ST. TAMMANY PARISH COUNCIL

ORDINANCE

ORDINANCE CALENDAR NO. 3318	ORDINANCE COUNCIL SERIES NO		
COUNCIL SPONSOR <u>STEFANCIK/DAVIS</u>	PROVIDED BY: PLANNING		
INTRODUCED BY:	SECONDED BY:		
ON THE DAY OF, 2006			
La, to reclassify a certain parcel local 22, east of Perrilloux Road & Autum property comprises a total of 28.84 a present R (Rural) District to a PUD Ward 1, District 1. (ZC06-06-042)	acres of land more or less, from its (Planned Unit Development) District, arish of St. Tammany after hearing in accordance with the Council of the Parish of St. Tammany,		
R (Rural) District to a PUD (Planned Unit Develop boundaries.			
Whereas, the St. Tammany Parish Council l	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 (Planned		
THE PARISH OF ST. TAMMANY HERE SECTION I: The zoning classification of the state of the present R (Rural) District to a PUD (Planned Units present R).	BY ORDAINS, in regular session convened that: he above described property is hereby changed from hit Development) District.		
SECTION II: The official zoning map of the amended to incorporate the zoning reclassification	ne Parish of St. Tammany shall be and is hereby specified in Section I hereof.		
REPEAL: All Ordinances or parts of Ordin	nances in conflict herewith are hereby repealed.		
SEVERABILITY: If any provision of this can be shall not affect other provisions herein which can be this end the provisions of this Ordinance are hereby	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:	SUBMITTED TO A VOTE AND RESULTED IN		
YEAS:			
NAYS:			
ABSTAIN:			
ABSENT:			

ZC06-06-042

A parcel of land located in Section 42, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, more fully described as follows:

Commencing at the Section Corner common to Section 15, 16 & 42 of said township and range: Thence South 73 degrees 36 minutes East 431.25 Feet along the North line of Section 42 to a square bar found being the Point of Beginning.

Thence South 73 degrees 36 minutes East 419.27 feet along the north line of said section to a 1/2 inch iron rod found; thence South 15 degrees 47 minutes 57 seconds West 2933.58 feet to 1/4 inch iron pipe found; thence North 61 degrees 32 minutes 29 seconds West 350.00 feet to a 1/2 inch iron rod set; thence south 15 degrees 53 minutes 34 seconds west 600.05 feet to a 1/2 inch iron rod found on the north side of LA Highway No 22; thence North 61 degrees 47 minutes 25 seconds West 78.03 feet along the north side of said highway to a 1/2 inch rod set; thence north 15 degrees 47 minutes 24 seconds East 3444.56 feet to the Point of Beginning, containing 28.844 acres.

CASE NO.:

ZC06-06-042

PETITIONER:

Leroy Cooper

OWNER:

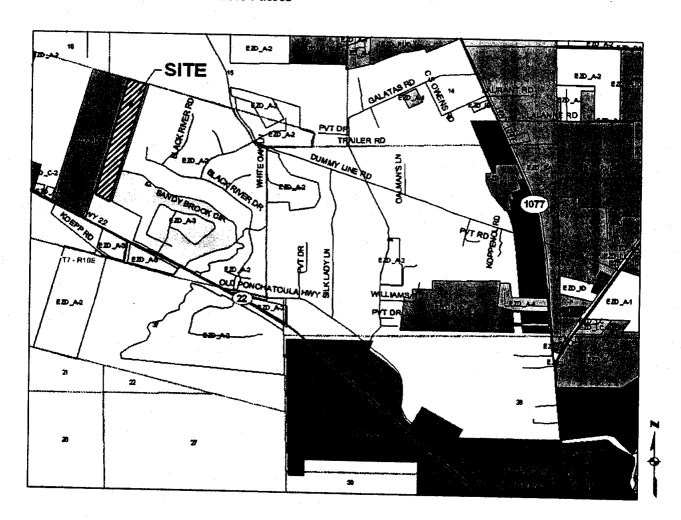
James Coate/ Autumn Creek II L.L.C.

REQUESTED CHANGE: **LOCATION:**

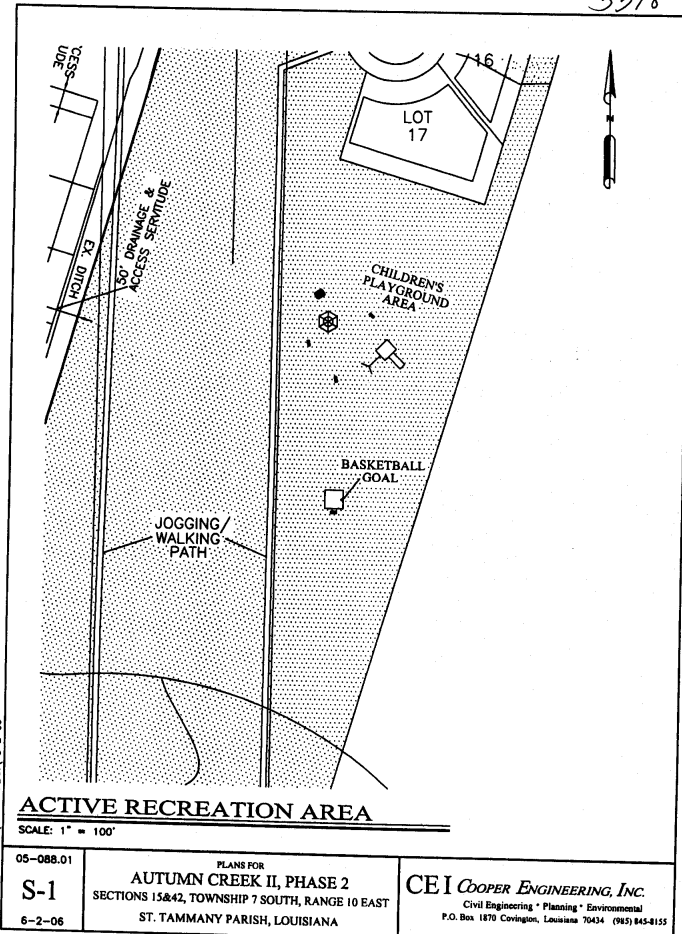
From R (Rural) District to PUD (Planned Unit Development) District Parcel located on the north side of LA Highway 22, east of Perrilloux Road & Autumn Creek Subdivision; S42, T7S, R10E; Ward 1, District

SIZE:

