Mayor Honorable Tom Ellis



City Manager Jason A. Tuck, ICMA-CM

Land Partition Checklist

Applicants are encouraged to meet with adjacent property owners, neighborhood representatives, and any active neighborhood/community organization prior to submitting an application to the City in order to solicit input and exchange information about the proposed development.

(P) = Contact the Planning Division with any questions regarding this item.

(E) = Contact the Engineering Division with any questions regarding this item.

	Submitted	Requirement
1.		Application and Property Owner Signature Form (P)
2.		Narrative (P/E) A detailed description of the proposed development and findings for all applicable approval criteria.
3.		Existing Conditions Site Plans A site plan or series of site plans approved by an Oregon Professional Land Surveyor including: The map scale, date, address, map and tax lot, and north arrow. (P) A title block including the names, addresses and telephone numbers of the owners of the subject property and, as applicable, the designer, and engineer and surveyor. (P) Map of the site boundaries. (P) The location, size and species of trees having a caliper (diameter) of 6" or greater at 4' above grade. (P) Site features, including existing structures, pavement, large rock outcroppings, areas having unique views, and drainageways, canals and ditches. (E/P) Location, width, and names of all existing or platted streets, alleys, and right-of-way on and abutting the site. (E) Width, location, and purpose of all existing easements of record on and abutting the site. (E) Location of all utilities on and abutting the site. If water mains and sewers are not on or abutting the site, indicate the direction and distance to the nearest one. (E) Topographic survey data shown by contour lines at 5' vertical intervals for ground slopes 15% and greater, and at 2' intervals for ground slopes of less than 15%. (E) The location and elevation of the closest benchmark(s) within or adjacent to the site (i.e., for surveying purposes). (E)

4.		Site Plan of Proposed Development
		A site plan or series of site plans approved by an Oregon Professional Land Surveyor including:
		\square The map scale, date, address, map and tax lot, and north arrow. (P)
		A title block including the names, addresses and telephone numbers of the owners of the subject property and, as applicable, the designer, and engineer and surveyor. (P)
		☐ Map of the site boundaries. (P)
		Lots and tracts with approximate dimensions, area calculation, and identification
		number. (P)
		☐ Setback for each buildable property. (P)
		☐ Changes to navigable streams, or other watercourses. Status of public access to these
		areas shall be shown on the preliminary plat, as applicable. (P)
		☐ Potential natural hazard areas, including any floodplains, areas subject to high water
		table, landslide areas, and areas having a high erosion potential including areas within
		the Flood Management Overlay Zone, Steep Slopes Development Overlay Zone, Historic
		Overlay Zone, or Natural Resources Overlay Zone. (P)
		☐ A street tree plan showing the overall length of the frontage as well as the location and
		size of existing street trees and the proposed location, size, and species of new street
		trees. (P)
		☐ Proposed uses of the property (P)
		☐ Public and private streets, tracts, driveways, open space and park land; location, names,
		right-of-way dimensions, approximate radius of street curves; and approximate finished
		street centerline grades. (E)
		□ Location, width and purpose of all proposed easements. (E)
		□ Neighborhood circulation plans that conceptualize future street plans and lot patterns to
		undeveloped parcels within 500' of the subject site. Circulation plans include future vehicular/bicycle/pedestrian transportation systems including bike lanes, sidewalks,
		bicycle/pedestrian paths, and destination points. (E)
		□ Proposed improvements and timing of improvements (e.g., in the case of streets,
		sidewalks, street trees, utilities, etc.). (E)
		☐ The approximate location and identity of utilities, including the water, sewer,
		stormwater, and street lighting fixtures. Identify the proposed source of domestic water,
		method of sewage disposal, and method of surface water drainage and treatment if
		required. (E)
		☐ Preliminary grading plan with contour lines at 5' vertical intervals for ground slopes 15%
		and greater, and at 2' intervals for ground slopes of less than 15%. (E)
5.		Preliminary Sewer Analysis (E)
		Proposed improvements necessary to meet City and Clackamas Water Environment
		Services (WES) standards and to minimize the impact of the development on the public at
		large, public facilities systems, and affected private property users, including the system's
		capacity to serve the additional development, necessary mitigation, and of the need for
		annexation into any service district.
		☐ Obtain WES Service Provider Letter if in District (E)
6.		Preliminary Water Analysis (E)
	_	Proposed improvements necessary to meet City and water provider standards and to
		minimize the impact of the development on the public at large, public facilities systems,
		and affected private property users, including the system's capacity to serve the additional
		development, necessary mitigation, and of the need for annexation into any service district.

7.	Preliminary Stormwater Analysis (E) Hydrologic consideration shall include the effect upon the watershed in which the project is located, the effect upon the immediate area's stormwater drainage pattern of flow, the impact of the proposed development upon downstream area, and the effect upon the groundwater supply. Proposed improvements necessary to meet City and Clackamas Water Environment Services (WES) standards and to minimize the impact of the development on the public at large, public facilities systems, and affected private property users, including the system's capacity to serve the additional development, necessary mitigation, and of the need for annexation into any service district. Obtain WES Service Provider Letter if in District (E)
8.	Geotechnical Analysis (E) Geotechnical considerations including the erosion potential, stability, bearing qualities of the soil, and geologic formations; soil permeability and infiltration rates; and the soil quality for the proposed use.
9.	Pre-Application Conference Notes from Planning and Engineering Divisions (P/E)
10.	Qualifications of Proposed Design Team (P) The plan must be prepared by professionals qualified in at least two of the four following: (i) a licensed architect, (ii) a registered professional engineer, (iii) a registered landscape architect, or (iv) a member of the American Planning Association.
11.	Department of State Lands/Army Corps of Engineers Coordination (P) Evidence of written notice to the applicable natural resource regulatory agency(ies) for any development within or adjacent to jurisdictional wetlands and other sensitive lands.
12.	Roadway Coordination (E) Evidence of contact with the road authority for any development requiring access to its facility(ies).
13.	A Current Preliminary Title Report or Trio for the Subject Site (P)
14.	Mailing Labels for Owners within 300 Feet of the Subject Site (P) The names and addresses of property owners within 300 feet of the site from a title company or from the Clackamas County Tax Assessor. An electronic and physical copy of the mailing labels is required.
15.	Electronic Version of All Application Materials (P)
16.	All Required Application Fees (P)
17.	Additional Information or Reports (P/E) If Required in Pre-Application Conference.

Incomplete applications will not be processed.

Updated April 21, 2023