



COLLIN COUNTY

Public Works Department
700 A Wilmeth Road
McKinney, Texas 75069
www.collincountytx.gov
972-548-3700 (Phone)
972-548-3754 (Fax)

October 1, 2012

To: Judge Self and Commissioners

From: Jon Kleinheksel, Director of Public Works *JK*

Re: Placement of Regulatory Signs "Public Hearing"

The Public Works Department requests authorization to place regulatory signs on the following County Roads in accordance with the attached engineering studies.

- 1) County Road 206 Speed Limit Signs (40 MPH proposed) **New Construction**
- 2) County Road 412 Stop Sign at the intersection with County Road 471 **New Construction**
- 3) County Road 412 Speed Limit Signs (40 MPH proposed) **New Construction**
- 4) County Road 441 Stop Signs at the intersections with County Road 439 & 442 **New Construction**
- 5) County Road 441 Speed Limit Signs (40 MPH proposed) **New Construction**
- 6) County Road 491 No Parking Signs **Resident Requested**
- 7) County Road 512 Stop Sign at the intersection with County Road 577 **New Construction**
- 8) County Road 512 Speed Limit Signs (40 MPH proposed) **New Construction**
- 9) County Road 530 Stop Sign at the intersection with County Road 525 **New Construction**
- 10) County Road 530 Speed Limit Signs (40 MPH proposed) **New Construction**
- 11) County Road 534 Speed Limit Signs (40 MPH proposed) **New Construction**
- 12) County Road 552 Stop Sign at the intersection with County Road 550 **Resident Requested**
- 13) County Road 585 Stop Sign at the intersection with County Road 534 **New Construction**
- 14) County Road 588 Speed Limit Signs (40 MPH proposed) **New Construction**
- 15) County Road 1067 Stop Sign at the intersection with County Road 513 **New Construction**
- 16) County Road 1067 Speed Limit Signs (40 MPH proposed) **New Construction**
- 17) Rolling Meadows Estates Speed Limit Signs 25 MPH **Resident Requested**

If you have any questions in regards to this matter, please contact me and I will respond accordingly.

Regards,

Jon Kleinheksel
Director of Public Works