Town of Port Washington

Town Hall, 3715 Highland Drive, Port Washington, WI 53074 Town Clerk: 262-284-5235 clerk@town.port-washington.wi.us www.town.port-washington.wi.us

APPLICATION FORM 2: PRELIMINARY PLAT REVIEW

To be submitted with Standard Application Form

SUPPLEMENTAL REQUIREMENTS

Please carefully read the General Instructions of Form 1 for submitted information and process. In addition to Form 1, the following shall be submitted for a preliminary plat:

- 1. This Form 2 with required information (#3 through 10 below) and completed checklist (page 2).
- 2. Proper fees as described on Form 1.
- 3. Written Proposal Description; a statement detailing the reasons and background for this request; including legal description of property, anticipated start of construction, phasing schedule, appropriate value of the project, anticipated square footage of structures, and any special site and/or project matters the Town must be made aware of.
- 4. A list of all property owners and addresses within 500 feet of the proposal.
- 5. Ten (10) copies of the preliminary plat and/or electronic copy.
- 6. Three (3) copies of preliminary engineering and/or electronic copy
- 7. Any other information or studies particular to the site, such as up-to-date wetland delineation, shoreland zoning approval for Ozaukee County, and access approval if adjacent to a State or County Highway.
- 8. An extended action form may be needed to allow for a positive action on the plat (please discuss with Town Clerk or Town Planner if needed).
- 9. A list of provisions to be included in a Developer Agreement (to be drafted by the Town and approved with the Final Plat).
- 10. Any deed restrictions and Home Association documents (10 copies and/or electronic).

Submitted materials must be consistent with the Town of Port Washington Zoning and Subdivision Ordinance, particularly Section 340-118, and all other pertinent sections of Town Ordinances, State Statutes, Ozaukee County shoreland rules, the Town Land Use Plan and proper planning and land division practices. Also review Article V, Sections 340-119, 340-121, 340-124 through 340-133. The Town will strive to provide pre-application review as outlined with Form 1; however, the Town shall not place any items on the agenda for Plan Commission first or second consideration until it has been verified that the application is complete in accordance with all requirements of Town ordinances and those specified in this and other application forms. In the case of a preliminary plat the submitted date, for the purposes of WI Statutes, Chapter 236, is the date that the entire application packet is completed (as dated by Town official on page 2).

Applicant is required to submit additional copies to the State and County as required by Chapter 236, with a copy of submitted plans provided to the Town with the application.

The complete application packet, including the entire required number of copies, must be submitted at least 14 days prior to the Plan Commission meeting, at which the item will be heard. Resubmittal of revised plans may constitute a new submittal for timeframe purposes.

I understand the Town policies as stated herein.

Date	Signature of Applicant(s)

Applicant to Complete						
Date Subr	nitted	Date of Plan Commission	Signature of Staff Member			
SUBMITTED: (To be completed by applicant: Check each individual blank as information is confirmed. If not applicable, mark N/A.) Standard Application and Additional Required Information sheet (Forms 1 and 2) Preliminary Plat prepared in compliance with WI Stats. 236 and showing all of the following:						
Sur Lab Loc Cor Cor Cor Cor Cor Cor Cor Cor Cor	peled as "Preliminary Plat" cation of proposed subdivision by g aphic scale (minimum 1" = 100') rth arrow mes and addresses of the owner, sul cire area owned or controlled by the proposed for immediate development orner of record of adjacent unplatted rrent zoning on and adjacent to the intours at minimum 5' intervals, with	subdivider which is contiguous to the propose at lands	e, county and state			
Loc put The site All	all lots: the approximate dimension cation and approximate dimensions olic use. c location and approximate dimensions or other nonpublic uses which do	ithin the exterior boundaries of the plat or imm	ks, playgrounds, drainageways, or other group housing, shopping centers, church			
Loc and The tog The cate ext	treets and Utilities Location, right-of-way width, and names of all existing and proposed streets, alleys or other public ways, easements (recorded and apparent), railroad and utility rights-of-way on the property and within its influence The type, width, and elevation of any existing street pavements within the exterior boundaries of the plat or immediately adjacent, together with any legally established centerline elevations, all to mean sea level datum. The location, size, and invert elevation of any existing sanitary or storm sewers, culverts and drainpipes, the location of manholes, catch basins, hydrants, power and telephone poles, and the location and size of any existing water and gas mains within the exterior boundaries of the plat or immediately adjacent. If no sewers or water mains are located immediately on or adjacent to the tract, this information should be provided for the nearest lines which might be extended to serve it, as well as indicating their direction and distance.					
Del For det For Flo floor	lakes, streams, ponds, flowages, wermination of navigability lakes and streams, the water elevate odland and shoreland boundaries, a od, or when that information is not y proposed lake and stream access, the access	and the contour line lying a vertical distance of available, five feet above the elevation of the n with a small drawing clearly indicating the loc rovement or relocation provide a copy of the no	two feet above the elevation of the 100-year naximum flood of record ation of the proposed subdivision in relation			
for Loc sys Sta of s	I type, slope, and boundaries, as she SEWRPC cation and results of soil boring test tem, whichever is greater tement indicating whether or not m soil absorption waste disposal syste	ercolation tests per disposal area taken at the lo	ow the bottom of a proposed deep absorption , provide the location, area, depth, and type			
☐ All the ☐ Set	y other features pertinent to proper existing buildings and appurtenanc centerline of adjoining streets back or building lines required by the	ses (i.e. fences, hydrants, utilities, etc.) located				

Architect			
Name			
Company			
Address	City	State	Zip
Daytime Phone ()	Fax ()		
Cell	Email		
Professional Engineer			
Name			
Company			
Address	City	State	Zip
Daytime Phone ()	Fax ()		
Cell	Email		
Registered Surveyor			
Name			
Company			
Address	City	State	Zip
Daytime Phone ()	Fax ()		
Cell	Email		
Contractor			
Name			
Company			
Address	City	State	Zip
Daytime Phone ()	Fax ()		1
Cell	Email		