

ST. TAMMANY PARISH COUNCIL

ORDINANCE

ORDINANCE CALENDAR NO. 3588 ORDINANCE COUNCIL SERIES NO. _____
COUNCIL SPONSOR MR. BURKHALTER PROVIDED BY: COUNCIL OFFICE
INTRODUCED BY MR. STEFANCIK SECONDED BY MR. BURKHALTER
ON THE 7TH DAY OF JUNE 2007.

ORDINANCE ESTABLISHING SPEED LIMITS ON CERTAIN ROADS
WITHIN UNINCORPORATED WARD 9, DISTRICT 14.

WHEREAS, in the interest of public safety and to address narrow roadway conditions which make standard speed limits unsuitable on certain residential neighborhood streets.

THE PARISH OF ST. TAMMANY HEREBY ORDAINS, that

SECTION I: A 15 MPH SPEED LIMIT is hereby established on the following parish roads in their entirety:

- | | | |
|-----------------------------|------------------------------|-------------------------------|
| Salmen Street (R09G006) | West Street (R09G002) | Vincent Street (R09G005) |
| Apache Street (R09G007) | Sullivan Street (R09G011) | E. Hillcrest Drive (R09I020) |
| E. Pinehill Drive (R09I022) | Palm Drive (R09I023) | Lakewood Street (R09I021) |
| N. Parkline Blvd. (R09I006) | W. Hillcrest Drive (R09I005) | W. Pinehill Drive (R09I007) |
| Ferndale Street (R09I004) | Dixie Road (R09I002) | W. Timberline Drive (R09I003) |
| Beth Drive (R08U009) | Miller Road (R08V015) | |

SECTION II: The Parish Department of Public Works is directed to post the appropriate signs at this location, in accordance with the Engineering data to be provided.

SECTION III: If any provision of this ordinance shall be held to be invalid, such invalidity shall not affect any other provision herein which can be given effect without the invalid provision and to this end the provisions of this ordinance are hereby declared to be severable.

SECTION IV: All ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION V: This ordinance shall become effective immediately upon final adoption.

MOVED FOR ADOPTION BY: _____, SECONDED BY: _____.

WHEREUPON THIS ORDINANCE WAS SUBMITTED TO A VOTE AND RESULTED IN THE FOLLOWING:

YEAS:

NAYS:

ABSTAIN:

ABSENT: