Public Serry 1-2174

From: Marlin Strouf [mailto:stro204@hotmail.com]

Sent: Tuesday, July 08, 2014 2:33 PM

To: Bridget Brennan

Subject: FW: suggestions for safety & traffic

From: stro204@hotmail.com
To: bbrennan@mtwoc.org

Subject: suggestions for safety & traffic Date: Tue, 8 Jul 2014 14:04:33 -0500

I live at 204 reed avenue for the last 15 yrs. I have noticed that no amount of radar will change motorists from speeding. I would like to try to have the 25 speed limit signs (that no one abides by) be lit up with red lights, saw that in TR on 45th St. really caught my eye. It just MIGHT help> I believe its worth a try. Also what about putting in corner bumps? This was done on the south side on 8th street.

It narrows the road up because right now this road is driven as if it were a highway. Lots of passing and on the right, no one wants to park in front of their property for fear of their vehicle getting hit.

I also would like to see the stop & go lights on 8th & Reed be put on flashing yellow lights or removed completely. While construction was being done on 8th st. before the stop & go lights were back up, everyone had to actually look, listen and be careful, no lights just your own pair of eyes and common sense. Every day I see at least one person going right thru the red no turn from 8th to reed. If your in the walk-way your taking a chance of getting hit. More has to be done to eliminate this total disregard for speed limits & start really showing sincere concern for pedestrians.

Another complete disregard for the law is displayed on Waldo Blvd. Not one automobile is traveling 25mph. The residents on that road are at the mercy of these maniacs and so are pedestrians. Road bumps must be put in place or someone patrolling there 24 seven. I was very close to being hit twice this summer. Its unfair to all tax payers for this to continue day after day and year after year.

Please allow me to speak at the next meeting dated July 22 with these concerns. Thank you

Sharon Strouf 204 Reed Avenue Phone # 905-0144