## ST. TAMMANY PARISH COUNCIL

## ORDINANCE

ORDINANCE CALENDAR NO. 3239	ORDINANCE COUNCIL SERIES NO
COUNCIL SPONSOR <u>STEFANCIK/DAVIS</u>	PROVIDED BY: PLANNING
INTRODUCED BY:	SECONDED BY:
ON THE, 2006	5
La, to reclassify a certain parcel local Highway 1077, north of US Highway 1078, north of US Highway a total of 285.94 acres of land more Agricultural) & R (Rural) Districts District, Ward 1, District 1. (ZC06)	a zoning map of St. Tammany Parish, ated on the east and west sides of LA ray 190 and which property comprises or less, from its present SA (Suburban to a PUD (Planned Unit Development) i-02-011)
that the zoning classification of the above reference	the Council of the Parish of St. Tammany, Louisiana ed area be changed from its present SA (Suburban ned Unit Development) District (see Exhibit "A") for
Whereas, the St. Tammany Parish Council	has held its public hearing in accordance with law:
	has found it necessary for the purpose of protecting signate the above described property as PUD (Planne
THE PARISH OF ST. TAMMANY HERE	BY ORDAINS, in regular session convened that:
SECTION I: The zoning classification of tits present SA (Suburban Agricultural) & R (Rural District.	the above described property is hereby changed from ) Districts to a PUD (Planned Unit Development)
SECTION II: The official zoning map of t amended to incorporate the zoning reclassification	he Parish of St. Tammany shall be and is hereby specified in Section I hereof.
REPEAL: All Ordinances or parts of Ordi	nances in conflict herewith are hereby repealed.
SEVERABILITY: If any provision of this shall not affect other provisions herein which can this end the provisions of this Ordinance are hereb	Ordinance shall be held to be invalid, such invalidity be given effect without the invalid provision and to y declared to be severable.
EFFECTIVE DATE: This Ordinance shall	become effective fifteen (15) days after adoption.
MOVED FOR ADOPTION BY:	, SECONDED BY:
WHEREUPON THIS ORDINANCE WAS THE FOLLOWING:	S SUBMITTED TO A VOTE AND RESULTED IN
YEAS:	
NAYS:	
ABSTAÍN:	
ARSENT	

## St. Tammany Parish, Louisiana Township 6 South Range 10 East

Sec. 21

- S ½ of Section LESS AND EXCEPT the following three (3) tracts of land: (1) 4 acres in S1/2 of SW ¼ described as beginning at the intersection of the Covington Hammond Highway and the Turnpike Road, running West along the Right-of-way of said Covington Hammond Highway 355 feet; thence due North 416 feet; thence East 262; thence South-Southeasterly along the right-of-way of the said Turnpike Road 436 feet to the POINT OF BEGINNING.
- (2) All that certain portion of land situated in Section 21, T6S, R10E, Parish of St. Tammany, State of Louisiana, and more fully described as follows: Commencing at the section corner common to sections 21,22,27,and 28 of T6S, R10E; thence measure South 89 degrees. 42 min. 37 sec. West a distance of 455.83 feet to a POINT OF BEGINNING. From the POINT OF BEGINNING continue South 89deg. 42 min. 37 sec. West a distance of 2248.37 feet to a point situated on the centerline of LA highway No. 1077 (Turnpike Rd.); thence measure North 31 deg. 04 min. West along said centerline of highway distance of 768.7 feet to a point situated at the intersection of said centerline of highway and the centerline of a United Gas Pipeline Company right-of-way; thence measure South 85 deg. 14 min. 15 sec. East along said centerline of pipeline right-of-way a distance of 2654.18 feet to a point; thence measure due South a distance of 426.71 feet back to the POINT OF BEGINNING, containing 30.0 acres.

**CASE NO.:** 

ZC06-02-011

PETITIONER:

Kyle Associates

OWNER:

Hanson Natural Resources Company, Cavenham Forest Industries

Division

REQUESTED CHANGE: From SA (Suburban Agricultural) & R (Rural) Districts to PUD

(Planned Unit Development) District

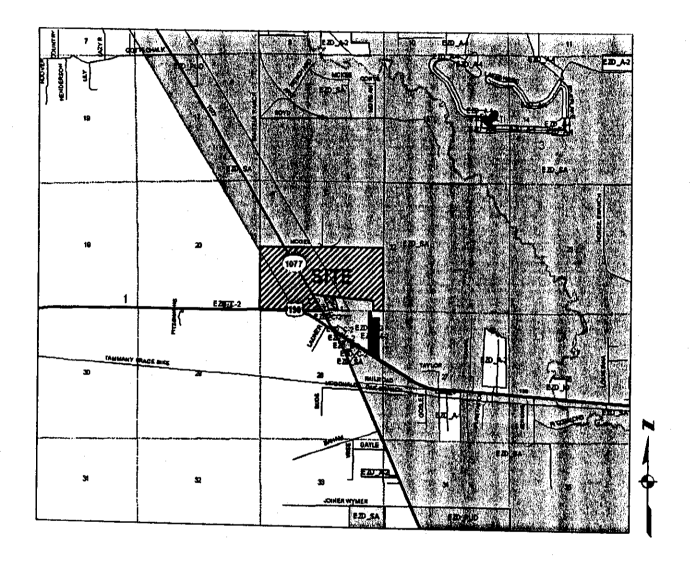
LOCATION:

