Introduction

The City of Sacramento has had a speed hump program since 1980. Over the years, several revisions have been made to the program including street length criteria, change from undulations to speed humps, program name change, minimum speeding requirement and the installation of speed lumps on emergency response and bus routes. For simplicity of these guidelines, the term “speed hump” will refer not only to the traditional speed humps, but also the newer split hump design being called “speed lumps.” Designs for both speed humps and speed lumps are included in these guidelines.

Definitions

Speed Bump – Single asphalt bumps covering approximately one foot and approximately 5 inches in height. Found in shopping centers and parking lots. Not installed on public streets.

Speed Hump – Single asphalt hump, parabolic in shape, covering 12 feet of street with a height between 3 ¼ and 3 ¾ inches. Installed on streets in Sacramento since 1995. Not installed on emergency response or bus routes.

Speed Lumps – Asphalt mounds, parabolic in shape, covering 12 feet of street with a height between 3 ¼ and 3 ¾ inches. The center mound or lump, has a width of 5 ½ feet to accommodate the wheelbase of fire trucks and buses. The lumps adjacent to the center lump vary in width to accommodate the street width. Depending on the street width, a 5 ½ foot lump may be placed in each travel lane. First testing of speed lumps in Sacramento was done in February 2000. Speed lumps have been approved by the Fire Department for use on emergency response routes and by Sacramento Regional Transit for use on bus routes.

Speed Survey – A survey of traffic speeds and volume conducted by the use of a magnetic sensor(s) or air pressure hose(s) to determine the percentage of traffic exceeding the speed limit. The speed survey shall be 24-hours in length.

Undulations – A set of adjacent speed humps placed on the street. Undulations were installed on Sacramento streets prior to 1995.

85th Percentile Speed – Otherwise known as the critical speed, is the speed at or below which 85% of the traffic is moving. The 85th percentile speed is used as one of the criteria to determine if a street qualifies for speed humps.

Program Categories

The City of Sacramento has three types of speed hump categories: Residential, Parks and Schools, and Bypass. The objectives, qualifying criteria, and priority ranking system for each of these categories are presented in subsequent sections of this report. Also in this report are construction specifications, locations selection guidelines, signs and markings, relocation and removal requirements, other funding, Regional Transit, Fire Department emergency response route, and public notification. Between 1980 and 1995, the city installed undulations (2 humps) for traffic calming. Since 1995, the city has installed speed humps (one hump) because it was determined that one hump was just as effective at slowing traffic as two humps, less costly and easier to find spacing for installation on streets.
Program Objectives

Speed humps serve to reduce vehicular speeds as well as to reduce cut-through traffic on local residential streets. Both of these effects are realized when speed humps are installed on a street, regardless of the type of program for which a street qualifies. The principle purpose of each of the three programs is as follows: The Residential Speed Hump list serves to reduce vehicular speeds on streets which include park and/or school frontage; and the Bypass Speed Humps list serves primarily to reduce inappropriate traffic volumes on certain streets.

Other, less costly, forms of traffic control (e.g., stop signs) should be considered the primary means of discouraging speeding and/or bypass traffic. Stop signs are less costly to install and can be installed immediately at locations which qualify. When these forms of traffic control are inappropriate, the location may be studied further to determine whether or not it qualifies for speed humps. The application of speed humps is limited to streets where geometric configuration or design fails to passively deter many drivers from exceeding the speed limit or from using streets as bypass routes. The proper application of speed humps enhances public safety.

Qualifying Criteria

In order for a residential street to be studied for speed humps, a petition from ten residents from the affected street must first be submitted.

A street qualifies for the installation of speed humps when the results of an investigation demonstrate that the criteria presented on page three of this document are met for the respective types of programs. Once a street has qualified, it will be assigned points and ranked with other qualifying streets based on the ranking system shown on page four of this document.

