## ST. TAMMANY PARISH COUNCIL

### ORDINANCE

ORDINANCE CALENDAR NO. 3631	ORDINANCE COUNCIL SERIES NO
COUNCIL SPONSOR MR. BURKHALTER	PROVIDED BY: COUNCIL OFFICE
INTRODUCED BY:	SECONDED BY:
ON THE 6th DAY OF SEPTEMBER	2007
SOUTH SIDE OF A PORTIO	A "NO PARKING" ZONE ON THE NOT 5 <sup>TH</sup> AVENUE, DIRECTLY NTARY. WARD 8, DISTRICT 14.
THE PARISH OF ST. TAMMANY HER	EBY ORDAINS, that
SECTION I: A "NO PARKING" zone is hereby specifically, on the south side of a portion of 5th A	by established on a portion of 5 <sup>TH</sup> Avenue. (8-J-1), avenue, directly adjacent to Alton Elementary.
SECTION II: The Parish Department of Public Volume location, in accordance with the attached Engineer	Works is directed to post the appropriate signs at this gring data.
SECTION III: If any provision of this ordinance sl any other provision herein which can be given e provisions of this ordinance are hereby declared t	hall be held to be invalid, such invalidity shall not affect ffect without the invalid provision and to this end the to be severable.
SECTION IV: All ordinances or parts of ordinan	ices in conflict herewith are hereby repealed.
SECTION V: This ordinance shall become effect	tive immediately upon final adoption.
MOVED FOR ADOPTION BY:	SECONDED BY:
WHEREUPON THIS ORDINANCE WAS FOLLOWING:	S SUBMITTED TO A VOTE AND RESULTED IN THE
YEAS:	
NAYS:	
ABSTAIN:	
ABSENT:	
THIS ORDINANCE WAS DECLARED THE PARISH COUNCIL ON THE DAY OF_ SERIES NO	DULY ADOPTED AT A REGULAR MEETING OF, 2007; AND BECOMES ORDINANCE COUNCIL
ATTEST:	BARRY BAGERT, COUNCIL CHAIRMAN
DIANE HUESCHEN, COUNCIL CLERK	
	KEVIN C. DAVIS, PARISH PRESIDENT
Published Introduction Published Adopted Delivered to Parish President Returned to Council Clerk on	, 2007 , 2007 at

#### INTER OFFICE

CHARLES OF THE PARTY OF THE PAR	•
	Kevin Davis Parish President

#### MEMORANDUM

#### ST. TAMMANY PARISH GOVERNMENT DEPARTMENT OF ENGINEERING

Date:

August 6, 2007

To:

Joey Lobrano

Right of Way Coordinator

From:

Rebecca B. Lala, P.E.

**Traffic Engineer** 

District 14

Re:

5<sup>th</sup> Ave. (8-J-1)

2- "No Parking Any Time" (Right Arrow) R7-1

2- "No Parking Any Time" (Left Arrow) R7-1

4- "No Parking" R8-3

The Department of Engineering recommends the installation of "No Parking" signage to be installed directly adjacent to Alton Elementary school located on 5<sup>th</sup> Ave.

As per MUTCD, when signs with arrows are used to indicate the restricted parking zones, the signs with the arrows should be set at an angle of not less than 30 degrees and not more than 45 degrees with the line of traffic flow in order to be visible to approaching traffic. Please set the signs, with the arrows only, to an angle of not less than 30 degrees and not more than 45 degrees with the line of the traffic flow

\*All signage to is to be installed on the south side of 5<sup>th</sup> Ave. directly adjacent to the school. Please see attached sketch\*

- 1. Install: "No Parking Any Time" (Left Arrow) 16' east of N. 9th St. on 5th Ave., sign facing west.
- 2. Install: "No Parking Any Time" (Left Arrow) 20' east of N. 9<sup>th</sup> St. on 5<sup>th</sup> Ave., sign facing east.
- 3. Install: "No Parking" 60' east of N 9th St. on 5th Ave., sign facing west.
- 4. Install: "No Parking" 65' east of N 9th St. on 5th Ave., sign facing east.

- 5. Install: "No Parking" 130' east of N 9th St. on 5th Ave., sign facing west.
- 6. Install: "No Parking" 135' east of N 9th St. on 5th Ave, sign facing east.
- 7. Install: "No Parking Any Time" (Right Arrow) 200' east of N. 9th St. on 5th Ave., sign facing west.
- 8. Install: "No Parking Any Time" (Right Arrow) 205' east of N. 9th St. on 5th Ave., sign facing east.

