Speed Cushion Installation Guidelines and Considerations*

- Placement of a raised speed cushion shall be at least:
- 5 feet from any driveway or curb cut on a local street (additional clearance may be required for curb cuts utilized by trucks)
- 15 feet clearance from either side of a hydrant
- 150 feet from an intersection that is controlled by a stop sign or signal
- 75 feet from an uncontrolled intersection
- 150 feet from a curve in the roadway
- 250 feet minimum spacing between cushions
- 2 feet from a manhole or utility cover on approach or 6 feet after the cushion
- Approval required from Alexandria Fire Department

*Detailed engineering analysis will be conducted for each project per the City's engineering team

NACTO Urban Street Design Guidelines

Existing speed humps and tables are grandfathered into this program but will be replaced with speed cushions with roadway resurfacing.