Exhibit B. Parks Geismar Site Zoning Documents



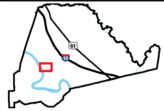
General Notes:

- 1. No attempt has been made by CSRS, Inc. to verify site boundary, title, actual legal ownership, deed restrictions, servitudes, easements, or other burdens on the property, other than that furnished by the client or his representative.
- 2. Transportation data from 2013 TIGER datasets via U.S. Census Bureau at ftp://ftp2.census.gov/geo/tiger/TIGER2013.
- 3. Ascension Parish Zoning layer from Ascension Parish.
- No attempt has been made by CSRS, Inc. to verify zoning depicted and there are no guarantees of accuracy. User is encouraged to contact Ascension Parish Zoning for official determination.



AEDC





Ascension Parish

Site Boundary (183.51 Acres +/-)

Ascension Parish Zoning

- Conservation (C)
- Heavy Industry (HI)
- Medium Industry (MI)

Existing Roadway

- Rural State Highway
- Local Roads
- Waterbody



Date:	11/24/2014
Project Number:	213084.20.005
Drawn By:	MAT
Checked By:	TMG



Scale 1:10,000

17-2013. Heavy Industrial (HI)

A. Heavy Industrial is characterized as high-impact manufacturing, compounding, processing, treatment and other uses that by their very nature create a certain real or potential nuisance and which are not compatible with nearby residential and commercial developments. Among the uses anticipated in the Heavy Industrial Zone are processing and storage, refineries, tank farms, foundries, primary metals and other enterprises whose raw materials, goods-in-process or finished products could be characterized as toxic, noxious, hazardous, odiferous, explosive, radioactive or otherwise potentially harmful to nearby neighbors if improperly handled. Heavy Industrial anticipates a requirement for the development of extensive on-site and off-site transportation infrastructure such as liquid and break-bulk river terminals, rail access and storage yards, tanker truck loading and unloading and other infrastructure. Limited retail sales are permitted in Heavy Industrial zones.

(DC03-01, 1/9/03; DC09-09, 12/17/09; DC12-07, 8/16/12;)

B. Commentary: Industrial development will be concentrated in areas which are already providing a site for industry. This district is adequately served by infrastructure. Concentrating industrial development in this district also minimizes the public safety risks from production and transportation. In addition, concentrating truck traffic will reduce the maintenance costs on parish roads. This zone incorporates all property set forth as industrial property in Section 17-10, Industrial Areas.

(DC03-01, 1/9/03; DC09-09, 12/17/09)

17-2014. Crossroad Commercial District (CC)

- A. This district serves the commercial needs of the outlying residents in the parish. The purpose of this district is to disperse commercial development opportunities throughout the parish, while minimizing the adverse impact on traffic flows.

 (DC03-01, 1/9/03; DC09-09, 12/17/09)
- **B.** Commentary. Most of the commercial development in the parish should be focused on mixed use corridors, where the roads can handle traffic volumes. At the same time, residents in the outlying areas of the parish need convenience retail of standalone stores or smaller neighborhood convenience centers. To reduce congestion on rural roads and improve road access, these commercial buildings should be located at intersections.

(DC03-01, 1/9/03; DC09-09, 12/17/09)

17-2015. Medium Intensity Residential District (RM)

A. This district is designated for residential development, including multifamily dwellings and subSections. This district exists largely outside the 100 year flood

(Y = Permitted)

TABLE A PERMITTED USES BY DISTRICT

(CA = Contract Agreement)

MH/ \mathbf{RM} \mathbf{C} MUMU2 CC R LI MI HI A RV **Agricultural Uses** (Light) Farming & Livestock related activities Y Y Y Y Y Y **Agricultural Uses** (Heavy) **Commercial Type Animal Facility** Y Y Y **Residential Uses** Y Y Y Y Y Y \mathbf{Y}_1 Single family residential \mathbf{Y}_{1} Y Y \mathbf{Y} **Town houses** Multi-family residential, apartments CA CA Mobile home parks CA Mobile home subdivisions CA **RV Park** CA Recreational and **Institutional Uses Airports** Y Y Y **Camps** CA **Cemeteries** CA CA CA CA Churches, clubs and fraternal CA CA CA CA CA CA organizations Community buildings, police and fire CA stations **Educational facilities - public elementary** and high schools and private schools with a curriculum similar to public CA CA CA CA CA CA kindergartens, elementary and high school **Education facilities – commercial schools** CA CA CA CA Medical facility (hospitals, nursing CA CA CA CA CA CA CA CA CA homes)

⁽¹⁾ Only on existing lots of record created prior to the adoption of this ordinance and on lots created by family partitions.

TABLE A PERMITTED USES BY DISTRICT

(Y = Permitted)

(CA = Contract Agreement)

(CU = Conditional Uses)

		MU	MU2	CC	RM	R	C	LI	MI	HI	A
Recreational &											
Institutional											
Uses (cont.)											
	Medical and Dental Clinic	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA
	Indoor amusement and entertainment facilities										
	including, such as bowling alleys, gaming	CA		CA							
	devices, billiard parlors, movie theaters										
	Outdoor amusement and entertainment facilities	CA		CA							
	Post offices	CA	CA	CA	CA	CA	CA				
	Public utilities including equipment and supply storage	Y		Y	Y	Y	Y	Y	Y	Y	Y
	Public utility stations and public services	Y		Y	Y	Y	Y	Y	Y	Y	Y
	Recreational facilities, public & Private	CA		CA	CA	CA	CA				
	Transmission towers (2)	CU		CU	CU	CU	CU	CU	CU	Y	CU
Commercial											
Uses											
	Adult businesses	Y									
	Animal hospital and veterinarian offices,	Y	Y	\mathbf{Y}							
	provided animals are kept inside, otherwise										
	see "Kennels"										
	Auto and truck major repairs including	Y		\mathbf{Y}				Y	Y		
	such services as repair, reconditioning,										
	painting, body and fender work,										
	upholstering and seat covering.										

⁽²⁾ No conditional use on property owned by the Parish

(Y = Permitted)

TABLE A
PERMITTED USES BY DISTRICT

(CA = Contract Agreement)

		MU	MU2	CC	RM	R	C	LI	MI	HI	A
Commercial											
Uses (cont.)											
	Auto and truck sales, rental	Y		Y					Y		
	Enclosed car wash	Y	Y	Y					Y		
	Auto service stations and car wash	Y		Y					Y		
	Office Activity	Y	Y	Y				Y	Y		
	Barber and beauty shops	Y	Y	Y							
	Bars and lounges	Y		Y							
	Boat sales	Y		Y				Y			
	Bed and breakfast	Y	Y	Y							
	Daycare	Y	Y	Y							
	Dry cleaning pick-up stations	Y	Y	Y							
	Exterminating, fumigating, septic tank	Y							Y	Y	
	pumping, furnace cleaning	Y							Y	Y	
	Florists, greenhouses	Y	Y	Y							
	Funeral establishments	Y	Y	Y							
	Funeral establishments/Crematorium	Y		Y							
	Kennels	Y				Y	Y				
	Mini-warehouses	Y		Y				Y	Y		
	Minor Repair & Maintenance of Personal	Y	Y	Y				Y	Y		
	Vehicles including such services as brake part										
	replacement, minor tune up, change of oil and										
	filter, repair of flat tire, lubrication and other										
	similar operations. No activities shall be										
	conducted outside a fully enclosed garage or										
	result in any vehicle being inoperable for a										
	period in excess of twenty-four (24) hours.										
	Mobile home and trailer sales	Y		Y				Y	Y		
	Monument sales	Y		Y							
	Motels and hotels	Y		Y							
	Service & Goods Oriented shopping	Y	Y	Y				CA			
	Restaurants	Y	Y	Y				CA			
	Sales and service of commercial and industrial supplies and equipment	Y		Y				Y	Y	Y	
	Sales and storage of construction materials	Y		Y				Y	Y	Y	

(Y = Permitted) (CA = Contract Agreement)

TABLE A PERMITTED USES BY DISTRICT

		MU	MU2	CC	RM	R	С	LI	MI	HI	A
Commercial Uses (Cont.)											
	Self service laundries	Y		Y							
	Signs, on-site use advertising	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Signs, off-site signs including billboards, panels and other advertising signs	Y		Y					Y	Y	
	Truck stops, including servicing and minor repairs, but excluding truck terminals and their storage warehouse	Y							Y	Y	
Industrial Uses											
	Light industrial Structures & Facilities	Y						Y	Y	Y	
	Dry cleaning plants	Y						Y	Y	Y	
	Printing Plants	Y						Y	Y		
	Warehouses	Y						Y	Y	Y	Y
	Wholesale business and storage	Y						Y	Y	Y	
	Heavy industrial uses									Y	
	Bulk material storage								Y	Y	
	Chemical plants									Y	
	Concrete mixing								Y	Y	
	Rail terminals								Y	Y	
	Resource recovery plants									Y	
	Unenclosed automobile or heavy equipment storage								Y	Y	
	Outdoor storage lots and yards								Y	Y	
	Wrecking and salvage yards								Y	Y	

TABLE A PERMITTED USES BY DISTRICT

(Y = Permitted) (CA = Contract Agreement)

		MU	MU2	CC	RM	R	C	LI	MI	HI	A
Industrial Uses											
(Cont.)											
	Ponds or dirt pits				Y	Y	Y	Y	Y	\mathbf{Y}	
	Recycling collection centers	Y							Y	Y	
	Recycling operations centers								Y	Y	
	Truck terminals and storage yards								Y	Y	

TABLE B SITE REQUIREMENTS BY DISTRICT RESIDENTIAL

				RESIDE		T	T		1
DISTRICT	MAXIMUM RESIDENTIAL DENSITY (UNITS PER ACRE)	MINIMUM LOT SIZE (SF)	MINIMUM LOT FRONTAGE (FEET) WITH CENTRAL SEWER (4)	MINIMUM LOT FRONTAGE (FEET) WITHOUT CENTRAL SEWER (4)	MINIMUM FRONT SETBACK (FEET) (2) (3)	MINIMUM FRONT SETBACK FROM STREET CENTERLINE (FEET) (2)	MINIMUM REAR SETBACK (2)	MINIMUM SIDE SETBACK (FEET) (2)	MAXIMUM BLDG HEIGHT (FEET)
MU Mix Use Corridors	Single Family 8 Duplex, Zero lot line 10 Townhouses— Comply with subdivision regulations Mobile Home Park Comply with mobile home regulations Multi family residential 20 (1)	Single Family 7,200 sq. ft. Townhouses – 1,440 sq. ft. Duplex 8,000 sq. ft. Zero lot line– 4,000 sq. ft. Multi family residential 43,560	Single Family 50 ft. Zero lot line 40 ft. Duplex, Multi family residential 80 ft. Townhouses 18 ft.	NA NA NA NA	25 ft. or 20' for TH	55 ft. or 75 ft. from centerline of any State Hwy	20 ft.	Single Family 5 ft. Zero lot line 0 one side; 5 opposite Townhouses Comply with subdivision regulations Multi Family/Apart 20	35 ft.
MU2 Mixed Use Corridors	Single Family 4 Townhouses— Comply with subdivision regulations	Single Family 7,200 sq. ft. Townhouses – 1,440 sq. ft.	Single Family 50 ft. Townhouses 18 ft.	NA NA	25 ft or 20' for TH	55 ft. or 75 ft. from centerline of any State Hwy	20 ft.	Single Family 5 ft. Townhouses Comply with subdivision regulations	35 ft.
CC Crossroad Commercial	Single Family 8 Duplex, Zero lot line 10 Townhouse-Comply with subdivision regulation Mobile Home Park Comply with mobile home regulation Multi family residential 20 (1)	Single Family 7,200 sq. ft. Zero lot line 4,000 sq. ft. Townhouses—1,440 sq. ft. Duplex 8,000 sq. ft. Multi family residential —43,560 sq. ft.	Single Family 50 feet Zero lot line 40 ft. Townhouses 18 ft. Duplex, Multi family residential 80 ft.	NA NA NA NA	25 ft. or 20' for TH	55 ft. or 75 ft. from centerline of any State Hwy	20 ft	Single Family 5 ft. Zero lot line 0 one side; 5 opposite Townhouses Comply with subdivision regulations Multi Family/Apart 20	35 ft
(1) 3.5 .	1 61 111			10 1: 20		1 11 1		*.* * *	

⁽¹⁾ Maximum number of dwelling units for an entire apartment complex is 48 units; 30 percent of total site area shall be contiguous green space with minimum spacing between apartment buildings or an apartment building and an accessory structure being 20'; a six foot fence is required around sides and rear of an apartment development.

⁽²⁾ The above setbacks are measured from the closest part of a building or structure including but not limited to eaves, overhangs, or cantilevered features to the closest property line or vehicle use corridor(s), whichever is closest to the structure.

⁽³⁾ On lots fronting on turning circles, t-turnarounds and street corners, the front yard may be reduced to one-half (½) the required front yard.

⁽⁴⁾ Measured width at minimum building line.

TABLE B SITE REQUIREMENTS BY DISTRICT RESIDENTIAL

DISTRICT	MAXIMUM RESIDENTI AL DENSITY (UNITS PER ACRE)	MINIMUM LOT SIZE (SF)	MINIMUM LOT FRONTAGE (FEET) WITH CENTRAL SEWER (4)	MINIMUM LOT FRONTAGE (FEET) WITHOUT CENTRAL SEWER (4)	MINIMUM FRONT SETBACK (FEET) (2) (3)	MINIMUM FRONT SETBACK FROM STREET CENTERLINE (FEET) (2)	MINIMUM REAR SETBACK (2)	MINIMUM SIDE SETBACK (FEET) (2)	MAXIMUM BLDG HEIGHT (FEET)
RM Medium Intensity Residential	Single Family units 3	Single Family *16,000 Open Ditch St. Design **14,000 Curb & Gutter St. Design **10,500	Single Family 90 ft. Open Ditch 90 ft. Curb & Gutter 70 ft.	90 ft.	25 ft.	55 ft. or 75 ft. from centerline of any State Hwy	20 ft.	Single Family 5	35 ft.
R Rural	Single Family 2	Single Family 20,000 sq. ft	Single Family 100 ft.	Single Family 100 ft.	25 ft.	55 ft. or 75 ft. from centerline of any State Hwy	20 ft.	10 ft.	35 ft
C Conservation	Single Family	Single Family 43,560 sq. ft.	Single Family 100 ft	Single Family 100 sq. Ft.	25 ft.	55 ft. or 75 ft. from centerline of any State Hwy	20 ft.	10 ft.	35 ft.
LI Light Industrial	NONE	Single Family 43,560 sq. ft.	NONE	Detached – 80 ft.	25 ft.	55 ft. or 75 ft. from centerline of State Hwy	20 Ft.	10 ft.	NONE
MI Medium Industrial	NONE	Single Family 87,000 sq. ft. (1)	Single Family 100 ft.	Single Family 80 ft.	25 ft.	55 ft. or 75 ft. from centerline of any State Hwy	20 Ft.	10 ft.	NONE
HI Heavy Industrial	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

^{*} With Out Central Sewer ** With Central Sewer

⁽¹⁾ Only on existing lots of record created prior to the adoption of this ordinance and on lots created by family partitions.

⁽²⁾ Maximum number of dwelling units for an entire apartment complex is 48 units; 30 percent of total site area shall be contiguous green space with minimum spacing between apartment buildings or an apartment building and an accessory structure being 20'; a six foot solid fence is required around sides and rear of an apartment development.

⁽³⁾ On lots fronting on turning circles, t-turnarounds and street corners, the front yard may be reduced to one-half (½) the required front yard.

⁽⁴⁾ Measured width at minimum building line.

TABLE B SITE REQUIREMENTS BY DISTRICT **COMMERCIAL**

DISTRICT	MAXIMUM FLOOR AREA (SQUARE FEET)	MINIMUM LOT SIZE (SQUARE FEET)	MINIMUM LOT FRONTAGE (FEET)	MINIMUM FRONT SETBACK FROM PROPERTY LINE (FEET)	MINIMUM FRONT SETBACK FROM STREET CENTERLINE (FEET) (2)	MINIMUM REAR SETBACK (FEET)	MINIMUM SIDE SETBACK (FEET)	MAXIMUM BLDG HEIGHT (FEET)
MU Mix Use Corridors	NONE	16.000	80 (1)	25	55	15	10	35
MU2 Mixed Use Corridors	NONE (3)	16,000	80 (1)	25	55	15	10	35
CC Crossroad Commercial	10,000	16,000	80 (1)	25	55	15	10	35
RM Medium Intensity Residential	NA	NA	NA	NA	NA	NA	NA	NA
R Rural	NA	NA	NA	NA	NA	NA	NA	NA
C Conservation	NA	NA	NA	NA	NA	NA	NA	NA
LI Light Industrial	NONE	10,000	100	25	55	15	10	35
MI Medium Industrial	NONE	10,000	100	25	55	15	10	35
HI Heavy Industrial	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

⁽¹⁾ Measured width at minimum building line.

⁽²⁾ Property which has frontage on any state highway shall have a minimum front setback of 75' measured from the centerline of the highway. (3) 8500 Maximum floor area per building.