Please install signs in accordance with MUTCD standards and see the attached sketch. Thank you for your assistance. If you have any questions, please let me know.

Xc: Councilman Ken Burkhalter
Joseph M. Gustafson, Parish Engineer
Christian Boutte, Traffic Engineer Intern

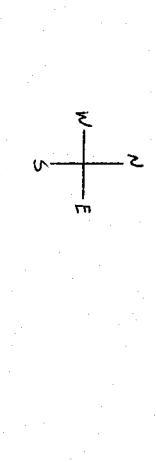
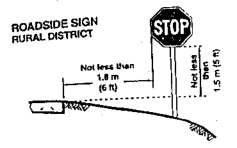
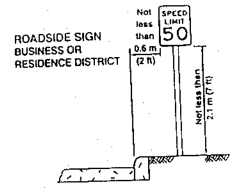
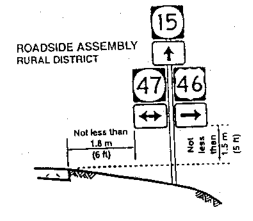


Figure 2A-1. Examples of Heights and Lateral Locations of Signs for Typical Installations

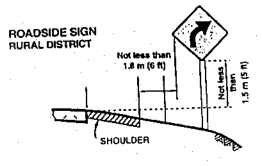


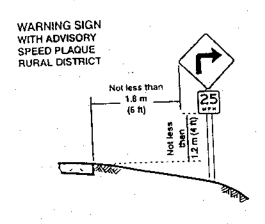
acquir Inton C

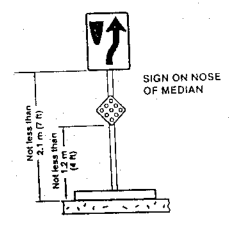


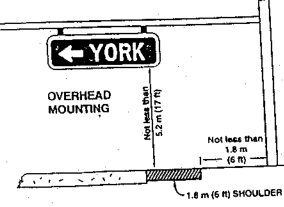


Note:
See Section 2A.19 for reduced lateral offset distances that may be used in areas where lateral offsets are limited, and in urban areas where sidewalk width is limited or where existing poles are close to the curb.





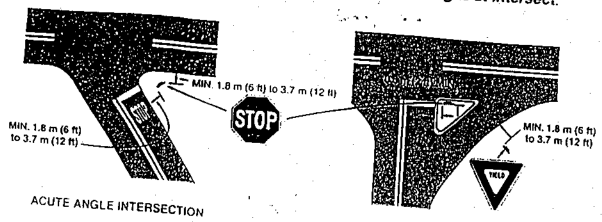




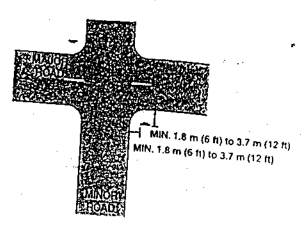
Navember 2003

Sect 3

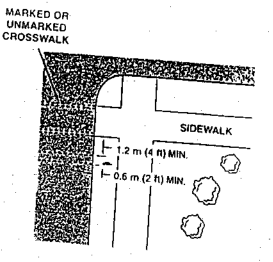
# re 2A-2. Examples of Locations for Some Typical Signs at Intersec.



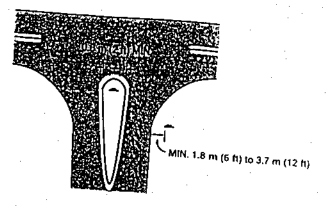
CHANNELIZED INTERSECTION



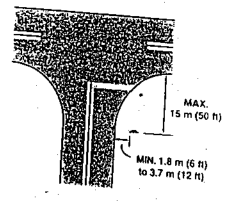
MINOR CROSSROAD



URBAN INTERSECTION



DIVISIONAL ISLAND



WIDE THROAT INTERSECTION

Note: Lateral offset is a minimum of 1.8 m (6.ft) measured from the edge of the shoulder, or 3.7 m (12.ft) measured from the edge of the travaled way. See Section 2A 19 for fower minimums that may be used in urban areas, or where fateral offset space is littrifed.