Parcel located on the east and west sides of LA Highway 1077, north

of US Highway 190; S21, T6S, R10E; Ward 1, District 1

SIZE:

285.94 acres



## ENVIRONMENTAL ASSESSMENT DATA FORM

Description of Project	· · · · · · · · · · · · · · · · · · ·
Applicant's Name 285, UC	
Address 19411 HELENBERG RD. SUTE 2  Attach area location Man showing the	201 (
Attach area location Map showing the proposed development	1001 DOLLAR
Name of Development COUNTRYSIDE	1044
Section 21 Township 65 Rang	
Number of acres in Development 285	e DE
Type of streets CONCRETE	
	•
Type of water systems	
Type of sewerage system CENTRAL	
Ultimate disposal of wastes Banks CREEK	
dispose of surface drainage DEDICO CREEK	
	Marsh
Commercial Indus	ential trial
Proposed land use: Rural	
Conforms to Major Boad Plan: Yes	trial
Water frontage: Yes	
NO NO	if so how much
Name of Stream BEDICO CREEK Major highway frontage: Yes	
Toucage: Yes	
11 4 tur 190	
Is development subject to inundation in normal high rainfall a	nd/or tide?
No.	
fill canals be constructed into rivers or lakes?	
Yes No	/
NSWER ALL QUESTIONS BY A GYDGIT	
NSWER ALL QUESTIONS BY A CIRCLE AROUND YES OR NO	
a. Disrupt, alter or destroy as historic or archeological site or o	
b. Have a substantial impact on natural, ecological recreation, or sessurces	district. YES 🔞
c. Displace a substantial number of people	Aceuric Ass (NO)
d. Conform with the environmental plans and goals that have been adopted by the parish.	ur (C)
	(ES) NO
f. Save substantial esthetics or visual effect on the area	res 60
of visual effect on the area	(TES) NG

Condt:

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THEMES TIT	QUESTIONS BY A CIRCLE AROUND YES OR MO	•
6.	Breach national, state or local standards relating to	
	(1) Noise	
	(2) Air Quality	785 (B)
	(3) Water Quality	TES (6)
·	(4) Contamination or public water supply	TBS 🔞
	(5) Ground water levels	TES 🔕
	(6) Flooding	TRS 😡
	(7) Erosios	TES 😡
	(8) Sedimentation	TRE 🔞
h.	Affect rare or endangered species of animal or plant	TES D
1.	Cause substantial interference with the sovement of any resident or migratory fish or wildlife species	TRE (III)
3.	Induce substantial concentration of population	TRE (NO
k.	Will dradging be required	TRE 🔞
	If yes, denote the area proposed for spoil placement and the anticipated volume in cubic yards.	TLS 🔞

- 2. Attach specifications on the following, if applicable
  - a. What types of materials will be disposed of as a result of the production of manufacturing process. If applicable explain where and in what manner disposal will occur.
  - b. What will be the average noise level of the development during working hours.
  - c. Will any smoke, dust or fumes be emitted as a result of the operational process, If so explain fully.

Explain in detail the items marked YES above indicating how you propose to reduce or eliminate the environmental problems caused by your development and explain how you will ultimately dispose of the surface water generated by your development including the route of the surface water into a major stream and if you propose a center sewerage system the ultimate disposal of the effluent produced.

Gentlemen:

200000-011

honohu anni s	mpreted the attached Environmental Impact Assessment Data Form and
nereby certify	that the information shown thereon is accurate and is base on a
thorough study	of the environmental impact by this development named:
DATE: 12-191	viewed the data submitted and concur with the information Explicit
I have no	TITLE: COMPACT FACTOR
	The same and surpression with the
following excep	TIONS:
I reconne	nd the following:
DATE:	
	PARISH ENGINEER:
I have rev	iewed the data submitted and concur with the information with the
following except	lions:
	·
I recommen	d the following:
	d the following:
DATE:	
	PARISH PLANNER:
I have revi	ewed the Environmental Assessment Data From and concur with the
information subm	itted with the following exceptions:
I recommend	i the following:
	. cue tottowing:
ATE:	
	POLICE JUROR:

200602-011

Question 2a: What types of materials will be disposed of as a result of the production of manufacturing process? If applicable explain where and in what manner disposal will occur.

The only material that will be disposed of as a result of the production process is the clearing and removal of the proposed roads for the subdivision. The material will be removed from the site and disposed of according to nationally accepted standards.

Question 2b: What will be the average noise level of the development during working hours?

The average noise level during working hours will not exceed allowable limits set by local noise ordinances.

Question 2c: Will any smoke, dust, or fumes be emitted as a result of the operational process? If so, explain fully.

Small amounts of dust may be emitted as a result of the operational process. Smoke and fumes, if released, will be from operating machinery. However, no emissions will exceed nationally accepted standards.

Explain the ultimate disposal of surface water generated by the development.

The ultimate disposal of surface water created by the development will be channeled via proposed drainage conduits ultimately flowing into Lake Pontchartrain via Bedico Creek.