ST. TAMMANY PARISH

ORDINANCE

ORDINANCE CALENDAR NO. 3280	ORDINANCE COUNCIL SERIES NO.
COUNCIL SPONSOR: STEFANCIK/DAVIS	PROVIDED BY: Public Works
INTRODUCED BY	SECONDED BY
ON THE, 2006.	
AN ORDINANCE TO CORRECT THE ROAL LAWRENCE STREET, HERMINA STREET, A	AD INVENTORY TO INCLUDE EXTENSIONS OF NO ERIC STREET. WARD 9, DISTRICT 6
THE PARISH OF ST. TAMMANY HEREBY ORDAINS, that	
SECTION I: The St. Tammany Parish Selective Road 1. A 400 feet extension of Lawrence Street (R 2. A 385 feet extension of Hermina Street (R09 3. A 380 feet extension of Eric Street (R09D03	09D029), Ward 9, District 6; 9D032), Ward 9, District 6; and
<u>SECTION II:</u> The Department of Public Works is directed as necessary to effectuate said amendments.	ed to obtain, place, and/or remove the appropriate streets signs
	be held to be invalid, such invalidity shall not affect any other nvalid provision and to this end the provisions of this ordinance
SECTION IV: All ordinances or parts of ordinances in conflict herewith are hereby repealed.	
SECTION V: This ordinance shall become effective fifteen (15) days after adoption.	
MOVED FOR ADOPTION BY, SECON	DED BY
WHEREUPON THIS ORDINANCE WAS SUBMITTED TO A VOTE AND RESULTED IN THE FOLLOWING:	
YEAS:	
NAYS:	
ABSTAIN:	
ABSENT:	
THIS ORDINANCE WAS DECLARED DULY ADOPTED AT A REGULAR MEETING OF THE PARISH COUNCIL HELD ON THE DAY OF 2006, AND RECOMES ORDINANCE COUNCIL SERIES NO	
ATTECT.	STEVE STEFANCIK, COUNCIL CHAIRMAN
ATTEST:	
DIANE HUESCHEN, COUNCIL CLERK	•
	KEVIN C. DAVIS, PARISH PRESIDENT
	• • • • • • • • • • • • • • • • • • • •
Published introduction, 2006. Published Adopted, 2006.	
Delivered to the Parish President onatatatatat	oʻclock

ADMINISTRATIVE COMMENT

Reference No. 3280

Administrative Department: Public Works

PURPOSE: To provide for corrections/additions to the road and drainage inventory based upon

recommendation of the Department of Engineering, or Certificates of Road and/or

Drainage Maintenance by Area Foremen,

RECOMMENDATION: The Public Works Department recommends adoption.