ST. TAMMANY PARISH COUNCIL

ORDINANCE

ORDINANCE CALENDAR NO. <u>3457</u>	ORDINANCE COUNCIL SERIES NO
COUNCIL SPONSOR <u>STEFANCIK/DA</u>	VIS PROVIDED BY: PLANNING
INTRODUCED BY:	SECONDED BY:
ON THE DAY OF	, 2006
La, to reclassify a certain parc Road, west of Pruden Road ar acres of land more or less, from	official zoning map of St. Tammany Parish, el located on the south side of Penn Mill and which property comprises a total of 24.9 m its present SA (Suburban Agricultural) and Development) District, Ward 3, District 3.
law, Case No. <u>ZC06-11-107</u> , has recommend that the zoning classification of the above ref	the Parish of St. Tammany after hearing in accordance with ded to the Council of the Parish of St. Tammany, Louisiana erenced area be changed from its present SA (Suburban t Development) District (see Exhibit "A") for complete
Whereas, the St. Tammany Parish Co	uncil has held its public hearing in accordance with law:
	funcil has found it necessary for the purpose of protecting to designate the above described property as PUD (Planned
THE PARISH OF ST. TAMMANY I	HEREBY ORDAINS, in regular session convened that:
	on of the above described property is hereby changed from let to a PUD (Planned Unit Development) District.
SECTION II: The official zoning ma amended to incorporate the zoning reclassific	up of the Parish of St. Tammany shall be and is hereby cation specified in Section I hereof.
REPEAL: All Ordinances or parts of	Ordinances in conflict herewith are hereby repealed.
	of this Ordinance shall be held to be invalid, such invalidity of can be given effect without the invalid provision and to hereby 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 THE FOLLOWING:	WAS SUBMITTED TO A VOTE AND RESULTED IN
YEAS:	
NAYS:	
ABSTAIN:	
ABSENT:	

CASE NO.:

ZC06-11-107

PETITIONER:

M Properties, LLC

OWNER:

M Properties, LLC

REQUESTED CHANGE:

