		2022103527	Attachment D
SCANNED		Thurston County Res	
			W. Olympia, WA 98502 90 / (360)754-2939 (Fax)
			TDD Line (360) 754-2933
THURSTON COUNTY		-	permit@co.thurston.wa.us
W A S H L N G T O N SINCE 1552	Supplemental Applic		thurston.wa.us/permitting
	<b>DIVISION OF</b>	LAND	
STAFF USE ONLY		DATE ST	<b>'AMP</b>
2022103527 22-109077 ZJ	Area:		
Site: UNKNOWN 09090009000			
Sub Type: Tumwater UGA		THURDON	
		THURSTON RECE	VED
2022103527 22-109077 ZJ Site: UNKNOWN	Area:	MAY 24	2023
09090009000		BUILDING DEVELOP	MENT CENTED
Sub Type: Tumwater UGA			
			7
		Intake by:	

This application form cannot be submitted alone. In addition to this form, a complete application package includes:

Applicant Use	SUBMITTAL CHECKLIST	Staff Use Only
×	Master application.	
×	Applicable processing fees. <i>Refer to current fee schedules</i> . <i>Depending on the adopted fee structure, additional fees may occur if base hours/fees at intake are exhausted</i> .	
×	Preliminary map. Refer to the type of application listed below for required number of map copies.	
×	Division of Land checklist.	
	Critical Area Administrative Review application if proposing four (4) dwelling units or fewer with critical areas.	
×	Environmental Review (SEPA) if proposing five (5) dwelling units or more.	
	Wetland Delineation Report, if applicable. <i>Submittal of special reports must include original paper documents and electronic .pdf files.</i>	
	Forest Practice Application, if applicable.	

## **TYPE OF APPLICATION**

×	Preliminary Plat - Twelve (12) folded full size maps and one (1) 11" x 17" reduced copy of the preliminary map. If submitting
	additional reports, a minimum of three (3) copies of each report shall be submitted. If the report is bound submit one (1) unbound
	copy. Submittal of special reports must include original paper documents and electronic .pdf files.
	Name of Plat Sienna Phase I (Note: Proposed name of the subdivision shall not duplicate nor resemble the name of another subdivision in Thurston County and shall be approved by the Resource Stewardship Department).
	Image: Preliminary Plat SubdivisionImage: Amend Preliminary Plat (prior to recording)Image: Plat Alteration (after recording)Image: Amend Hearing Examiner DecisionImage: Extension of Time
	Large Lot - one (1) 11" x 17" reduced copy of the preliminary map. If maps prepared by a surveyor submit one reduced copy and five (5) full-size maps. Name of Large Lot
	Large Lot Subdivision Large Lot Map Amendment (prior to recording) Extension of Time Large Lot Alteration (after recording)
	<b>Short Plat</b> - one 11" x 17" reduced copy of the preliminary map. If maps prepared by a surveyor submit one reduced copy and five (5) full-size maps. Name of Short Plat
	Short Plat Subdivision Short Plat Amendment Extension of Time Short Plat Alteration (after recording)

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PROJECT INFORMATION:							
Number of Lots: Total Dwelling Units		78					
		amily		Multifami	ly Townhom	65	
	Duplex			Commerci			
Total Acreage	-	16.18			maasinan		
Smallest Lot A	•	4,356			Average Lot Area	5,422	
Acreage in Ope		2.40			Total Length of Public Stre	· · · · · · · · · · · · · · · · · · ·	
Acreage of Con	nmercial Space	0			Total Length of Private Stre		
Acreage in Crit	tical Areas	0			-		
UTILITIES:							
Water Supply:	:						
	Single Family v	vell 🔲 T	wo part	tv well	Group B Well	Public Wat	er System
8	ame of public w		-	•		in a done wa	Si System
Proposed:	Single Family w	vell 🔲 T	wo Part	ty well	Group B Well	× Public Wa	ter System
	ame of public wa			of Tumwater			, , , , , , , , , , , , , , , , , , ,
Is water system	located/propose	d onsite? <u>Y</u>	es	If no, pro	vide tax parcel number of pr	operty the wat	er system is
located or prop							
Are there any o	ff-site water supp	plies within	200 fee	et of the prop	erty? 🛛 Yes 🗵 No		
How was this v	erified? Departm	ent of Ecolo	gy Well	Construction I	Мар		
Sewage Dispos							
Existing:          Single Family Septic System         Community Septic System (Serves more than one home)         Septic Utility         Name of Public Utility         City of Tumwater         City of Tumwater         Septiment							
	Single Family S	leptic Syste			Septic System		
	Public Utility	Name		ty of Tumwate	r		
Are the test holes dug? X Yes No If No, explain							
Is sewage system located/proposed onsite? Yes If no, provide tax parcel number of property the system is located or proposed on							
or proposed on							
ACCESS:							
Existing New Private Road Z Public Road							
Private or Public Road Name Littlerock Road							
If property being divided is accessed by a private road, how many other parcels have access by this road?							
(Include vacant				,		-, morouur	

