\mathbb{H}	+	╢	+	\mathbb{H}	+	+	₽	╇	$+ \parallel$	0	0	0	-											
48 47	++	╈	╈	+	+	+	H	+	+	┼┼	╋	+	++	+	H	╈	+	0	0	0												
46		Ħ	╈	Ħ			H	Н	╈	Ħ	╈	H	Ħ		Ħ	╈		0	0	0	1											
45	xx>						П			П			П		Π			3	0	3	1											
44	XX	₩	++	+	+	+	Н	+	_	₩	╇	\square	++	_	H	++	+	2	0	2				NORTUROUND	COLITUROUND							
43 42		+	╉	+	+	+	H	Н	+	╂╂	╋	╟╋	╂┨	+	H	╉	+	3	1	1				NORTHBOUND	SOUTHBOUND	NORTHBOUND+SO	JIHBOUND					
41	xx	ðх	╈	Ħ			H	Ħ	+	Ħ	+	H	Ħ		Ħ	╈		2	2	4												
40	x x >	(X)	хх				П			П			П		Π			2	4	6		85TH %:		39	38	38	M.P.H.					
39	XXX		XX	×х	<u>x x</u>	+	Н	+	+	₩	+	\vdash	++	_	₩	++	+	4	6	10		50TH 0/ .		20	22	20	MDU					
38		欱	x x	xx	xx	+	H	Н	+	╈	╋	⊢	╉	+	╂╂	╈	+	5	2	5 10	*	*		32	32	52	M.P.n.					
36	xx		xx	xx	x		H	Н	+	Ħ	╈	H	Ħ		Ħ	╈		7	2	9	*	* 15TH %:		25	27	26	M.P.H.					
35	x x >	(X)	хх	×х	хх	хх	X	(X	Х	П			П		П			9	7	16	*	*					_					
34	XX	<u>4x</u>)	XX	XX	XX	X				++	+	\square	++	_	Н	++	+	3	8	11	P	P 10 MPH PACE:		28 - 37	27 - 36	28 - 37	M.P.H.					
33			XX			XX	X		Å x)		╋	╟╋	++	+	H	╉	+	6 10	10	16	â			60%	67%	62%						
31	xx)	dxb	xx	11	î	1	Ĥ	ĥ	Ť	Ĥ	╈	H	Ħ		H	+		4	2	6	Ĕ	E		0070	0170	0270	_					
30	xx>	(X)	хх	×х	хх	хх				Π			П		Π			6	6	12	*	* % OVER PACE:		19%	21%	18%	_					
29	XXX	<u>4x</u>)	XX	XX	XX	X	\square	+	\square	++	+	\square	+	+	H	+	+	2	9	11				240/	100/	000/						
28		쑰		삶	44	<u> </u>	╟	+	+	╂╂	╋	\mathbb{H}	╀┨	+	╢	╉╋	$+ \parallel$	8	4	12	ſ	" % UNDER PACE!		21%	12%	20%	_					
26	xx	协	xx		+	+	H	H	+	++	+	H	+	+	$^{++}$	++	+	6	0	6	1	ARITHMETIC MEAN:		32	32	32	M.P.H.					
25	xx	(x)	хx	×х	x		П	\Box		\square			П		П			5	4	9	1						_					
24	X X X	<u>qx</u> p	×	Щ	+	+	Щ	Ц	\square	\prod	+	Щ	Щ	+	μ	ЦĮ	\parallel	5	0	5		SAMPLE VARIANCE:		37	25	31	_					
23 22	신신)	44	취취	4	+	+	\mathbb{H}	+	+	╂╂	╋	\mathbb{H}	╀┨	+	╢	++	$+ \parallel$	2	2	2	1			6	5	A	МРН					
21	<u> </u>	++	╈	╫	+	+	H	Η	+	+	╈	H	╢	╈	Ħ	╈	$+ \parallel$	0	Ó	0	1		•			0						
20	x	Ш			T		П			\square					П		\pm	1	0	1	1	VARIANCE OF THE ME	N:	0.37	0.26	0.16	_					
19		П	П	П	T	T	П	П	\square	П	F	Щ	П	Ţ	П	П	ТI	0	0	0					0.51							
18 17	\	┼┼	┽┼	+	+	+	\mathbb{H}	+	+	╂╂	+	\mathbb{H}	╀┨	_	H	┽┼	$+ \parallel$	1	0		-	SID. ERROR OF THE N	EAN:	0.61	0.51	0.40	M.P.H.					
16	+	++	╈	╂┨	+	+	H	H	+	++	+	\mathbb{H}	╢	+	Ħ	╉	$+ \parallel$	0	0	0	1											
15				\square	T	t	Ħ	T		1	t	H	Н		Ħ		\pm	0	0	0	1											
																		100	94	194	1											

DATE: 10/25/23 DAY: Wednesday TIME PERIOD: 12:13PM TO 12:32PM FOR ROADWAY: BUTTERFIELD STAGE ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): RANCHO CALIFORNIA ROAD AND AVE LESTONNAC VEHICI ES (MPH) OBSERVATION POINT: MID BLOCK POSTED SPEED LIMIT: 55 MPH OBSERVER: CARLOS COMMENTS: WEATHER: CLOUDY ROAD SURFACE: DRY x FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: Р xxxxxxxxxxx Α NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND С F 85TH %: M.P.H. Q 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 35 - 44 38 - 47 39 - 48 M.P.H. % IN PACE: 57% 62% 58% % OVER PACE: 35% 7% 10% % UNDER PACE: 8% 31% 33% ARITHMETIC MEAN: XX M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.31 0.33 0.16 STD. ERROR OF THE MEAN: 0.56 0.57 0.40 M.P.H.

DATE: 10/25/23 DAY: Wednesday TIME PERIOD: 11:52AM TO 12:08PM FOR ROADWAY: BUTTERFIELD STAGE ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): VEHICI ES AVE LESTONNAC AND PAUBA ROAD (MPH) OBSERVATION POINT: SOUTH OF RANCHO VISTA RD POSTED SPEED LIMIT: 55 MPH OBSERVER: CARLOS COMMENTS: WEATHER: CLOUDY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: XXXXXXXXXXXXXXXXXX XXXXXXXX XXXXXXXXXXXXXXXX P NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND Δ С 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 36 - 45 40 - 49 38 - 47 M.P.H. % IN PACE: 58% 65% 60% % OVER PACE: 30% 11% 21% % UNDER PACE: 12% 24% 20% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.38 0.29 0.17 STD. ERROR OF THE MEAN: 0.62 0.53 0.41 M.P.H.

DATE: 10/25/23 DAY: Wednesday TIME PERIOD: 11:24AM TO 11:48AM FOR ROADWAY: BUTTERFIELD STAGE ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): PAUBA ROAD AND DE PORTOLA ROAD VEHICI ES (MPH) **OBSERVATION POINT: NORTH OF JEREZ LANE** POSTED SPEED LIMIT: 55 MPH OBSERVER: CARLOS COMMENTS: WEATHER: CLOUDY ROAD SURFACE: DRY x FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: P xxxxxxxxxxxxxx Δ XXXXXXXXXXXXX cl Εİ NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 39 - 48 42 - 51 42 - 51 M.P.H. % IN PACE: 66% 78% 71% % OVER PACE: 22% 4% 6% X % UNDER PACE: 12% 18% 24% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.28 0.18 0.12 STD. ERROR OF THE MEAN: 0.53 0.43 0.34 M.P.H.

City of Temecula Radar Speed Survey																			
		MP	1		Vehi	cles S	Surveyed				тот.								
Speed	NB SB			Northbound				South	bound		VEH.	Location:		Butterfield S	Stage Road				
65	0 0	65									0								
64	0 0	64		/							0								
63	0 0	63		!							0	Between:		De Portola R	load - Temecula	a Parkway			
62	0 0	- 62									0								
60	0 0	- 60									0	Weather:		Clear					
59	0 0	59									Ō	, roution		oloui					
58	0 0	58									0								
57	0 0	57									0	Date:		1/31/24					
56	0 1	56				_	X				1								
55		- 50					×					Time							
53	0 2	53		+++++			хх				2	From:		1:25					
52	0 4	52					хххх				4								
51	0 1	51					X				1	Time							
50	1 2	50	X				XX				3	To:		1:50					
49	2 1	49	XX				X	v			3	* * Evicting							
40	3 5	40				-	<u> </u>	^			0	* Speed Limi	it.	50 MPI	н				
46	4 2	46	XXXX				XX				6	P							
45	6 10	45	XXXXX	X			XXXXX	ххх	ххх		16	A							
44	3 1	44	XXX				X				4	c							
43	4 2	43	XXXX				XX				6	E							
42	1 3	42					* * *				4	*			Northbound	50	uthbound	C	mbinod Statistics
41	4 0	40	XXXX				xxx				7	* % Over Pac	e:		16%	30	4%		12%
39	3 0	39	XXX								3								1270
38	3 4	38	XXX				хххх				7	% In Pace:			70%		62%		63%
37	3 2	37	XXX				XX	_			5								
36	2 1	- 36	XX				X				3	% Under Pa	ace:		14%		34%		25%
35		34	x									Average Sr	hood		42 MPH		45 MPH		43 MPH
33	0 1	33	~				x				1	Average op			<u> </u>		<u>+0</u> IVII I I		<u>+0</u> 0 1
32	2 0	32	XX								2	Pace Speed	d:		<u>37 - 46</u> MPH	44	4 - <u>53</u> MPH	4	0 - <u>49</u> MPH
31	0 0	31							\perp		0								
30	2 1	30	XX				X				3	45th Deres	ntilo / Cr	itiaal Sass-	27 MDU		MDU	~~	MDU
29		$-\frac{29}{29}$		+++								15th Percei	ntile / Cr	nucal speed:	37 MPH	38	MPH	37	
27	0 0	27		++++		+					0	50th Percer	ntile / Cr	ritical Speed:	42 MPH	45	MPH	45	MPH
26	0 0	26									0								-
25	0 0	25									0	85th Percer	ntile / Cr	ritical Speed:	47 MPH	52	MPH	48	MPH
24	0 0	24		++++		\rightarrow					0								
23	0 0	23		++++-		+			+		0					Radar Survey C	Conducted By:		
21		- 24		++++		+					0								
20	0 0	20		++++							0					Counts Unli	mited, Inc.		
19	0 0	19									0				Innti	PO Boy	x 1178		
18	0 0	18		\square							0				wrlimited	10 000			
17	0 0	17									0				colebrating 25 Your	Corona, C	A 92880		
16		1 10		++++										4	a a	,			
		1						GP		OTALS	100			<i>µ</i>		T 951-268-6268	F 951-268-6267		
Iotal	5U 50	╢								- 17120									

	Lucul Vehicles Superved													City of Te Radar Spee	mecula d Survey							
			MPH Vehicles Surveyed TOT.																			
Speed	NB	SB	İ	N	orthbound	d		Southbound						Location:	Butterfield S	Stage Road						
65	0	0	65									0										
64	0	0	64									0										
63	0	0	63									0		Between:	Temecula Pa	arkway - Welton	n Way					
62	0	0	62									0										
61	0	0	61									0										
60	0	0	50									0		weather:	Clear							
59		0	59			_						0										
57		0	57									0		Date:	1/31/24							
56	0	1	56					x				1		240.	1101121							
55	0	3	55					X	хх			3										
54	0	0										0		Time								
53	0	0	53									0		From:	2:00							
52		1	52	×				X				2		_								
51	0	0	51			_		v				0		Time	0.00							
50	3	1	40						v			4		To: 2:20								
49	2	2	49 4					Ŷ	A Y			4										
40	2	1	47	xx				Î	^			3		Speed Limit:	45 MPI	н						
46	3	6	46	xxx				X	хххх	(x		9	*									
45	6	4	45	x				X	ххх			10	*									
44	4	4	44	XXXX				Х	XXX			8	*									
43	3	5	43	XXX				X	ххх	<		8	Р									
42	6	2	42	x		_		X	X	-		8	Α	r			• • • •					
41	2	5	41	XX	v			X	XXXX	K		1	C	% Over Base		Northbound	Southbound	1				
40	1	4	30	<u> </u>	^			-^	<u>^ ^ ^</u>			1	*	% Over Face.		10 %			2178			
38	5	5	38	xxxx				x	хххх	<		10	*	% In Pace:		78%	76%		77%			
37	2	3	37	x x				X	XX			5	*	/********								
36	1	0	36	x								1		% Under Pace:		6%	2%		2%			
35	0	0	35									0										
34	0	0	34			_						0		Average Speed:		43MPH	<u>44</u> M	PH	<u>43</u> MPH			
33	0	0	33									0				00 47 MDU	07 40 14	BU				
32		1	32	+ $+$ $+$ $+$				X				1		Pace Speed:		<u> 38 - 47</u> MPH	<u>37 - 46 M</u>	rn -	<u>37 - 40</u> MPH			
30		0	30								+	0										
29	l o l	0	29									ŏ		15th Percentile / 0	Critical Speed:	38 MPH	38 MPH		38 MPH			
28	0	0	28									0					00 11111					
27	0	0	27									0		50th Percentile / 0	Critical Speed:	43 MPH	43 MPH		43 MPH			
26	0	0	26									0										
25	0	0	25									0		85th Percentile / 0	Critical Speed:	48 MPH	49 MPH		48 MPH			
24	0	0	24									0										
23		0	$- \begin{vmatrix} 23 \\ 22 \end{vmatrix} - \begin{vmatrix} 0 \\ 0 \end{vmatrix} - \begin{vmatrix} 0 \\ 0 \end{vmatrix}$														Padar Survey Conductor	By:				
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20	l o l	0	20									0					Counts Unlimited, I	nc.				
19	0	0	19									0				Trinti	DO Doy 4470					
18	0	0	18									0				u <i>l ((()) ()</i> Sur limited	PU DUX 11/8					
17	0	0	17									0				A DESIGNATION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE	Corona CA 92880					
16	0	0	16					\square				0			5	Celebrano 45 Forts	001011a, 0A 02000					
15	0	0	15									0			7	4	T 951-268-6268 E 951-268	8-6267				
Total	50	50								GRAN	D TOTALS	100										

	City of Temecula Radar Speed Survey											
	MPH	Vehicles	Surveyed		TOT.							
Speed NB SB		Northbound	Southbound		VEH.	Location:	Butterfield S	Stage Road				
65 0 0	65				0							
64 0 0	64				0							
63 0 0	63				0	Between:	Welton Way	 Nighthawk Pas 	SS			
62 0 0	62				0							
61 U U	60				0	Weather:	Clear					
59 0 0	59				0	weather.	Clear					
58 0 0	58				0							
57 <mark>0</mark> 1	57		X		1	Date:	1/31/24					
56 0 0	56				0							
55 0 0	55				0							
54 0 2	54		XX		2	Time	0.00					
53 0 0	53	v	v		0	From:	2:20					
51 0 1	51		A X		2	Time						
50 2 2	50	x x	XX		4	To:	2:40					
49 3 1	49	X X X	X		4							
48 5 3	48	XXXXX	XXX		8	* Existing						
47 2 1	47	XX	X		3	* Speed Limit:	<u>45</u> MPH	4				
46 3 3	46		XXX		6	*						
45 7 8	45		X X X X X X X X Y Y		15	P						
44 <u>5</u> <u>2</u> 43 <u>7</u> <u>1</u>	44		x ·		8	ĉ						
42 5 7	42		x x x x x x x		12	E						
41 6 1	41	xxxxxx	X		7	*		Northbound	Southbound	Combined Statistics		
40 1 4	40	X	XXXX		5	* % Over Pace:		2%	24%	14%		
39 2 3	39	XX	XXX		5	*						
38 1 3	38	X	XXX		4	% In Pace:		86%		74%		
37 0 3	37	v v	XXX		3	% Under Base		100/	60/	100/		
35 0 0	35		^ ^		4	70 Onder Face.		1270	078			
34 0 0	34				0	Average Speed:		44 MPH	44 MPH	44 MPH		
33 0 1	33		X		1							
32 0 0	32				0	Pace Speed:		<u>41 - 50</u> MPH	<u>37 - 46</u> MPH	<u>39 - 48</u> MPH		
31 0 0	31				0							
30 0 0	30	$ \rule{0.5ex}{1.5ex} + + + + + + + + + + + + + + + + + + +$			0	45th Domesmills 14	Duiting Courses	44 MD''				
29 0 0	29				0	15th Percentile / C	snucal Speed:	41 MPH	38 MPH	<u>39 MPH</u>		
27 0 0	27				0	50th Percentile / 0	Critical Speed:	44 MPH	43 MPH	44 MPH		
26 0 0	26				0							
25 0 0	25				0	85th Percentile / 0	Critical Speed:	48 MPH	49 MPH	48 MPH		
24 0 0	24				0							
23 0 0	23				0				De des Ourseux O an du stad Dun			
	22	[++++++++++++++++++++++++++++++++++++			0				Radar Survey Conducted By:			
	$\frac{21}{20}$				0				Counts Unlimited, Inc.			
19 0 0	1 19				ŏ			Terret	DO Boy 1170			
18 0 0	18				0			€/////// //	PU BOX 11/8			
17 0 0	17				0				Corona CA 92880			
16 0 0	16				0		S	Celebrating 25 Years	001011a, 0A 92000			
15 0 0	15				0		2	4	T 951-268-6268 F 951-268-6267			
Total 50 50			GRAND 1	TOTALS	100							

	MPH Vehicles Surveyed												mecula d Survey							
			MPH			Vehic	les Survey	ed		т	DT.									
Speed	EB	WВ	Eastbound Westbound ve								EH.	Location: De Portola Road								
65	0	0	65							()									
64	0	0	64							0)									
63	0	0	63							()	Between:	Jedediah Sm	hith Road - Marg	arita Road					
62	0	0	62							0)									
61	0	0	61							0)									
60	0	0	60							0)	Weather:	Clear							
59	0	0	59 [0)									
58	0	0	58							()									
57	0	0	57							0)	Date:	1/31/24							
56	0	0	56							0)									
55	0	0	55							0)	L								
54	0	0	54							()	lime	40.45							
53	0	1	53	× · · · · · · · · · · · · · · · · · · ·			X			1		From:	12:45							
52		0	52	X			v v			1	_	T :								
51		2	51	X V				/ v		3) -	Ter	1.05							
50	1	4	40	<u>^</u>			^ ^	<u>``</u>			<u>}</u>	10:	1:05							
49	2	6	49				y y	/	v l			Evisting								
40	3	5	40				ŶŶ	$\hat{\mathbf{x}}$	^		, , , ,	Speed Limit	15 MDI	ц						
47	5	4	46				X X				, · ·		<u>45</u>							
45	12	16	45	× × × × × × × × ×	x x x	xx	XX	(X X)	* * * * * *		, 8 F	,								
44	4	3	44	XXXX			XX	< / / /												
43	4	2	43	XXXX			XX	·		6	s c									
42	3	0	42	XXX						3	5 E									
41	3	3	41	XXX			X X	< 1		6	; *			Eastbound	Westbound	Combined Statistics				
40	3	2	40	XXX			хх			5	; *	% Over Pace:		6%	6%	12%				
39	2	1	39	XX			X			3	3 *									
38	1	0	38	X						1		% In Pace:		86%	86%	85%				
37	0	0	37							0)									
36	0	1	36				X			1		% Under Pace:		8%	8%	3%				
35	0	0	35							()									
34	0	0	34							0)	Average Speed:		44MPH	<u>46</u> MPH	<u>45</u> MPH				
33	1	0	33	X						1										
32	0	0	32						I		2	Pace Speed:		<u>40 - 49</u> MPH	<u>41 - 50</u> MPH	<u>39 - 48</u> MPH				
31	0	0	31			+			_		2									
30		0	30								<u> </u>	45th Deveentile / (Puitical Cuasel			44 MDU				
29	0	0	29						<u> </u>		<u></u>	15th Percentile / C	Sritical Speed:	41 MPH	43 MPH	41 MPH				
28		0	20		_	+	+		+ + + +		<u></u>	50th Porcentile / /	Critical Coords							
26		0	26								<u></u>	sour Percentile / C	sinical speed:	4J IVIET	40 IVIEN					
25		0	25								5	85th Percentile / (Critical Speed:	48 MPH	48 MPH	48 MPH				
24		0	24								<u>,</u>		since opecu.							
23		0	23			+++					;	L								
22	0	0	22)				Radar Survey Conducted Bv:					
21	0	0	21)			-	Counto Unlimited Inc.					
20	0	0	20)				Counts Unimited, Inc.					
19	0	0	19							0)			Trints	PO Box 1178					
18	0	0	18							()			orlimited						
17	0	0	17							0)				Corona CA 92880					
16	0	0	16							()		5	Celebrands 20 Pours						
15	0	0	15										7	7 4	T 951-268-6268 E 951-268-6267					
Total	50	50							GRAND TO	TALS 10	0				1 331-200-0200 F 331-200-020/					
	· · · ·																			

DATE: 08/10/23 DAY: Thursday TIME PERIOD: 12:50PM TO 2:04PM FOR ROADWAY: EL CHIMISAL ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): REDHAWK PKWY AND SOUTH CITY LIMITS VEHICI ES (MPH) OBSERVATION POINT: SOUTH OF CHATEAU CT POSTED SPEED LIMIT: 40 MPH OBSERVER: CARLOS COMMENTS: WEATHER: PARTLY CLOU ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: x NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND M.P.H. 85TH %: 50TH %: M.P.H. XXXXXXXXXXXXXX XXXXXXXXXXXXXX 15TH %: M.P.H. 10 MPH PACE: 29 - 38 27 - 36 27 - 36 M.P.H. 72% % IN PACE: 67% 79% Α C % OVER PACE: 7% 8% 12% F XXXXXXXXXXXXXXXXX q % UNDER PACE: 26% 13% 16% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.26 0.17 0.11 STD. ERROR OF THE MEAN: 0.51 0.41 0.33 M.P.H.

FOR ROADWAY: MONTELEGRO WAY

DATE: 08/10/23 DAY: Thursday TIME PERIOD: 10:37AM TO 12:37PM

SPEED	ED TOTAL VEHICLES SURVEYED												EYE)					TOTAL		Τ							
(MPH)	NORTHBOUND+SOUTHBOUND NB SB VEI																NB	SB	VEHICLE	5		LIMITS (BTN): PI		CO RD AND MCCA	BE DR			
65				\square			П			П	П							0	0	0								
64 62	+		\square		+	+		\mathbb{H}	_	\mathbb{H}	┿	+				+	┝╟╴	0	0	0	_		OBSERVATION POINT: S	OUTH	I OF VIA RIVAS			
62	+	+	H	H	Н	╈	H	H	+	H	╈	Н			+	H	┢╟╴	0	0	0	-							
61				Ħ	Т		Π	Π		Π	\square	Τ					ΕĿ	0	0	0			POSTED SPEED LIMIT:	40	MPH	OBSERVER:		CARLOS
60	+		\square	₩	Н	+	Щ	Н	_	Ш	₩	+	_				⊢⊩	0	0	0	_		COMMENTS.					
59 58	+	+	\mathbb{H}	╂╂	+	╋	⊢⊦	॑┤┤	+	╟	╂╂	+				╈	┝╟╴	0	0	0	-		COMMENTS:			WEATHER:		PARILICLOU
57				Ħ			Ħ	Π		H							ΗĿ	0	0	0						ROAD SURFACE	:	DRY
56				П			П				П						ΠΓ	0	0	0								5415
55	+		\mathbb{H}	₩	╢	╉	╟╟	╢	+	H	╂╂	╢	_		\square	⊢	┼╟╴	0	0	0	-					ROAD CONDITIO	N:	FAIR
53			H	Ħ	Ħ	+	H	Ħ	+	H	╈	Н				H	┢╟╴	0	0	0						DATA COLLECTI	ON METHOD:	RADAR
52				П			П	П		П	П							0	0	0								
51	+		\square		╢	+		\mathbb{H}	+	₩	┼┼	+			\square	++	┝╟╴	0	0	0	_							
49	+		\mathbf{H}	╂╂	+	+	Η	H	+	H	++	+			\vdash	+	┢╢╴	0	0	0	-							
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43	X		\square	₩		+	\square			\square	₩					\square	┝╢┝	0	1	1	_				NORTHBOUND	SOUTHBOUND	NORTHBOUND+SO	JTHBOUND
42	2 ^		\mathbb{H}	H	Η	+	Η	H	+	H	╈	Н			\mathbb{H}	Η	┢╢╴	0	1	1	-	Г						
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39	XX	XX	X,	H,		ᢤ	\square	╢	+	₩	┼┼	+	_		\square	+	┝╟╴	2	3	5	- *				22	25	24	МРЦ
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36	хx	хх	x)	(X)	хх	xх	X)			П	П							5	8	13	Р	<u>ا</u>	15TH %:		31	32	31	M.P.H.
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32	хx	хх	x		хх	xх	X)	٩X	хх	X)	x x x	хх	хх	х		П		15	9	24	*		% IN PACE:		93%	90%	90%	_
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28	хx	хх		П	П	T	П	П		П	П	П				П		2	2	4			% UNDER PACE:		4%	8%	4%	_
27 26	×		\mathbb{H}	₩	+	+	╟	╢	+	₩	╂╂	+	_		\vdash	++	┝╟╴	0	0	0	_		ARITHMETIC MEAN		33	35	34	мрн
25			H	Ħ	Н	╈	H	Ħ		H	++	Н			┢╋╋	Ħ	┢╟╴	0	0	0			ARTHMETIC MEAN.					
24				П	П	T	П	П		П	П	П				П		0	0	0			SAMPLE VARIANCE:		8	10	10	_
23 22	+		\mathbb{H}	₩	+	+		\mathbb{H}	+	₩	╂╂	+	_		\vdash	+	┝╟╴	0	0	0	_		STANDARD DEVIATION:		3	3	3	мрн
21	+		H	Ħ	Н	╈	╟╢	Ħ		H	++	Н			┢╋╋	Ħ	┢╟╴	0	0	0			UTANDARD DEVIATION.					
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17			Ħ	⊞	Η		H	\square		Н	╆	\square			H	Ħ	Ηŀ	0	0	0					0.00	0.00	0.25	
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15			Ш	<u> </u>													╘╢┝	0	0	0	-	L						
																		74	78	152								

FOR ROADWAY: SANTIAGO ROAD

DATE: 08/10/23 DAY: Thursday TIME PERIOD: 9:00AM TO 10:32AM

Improving Improving EB WB WBRCARI MARGARITA RD AND AMARITA WAY 64 1	
Image: Sector of the sector	
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Image: Sector of the sector	
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37 X X X X X X X X X X X X X X X X X X X	M.P.H.
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DATE: 08/14/23 DAY: Monday TIME PERIOD: 9:00AM TO 9:17AM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): NORTH CITY LIMITS AND DATE ST (MPH) VEHICI ES OBSERVATION POINT: SOUTH OF WAVERLY LANE POSTED SPEED LIMIT: NP MPH OBSERVER: CARLOS COMMENTS: WEATHER: SUNNY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND С 85TH %: M.P.H. xxxxxxxxxxxxxxxx 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 35 - 44 37 - 46 36 - 45 M.P.H. % IN PACE: 79% 77% 76% % OVER PACE: 8% 11% 11% X % UNDER PACE: 13% 12% 13% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.16 0.16 0.09 STD. ERROR OF THE MEAN: 0.40 0.40 0.30 M.P.H.

DATE: 08/14/23 DAY: Mondav TIME PERIOD: 9:35AM TO 9:53AM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): DATE ST AND EQUITY DR (MPH) VEHICI ES OBSERVATION POINT: MID BLOCK POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: SUNNY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: xxxxxxxxxxxxxxx Р xxxxxxxxxxxxxx NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND Δ C 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 38 - 47 38 - 47 38 - 47 M.P.H. % IN PACE: 82% 73% 78% % OVER PACE: 2% 13% 8% % UNDER PACE: 16% 14% 15% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.14 0.20 0.09 STD. ERROR OF THE MEAN: 0.37 0.45 0.29 M.P.H.

DATE: 08/14/23 DAY: Mondav TIME PERIOD: 10:07AM TO 10:23AM FOR ROADWAY: YNEZ ROAD TOTAL VEHICLES SURVEYED TOTAL SPEED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): EQUITY DR AND WINCHESTER RD (MPH) VEHICI ES OBSERVATION POINT: 26090 YNEZ RD POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: SUNNY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: xx NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND 85TH %: M.P.H. Α F 50TH %: M.P.H. XXXXXXXXXXXXX XXXXXXXXXXX 15TH %: M.P.H. 10 MPH PACE: 32 - 41 36 - 45 35 - 44 M.P.H. 72% % IN PACE: 76% 77% % OVER PACE: 19% 7% 11% % UNDER PACE: 5% 16% 18% X x ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.20 0.19 0.10 STD. ERROR OF THE MEAN: 0.45 0.44 0.32 M.P.H.

DATE: 08/14/23 DAY: Mondav **TIME PERIOD:** 10:32AM **TO** 10:49AM FOR ROADWAY: YNEZ ROAD TOTAL VEHICLES SURVEYED TOTAL SPEED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): WINCHESTER RD AND OVERLAND DR (MPH) VEHICI ES OBSERVATION POINT: 26550 YNEZ RD POSTED SPEED LIMIT: 40 MPH OBSERVER: CARLOS COMMENTS: WEATHER: SUNNY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: x NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. xxxxxxxxxxxxxxxxxxxxxx 10 MPH PACE: 30 - 39 29 - 38 29 - 38 M.P.H. Δ С E % IN PACE: 75% 75% 75% % OVER PACE: 9% 18% 16% % UNDER PACE: 16% 7% 10% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.18 0.18 0.09 STD. ERROR OF THE MEAN: 0.43 0.42 0.30 M.P.H.

DATE: 08/14/23 DAY: Mondav TIME PERIOD: 11:00AM TO 11:16AM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED OVERLAND DR AND SOLANA WAY NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): (MPH) VEHICI ES OBSERVATION POINT: 26631 YNEZ RD POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: SUNNY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND 85TH %: P M.P.H. cl 50TH %: M.P.H. E 15TH %: M.P.H. 10 MPH PACE: 34 - 43 34 - 43 34 - 43 M.P.H. ____71% % IN PACE: 79% 62% % OVER PACE: 11% 21% 16% % UNDER PACE: 10% 17% 14% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.17 0.28 0.11 STD. ERROR OF THE MEAN: 0.41 0.53 0.33 M.P.H.
DATE: 08/14/23 DAY: Monday TIME PERIOD: 11:24AM TO 11:38AM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): SOLANA WAY AND RANCHO CALIFORNIA RD (MPH) VEHICI ES OBSERVATION POINT: 26810 YNEZ RD POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: SUNNY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND С 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 34 - 43 36 - 45 36 - 45 M.P.H. 72% % IN PACE: 77% 70% % OVER PACE: 21% 21% 19% % UNDER PACE: 2% 9% 10% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.23 0.26 0.12 STD. ERROR OF THE MEAN: 0.48 0.51 0.35 M.P.H.

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DATE: 08/10/23 DAY: Thursday TIME PERIOD: 3:20PM TO 3:48PM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): RANCHO VISTA RD AND PAUBA RD (MPH) VEHICI ES **OBSERVATION POINT:** SOUTH OF PREECE LN POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: PARTLY CLOU ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND 85TH %: M.P.H. xxxxxxxxxxxxxxxxxxxxx Δ 50TH %: M.P.H. С E 15TH %: M.P.H. 10 MPH PACE: 33 - 42 34 - 43 33 - 42 M.P.H. % IN PACE: 78% 72% 74% % OVER PACE: 14% 23% 21% % UNDER PACE: 8% 5% 6% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.22 0.24 0.12 STD. ERROR OF THE MEAN: 0.46 0.49 0.34 M.P.H.

DATE: 08/10/23 DAY: Thursday TIME PERIOD: 2:58PM TO 3:14PM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): PAUBA RD AND SANTIAGO RD (MPH) VEHICI ES OBSERVATION POINT: 29925 YNEZ RD POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: PARTLY CLOU ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: Δ xxxxxxxxx NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND С 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. xxxxxxxxxxxxx 10 MPH PACE: 36 - 45 36 - 45 36 - 45 M.P.H. 72% % IN PACE: 69% 74% x % OVER PACE: 16% 12% 14% % UNDER PACE: 15% 14% 15% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.28 0.24 0.13 STD. ERROR OF THE MEAN: 0.53 0.49 0.36 M.P.H.

DATE: 08/10/23 DAY: Thursday TIME PERIOD: 2:41PM TO 2:53PM FOR ROADWAY: YNEZ ROAD TOTAL VEHICLES SURVEYED TOTAL SPEED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): SANTIAGO RD AND LA PAZ RD (MPH) VEHICI ES OBSERVATION POINT: SOUTH OF FLORES DR POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: CLOUDY ROAD SURFACE: DRY x FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: Р q A С xxxxxxxxxxxxxxxxxxx NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND E 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 40 - 49 39 - 48 40 - 49 M.P.H. % IN PACE: 82% 80% 81% % OVER PACE: 8% 13% 8% % UNDER PACE: 10% 7% 12% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.16 0.18 0.09 STD. ERROR OF THE MEAN: 0.40 0.42 0.29 M.P.H.

DATE: 08/10/23 DAY: Thursday TIME PERIOD: 2:20PM TO 2:37PM FOR ROADWAY: YNEZ ROAD TOTAL SPEED TOTAL VEHICLES SURVEYED NORTHBOUND+SOUTHBOUND NB SB LIMITS (BTN): LA PAZ RD AND JEDEDIAH SMITH RD VEHICI ES (MPH) OBSERVATION POINT: 30195 YNEZ RD POSTED SPEED LIMIT: 45 MPH OBSERVER: CARLOS COMMENTS: WEATHER: CLOUDY ROAD SURFACE: DRY FAIR ROAD CONDITION: RADAR DATA COLLECTION METHOD: xxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxx P Α NORTHBOUND SOUTHBOUND NORTHBOUND+SOUTHBOUND С F 85TH %: M.P.H. 50TH %: M.P.H. 15TH %: M.P.H. 10 MPH PACE: 40 - 49 39 - 48 39 - 48 M.P.H. XXX % IN PACE: 67% 74% 70% % OVER PACE: 11% 16% 17% % UNDER PACE: 22% 10% 14% ARITHMETIC MEAN: M.P.H. SAMPLE VARIANCE: STANDARD DEVIATION: M.P.H. VARIANCE OF THE MEAN: 0.29 0.26 0.14 STD. ERROR OF THE MEAN: 0.54 0.51 0.37 M.P.H.

APPENDIX C

Survey Equipment

2024 Engineering and Traffic Survey Report

Survey Equipment Used

The radar equipment used by City Traffic Counters to collect speed measurements for this survey was a Stalker-II SDR Model Hand-Held Traffic Radar and a Stalker-ATR Model Hand-Held Traffic Radar both manufactured by Applied Concepts of Plano, Texas. The calibration of each unit was checked before each series of measurements were taken. Tests of the units were conducted in accordance with the manufacturer's specifications. The Stalker-II SDR Hand-Held Traffic Radar and Stalker-ATR Model Hand-Held Traffic Radar were last calibrated on January 16, 2023 by Southern California Radar/Laser Certification Laboratory.

SOUTHERN CALIFORNIA RADAR/LASER CERTIFICATION LABORATORY

P.O. Box 1177 Pine Valley, CA 91962

I certify that the Stalker ATR Radar, Serial Number 71888 was tested on January 16, 2023, and was calibrated to be within the Manufacturers specifications for accuracy and stability.

- Unit meets or exceeds the NHTSA standards for accuracy.
- Unit is listed on the NHTSA/IACP Conforming Product List.
- Unit tests meet or exceed the standards set forth in cvc 40802(). Test Results

		COC RECOULED		
Test	Min	Max	Read	Pass
Visual/Function	-	-	-	Yes
Tuning Fork Frequency 120341 & 227227	5%	+.5%	4166 Hz	Yes
Radar Device Tuning Fork	-1MPH	+1MPH	N/A	Yes
Microwave Frequency – Ka-Band	-100MHz	+100MHz	34.735GHz	Yes
Radiated Output Power Variation	-1.5dB	+1.5dB	+.01	Yes
Antenna Horizontal Bandwidth Ka-Band	-	10°	10°	Yes
Low Voltage Supply	5.7	7.3V	6.1	Yes
Accuracy-Stationary Mode	-2MPH	+1MPH	0	Yes
Accuracy-Moving Mode	-2MPH	+2MPH	N/A	-
Target Channel Sensitivity	<10dB (35- 90 MPH)		2.8dB	Yes
Antenna Near Field Maximum Power Density		1 dBm/cm ²	-28.26/cm ²	Yes
25 MPH	-2MPH	+1MPH	25 MPH	Yes
50 MPH	-2MPH	+1MPH	50 MPH	Yes
65 MPH	-2MPH	+1MPH	65 MPH	Yes
This unit was thoroughly tested for accura	icy using NHTSA and	The Original of this doc	ument has an embossed seal over th	he signature

This unit was thoroughly tested for accuracy using NHTSA and

Manufacturers test methods with equipment specifically designed and built to ensure precision measurements under controlled

conditions. This unit passed all applicable tests and is hereby certified to operate within the manufacturer's specifications and to conform to NHTSA

standards to be accurate in the measurement of the speed of any vehicle

I certify (or declare) under the penalty of perjury under the laws of the state of California that the foregoing is true and correct.

By: Date: January 16, 2023 William F. Dunable, MS/CIS, FCC Lic. # PG-11SD-2354

> Serving Law Enforcement Since 1995 www.SoCalRadar-laserCertificationLab.com

SOUTHERN CALIFORNIA RADAR/LASER CERTIFICATION LABORATORY

P.O. Box 1177 Pine Valley, CA 91962

I certify that the Stalker SDR Radar, Serial Number AS002077 was tested on January 16, 2023, and was calibrated to be within the Manufacturers specifications for accuracy and stability.

- Unit meets or exceeds the NHTSA standards for accuracy.
- Unit is listed on the IACP Conforming Product List.
- Unit tests meet or exceed the standards set forth in cvc 40802().

		rest nesuits		
Test	Min	Max	Read	Pass
Visual/Function	-	-	-	Yes
Tuning Fork Frequency	5%	+.5%	+.00 & .00	Yes
Radar Tuning Fork 303112	-1MPH	+1MPH	0	Yes
Microwave Frequency – Ka- Band	-100MHz	+100MHz	34.734 GHz	Yes
Radiated Output Power Variation	-1.5dB	+1.5dB	+.01	Yes
Antenna Horizontal Bandwidth Ka-Band	-	14°	10°	Yes
Low Voltage Supply	-	10.8V	10.8	Yes
Accuracy-Stationary Mode	-2MPH	+1MPH	0	Yes
Accuracy-Moving Mode	-2MPH	+2MPH	0	Yes
Target Channel Sensitivity	<10dB (35- 90 MPH)		2.4dB	Yes
Antenna Near Field Maximum Power Density	-	0dBm/cm ²	-21.35dBm/cm ²	Yes
25 MPH	-2MPH	+1MPH	25 MPH	Yes
50 MPH	-2MPH	+1MPH	50 MPH	Yes
65 MPH	-2MPH	+1MPH	65 MPH	Yes

This unit was thoroughly tested for accuracy using NHTSA and Manufacturers test methods with equipment specifically designed and built to ensure precision measurements under controlled conditions. This unit passed all applicable tests and is hereby certified to operate within the manufacturer's specifications and to conform to NHTSA standards to be accurate in the measurement of the speed of any vehicle. The Original of this document has an embossed seal over the signature

I certify (or declare) under the penalty of perjury under the laws of the state of California that the foregoing is true and correct.

By: _____Date: January 16, 2023 William F. Dunable, MS/CIS, FCC Lic. # PG-11SD-2354

> Serving Law Enforcement Since 1995 www.SoCalRadar-laserCertificationLab.com



Willdan Engineering 13191 Crossroads Pkwy N Suite 405 City of Industry, CA 91746 562.908.6200

www.willdan.com