

District Site Plan LeRoy Township, Ohio Industrial & Manufacturing Site Plan Checklist

1.	Lot size (1 ½ minimum)	Actual	
2.	Lot width (150 ft. minimum)	Actual	
3.	Building set back (50 ft. minimum from ROW)	Actual	
4.	Landscaped open space (10 ft wide for required frontage width)	Actual	
5.	Front yard depth (60 feet minimum)	Actual	
6.	Side/rear yard abutting nonresidential district (15 ft minimum)	Actual	
7.	Side/rear yard abutting residential district (60 ft minimum)	Actual	
8.	Parking set back from residential district (40 ft minimum)	Actual	
9.	Parking set back from nonresidential district (5 ft minimum)	Actual	
10.	Onsite storage from residential district (40 ft minimum)	Actual	
11.	Onsite storage from nonresidential district (5 ft minimum)	Actual	
12.	Building height (35 ft maximum)	Actual	
13.	Accessory building height (35 ft maximum)	Actual	
14.	Waste materials: a. Is any waste material being discharged into the ground water? b. If yes, provide evidence of compliance and certification by federal,		No ling agencies.
15.	Waste receptacles:a. Are any solid, liquid, or gas waste products resulting from any permitted principal, conditional, or accessory use being stored on this property?b. If yes, all waste must be disposed of off-site. Provide evidence of an extension of the conditional of		No ompliance
	o. If yes, all waste flust be disposed of off-site. Flovide evidence of i	memou of storage and c	omphance

according to all regulations of current federal, state, county, local or any controlling agencies.

	a.	Is there a loading dock in the front of the building?	Yes	No	
	b.	If yes, the truck loading docks shall be recessed, open or enclose	sed sufficiently to prol	hibit any part of a	l
		truck from extending past the front of the building.			
	c.	Do the building drawings comply?	Yes	No	
		g a la g			
17	Of	f street parking minimum:			
1,	a.		Δ		
	a.			a anima d	
		Building square footage:/ 800 =	parking space(s) r	equired.	
		Parking spaces proposed			
	,		. 1 9119		
	b.	One space per 250 square feet of office/administrative or labor	_		
		Building square footage: / 250 =	parking space(s) r	equired.	
		Parking spaces proposed			
		See Section 25 for additional parking requirements.			
		1 0 1			
18.	Pei	rformance Standards			
		l uses allowed in the Industrial District shall conform to the perf	ormance standards in	this section. The	
		rpose of such standards is to permit potential industrial nuisance			
	-			•	
		jectively, to ensure that all industries will provide methods to pr	•		
		isances which can be prevented by processes of control and nuis		to protect industr	ies
	fro	om arbitrary exclusion or persecution based solely on nuisance p	roduction.		
	Pro	ovide description of the degree, production and/or emissions pro	duced by the proposed	d Industrial use:	
	0	Glare and Heat			
	a.	Giale and Heat			
	h	Vibration			
	υ.	Violation			
		T 1 1.			
	c.	Light			
	d.	Smoke Emission			
	e.	Order Emission			

16. Truck loading docks:

f.	Particle Emission
g.	Hazardous Material
h.	Electromagnetic Interference
i.	Noise