

# John Street Proposed Speed Humps

**Public Works Department** 

# Transportation Board August 6, 2025

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### **BACKGROUND**

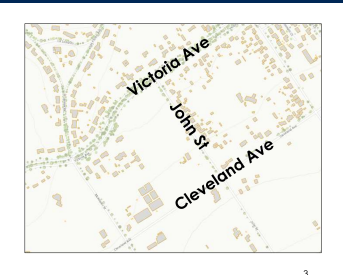
- 1. Neighborhood Traffic Management Program (NTMP) includes the traffic calming tools for various road types.
- 2. In 2014, use of speed humps were discontinued.
- 3. On May 2024, the City Council reinstated the use of speed humps as one of the alternatives in the secondary options of the NTMP.



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## **LOCATION MAP**

Request for speed humps along John Street between Victoria Avenue and Cleveland Avenue.



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# STREET VIEW PHOTOS / EXISTING CONDITIONS



Southbound John St at intersection with Victoria Ave

Northbound John St at intersection with Cleveland Ave



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## SPEED HUMP CRITERIA CHECKLIST

	1200000	CONFORMANCE						
PETITION REQUIREMENTS	DATA	YES	NO	COMMENTS				
Petition contains:  Signatures from a minimum of 70% of adjacent residents indicating support for speed hump installation (each parcel represents one vote)	15 of 17	Х		88%				
QUALIFYING & TRAFFIC DATA CRITERIA				Ĭ				
ALL 8 MUST BE MET								
<ol> <li>The street segment must be a local residential street with no more than one lane in each direction and a minimum of ¼ mile in length:</li> </ol>	1340' (0.25 mi)	x						
13 or more buildings fronting one side of the street or 16 or more buildings fronting both sides of the street								
The legal speed limit is 25 MPH	25 MPH posted	Х						
Street width may not exceed 40 feet	30'	х						
Street does not have a vertical grade of 8% or greater	2.2 - 3.3%	х		Various grades				
<ol><li>Street is not a cul-de-sac under 800 feet in length</li></ol>		х						
Minimum average daily traffic volume of 750 vehicles	253 ADT - 261 ADT		Х	5/22/25 5/21/25				
<ol><li>Maximum average daily traffic volume of 1,999 vehicles</li></ol>	261 ADT	Х		5/21/25				
8. Minimum combined 85th% speed of 37 MPH	37 MPH	Х		Range 34 – 37 MPI				
SUMMARY – ARE ALL 8 ABOVE CONDITIONS SATISFIED?			х	7 out of 8				

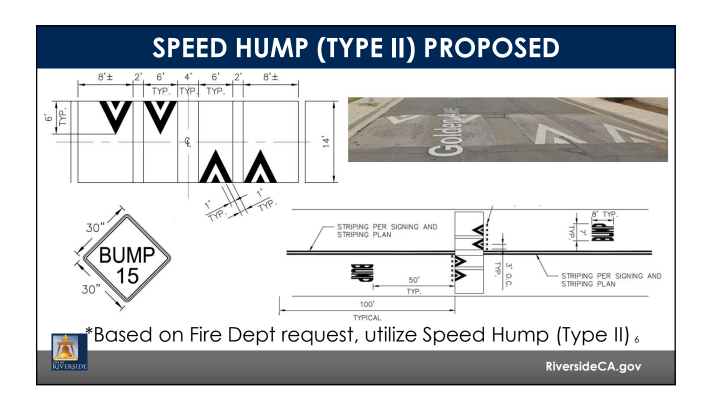
Other Conditions (Fire Department, Ward location):	Ward 4 Location	RFD request – Speed Hump Type I. (Plan 251)				
Collision History Review:	2020 - 2025	No collisions				
Special Circumstances:	+					

#### Traffic Count Data:

\*253-261 Average Daily Traffic (ADT)

\*34-37 Miles Per Hour (MPH) speed survey

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## PROPOSED SPEED HUMP LOCATIONS



Potential Speed Hump Locations (x3)



Potential Sign Locations (x6)

Unit Cost \$7,160 Per Speed Hump



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## **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 (use Type II)
- Diversion of traffic



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#### **ADVANTAGES OF SPEED HUMP INSTALLATIONS**

Vehicle Speed Reductions in the range of 5mph-13mph

Countermeasure	Safety Focus	Area	Roadway	Reference	Sites	Speed Limit (mph)	Volume (vpd)		Mean Speed (mph)		85th %tile Spec		l (mph)				
							Before	After	Before	After	Change	Before	After	Change	Period	Location	Notes
					V	ertical De	flections	Within the	Roadwa	,							
Speed Hump—rounded, raised area placed across the roadway, typically 12 to 14 feet long	pedestrian	urban	local	1 (1999)	178		48 to 11544	46 to 110443	-	2-2	-	35	27	-8	-	various	
	pedestrian	urban	local	2 (2005)	7	10-1	400 to 4362	401 to 3384	-	(-)	==	32	26	-6	i.—.i.	VA	
	pedestrian	urban	local	3 (2000)	4	-	475 to 1506	433 to 1343	-	-	=	36	31	-5	-	WA	
	pedestrian	urban	local	4 (2005)	1	25	1300	-	22	23	1	37	29	-8	1-mon	FL	
	pedestrian	rural/urban	local	5 (2002)	3	25	218 to 746	1-	24	18	-6	28	22	-6	1-mon	IA	
	pedestrian	urban	1—a	1 (1999)	4	1-1	-	1-1	-	100	-	36	29	-7	10-10	1-1	with speed tab
	pedestrian	urban		1 (1999)	2	-	2456 to 3685	2593 to 2931	_	_		38	25	-13	-	7-2	with choker

Source: Federal Highway Administration (FHWA) Engineering Speed Management Countermeasures. 2014.



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#### **NEIGHBORHOOD TRAFFIC MANAGEMENT PROGRAM**

LOCAL STREET (40' width residential, 2 lane, <2,000 volume, 25 mph max. speed limit)

#### **Initial Options:**

Informational Brochure Mailed

Radar Trailer Deployment

Changeable Message Board Display

**Speed Limit Signs** 

**Timed Parking Restrictions** 

Preferential Parking Zones

Red Curb

Targeted Police Department Enforcement

Parking Enforcement

#### Secondary Options: (if Initial unsuccessful)

Center line Striping/Raised Reflective Markers

Curve Warning Signs

Stops Signs

Truck Prohibition Signs

Turn Prohibition Signs

Street Narrowing by Striping

Speed Feedback Signs

Speed Humps

Street Closures



#### **RECOMMENDATIONS**

That the Transportation Board:

- 1. Deny the appeal requesting speed humps along John Street between Victoria Avenue and Cleveland Avenue; and
- 2. Request spot police enforcement during excessive speeding based on data drive observations; and
- 3. Install stop ahead signs and associated stencils and refresh existing red 25 MPH pavement markings.



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