

REZONING APPLICATION

City of New Port Richey Planning and Development Department City Hall, 5919 Main Street, 1stFloor New Port Richey, FL 34652 Phone (727) 853-1044 * Fax (727) 853-1052

Case #: Send copy to Pasco County, if w/in 1 mile ☐ Send to Pasco Schools, if residential
DRC Date: LDRB Date: Date Received:

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Submit one original signed and notarized application Submit original signed and sealed survey

Submit 1 digital version of application

Submit application fees: \$850 for rezoning; \$2,500 for rezoning-PDD; \$1,250 for rezoning-PDD (Amendment) (Checks made payable to the City of New Port Richey)

Property Owner and Representative Information:		
Current Property Owner(s):		Phone:
Byrnes Robert and D	iana L.	727-804-1760
Owner Address: Please use	agent	
Owner Email Address:		
agen	t	
Owner's Representative(s):	Relationship to Own	er:
Todd Pressman	zoning	g consultant
Representative Mailing Address: 200 2nd Ave., South, #451, St. Petersburg	, FL 33701	
Representative Email Address:	Phone: 727	-804-1760
Todd@Pressmaninc.com	m 'Z'	-004-1700
Primary contact: (This is the one person to whom the City will send a	ll communication regarding	g this application)

Property Into	ormation.	
Street Addre	6727 Trouble Creek Rd.	
General Loca		west of Rowan Road
Size of Site:	Square Feet: 163,785.6 SF	Acres: 3.76 acres
of this applic COM AT NE CO POB TH S00DG 18"W 291.65 FT N13DG 41' 31"E	Cation submittal) R OF SEC TH S00DG 09' 36"W 1736.16 FT ALG EAST BDY OF NE 45' 05"W 563.51 FT TH 108.30 FT ALG ARC OF 510 FT RAD CURVETH N00DG 07' 00"E 50.06 FT TH 135.05 FT ALG ARC OF 570 FT R 273.27 FT TH S00DG 10' 51"W 110.55 FT TH S89DG 44' 44"E 184.90 FT OF WEST 100 FT SUBJECT TO DRAINAGE &/OR UTILITY E	he legal description, in Word format, is required as part 1/4 TH N89DG 44' 31"W 995.63 FT TH S00DG 10' 32"W 228.24 FT FOR 7/E CONCAVE NWLY CHD S84DG 09' 42"W 108.09 FT TH N89DG 45' AD CURVE CON- CAVE SELY CHD N06DG 54' 16"E 134.74 FT TH 1/1 FT TH N00DG 10' 51"E 235.88 FT TH S89DG 44' 44"E 140.30 FT TO ASEMENT

16-26-16-0000-00200-0020

Zoning District:	Proposed Zoning District:
C2	Light Industrial
Future Land Use Category:	Proposed Future Land Use Category: Industrial
Existing Use: (Include # of residential unit and/or square footage of non-residential uses): Chlorine storage	Proposed Use: (Include # of residential units and/ or square footage of non-residential uses):

How is proposal consistent with the goals, objectives and policies of the Comprehensive Plan? Please see response to criteria. Exact similar use exists to the West. A large buffered wetland area exists on the East. An intensive C2 use abuts on the north and the south is a parking lot across the street. So, the site is buffered and screened well, it is a compatible use with no negative impacts on neighbors and is an extremely low infrastructure use.

Submittal Information:

(Please address the following information on a separate sheet and attach to this application)

Guidelines for Granting a Rezoning. LDC § 5.01.11.

The development department, development review committee, and land development review board shall consider all of the following guidelines when making a recommendation to the city council on a rezoning application, and the city council shall consider all these guidelines in determining whether to adopt an ordinance granting such rezoning:

- 1. Whether the proposed zoning district is one (1) of the zoning districts intended to implement or be consistent with the future land use map designation of the property;
- 2. If more than one (1) zoning district implements or is consistent with the future land use map designation of the property, whether the proposed zoning district is the most suitable zoning district;
- 3. Whether there are substantial reasons why the property cannot be used in accordance with its present zoning district, or the existing zoning district is otherwise unsuitable;
- 4. Whether the proposed zoning district is consistent with the character of the existing land use pattern;
- 5. Whether the proposed zoning district abuts a property with a zoning district similar in intensity to the proposed zoning district, or serves as a suitable transition zoning district between two (2) or more different abutting zoning districts;
- 6. Whether there are substantial changed or changing conditions in the character of the area where the property is located so that the proposed zoning district is now suitable;
- 7. Whether based upon the property's size, shape, or characteristics the proposed zoning district is out-of-scale with the surrounding area;
- 8. Whether the proposed zoning district is premature, based upon the existing conditions in the surrounding area;
- 9. Whether there is a substantial public need or purpose for the proposed zoning district consistent with the public health, safety and general welfare;
- 10. Any other factors that may be relevant to the rezoning, such as its location within an enclave, recent annexation into the city, or to conserve the value of buildings and natural resources;
- 11. The totality of the circumstances; and
- 12. Any competent substantial evidence presented at the public hearings.

