ST. TAMMANY PARISH COUNCIL

ORDINANCE

ORDINANCE CALENDAR NO: <u>5385</u>		ORDINANCE COUNCIL SERIES NO:
COUNCIL SPONSOR: MR. BELLISARIO		PROVIDED BY: COUNCIL OFFICE
INTRODUCED BY:		SECONDED BY:
ON THE 7 DAY C	of <u>MAY</u> , <u>2015</u>	
BU	DINANCE ESTABLISHING CKINGHAM CT (R08-N-0 8-N-008) WARD 8, DISTRICT 9	09) AND BRADFORD DR.
WHEREAS, S welfare of citizens of		t is charged with protecting the safety and general
WHEREAS, du	e to increased traffic on a narrow	roadway.
THE PARISH C	OF ST. TAMMANY HEREBY O	RDAINS: that
SECTION I: A I Dr. (R08-N-008) .	No Parking Zone is hereby establi	shed on Buckingham Ct (R08-N-009) and Bradford
	he Parish Department of Public coordance with the attached Engi	Works is directed to post the appropriate signs at ineering data.
affect any other pro		shall be held to be invalid, such invalidity shall not effect without the invalid provision and to this end to be severable.
SECTION IV: A	all ordinances or parts of ordinan	ces in conflict herewith are hereby repealed.
REPEAL: All or	rdinances or parts of Ordinances	in conflict herewith are hereby repealed.
not affect other prov	* -	ance shall be held to be invalid, such invalidity shall a effect without the invalid provision and to this end to be severable.
EFFECTIVE DA	ATE: This Ordinance shall becon	ne effective fifteen (15) days after adoption.
MOVED FOR ADO	OPTION BY:	SECONDED BY:
WHEREUPON FOLLOWING:	THIS ORDINANCE WAS SUB	MITTED TO A VOTE AND RESULTED IN THE
YEAS:	-	
NAYS:	-	
ABSTAIN:		
ABSENT:		

THIS ORDINANCE WAS DECLARED DULY ADOPTED AT A REGULAR MEETING OF THE PARISH COUNCIL ON THE $\frac{1}{2}$ DAY OF <u>JUNE</u>, $\frac{2015}{2}$; AND BECOMES ORDINANCE COUNCIL

SERIES NO	
_	RICHARD E. TANNER, COUNCIL CHAIRMAN
ATTEST:	
THERESA L. FORD, COUNCIL CLERK	
.	
	PATRICIA P. BRISTER, PARISH PRESIDENT
Published Introduction: $\underline{APRIL\ 30}$, $\underline{2015}$	
Published Adoption:, <u>2015</u>	
Delivered to Parish President:, 20	015 at
Returned to Council Clerk: , 2015	5 at



St. Tammany Parish

P. O. Box 628
Covington, LA 70434
Phone: 985.898.2552

Fax: 985.867.5110 E-mail: eng@stpgov.org Pat Brister Parish President

Date:

April 10, 2015

To:

Joev Lobrano

Right Of Way Coordinator Department Of Public Works

From:

Jay Watson, P.E.

Development Engineer

Re:

Project No. 15-028

District 9

Buckingham Ct. 8-N-9 Bradford Dr. 8-10-8

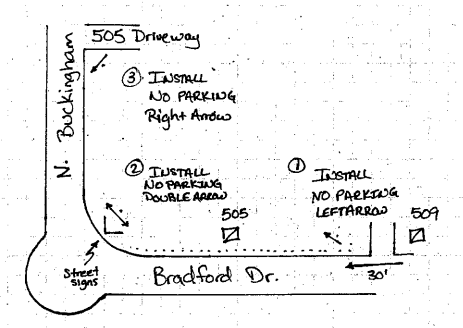
1-No Parking w/ Left Arrow sign 1-No Parking w/ Right Arrow sign 1-No Parking w Double Arrow sign

The Department of Engineering recommends the installation of Signage to be installed in District 9.

As per MUTCD, when <u>signs with arrows</u> 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.