28.84 acres

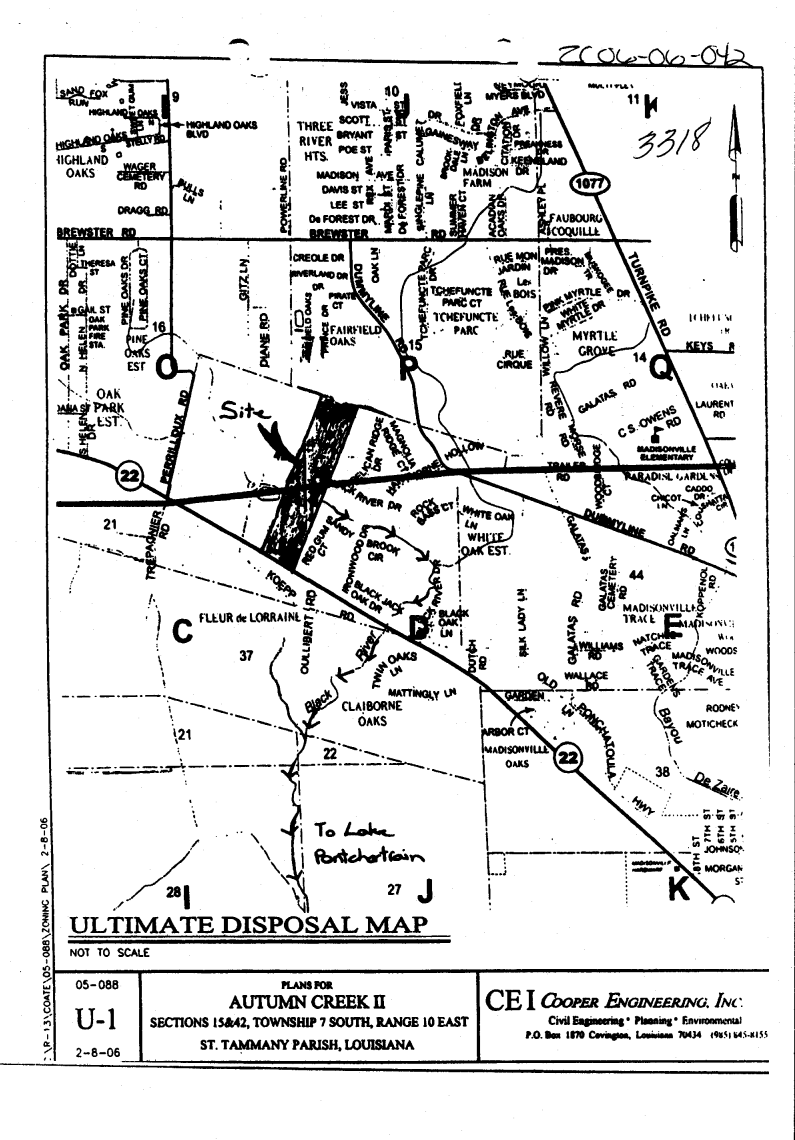


ZC06-06-042 33/8 DEVELOPER AUTUMN CREEK II, LLC 1330 GIROD STREET MANDEVILLE, LA 70448 PROMOED GREEN SPACE ACREAGE: ±15.92 ACRES - 55% ±10.04 ACRES - 35% ±2.86 ACRES - 10% LOTS ACREAGE: RIGHT OF WAY ACREAGE: TOTAL RESIDENTIAL ACREAGE: ±28.84 ACRES - 100% MINIMUM BANLDING SETBACKS: MRNAULM BY LUPY SELL FRONT: 25' FRONT: 25' SIDES: 5' GAYDEN HOME LOTS: FRONT: 15' REAR: 15' SIDES: 5' FIRM MAPS: PANEL # 225205 0205C FLOOD ZONE C' OCTOBER 17, 1989 PANEL # 225205 02150 PLOOD ZONE A # C APRIL 2, 1891 AVERAGE SIZE OF LOTS: ±10,400eq ft (±.24 ACRES) RESIDENTIAL DENSITY: ±1.77 LOTS/ACRE COMMUNITY SEWER & WATER: COMMUNITY SEWER & WATER TO BE LOCATED OFF SITE. APPROXIMATE LENGTH OF ROADWAY: ±0.4 MILES TOTAL MAX. NUMBER OF LOTS: 51 MAXIMUM HEIGHT OF BUILDINGS: 35" NOTE: ONLY ONE PHASE LEGEND: GREEN SPACE SETBACKS FLOOD ZONE WETLANDS R-RURAL ZONING UNDEVELOPED NOTE: THE WETLAND LIMITS HAVE BEEN DETERN BY DEVELOPER'S CONSULTANT AND SUBM BUT NOT YET APPROVED BY THE UNITED STATES ARMY CORPS. OF ENGINEERS. ZONING PLAN SCALE: 1" = 300' 05-088.01 AUTUMN CREEK II, PHASE 2 **Z-1** SECTIONS 15&42, TOWNSHIP 7 SOUTH, RANGE 10 EAST CE I COOPER ENGINEERING, INC. REV. 6-2-06 4-12-06 ST. TAMMANY PARISH, LOUISIANA Civil Engineering * Planning * Environmental P.O. Box 1870 Covingen, Leohina 70434 (983) 845-8155



C:\COATE\05-088.01\ZONING PLAN\ 6-2-06

6-2-06



RESTRICTIVE COVENAN'S

Autumn Creek II, Phase 2 CEI Reference No.: 05-088.01 2000-00-042

1. Each lot will not have more than one dwelling.

2. Front setbacks will not be less than 25 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 20 feet from the property line. Rear building setbacks will not be less than 20 feet from the rear property line. Garden homes: Front - 15', Side - 5', Rear - 15'

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) sewerage and/or 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 shall there be a physical connection between any such source and any element of the community (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 nuisance 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. Driveways on corner lots shall not be located any closer than forty (40) feet from a corner of said property closest to the intersection as measured from the corner of the property where the said two street right-of-ways intersect.

10. 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.

12. Roadside ditches must remain, subsurface drainage will not be allowed anytime in the future.

13. 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.

14. Lots may not be used for the storage of trash or junk vehicles.

Zc06-06-042 Page 1 of 3 33/8

ENVIRONMENTAL ASSESSMENT DATA FORM

**************************************	ALDI A TOTOGRA					
Applicant	's Name	Autumn Cre	ek II, L.L.C.			
		1330 Girod Str				
Attach are	e location Mag	p showing the proposed	development			
Name of I	Development	Autumn Cree	ek II Subdivision, Pho	ase 2		
		Township _			_10 East	
		lopment ± 28.84				
		Asphalt				
		Сотти				· · · · · · · · · · · · · · · · · · ·
		Сотти			•	
		cs To Bla				
		ce drainage To Blo				
Land form			5		larsh	
		, <u>x</u>				
Existing la	and use:	Rural X Commercial		Residential Industrial		
Proposed I	and use:					
<u>-</u>		Rurai		ResidentialIndustrial	X	
Conforms	to Major Road	Plan: Yes	x	No		
				ſIf		
N	ame of Stream					••
		Yes		Y		
		my				
		inundation in normal h				
		d into rivers or lakes?	NO	X		
			NT-			
			No	x		
ANSWER.	ALL QUESTIC	ONS BY A CIRCLE A	ROUND YES	OB NO		
		ed development:	KOOND 1E3	OR NO		
a.		, alter or destroy an hist	ania an anche et e et e et e et			
b.					YES	NO
	resource	substantial impact on na es?	sutrat, ecological recre	ation, or scenic	YES	NO
c.	Displace	e a substantial number o	of people?		YES	NQ
d.	Conform	n with the environment	al plans and goals that	have been adopted		
	by the i	ransn?		-	YES	NO
e.		ncreased traffic, or other	_		YES	NO
f.	Have su	bstantial aesthetic or vis	sual effect on the area?	?	YES	NO

200006-012

ANSWER ALL QUESTIONS BY A CIRCLE AROUND YES OR NO

g.	Breach national, state or local standards relating to:
0.	State of focal statedards telating to:

	(1)	Noise	YES	NQ
	(2)	Air Quality	YES	NO
	(3)	Water Quality	YES	NO
	(4)	Contamination of public water supply	YES	NO
	(5)	Ground water levels	YES	NO
	(6)	Flooding	YES	NO
	(7)	Erosion	YES	NO
	(8)	Sedimentation	YES	NO
, h.	Affect	t rare or endangered species of animal or plant habitat or such a species	YES	NQ
I.	Cause	substantial interference with the movement of any resident or		
	migra	tory fish or wildlife species	YES	NO
j. .	Induce	substantial concentration of population	YES	NQ
k.	Will d	redging be required	YES	NO
	If yes, volum	denote the area proposed for spoil placement and the anticipated e in cubic yards.		

2. Attach specifications of 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.

None

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

Negligible

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

		vironmental Impact Assessment Data Form and hereby certify that the information
shown t	thereon is accurate and is based or	n a thorough study of the environmental impact by this development named:
		Z
DATE:	4-17-06	TITLE: Leroy J. Cooper, P.E.
	I have reviewed the data submit	ted and concur with the information with the following exceptions:
	I recommend the following:	
DATE:		PARISH ENGINEER:
	I have reviewed the data submit	ted and concur with the information with the following exceptions:
 -		
	I recommend the following:	
		
<u> </u>		
DATE:		
DAIL,	There are in the Mart	PARISH PLANNER:
fallowir	ag exceptions:	al Assessment Data Form and concur with the information submitted with the
IOHOWII	ig exceptions:	

	I recommend the following:	
DATE:		POLICE JUROR:
		WARD:
		· - -

(cnvassc.dat) (revised 9-13-01)