From SA (Suburban Agricultural) District to PUD (Planned Unit

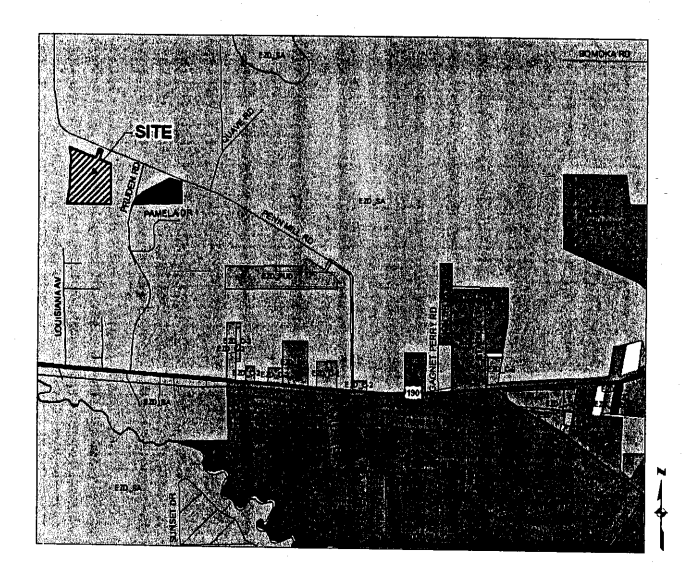
Development) District

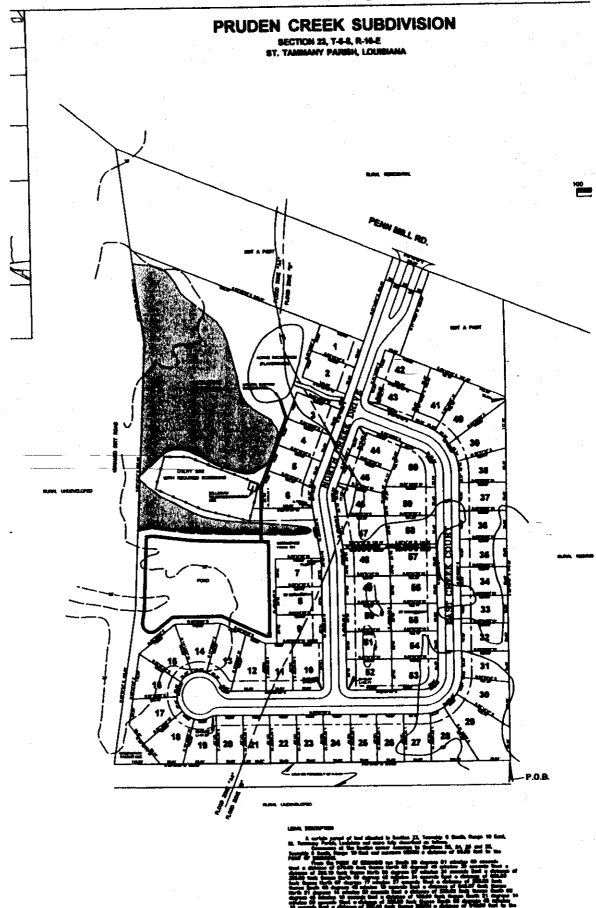
LOCATION:

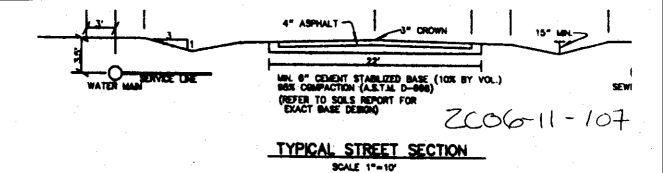
Parcel located on the south side of Penn Mill Road, west of Pruden Road; S23, T6S, R10E; Ward 3, District 3

SIZE:

24.9 acres







PUD DATA BREAKDOWN BY PERCENT OF TOTAL LAND AREA

USE	ACRES	PERCENT
RESIDENTIAL	16.518	66.4
COMMERCIAL	0.000	0.0
INDUSTRIAL	0.000	0.0
UTILITY	0.725	2.9
OPEN SPACE	·	
ACTIVE	0.470	
PASSIVE	5.688	
PONDS	1.478	
TOTAL OPEN	7.636	30.7
TOTAL	24.879	100
GREENSPACE WITH 50% PONDS	6.897	27.7

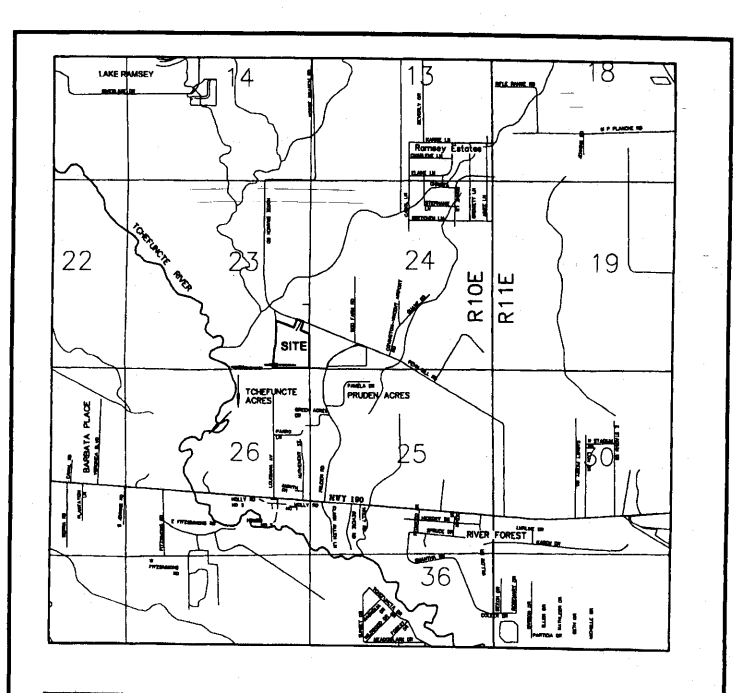
DENSITY 2.4 LOTS/ACRE

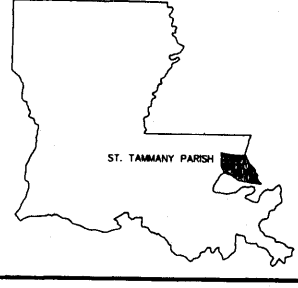
DEVELOPMENT SCHEDULE PHASE NO. NO. LOTS BEGIN DATE 1 60 03-2007

NOTES:

- SEWER AND WATER TO BE PROVIDED BY NEW 1.
- ONSITE FACILITIES

 MAXIMUM BUILDING HEIGHT: 35' ABOVE BASE FLOOI
 ELEVATION FOR ALL BUILDINGS 2.
- 3. NO LOADING OR PARKING AREAS ON SITE





PRUDEN CREEK ST. TAMMANY PARISH, LA.