Streets, which have already qualified for one of the speed hump categories under previously established criteria shall be reevaluated in accordance with the priority ranking system as set forth in this document.
## Qualifying Criteria by Category

<table>
<thead>
<tr>
<th>Residential</th>
<th>Parks &amp; Schools</th>
<th>Bypass</th>
</tr>
</thead>
<tbody>
<tr>
<td>The segment must be 750 feet in length between traffic controls, four-way intersections, and/or curves with less than a 250-foot radius.</td>
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</tr>
<tr>
<td>Posted speed limit must be 30 mph or less.</td>
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</tr>
<tr>
<td>Street frontage of subject street segment must be at least 75% residential.</td>
<td>Street segment must be adjacent to a school* or park.</td>
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</tr>
<tr>
<td>Street will not be considered for speed humps, but will be considered for speed lumps if it is a part of the Regional Transit bus network, or identified as an emergency response route by the Fire Department.</td>
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</tr>
<tr>
<td>A minimum of 25% of ballots mailed shall be returned and a two-thirds majority of residents that vote are in favor of the installation of speed humps. **</td>
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<td>A speed survey shall indicate that the 85th percentile speed is at five or more miles per hour over the speed limit.</td>
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</tr>
</tbody>
</table>

* Preschool, Day care school, elementary, middle, or high school.

** One vote per household is allowed; voter(s) must reside at the household (whether they are owners or tenants), as they are the primary users of the street being considered for speed humps.

+ If the survey of residents on a parks and schools street does not demonstrate a two-thirds majority favoring the installation of speed humps, the City Council member representing the district in which the street is located may override the survey.

*** To be considered a “bypass” location, the ADT must be at least 50% higher than the volume that would be expected using the following trip generation rates: 10-trips/day/single family residential (SFR) unit, 6-trips/day/multi family residential (MFR) unit. Land uses which do not front the bypass location itself, but which could reasonably be expected to use the bypass street(s) should be considered when determining the expected volume.

Minimum average daily traffic (ADT) must be 500 vehicles per day.

The street(s) must serve to bypass *** major streets with a four-way stop, a signalized intersection, or another street with speed humps.
**When Voting Requirement Not Met**

If a street fails to receive the necessary two-thirds majority approval, the street may not be considered again for speed humps/lumps for five (5) years.

**Priority Ranking System**

The following point allocation method will be used in order to rank streets qualifying for the speed hump categories:

<table>
<thead>
<tr>
<th>Residential</th>
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</tr>
</thead>
<tbody>
<tr>
<td>One point for every 50 vehicles traveling the street in a 24-hour study period.</td>
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</tr>
<tr>
<td>One point for each residential unit fronting the street.</td>
<td>One point for each residential unit fronting the street, plus one point for each 25 feet of school, park, playground, or apartment frontage.</td>
<td>One point for each residential unit fronting the street, plus one point for each 25 feet of apartment frontage.</td>
</tr>
<tr>
<td>Five points for every 85th percentile speed of traffic exceeding the speed limit.</td>
<td>Five points for every 85th percentile speed of traffic exceeding the speed limit.</td>
<td>One point for every 10 vehicles that are considered “bypass traffic.”</td>
</tr>
</tbody>
</table>

**Construction Specifications (Single Hump)**

Upon installation of the single humps, the asphalt concrete speed hump will have a width of 12 feet, a minimum height of three and one-quarters inches and a maximum height of three and three-quarters inches (3 ¼” to 3 ¾”), and a vertical curvature of 72 feet (refer to Figure 1). Speed hump will extend from lip of gutter to lip of gutter. There will be a two-foot (2’) horizontal taper originating at the crest of the speed hump and converging at the lip of curb. Asphalt concrete shall be mixed and placed in accordance with Section 22 of the City of Sacramento Standard Specifications. Page 9 is a drawing of the proposed speed hump cross section.

**Construction Specifications (Speed Lumps)**

Upon installation of speed lumps, the asphalt concrete speed lumps will have a width of 12 feet, a minimum height of three and one-quarter inches and a maximum height of three and three-quarters inches (3 ¼” to 3 ¾”), and a vertical curvature of 72 feet (refer to Figure 2). The center lump (or lumps if the design requires one lump in each travel lane) will be five and one-half (5 ½’) feet across. There will be a gap between lumps of one-foot (1’) to accommodate the wheelbase of fire trucks and buses. The outside speed lumps will extend from the center lump to the lip of gutter. There will be a two-foot (2’) horizontal taper originating at the crest of the speed lump and converging at the lip of curb. Asphalt concrete shall be mixed and placed in accordance with Section 22 of the City of Sacramento Standard Specifications. Page 10 is a
drawing of the proposed speed lump cross section for a typical residential street of 33 feet or less in width.

Location Selection Guidelines

In selecting precise locations for the speed hump installation, the following guidelines shall be adhered to:

- Speed humps shall not be located over manholes, water valves, or street monumentation, or whenever possible, within twenty-five feet of fire hydrants, as they prevent/impede access to these facilities.

- Speed humps should be located five to ten feet away from driveways, whenever possible, to minimize their effect on driveway access.

- Speed humps should be located on or near property lines, whenever possible, to minimize the impact on (access to) individual properties.

- Speed humps should be located near streetlights, whenever possible, in order to enhance their visibility at night.

- Speed humps should be located a minimum distance of 200 feet from corners, whenever possible, and should never be located within a corner radius.

- Where speed humps are constructed on streets having curves with greater than a 250-foot radius, no speed humps shall be located on the horizontal curve(s).

- Speed humps shall be spaced at a minimum interval of 250 feet and a maximum interval of 600 feet. Speed humps will be placed no closer than 200 feet from traffic control devices or four-way intersections.

- No less than two speed humps will be placed on a residential or parks and schools street, as two humps are the minimum for effective speed control. When speed humps are to be installed at a Bypass location, one hump may be placed if the street segment or one of the streets in a series of street segments is less than 600 feet in length. The maximum number of speed humps is dictated by street length and spacing requirements.

- To deter driver from driving around speed humps where no vertical curb exists, a two-inch (2”) pipe shall be set in the sidewalk, centered on the speed hump in each approach direction. The pipes shall be placed at a maximum of six inches (6”) form the back of curb (refer to Figure 3).

Signs and markings

All signs and markings required with the speed humps shall be part of the contract bid package, unless these items are to be installed by City crews.

There are two types of advanced warning devices used to alert motorists of upcoming speed humps: street signs and pavement markings. The signing includes a 30-inch sign stating “SPEED HUMPS AHEAD” in four-inch (4”) series “C” letters, above which is a pictorial of a
speed hump. A second sign recommending a speed of 15 mph is placed directly below the warning sign (refer to Figure 2).

Pavement markings for speed humps shall include twelve-inch (12") wide longitudinal ladder markings at four feet (4’) on center, which are stenciled across each speed hump. Pavement markings for speed lumps shall include diamond striping on the center lump(s) and arrow markings on the side lumps. A reflective pavement marker will indicate the middle of the center lump(s) to assist RT and fire truck drivers to center their vehicle over the lump.

Relocation of Speed Humps or Additional Speed Humps

Changing the location or adding additional speed humps on a street may be considered when all of the criteria listed below are met.

1. **For Residential and Parks and Schools Locations:** Speed humps are ineffective in reducing speeds of vehicles based on speed survey conducted for 24-hour period. The average speeds must each be less than two mph lower than those speeds demonstrated prior to the installation of speed humps in order to be considered ineffective.

   For Bypass Locations: Speed humps are ineffective in reducing the volume of vehicles, based on an average daily traffic (ADT) count. Traffic volumes must be reduced by less than 10% from the street’s ADT count prior to the installation of speed humps in order to be considered ineffective.

2. Speed humps were placed in a location conflicting with the adopted guidelines, and another location exists which does not conflict with the adopted guidelines.

3. There is a petition with a two-thirds majority of the street’s residents in favor of the speed humps relocation. One resident signature per household having driveway access onto the street in question is allowed; a resident may be either an owner or tenant.

A community meeting should be held, with the support of the district’s City Council member, to discuss the advantages of speed humps. If the decision is made to relocate existing speed humps, a Council report and resolution must be drafted. When approved by the City Council, the relocation procedures may be initiated. Relocation of speed humps which may have been installed for less than two years will only be considered if the City is compensated by those requesting speed hump relocation for the full cost of relocating the speed humps, including design, construction, inspection, and administration.

Removal of Speed Humps

Removing speed humps from a street may be considered when all of the criteria listed below are met:

1. **For Residential and Parks and Schools Locations:** Speed humps are ineffective in reducing speeds of vehicles based on speed survey conducted for a 24-hour period. The 85th percentile and average speeds must each be less than 2 mph lower than those speeds demonstrated prior to the installation of speed humps in order to be considered effective.
For Bypass Locations: Speed humps are ineffective in reducing the volume of vehicles, based on an average daily traffic (ADT) count. Traffic volumes must be reduced by less than 10% from the street’s ADT count prior to the installation of speed humps in order to be considered ineffective.

2. Speed humps were placed in a location conflicting with the adopted guidelines, and no other location exists which does not conflict with the adopted guidelines.

3. There is a petition with a two-thirds majority of street’s residents’ signatures in favor of the speed hump removal. One resident signature per household having driveway access onto the street in question is allowed; a resident may be either an owner or tenant.

A community meeting should be held, with the support of the district’s City Council Member, to discuss the advantages of speed humps. If the decision is made to remove existing speed humps, a Council report and resolution must be drafted. When approved by the City Council, the removal procedures may be initiated. Removal of speed humps which have been installed for less than two years will only be considered if the City is compensated by those requesting speed humps removal for the full cost of the original installation, including design, construction, inspection, and administration. This would not apply if a street became a Regional Transit bus route.

Other Funding

A street which qualifies for any one of the speed hump categories may be funded by an individual or a group of individuals. The individual or group of individuals must enter into a memorandum of understanding (MOU) with the City of Sacramento, wherein they agree to pay for all costs associated with the installation of speed humps on their street (construction, inspection, administration, etc). Once a MOU is executed, the location to receive speed humps shall be included in the next City CIP speed hump project. Private payment for speed humps does not relieve a location from the requirement of a two-thirds majority of residents favoring the installation of speed humps, or from any other criterion set forth in these guidelines.

Regional Transit

Regional Transit (RT) adopted a policy on bus routing with regard to speed humps in 1982. This policy authorizes RT staff to modify bus routes so they do not utilize streets with existing or future speed humps, and to coordinate future placement of such devices. The Department of Public Works’ policy is to provide RT with the locations of future speed humps so that problems, which this might create, can be avoided. Speed humps will not be placed on streets where RT bus service exists. However, RT has approved speed lumps for placement on bus routes.

Fire Department Emergency Response Routes

The City of Sacramento Fire Department has expressed concerns regarding speed humps, and desires that they not be placed on streets, which they identify as emergency response routes. The Department of Public Works’ policy is to provide the Fire Department with the locations of future speed humps so that they can identify emergency response routes. Speed humps will not be placed on streets, which the Fire Department identifies as emergency response routes.
However, the Fire Department has approved speed lumps for emergency response routes on a case-by-case basis.

Public Notification

Public notifications, which are used for balloting and to inform residents of purposed speed humps and to have them vote, may be distributed by one of two methods:

1. Ballots may be hand delivered by city staff, an area youth group or a temporary service.
2. Ballots may be mailed out to residents of affected streets.

Note: Ballots with a response requested should be sent far enough in advance to reach the public two and one half (2 ½) weeks prior to the response deadlines.

Street Participation in the Neighborhood Traffic Management Program (NTMP)

The NTMP reviews all streets within a neighborhood for possible traffic calming measures. In doing so, streets are evaluated for speed humps. If the traffic calming plan approved by resident and city council votes does not include speed humps on a street, that street is ineligible to be considered for further traffic calming measures such as speed humps for a minimum of one-year after the NTMP project has been closed.

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