Consistency with Concurrency: The following calculations shall be used to determine the projected demand of the proposed project on the applicable public facility/service. The calculations are listed by facility/service type. (*Please fill in blanks.*)

POTABLE WATER - Adopted level of service (LOS) = 152 gal/day/capita (nonresidential uses are included in the adopted LOS). PLEASE SEE Residential:	<u>WASTEWATER</u> - Adopted level of service (LOS) = 114 gal/day/capita (nonresidential uses are included in the adopted LOS). <u>INCLUDED REPORT</u> <u>Residential</u> :
Single-family: 152 gal × 2.12 persons/household × units = gal/day/capita (demand)	Single-family: 114 gal × 2.12 persons/household × gal/day/capita (demand)
Multi-family: 152 gal × 1.90 persons/household × gal/day/capita (demand)	Multi-family: 114 gal × 1.90 persons/household × gal/day/capita (demand)
Commercial: See <u>Table I</u> below from the Land Development Code for estimated water/sewage flows.	<u>Commercial</u> : See <u>Table I</u> below from the Land Development Code for estimated water/sewage flows.
SOLID WASTE - Adopted level of service (LOS) = 6.3 lbs/day/capita (nonresidential uses are included in the adopted LOS).	RECREATION/OPEN SPACE - Refer to the New Port Richey Comprehensive Plan for adopted level of service standards.
Residential:	Single-family: units × 2.12 persons/household = (population projection)
Single-family: 6.3 lbs × 2.12 persons/household × units = lbs/day/capita (demand)	Multi-family: units × 1.90 persons/household = (population projection)
<u>Multi-family</u> : 6.3 lbs × 1.90 persons/household × units = lbs/day/capita (demand)	Sites over five acres in area and zoned MF-30 District shall provide five percent of the total net acreage of the
<u>Commercial</u> : See <u>Table I</u> below from the Land Development Code for estimated water/sewage flows.	development for recreational purposes. Refer to Section 7.06.07 of the Land Development Code.

Stormwater Management. Refer to the Stormwater Management and Erosion Control Policy and Procedures Manual for standards necessary to comply: LOS = 25-year, 24-hour storm event.

Tra	nspo	ortation. Refer to the New Port Richey Comprehensive Plan for the adopted Level of Service Standards.		
Ref	er to	the Land Development Code for the requirements of a Transportation Study.		
1.	De	Determine the number of trips generated by the proposed project during the PM PEAK hour using the		
	mos	t recent edition of the ITE "Trip Generation" report with no adjustments for internal capture or		
	pass	erby trips. Include your calculation(s) here:		
2.	If th	ne total number of trips is equal to or greater than 50 trips, then a transportation study shall be prepared.		
	The report shall be signed and/or sealed by either a registered professional engineer or a member of the			
	Am	erican Institute of Certified Planners.		
	a.	If no study is required, the applicant is required to provide only the existing directional PM PEAK		
hou	ır	please see included report		
	traffic volumes and level of service for the roadways link to which project driveways connect.			
		This information shall include project traffic. Provide this information here:		
	b.	The data shall be in conformance with Notes 3a and 3b of "Existing Conditions" contained in the		
		Land Development Code.		
3.	a.	Existing directional PM PEAK hour traffic volumes and LOS on all existing collectors/arterials in		
		study area. Provide		
		information here:		
	b.	Existing turning movement volumes at the impacted intersection(s) and intersection LOS.		

Process:

A pre-application meeting with be held with City Staff to ensure the application is complete. Applications must be submitted on Friday by 10:00 am. Once deemed complete, the application will be scheduled for review by the Development Review Committee (DRC). The DRC will review the application for compliance with codes and regulations. Changes may be suggested and additional reviews by the DRC may be necessary. Following the DRC, the case will be scheduled for review by the Land Development Review Board (LDRB) and City Council.

The hearing process to review this application is considered quasi-judicial and operates much like a court of law. The LDRB and City Council members act in a similar capacity as a judge and must govern themselves in accordance with the basics of due process in making decisions. Contact with any of these members about my application should be avoided. These members have been instructed to avoid all such conversations with applicants or people in opposition to or support of any Land Use Plan Amendment. Decisions will be made based on evidence and testimony that is presented at scheduled public hearings and not on information gathered outside of these hearings.

Attendance at meetings:

The applicant or applicant's representative needs to be present at all meetings including DRC, LDRB and/or City Council. Call Development Department Staff at 727-853-1039 to find out when this case will be scheduled for these meetings.

Submittal Information Authorization to visit the property:

Site visits to the property by City representatives are essential to process this application. The Owner/Applicant, as notarized below, hereby authorizes the City representatives to visit, photograph and post a notice on the property described in this application.

Authorization for owner's representative(s):
I
Signature of Current Property Owner(s):
Date:please see included authorization
Subscribed and sworn to before me this day of, 20
who is personally known to me and/or produced as identification.
STATE OF FLORIDA, COUNTY OF PASCO
Notary Public:
My Commission Expires:
A APPLACE A DESCRIPTION OF THE PROPERTY OF THE
Applicant's Affidavit: I
who is personally known to me and/or produced as identification.
STATE OF FLORIDA, COUNTY OF PASCO
Notary Public: ANA MARIA SCHWEITZER Notary Public-State of Florida Commission # HH 211029 My Commission Expires: My Commission Expires: ANA MARIA SCHWEITZER Notary Public-State of Florida Commission # HH 211029 My Commission Expires January 22, 2026

Type of Establishment	Table I: Estimated Sewage/Water Flows for Commercial Development	Gallons Per Day (GPD)
Airports		
	Per Passenger	5
	Add Per Employee (per 8 hour shift)	20
Barber and Beauty Shops		
	Per Chair	100
Bowling Alleys		
	Toilet Wastes Only per Lane	100
County Club		
	Per Resident	100
	Per Member	25
	Per Employee (per 8 hour shift)	20
Dentist Office		
	Per Wet Chair	200
	Per Non-Wet Chair	50
Doctor's Office		
	All Types	250
Factories - exclusive of industrial wa	stes (gallons per employee per 8 hour shift)	
	No Showers Provided	20
	Showers Provided	35
Food Service Operations		
	Ordinary Restaurant (per seat)	50
	24-hour Restaurant (per seat)	75
	Single Service Articles Only (per seat)	25
	Bar and Cocktail Lounge (per seat)	30
	Drive-In Restaurant (per car space)	50
	Carry-Out Only	
	Per 100 Square Feet of Floor Space	50
	Add Per Employee (per 8 hour shift)	20
Hotels and Motels		
	Regular (per room)	
	Result Hotels, Camps, Cottages (per person)	75
	Add For Self-Service Laundry Facilities (per machine)	400
Office Building		
	Per Employee, Per 8 Hour Shift	20
Service Station		
	Per Water Closet and Urinal	250
Shopping Center - Without Food or	Laundry	
	Per Square Foot of Floor Space	.1
Stadium, Race Track, Ball Parks		
	Per Seat	5
Stores		
	Per Square Foot of Floor Space	.1
Swimming and Bathing Facilities - P		
	Per Person	10
Theaters		
	Indoor, Auditoriums (per seat)	5
	Outdoor, Drive-Ins (per space)	10
Trailer or Mobile Home Park		
	Per Trailer Space	200
Travel Trailer or Recreational Vehic		
	Overnight w/o water and sewer hook-up (per trailer space)	75

	Table II: Estimated Sewage/Water Flows for Institutional Developme	ent:
Type of Establishment		Gallons Per Day (GPD)
Churches		
	Per Seat	3
Hospitals (does not include kitchen wastewa	iter flows)	
	Per Bed	200
Nursing Homes/Rest Homes (does not incl	ude kitchen wastewater flow)	
300	Per Bed	100
Parks - Public Picnic		
	With Toilets Only (per person)	5
	With Bathhouses, Showers and Toilets (per person)	10
Schools (per person)		
	Day-Type	15
	Add For Showers	5
	Add For Cafeteria	5
	Add For Day School Workers	15
	Boarding Type	75
Work or Construction Camps - Semi Perma		
	Per Worker	50