# ST. TAMMANY PARISH COUNCIL

# ORDINANCE

ORDINANO	CE CALENDAR NO. 3479	ORDINANCE COUNCIL SERIES NO				
COUNCIL	SPONSOR <u>STEFANCIK/DAVIS</u>	PROVIDED BY: PLANNING				
INTRODUC	CED BY:	SECONDED BY:				
ON THE	, DAY OF, 200	07				
	La, to reclassify a certain parcel log Subdivision and Sand Fox Run, be Branch Subdivision and which pro	al zoning map of St. Tammany Parish, cated on the south side of Fox Branch eing the future phases 3A & 3B of Fox operty comprises a total of 4.9 acres of R (Rural) District to a PUD (Planned 11, District 1. (ZC05-01-001)				
law, Case N that the zon	No. ZC05-01-001, has recommended ting classification of the above referen	Parish of St. Tammany after hearing in accordance with to the Council of the Parish of St. Tammany, Louisiana, ced area be changed from its present R (Rural) District the Exhibit "A") for complete boundaries.				
Whe	ereas, the St. Tammany Parish Counci	l has held its public hearing in accordance with law:				
the public h		l has found it necessary for the purpose of protecting esignate the above described property as PUD (Planned				
THE	E PARISH OF ST. TAMMANY HER	EBY ORDAINS, in regular session convened that:				
	CTION I: The zoning classification of R (Rural) District to a PUD (Planned	the above described property is hereby changed from Unit Development) District.				
	CTION II: The official zoning map of incorporate the zoning reclassification	the Parish of St. Tammany shall be and is hereby n specified in Section I hereof.				
REF	PEAL: All Ordinances or parts of Ord	linances in conflict herewith are hereby repealed.				
shall not aft		s Ordinance shall be held to be invalid, such invalidity be given effect without the invalid provision and to by declared to be severable.				
EFF	FECTIVE DATE: This Ordinance shall	ll become effective fifteen (15) days after adoption.				
MOVED F	OR ADOPTION BY:	, SECONDED BY:				
WH THE FOLL	•	AS SUBMITTED TO A VOTE AND RESULTED IN				
YEAS:						
NAYS:						
ABSTAIN:						
ABSENT:						

### **EXHIBIT "A"**

### **ZC05-01-001**

A parcel of land located in Section 9, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, and more fully described as follows:

Commencing from a 5/8 inch iron rod found at the Northwest Corner of the Southwest Quarter of Section 9, of said township and range and being the **POINT OF BEGINNING**,

Thence South 89 degrees 59 minutes 37 seconds East 592.95 feet to a point, Thence South 00 degrees 42 minutes 44 seconds West 360.03 feet to a point, Thence North 89 degrees 59 minutes 37 seconds West 592.95 feet to a point, Thence North 00 degrees 42 minutes 44 seconds East 360.03 feet to the **POINT OF BEGINNING**, containing 4.90 Acres.

CASE NO.:

PETITIONER:

ZC05-01-001 Leroy Cooper

OWNER:

LOCATION:

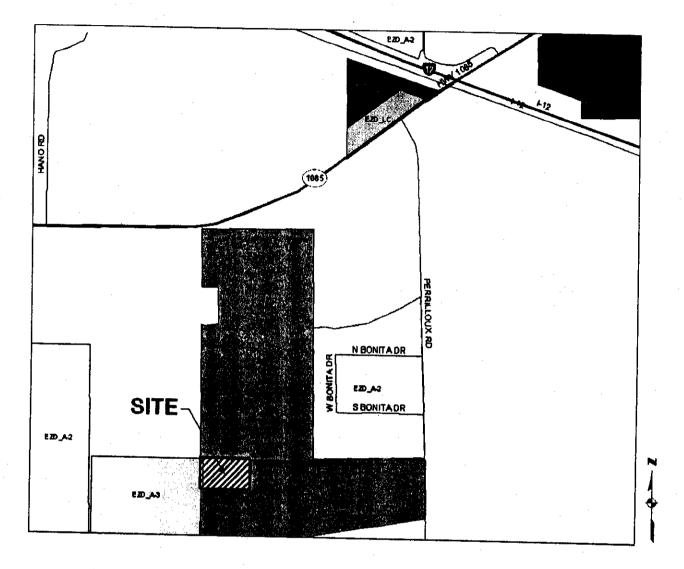
A. David Aymond, Aymond Contractors, Inc.