ULTIMATE DISPOSAL MAP

SCALE: N.T.S. | DATE:
DRAWN: JOB NO.:
REVISED:

RESTRICTIVE COVENANTS

EACH LOT WILL NOT HAVE MORE THAN ONE DWELLING.

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 DILLED OR OTHERWISE CONSTRUCTED ON ANY LOT FOR THE PURPOSE OF SUPPLYING POTABLE WATER TO ANY BUILDING OR STRUCTURE, EXCEPT FOR THE PURPOSE OF BRRIGATION, AND IN NO EVENT SHALL THERE BE A PHYSICAL CONNECTION BETWEEN ANY SUCH SOURCE AND ANY ELEMENT OF THE COMMUNITY (CENTRAL) WATER SYSTEM (SUPPLY).

BUILDING SETBACKS ARE: FRONT -25', SIDE -7.5', REAR -25' & SIDE STREET -10'.

OF THE COMMUNITY (CENTRAL) WATER SYSTEM (SUPPLY).
BULDING SETBACKS ARE: FRONT -25', SIDE -7.5', REAR -25' & SIDE
STREET -10'.
CONSTRUCTION OF ANY NATURE, INCLUDING FENCES, IS PROHIBITED IN PARISH
DRAINAGE OR STREET EASEMENTS.
NO NOXIOUS OR OFFENSIVE ACTIVITY SHALL BE CARRIED ON UPON ANY LOT,
NOR SHALL ANYTHING BE DONE THERE ON WHICH MAY BE OR MAY BECOME AN
ANNOYANCE OR NUISANCE TO THE NEIGHBORHOOD, PARTICULARLY THE USE OF
LOTS AS DUMPS OR JUNK CAR STORAGE.
THE MINIMUM CULVERT SIZE IS SHOWN IN THE ATTACHED CHART
NO MOBILE HOMES WILL BE PERMITTED IN THIS SUBDIVISION.
NO LOT WILL BE FURTHER RESUBDIVIDED WITHOUT THE PRIOR APPROVAL OF THE
ST. TAMMANY PARISH PLANNING COMMISSION.
EACH RESIDENCE OR ESTABLISHMENT WITHIN THE SUBDIVISION SHALL
SUBSCRIBE AND BE SUBJECT TO THE WATER AND SEWERAGE
SERVICES PROVIDED BY
DRIVEWAYS ON CORNER LOTS SHALL NOT BE LOCATED ANY CLOSER THAN THIRTY (30')
FEET FROM THE CORNER OF SAID PROPERTY CLOSEST TO THE INTERSECTION AS
MEASURED FROM THE CORNER OF THE PROPERTY WHERE THE SAID TWO STREET
RIGHTS-OF-WAY INTERSECT.
THE MINIMUM ELEVATION FOR THE LOWEST FLOOR OF ALL RESIDENCES SHALL BE
DETERMINED FROM THE LATEST FEMA FLOOD INSURANCE RATE MAPS. THIS PROPERTY
LOCATED IN FLOOD ZONES AT & C (BF.E. 20)
THE AFOREMENTIONED RESTRICTIONS SHALL BE RECITED IN EACH TITLE OR DEED
IN ADDITION TO THE REQUIRED LISTING ON THE FINAL SUBDIVISION PLAT.
(AMENDED BY ORD. 94-2142, ADOPTED 12/15/94)

DEDICATION:

ALL STREET RIGHTS-OF-WAY AS SHOWN HEREON ARE HEREBY DEDICATED TO THE PERPETUAL USE OF THE PUBLIC FOR PROPER USE. EASEMENTS SHALL BE RESERVED FOR DRAINAGE & UTILITIES AS INDICATED HEREON AND NO OBSTRUCTION OR IMPROVEMENTS SHALL BE ALLOWED THAT WOULD PREVENT THEM FROM BEING USED FOR THEIR INTENDED PURPOSE.

OWNER

DATE

THIS PLAN IS CERTIFIED TO CONFORM TO THE STATE OF LOUISIANA RS:33-5051 AND THE LAWS AND ORDINANCES OF ST. TAMMANY PARISH, AND CERTIFIED TO BE CORRECT AND IN ACCORDANCE WITH A PHYSICAL SURVEY MADE ON THE GROUND UNDER THE SUPERVISION OF THE UNDERSIGNED.

LOUISIANA REGISTERED LAND SURVEYOR NO. 4443 LOUISIANA REGISTERED CIVIL ENGINEER NO. 18940

24.879 ACRES

AREA

60 NO. OF LOTS

2640" LENGTH OF STREETS CENTRAL

70' X 120° VARIES

60' ROW

SEWER SYSTEM

CENTRAL

ENVIRONMENTAL ASSESSMENT DATA FORM

Description of Project	•
Applicant's Name M PROPERTIES UC	
Address 2156 THIRD STREET SITED MANDEVILL	E IA.
Attach area location Map showing the proposed development	
Name of Development PRUDEN CREEK	
Section 23 Township 6 Range 10	
Number of acres in Development 24.9	
Type of streetsASPHALT	
Type of water systems CENTRAL	
Type of sewerage system CENTRAL	·
Ultimate disposal of wastes	
Ultimate disposal of surface drainage TCHEFUNCTE RIVE	0
Land form: Flat Rolling Marsh	<u> </u>
Existing land use: Rural Residential Commercial Industrial	
Proposed land use: Rural Residential Commercial Industrial	
Conforms to Major Boad Plan: Yes No	
Water frontage: Yes No if so h	
	OW Buch
Name of Stream	ow much
Name of Stream Major highway frontage: Yes No	ow much
Major highway frontage: Yes No	
Major highway frontage: Yes No	
Name of Highway Is development subject to inundation in normal high rainfall and/or tick	
Major highway frontage: Yes No	
Name of Highway Is development subject to inundation in normal high rainfall and/or tid Yes	
Major highway frontage: Yes No	
Major highway frontage: Yes No	
Major highway frontage: Yes No	le?
Major highway frontage: Yes No	YZS 😡
Major highway frontage: YesNo	YZS (10)
Major highway frontage: YesNo	YES HO
Major highway frontage: YesNo	YZS (10)

ANSWER ALL QUESTIONS BY A CIRCLE AROUND TES OR NO

g	Breaci	n national, state or local standards relating to		
	(1)	Noise	TES	(g)
	(2)	Air Quality	TES	NO
	(3)	Water Quality	TES	NO
	(4),	Contamination or public water supply	TRS	но
	(5)	Ground water levels	TES	NO
•	(6)	Flooding	TES	NO
	(7)	Erosion	TES	NO
	(8)	Sedimentation	TRS	МО
h.		t rare or endangered species of animal or plant at or such a species	YES (
i.	Cause substantial interference with the movement of any resident or migratory fish or wildlife species YES_(NO		HO	
j.	Induce	substantial concentration of population	TES (100
k.		redging be required	TES /	10
	If yes	, denote the area proposed for spoil placement e anticipated volume in cubic yards.		

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:

I have complete	d the attached Environmental Impact Assessment Data Form and
	the information shown thereon is accurate and is base on a
	e environmental impact by this development named:
5	chartonmental impact by this development named:
DATE: 09-15-06	FLILE:
I have reviewed	the data submitted and concur with the information with the
following exceptions:	ſ
and the second of the second o	•
I recommend the	e following:
	e tottowing:
DATE:	
9111841	PARISH ENGINEER:
following exceptions:	the data submitted and concur with the information with the
I recommend the	e following:
DATE:	PARISH PLANNER:
I have reviewed	the Environmental Assessment Data From and concur with the
•	d with the following exceptions:
	· · · · · · · · · · · · · · · · · · ·
I recommend the	e following:
DATE:	POLICE TUROR.
VAIL.	POLICE JUROR: