

City of Lathrup Village 27400 Southfield Road Lathrup Village, MI 48076 Phone: (248) 557-2600 www.lathrupvillage.org

A HERITAGE OF GOOD LIVING

ł	Office Use Only
	Date Submitted: <u>06・01</u> ・み3
	Administrative Review Date:
	Site Plan Review Date:
i	

	∆ (a	plication for	Site Plan R	eview			
Pursuant to Sec. 6 of review of propos	.1 site plan review	requirements a	re intended to pr	rovide a c	egulations of tr	ns article ai	na
other applicable or resources, and to provisions to enco	prevent adverse ir urage cooperatior	mpact on adjoinir and consultation	ng or nearby pro n between the ci	perties. It	is the intent of	r tnese	
development in ac	cordance with the	city's land use o	bjectives. t Location				
Subject Property A	Address: 3	6780 S	outhfield	Kd,	CAthrup	Village	<u>48</u> 0 76
Subject Property F		<u></u>			<u> </u>		
Project Name:	44 BW	vito, uc	Information				
I. — — — — — — — — — — — — — — — — — — —	TOO Vo.	en e	imonnation :		2003), 2019:99:99:40, (2004). 	Burgari e e e e e e e e e e e e e e e e e e e	3557 F 367 65
Name: //	ARA Your	od Do	V. Bloomfel	State:	MI Zip Co	ode: 483	22
Address: 65	1 wyn 1	11000	Cell: (248)	910-08		
Email Address:	Forty for	w bussito	(a) yahoc	O. Con	<u> </u>		
Interest in Propert	y:						
		Property Ov	ner Informatio	n ,			
Name:	War		1 1 2 2	Bi/M	119 ham	1/0	2
Address: 3	20 MA	the St	Unit 100	41	YV() Zip C	ode: 480	2051
Phone Number:	248) 59	0-2667	Cell:	Steve	(246)	817-06	66
Email Address:	Sblum (Susnow.			ografina e Sivera	ns of the test of	
	Pro	pposed Building	/Alteration into	ormanion		TAKA BARAWAYA	
Proposed Use:			<u> </u>	<u></u>			
Existing Zoning:		100			<u></u>		
Square Footage	of New/Altered Bu		SO SOF	/.	1 24		
Number of existing	g jobs:) New jobs	created:	5	FT /	PT	

			Project Architect
Name:	5k	etch.	Design Group, LLC JAN THOMPSON
Address:	265	20 Gra	and River Ave. Redford State: M1 Zip Code: 48240
Phone Nur	mber:	(248)	890-3036 Cell: 954)804-3955
Email Addı	ress:	Sketch	timedesian agmail. com IAn Dirdigoshoresus.co
			Project Engineer
Name:	HIE	X NA	49 /
Address:	259	8 60	nes DV. Hubula Hillstate: M1 Zip Code: 49326
Phone Nur	mber:	248	521-7952 Cell: 248)521-7952
Email Addı	ress:	Ale	ex NAQVir (a) Aol. com
			Project Attorney
Name:	Fol	ey + L	Ardner LLP
Address:	301	E.	Pine Street Sk. 1200 or land State: FL zip Code: 32801
Phone Nur	mber:	(407) 2	244-3271 Cell: (904)347-9178
Email Add	ress:	Pbrow	natoley.com
77. 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 .			Required Submittal Information
			ubmission of site plan for final review: the applicant is required to submit the
			Hall 21 days prior to the targeted date of the formal Site Plan review. Failure tion will result in the rejection of the application by the Administration or the
	•		plete applications will not be accepted.
7 7 77			signed copy of the application for site plan review
1 1			en (7) signed, sealed, & folded copies of the site plan, and an electronic file
1 1			en (14) signed, sealed, & folded copies of the site plan, and an updated
	ronic file of that th		been submitted for review to governmental agencies that have jurisdiction over
a	ny aspe	ct of the pro	oject, including, but not limited to; the county road commission, county drain
			ealth division, Michigan Department of Transportation, Michigan Department of
j En	vironme	ntai Quality	y, and other agencies deemed appropriate by the planning commission or city Signatures
Application	n MIJST	he signed i	by both the applicant and legal property owner. The undersigned deposes that
			ed infamation is true & correct.
Applicant's	s Signat	ure:	War J. Hong
Applicant's	s Printed	Name:	TAIA LYoung
Date:			5/31/23
Owner's S	ignature		
Owner's P			CETELE KULAPIS ON BEHALF OF SURNOW CO, LLC
Date:	5-31	-23	

Site Plan Review Checklist

Pursuant Lathrup Village Zoning Ordinance Sec. 6.1.4 Required information on all site plans, the following items are required to complete an application for Site Plan Review. It is the responsibility of the applicant to ensure that the application is complete, factual and complies with the city's ordinances.

Site plans shall consist of an overall plan for the entire development, drawn to a scale of not less than one inch = 20 feet for property less than one acre, one inch = 30 feet for property larger than one acre but less than three acres, and one inch = 50 feet for property larger than three acres. Sheet size shall be at least 24 inches by 36 inches.

Sec	. 6.	I (B) Descriptive and Identification Data
Υ	N	'A
		Applicant's name and address, and telephone number.
<u> </u>		Title block indicating the name of the development.
1		Scale.
~		Northpoint.
U		Dates of submission and revisions (month, day, and year).
		Location map drawn to scale without northpoint.
V		Legal and common description of property.
W		The dimensions of all lots and property lines, showing the relationship of the site to abutting
		properties. If the site is a part of a larger parcel, the plan should indicate the boundaries of total la holding.
		A schedule of completing the project, including the phasing or timing of all proposed development
~		Identification and seal of architect, engineer, land surveyor, or landscape architect who prepared
		plan.
		Written description of proposed land use.
V		Zoning classification of applicant's parcel and all abutting parcels.
$\overline{\ }$		Proximity to driveways serving adjacent parcels.
		Proximity to section corner and major thoroughfares.
		✓Notation of any variances which have or must be secured.
		Net acreage (minus right-of-way) and total acreage, to the nearest one-tenth acre.
Sec	6.	I (C) Site Data
Y	N	/A
•		Existing lot lines, building lines, structures, parking areas, and other improvements on the site and within 100 feet of the site.
П		Front, side, and rear setback dimensions.
		Topography on the site and within 100 feet of the site at two-foot contour intervals, referenced to
<u>,</u>		U.S.G.S. benchmark.
V		Proposed site plan features, including buildings, roadway widths and names, and parking areas.
		Dimensions and centerlines of existing and proposed roads and road rights-of-way.
		Acceleration, deceleration, and passing lanes, where required.
		✓ Proposed location of driveway entrances and on-site driveways.
\square		Typical cross-section of proposed roads and driveways.
		Location of existing drainage courses, floodplains, lakes and streams, with elevations.
		Location and dimensions of wetland areas. If deemed necessary because of site or soil conditions
		or because of the scope of the project, a detailed hydrology study may be required.
		Location of sidewalks within the site and within the right-of-way.
		Exterior lighting locations and method of shielding lights from shining off the site.
		Trash receptacle locations and method of screening, if applicable.
		Transformer pad location and method of screening, if applicable.

Υ.	N	N/A	
V			Parking spaces, typical dimensions of spaces, indication of total number of spaces, drives, and
			method of surfacing.
	ļ	V	Parking Calculations in accorance with Zoning Ordinance Standards
V			The location of lawns and landscaped areas, including required landscaped greenbelts.
	1		Landscape plan, including location, size, type and quantity of proposed shrubs, trees and other live
		•	plant material.
	·	7	Location, sizes, and types of existing trees five inches or greater in diameter, measured at one foot
<u> </u>		ن	off the ground, before and after proposed development.
	レ	1	Cross-section of proposed berms.
	/		Location and description of all easements for public right-of-way, utilities, access, shared access,
	L		and drainage.
	ļ		Designation of fire lanes.
			Loading/unloading area.
			The location of any outdoor storage of materials and the manner by which it will be screened.
			The location of any catalog of materials and the materials
Sec	: 6.	1.4 (D) Building and Structure Details.
Y	* 10 / 10 1 / 100 I	N/A	
		V	Location, height, and outside dimensions of all proposed buildings or structures.
		V	Indication of the number of stores and number of commercial or office units contained in the
		•	building.
	T		Building floor plans.
			Total floor area.
	1		Location, size, height, and lighting of all proposed signs.
			Proposed fences and walls, including typical cross-section and height above the ground on both
		L	sides.
マ	1	Ţ	Building facade elevations, drawn to a scale of one inch equals = four feet, or another scale
		l	approved by the building official and adequate to determine compliance with the requirements of
			this article. Elevations of proposed buildings shall indicate type of building materials, roof design,
			projections, canopies, awnings and overhangs, screen walls and accessory building, and any
			outdoor or roof-located mechanical equipment, such as air conditioning units, heating units, and
			transformers, including the method of screening such equipment. Such equipment shall be
			screened from view of adjacent properties and public rights-of-way. Such screening shall be
			designed to be perceived as an integral part of the building design.
Sec	2. 6.	1.4 (E) Information Concerning Utilities, Drainage, and Related Issues
<u>Y</u>	N	N/A	
		V	Schematic layout of existing and proposed sanitary sewers and septic systems; water mains, well
			sites, and water service leads; hydrants that would be used by public safety personnel to service
			the site; and, the location of gas, electric, and telephone lines.
		V	Location of exterior drains, dry wells, catch basins, retention/detention areas, sumps and other
		-	facilities designed to collect, store, or transport stormwater or wastewater. The point of discharge
			for all drains and pipes should be specified on the site plan.
			Indication of site avadion and desinage patterns
\vdash	-	V	Indication of site grading and drainage patterns.
<u> </u>	-	<u>ー</u>	Types of soils and location of floodplains and wetlands, if applicable.
\vdash	<u> </u>	V	Soil erosion and sedimentation control measures.
	<u> </u>	~	Proposed finish grades on the site, including the finish grades of all buildings, driveways, walkways,
			and parking lots.

Y	N	N/A	
		V	Listing of types and quantities of hazardous substances and polluting materials which will be used or stored on-site at the facility in quantities greater than 25 gallons per month.
		V	Areas to be used for the storage, use, loading/unloading, recycling, or disposal of hazardous substances and polluting materials, including interior and exterior areas.
		V	Underground storage tanks locations.
		V	Delineation of areas on the site which are known or suspected to be contaminated, together with a report on the status of site cleanup.
Sec	c. 6.	1.4 (F) Information Concerning Residential Development.
Y	N	N/A	
		V	The number, type and location of each type of residential unit (one-bedroom units, two-bedroom
			units, etc.)
	ŀ	/	Density calculations by type of residential unit (dwelling units per acre).
		~	Lot coverage calculations.
		V	Floor plans of typical buildings with square feet or floor area.
		V	Garage and carport locations and details, if proposed.
		~	Pedestrian circulation system.
			Location and names of roads and internal drives with an indication of how the proposed circulation
			system will connect with the existing adjacent roads. The plan should indicate whether proposed
			roads are intended to be private or dedicated to the public.
		V	Community building location, dimensions, floor plans, and facade elevations, if applicable.
		✓	Swimming pool fencing detail, including height and type of fence, if applicable.
		V	Location and size of recreation open areas.
		V	Indication of type of recreation facilities proposed for recreation area.

Please Note:

Other data which may be required. Other data may be required if deemed necessary by the city administrative officials, planning commission, or city council to determine compliance with the provisions in this article. Such information may include traffic studies, market analysis, environmental assessment and evaluation of the demand on public facilities and services.