REQUESTED CHANGE: From R (Rural) District to PUD (Planned Unit Development) District Parcel located on the south side of Fox Branch Subdivision and Sand Fox Run, being the future phases 3A and 3B of Fox Branch

Subdivision; S9, T7S, R10E; Ward 1, District 1

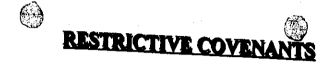
SIZE:

4.9 acres

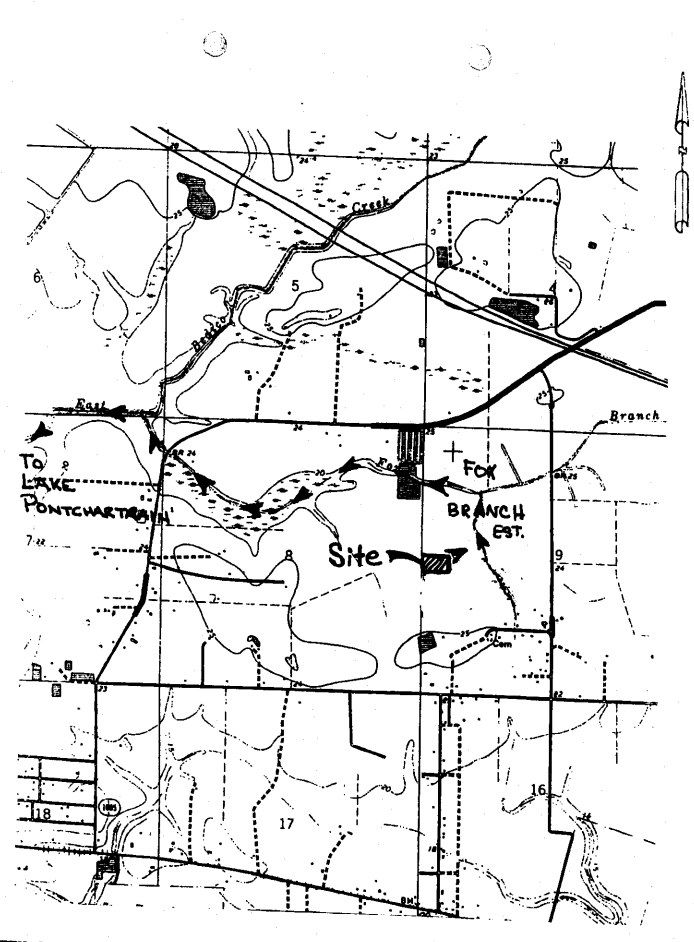


DEVELOPER		MINIMUM SETBACK:	2005-01-001
AYMOND CONTRACTORS, INC. 27455 HIGHWAY 22 PONCHATOULA, LA 70454 (985) 845-3414		FRONT: 20' SIDE STREET: 10' REAR: 5' SIDE: 5'	
PROJECT AREAS:		LANDSCAPING:	
PROVIDED GREEN SPACE: (ACTIVE - 6% PASSIVE - 29%)	±1.73 ACRES; 35%	ALL EXISTING TREES A PARK & GREEN SPAC	ARE TO BE SAVED WITHIN ES.
LOT ACREAGE: ROAD RIGHT OF WAY:	±2.57 ACRES; 53% ±0.6 ACRES 12%	EXISTING CONDITIONS:	
TOTAL PROJECT ACERAGE:	±4.90 ACRES; 100%	RURAL	
APPROXIMATE LENGTH OF ROADWAY APPROXIMATE LENGTH OF WALKING		PHASES: THIS PROJECT WILL BE PHASE 3A ±JUNE 2007	2 PHASES AS SHOWN. PHASE 3B ±JUNE. 2008.
PERCENTAGE OF GREEN SPACE: 3	55%	<u>Water &amp; Sewer:</u> Community Sewer & W	ATER
TOTAL MAX. NUMBER OF RESIDENTIA (ALL SINGLE FAMILY)	AL LOTS: 18	January Santa Cara	(AT back)
AVERAGE LOT SIZE: ±62 MAX. BUILDING HEIGHT: DENSITY:	200 SQ FT (±0.14 ACRES) 30' 3.67 LOTS/ACRE	F.I.R.M. MAP PANEL # 225205 02050 ALL PROPERTY IN FLOOD	ZONE "C"
•			
	FOX BRANCH SUB	. DEVELOPED	S89 <b>'</b> 5
RURAL CUNDEVELOPED	LOT 6 LOT 5	PHASE 3A	LOT
		PLASE 3B	HIGHLAND OAKS SUB. DEVELOPED
<u> 114.</u>	HIGHLAND OAKS SUB DEVELOPED	DIVISION	₩ Ξ
		WETLA	CK LIMITS
ZONING PLAN  SCALE: 1" = 80'			
04-012 <b>Z-1</b> HIGHLAND EV 10-30-06 SECTION 9, TOW	OAKS 5 ACRE EXTENSION NSHIP 7 SOUTH, RANGE 10 EAST ANY PARISH, LOUISIANA	CE I COOPER A	Planning Environmental

LC05-01-001



- 1. Each lot will not have more than one dwelling.
- 2. Front setbacks will not be less than 20 feet from the property line. Side building setbacks will not be less than 5 feet from the interior side of the property line. Side street building setbacks will not be less than 5 feet from the property line. Rear building setbacks will not be less than 5 feet from the rear property line.
- 3. No certificate of occupancy shall be issued before the sewerage and water systems are installed and operable, or otherwise connected to a community (central) sewerage and/or water system(s), all as approved by the St. Tammany Parish Department of Environmental Services. Whenever a subdivision is served by a community (central) water system supply, no private water supply may be drilled or otherwise constructed on any lot for the purpose of supplying potable water to any building or structure, except for the purpose of irrigation, and in no event (central) water system (supply).
- 4. No noxious or otherwise activity shall be carried on upon any lot, nor shall anything be done thereon which may be or may become an annoyance or muisance to the neighborhood.
- 5. Construction of any nature, including fences, is prohibited in Parish drainage servitudes and street easement.
- 6. No mobile homes will be permitted in this subdivision.
- 7. No lot shall be further subdivided without the approval of the St. Tammany Parish Planning Commission.
- 8. The front of each lot shall be subject to a 10-foot utility easement along all streets.
- 9. The Homeowners Association will be responsible for maintaining the green space areas within this development.
- In addition to the foregoing minimum restrictive covenant, the developers have created by separate act recorded in original instrument No.\_\_\_\_\_\_ additional restrictive covenants which are applicable to the property being subdivided. The foregoing shall be a covenant running with each title and reference shall be made thereto in each title.
- 11. Roadside ditches must remain, subsurface drainage will not be allowed anytime in the future.
- 12. The minimum elevation for the lowest floor of all residences shall be determined from the latest revised FEMA flood insurance rate maps. The minimum elevation of the lowest floor in Flood Zone "A" shall be obtained from the Parish Engineering Department.
- 13. Lots may not be used for the storage of trash or junk vehicles.



# ULTIMATE DISPOSAL MAP

NOT TO SCALE

04-035

U-1

FOX BRANCH EXTENSION, PHASE 3 SECTION 8, TOWNSHIP 7 SOUTH, RANGE 10 EAST

CEI Cooper Evancering, Inc.

# ENVIRONMENTAL ASSESSMENT DATA FORM

Description of Project

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Applica	int's Nan	ne		Aymond C	ontractors,	Inc.				
							ladisonville, LA			
			showing the					_		
Name of	f Develop	oment	Fo	x Branch .	5 Acre Ext	ension				
Section	9_		_	Township _	7 Sou	th	Ran	.ge	IO East	
Number	r of acres	in Develo	pment	± 4.9	Acres					
							, ultimately to			
							h, ultimately to			
Land for		Flat	X		Roll	ina				
<b>.</b>		Swamp .	· · · · · · · · · · · · · · · · · · ·		Inun	dated				
Existing	land use	:	Rurai	; al;	Υ		Residential Industrial		· · · · · · · · · · · · · · · · · · ·	
Propose	d land us	ie:	Rural							
				al	····		Industrial	<u> </u>	^	
			lan: Y		x		No_			
Water fr				<del></del>	No_	X_		If so	how much	
		f Stream _		· · · · · · · · · · · · · · · · · · ·	N/A					· · · · · · · · · · · · · · · · · · ·
Major hi			Yes							
										···
is develo	pment s	ubject to in	undation is	n normal hi	gh rainfall	and/or tide?				
	Yes					No		_x		
Will can	als be co	nstructed i	nto rivers o	or lakes?						
	Yes	·			<del></del>	No		_x	· .	
					•					
			NS BY A (		ROUND	YES	OR NO			
	Does the	proposed	developme	ent:						
	<b>a</b> .	Disrupt,	alter or desi	troy an hist	oric or arch	eological sit	e or district?		YES	<u>NO</u>
	<b>b.</b>	Have a su resources	ibstantial in	npact on m	utural, ecolo	ogical recrea	tion, or scenic		YES	NO
	C.	Displace	a substantia	al number o	of people?				YES	NO
,	d.	Conform by the Pa	with the en rish?	vironmente	d plans and	goals that h	ave been adopte	ed		
	c.	Cause inc	reased traff	lic, or other	congestion	ı?			YES VEC	NO NO
1	f.					on the area?			YES	NO
						area			YES	NO

Cont:					D0 co
ANSW	ÆR ALI	L QUEST	TONS BY A CIRCLE AROUND YES OR NO		Page 2 of 3
	g.	Breac	h national, state or local standards relating to:		0//
		(1)	Noise .	YES	NO
	•	(2)	Air Quality	YES	NO
		(3)	Water Quality	YES	NO
		(4)	Contamination of public water supply	YES	NQ
		(5)	Ground water levels	YES	NO
	r	(6)	Flooding	YES	<u>NO</u>
		(7)	Erosion	YES	<u>NO</u>
:		(8)	Sedimentation	YES	NO
	h.	Affect	rare or endangered species of animal or plant habitat or such a species	YES	NQ ·
	I.	Cause migrat	substantial interference with the movement of any resident or tory fish or wildlife species	YES	NO
	j.	Induce	e substantial concentration of population	YES	NO
	k.	Will d	redging be required	YES	NO
	·	If yes, volum	denote the area proposed for spoil placement and the anticipated in cubic yards.		

#### 2. Attach specifications of the following, if applicable:

What types of materials will be disposed of as a result of the production of 8. manufacturing process. If applicable explain where and in what manner disposal will occur.

What work will be the average noise level be of the development during working b. hours.

### Negligible

Will any smoke, dust or fumes be emitted as a result of the operational process. If so, C. explain fully.

### No

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.

3479

### Gentlemen:

Page 3 of 3

shown (	thereon is accurate and is based o	evironmental impact Assessment Data Form and hereby certify that the information a thorough study of the environmental impact by this development named:
		and the second s
DATE:	October 14, 2004	THEE: Lerdy J. Cooper, P.E.
	I have reviewed the data submi	itled and concur with the information with the following exceptions:
	I recommend the following:	
· · · · · · · · · · · · · · · · · · ·		
<del></del>		
DATE:		PARISH ENGINEER
	I have reviewed the data submi	sted and concur with the information with the following exceptions:
		who the microston with the following exceptions:
	I recommend the following:	
·		
DATE:		PARISH PLANNER:
	I have reviewed the Environme	ntal Assessment Data Form and concur with the information submitted with th
ollowin	g exceptions:	
	I recommend the following:	
ATE:		POLICE TIPOR
		POLICE JUROR:
		WARD: