



## NOTES:

- 1. Less widths may result in cars being able to straddle the cushion & increasing chance of grounding on top of cushion.
- 2. Spacing between cushions to be 225' to 350' maximum for an average reduction in speed of 10 MPH for cushions 6.5' wide, and around 5 MPH for cushions 5.25' wide. For frequent fire apparatus routes, limit cushion width to 5.25'.
- 3. Speed Cushions require approval of fire department.

## TOWN of CLAYTON

USE WITH THE TOWN of CLAYTON STANDARD SPECIFICATIONS ONLY

## SPEED CUSHION **INSTALLATION DETAIL**

SCALE: DETAIL# Not To Scale 2407.03

REVISION DATE: SHEET #: July, 2010