Link to latest form: https://www.co.warren.oh.us/planning/Forms/Default.aspx APPLICATION FOR FINAL PLAT APPROVAL							A	pproved?	Complete?
							Z	Date Received Stamp	
PROJECT INFORMA	TION All	lines must be completed.					: ONLY		
Project Name							USE		
Township		R	esidential	Comm	ercial	Mixed Use			
Property Address _							OFFICE		
Parcel ID(s)							0		
		_ Open Space Lots							
		_ Open Space Acreage					File	No	Form Updated 5/20/24
		If yes, state provider					Tota	al Fee & Calculation	Form opuated 5/20/24
Private Wells		If no, state provider							
Electric Provider		Gas Pro	vider						
Applicant/Develope	er		Phone			Fmail			
							-		
Property Owner		Phone Email City, 9				_ Email			
Address						_ City, State,	۶, State, Zip		
Survovor/Engineer			Phone			Email			
Surveyor/EngineerAddress						City State	7in		
d. A filing fee CERTIFICATIONS I understa	e of: \$667 p \$335 fl The applica ind that, in	f the final plat emailed as a lus \$67 per residential/ope at fee for an easement plat nt must initial next to each of t accordance with Section 71 his plat application within t	n space lo or right-of he stateme	t or \$130 j -way ded nts below. e Ohio Rev	per non-lication p vised Coo	residential ad lat. de, the Regic	cre, ro onal P	lanning Commission	is required to
beyond th do not ag	ne thirty (30 ree to extei	ins plat application within ()) calendar day deadline by nd the deadline which is pro- ree to extend to the followi	providing ovided for	a specific in Sectior	date in t 711.10	he line belov of the Ohio F	w. Lea Revise	aving the line below b ed Code.	lank indicates that I
		timing of a decision on thi 5511.01 of the Ohio Revised		also be ex	ktended	in cases whe	ere sta	ate highway projects a	are involved
I	l hereby ag	ree to extend to the followi	ing date: (N	Aonth, Da	y, Year) _				
the applic	ation to be	s plat application will not b in full compliance with the h regulations.							
		he information provided in ontents required by Sectior							pplication is
APPLICANT:					PROPERT	TY OWNER'S	CON	SENT (Required) :	
Print Name			Date		Print Nar	ne			Date

Signature of Applicant(s) Electronic Signature Acceptable

Signature of Property Owner(s) Electronic Signature Acceptable

FINAL PLAT CONTENTS

Name of the subdivision and its location by Section, Town and Range (or Military Survey Number), township, county and state. The name must not duplicate or approximate any other subdivision in the County and cannot begin with words such as "Replat", "Alternative Plat", "Final Plat", or "Record Plat".

Date (month and year) when the subdivision is submitted for final approval.

Scale of the drawing, both graphic and numerical. The scale must be measurable with a standard engineering scale, and shall be drawn at a scale between one hundred (100) feet to the inch and ten (10) feet to the inch in increments of 10' (1"=10', 20', 30', 40', 50', 60', or 100').

North arrow with a clear statement as to the basis of the reference direction. The basis of bearings may not be assumed or random.

Name and address of the subdivider and the registered surveyor who prepared the plat, and the registration number and seal of the surveyor.

The size of the subdivision in acres and ten-thousandths of an acre (0.0000) with a breakdown of the area contained in lots and the area contained in streets rights-of-way. The lot and ROW acreage must equal the total acreage.

Plat boundaries shall shown with a continuous heavy/dark line that are bolder than any other lines on the drawing, and based on accurate traverse with both angular and lineal dimensions. All dimensions, both angular and lineal, shall be determined by an accurate control survey in the field. Closure may not exceed 0.02 feet in latitudes and departure (O.R.C. 4733-37-04).

Bearings and distances to the nearest established Centerline intersection of streets or highways, section or quarter section corners, Virginia Military Survey corners, or platted subdivision corners. Additionally ties into two county survey control monuments regardless of the distance from the perimeter of the subdivision. As an alternative, State Plane Coordinates (NAD 83 -Ohio South Zone) can be used as long as there is a minimum of two subdivision corners defined with a coordinate pair.

Names, exact locations, dimensions and right-of-way widths of all streets and railroads within and adjoining the plat.

Radii, internal angles, points of curvature, tangent bearings, length of arcs, and lengths and bearings of chords of all streets within the plat. This information shall be shown for either the street centerline or the right-of-way lines.

The exact locations and dimensions of all easements or rights-ofway dedicated for public uses or utilities within the plat. The uses permitted in each easement shall be indicated.

The location of all streams, rivers, canals or lakes.

All existing property lines, section lines, Military Survey lines, county lines, township lines, municipal corporation lines, and school district lines. If a lot is divided by one of the above, the lot area on either side of the line shall be shown.

Front yard building setback lines.

Lot sizes, lot numbers and lines with accurate dimensions in feet and hundredths of a foot. When lots are located on a curve or when side lot lines are not perpendicular or radial to street lines, the lot width at the front yard building setback line shall be shown. Information shall be provided for all lot lines that are not radial or perpendicular to right-of-way lines indicating their angle of deflection.

Outlines of areas to be dedicated or reserved for the common use of property owners within the plat. The size, use and accurate boundary locations shall be shown for each parcel of land to be dedicated.

Restrictions and covenants that the subdivider intends to place upon the lots in the plat.

Accurate location and a description of all monuments as to type, size and whether the monument was found or set. If a monument has been or offsetits true location in relation to the property owner or lot corner shall be noted.

The owners of record, acreages, surveys, and deed references for all abutting tracts; and, the names of all abutting subdivisions, with lot lines, lot numbers and plat book and page references.

A general notation describing the evidence of occupation that may be found along every boundary line and/or occupation lines.

A citation of pertinent documents and sources of data used as a basis for the plat.

A superimposition of the plat in an illustration of tract or tracts from which the plat is drawn, which shall contain an accurate metes-and-bounds description, deed book and page references, names of owners and acreages of the tract or tracts.

Statements and signature blocks as required in Article VIII. All signatures, certifications and notarizations shall be in waterproof ink, legible and reproducible.

The minimum elevation for basement, first floor or foundation opening shall be included when requested by the Warren County Engineer, the Warren County Sanitary Engineer (or the Sanitary Engineer for the agency providing sanitary sewer service to the development), or as determined necessary by the subdivision design engineer. Prior to submitting the subdivision plat for review and approval, the professional engineer responsible for preparing the subdivision construction drawings shall certify written documentation to both the County Engineer and Chief Building Official for Warren County detailing any extraordinary conditions when constructing a future residence on a building lot along with a recommendation for a minimum basement/first floor/foundation opening elevation as necessary.

A table listing the centerline length for each public roadway included in the platted area. The length of the roadway will be measured from the centerline of the intersecting street to centerline of intersecting street or center of cul-de-sac.

Layout, acreage, linear feet, sizes and dimensions (approximates) of each open space parcel and recreational amenities including the walking trails, club houses, pools, recreation fields, etc.

County Commissioners' signature block shall be located in the uppermost right corner of the plat.