

BACKGROUND

1. Neighborhood Traffic Management Program(NTMP) includes the traffic calming tools for various road types.

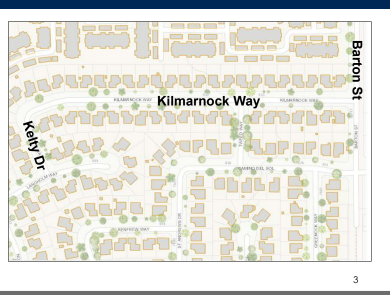
2. In 2014, use of speed humps were discontinued.

3. On May 2024, the City Council reinstated the use of speed humps as one of the alternatives in the secondary options of the NTMP.



LOCATION MAP

Request for speed humps along Kilmarnock Way between Kelty Drive and Barton Street.





KIVERSIDE

RiversideCA.gov

STREET VIEW PHOTOS / EXISTING CONDITIONS

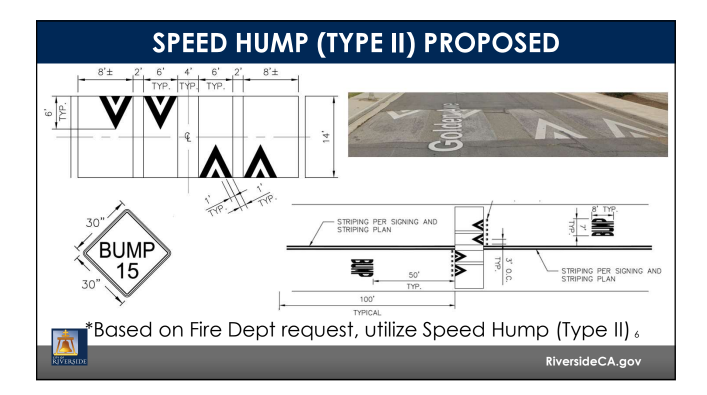


East on Kilmarnock Way at intersection with Kelty Drive.

West on Kilmarnock Way at intersection with Barton Street.



VES NO COMMENTS Septition contains: 41 of 46 X 89% Septition contains: 41 of 46 X 89% QUALIFYING & TRAFFIC DATA CRITERIA ALL 8 MUST BE MET 10 of 46 X 89% 1. The street segment must be a local residential street with no more than one lane in each direction restart 2 Lanes X One each way 2. The legal speed limit is 25 MPH 25 MPH X Prima Facie Prima Facie 3. Street width may not exceed 40 feet 36 feet X Various grades 5. Street width may not exceed 40 feet 1.60%- 2.98% X Various grades 5. Street is not a cul-de-sac under 800 feet in length vehicles 1.440 feet X 8/15/24 10/29/24 7. Maximum average daily traffic volume of 750 vehicles 59 A.DT X 8/15/24 10/29/24 8. Minimum combined 85 ^m % speed of 37 MPH 33 MPH X Range 28-33 MPH *28-33 Miles Per Hour (MPH) speed SurVey	PETITION REQUIREMENTS	DATA		CONF	ORMANCE			
Signatures from a minimum of 70% of adjacent residents indicating support for speed hump installation (each parcel represents one vole) Image: Collision History Review: 2022-2024 No reported collisions in the past 3 years QUALIFYING & TRAFFIC DATA CRITERIA ALL 8 MUST BE MET Image: Collision History Review: 2024 No reported collisions in the past 3 years 1. The street segment must be a local residential street with no more than one lane in each direction is street with may not exceed 40 feet 2 Lanes X One each way 2. The legal speed limit is 25 MPH 25 MPH X Prima Facie Image: Collision History Review: 2022-2024 No reported collisions in the past 3 years 3. Street width may not exceed 40 feet 36 feet X Various grades Image: Collision History Review: 2022-2024 No reported collisions in the past 3 years 5. Street los not have a vertical grade of 8% or greater 1.60% or 2.98% X Various grades X X Y 6. Minimum average daily traffic volume of 1.999 729 ADT X 8/15/24 10/29/24 X X 288-33 X Y 288-33 X Y Y Y Y Y Y Y Y Y Y Y Y Y <td< th=""><th>DATA</th><th>and the second second</th><th>NO</th><th>And the second second second</th><th>Other Conditions (Fire Department, Ward location):</th><th></th><th>RFD request - Speed Hump</th></td<>		DATA	and the second second	NO	And the second second second	Other Conditions (Fire Department, Ward location):		RFD request - Speed Hump
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	Monthly and a	33 MPH		Х			HOUI	(MPH)
	SUMMARY – ARE ALL 8 ABOVE CONDITIONS SATISFIED?			Х		speed solvey		





DISADVANTAGES OF SPEED HUMPS

Disadvantages of speed humps include:

- Capital cost (minimum 2 to 4 speed humps per street);
- Tendency to speed in between humps;
- Noise from braking
- Potential delays to emergency vehicle response times (Type II)
- Diversion of traffic





Countermeasure	Safety	Area	Roadway	Reference	Sites	Speed Limit		e (vpd)		n Speed (l (mph)	Period	Location	Notes
	Focus					(mph)	Before	After Within the	Before	After	Change	Before	After	Change			
	pedestrian	urban	local	1 (1999)	178		48 to	46 to		_		35	27	-8	-	various	71.
	pedestrian	urban	local	2 (2005)	7	-	11544 400 to 4362	110443 401 to 3384	-	-		32	26	-6		VA	
Speed Hump—rounded,	pedestrian	urban	local	3 (2000)	4	_	475 to 1506	433 to 1343	-	_		36	31	-5	_	WA	
raised area placed across the roadway, typically 12 to	pedestrian	urban	local	4 (2005)	1	25	1300	-	22	23	1	37	29	-8	1-mon	FL	
14 feet long	pedestrian	rural/urban	local	5 (2002)	3	25	218 to 746	-	24	18	-6	28	22	-6	1-mon	IA	
	pedestrian	urban		1 (1999)	4	-	-	-	-	-	-	36	29	-7	-		with speed tabl
	pedestrian	urban		1 (1999)	2		2456 to 3685	2593 to 2931			-	38	25	-13		<u></u>	with choker
Source: Federal Management C				Engineerir	ng Spe	eed											



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