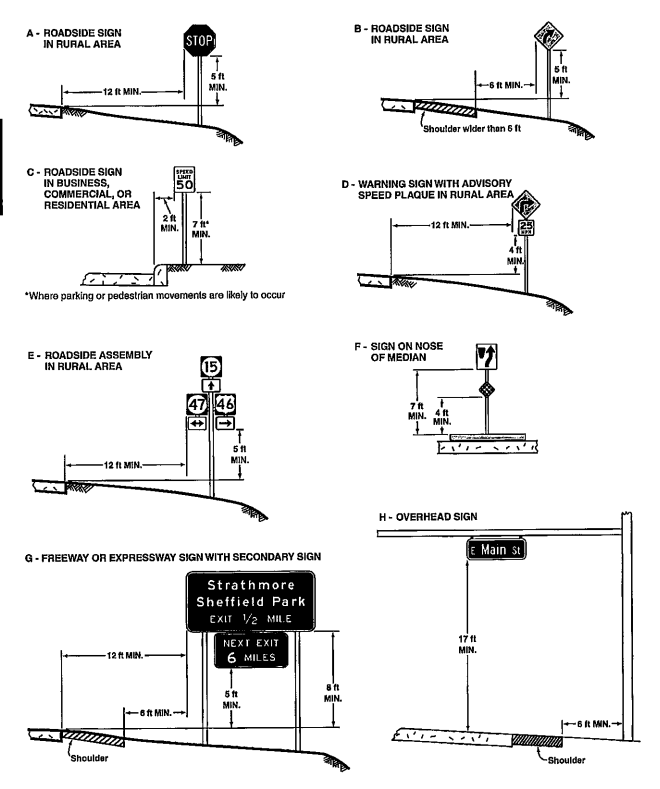
- 1. Install NO PARKING Left Arrow sign on Bradford, 30' for mailbox 509.
- 2. Install NO PARKING Double Arrow sign at the intersection of Bradford and N. Buckingham just behind wooden street signs.
- 3. Install NO PARKING Right Arrow sign on N. Buckingham, near address 505 Driveway as shown on the map.

cc. Charles E. Williams, P.E.
Michael Spiehler
Councilman E.L. Bellisario



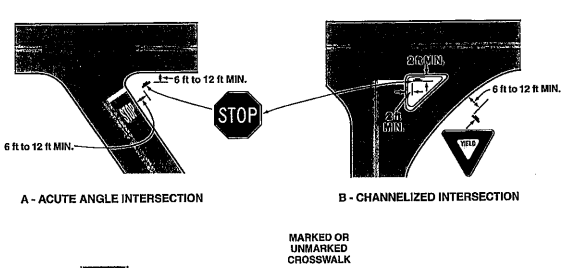
Buckingham CT 8-N-9
Bradford Dr. 8-N-8
District 9
15-028

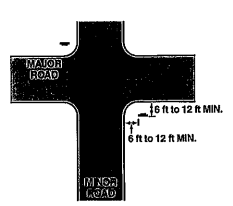
Figure 2A-2. Examples of Heights and Lateral Locations of Sign Installations



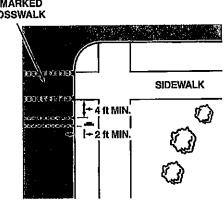
Note: See Section 2A.19 for reduced lateral offset distances that may be used in areas where lateral offsets are limited, and in business, commercial, or residential areas where sidewalk width is limited or where existing poles are close to the curb.

Figure 2A-3. Examples of Locations for Some Typical Signs at Intersections

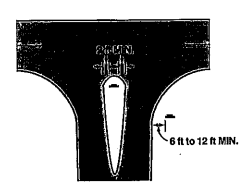




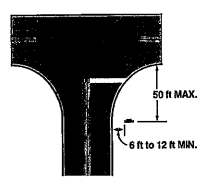
C - MINOR CROSSROAD



D - URBAN INTERSECTION



E - DIVISIONAL ISLAND



F - WIDE THROAT INTERSECTION

Note: Lateral offset is a minimum of 6 feet measured from the edge of the shoulder, or 12 feet measured from the edge of the traveled way. See Section 2A.19 for lower minimums that may be used in urban areas, or where lateral offset space is limited.