Thurston County Resource Stewardship Supplemental Application for Division of Land Page 3 of 6

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CRITICAL AREAS: Water on or within 300' of property: None Salt River/Creek Lake/Pond Wetland Ditch Name of water body:
Has the property ever flooded? INO Do not know Yes, when? (If yes, show area on site plan) Slopes greater then 30%? Yes INO Are there other Critical Areas? (e.g. oak trees, eagle's nest, high ground water, flood zones, etc.) I Yes NO If yes, describe: High Ground Water
OTHER
Is their any agricultural activity occurring on the property? Yes No

If yes, what type of agricultural activity? How long has the agricultural activity been ongoing?

## **Division of Land Supplemental and Site Plan Checklist**

This application shall contain and/or address the following in a clear, accurate and intelligible form. Submit this checklist with your application. Check the box for each item addressed. Provide an explanation for any unchecked item.

Applicant Use		Staff Use Only
X	1. The project site must be identified in the field by posting an identification sign visible from the access road and by flagging the property corners and the center of the driveway/road access location. The purpose of the sign is for project identification rather than public notification. The sign and flagging are provided by Thurston County and can be obtained at the Permit Assistance Center.	
$\mathbf{X}$	2. A narrative summary of all uses and activities proposed on-site, including types of residential uses.	
	<ol> <li>Preliminary map (quantity and size as stated on the application form) at a scale of not less than two hundred feet to the inch (using a standard interval of engineer scale). The map must be prepared by a licensed surveyor if the property has critical areas and is located in the RRR 1/5 or RR 1/5 zoning district. The map shall address the following:         <ul> <li>a. The layout of proposed lots and blocks, the dimensions of each, and the number</li> </ul> </li> </ol>	
	assigned to each lot.	
X	b. The type, location and height of all existing structures, including, but not limited to, buildings, fences, culverts, bridges, and storage tanks.	
	c. The boundaries, including dimensions, of the property proposed to be developed.	
	d. All proposed and existing building setback lines sufficiently accurate to ensure compliance with setback requirements.	
X	e. The location of all existing and proposed public and on-site utility structures and lines, including existing and proposed on-site sewage systems, sewer lines, water lines, wells and springs.	
$\mathbf{X}$	f. The location of all existing and proposed easements.	
X	<ul> <li>g. Location of all off-site water sources within 200 feet of the property boundaries.</li> <li>* If off-site utilities are proposed, a letter must be provided from the utility purveyor indicating under what conditions they are willing to serve the proposal.</li> <li>* If the applicant is denied information by adjacent property owners relative to water supply sources, the applicant shall document their efforts to gather this information and submit that documentation along with the project application. If the applicant guestions the accuracy of information gathered from adjacent property owners relative to water supply to the accuracy of information gathered from adjacent property owners</li> </ul>	
	relative to the location of water supply sources, the applicant shall raise those questions in their project application for further follow-up investigation by the county.	
X	h. The location of any area protected by covenant on the project site for water supply sources.	
X	i. Existing location, flow direction and name of drainage/surface water on-site and the extent of the one-hundred-year floodplain and its ultimate elevation based upon the Thurston County Flood Insurance Rate Maps (FIRMs). Watercourses and drainage ways shall be located within an easement which grants to Thurston County the right to enter such properties for the purpose of flood control or maintenance.	

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Applicant Use		Staff Use Only
X	j. Topographic information showing two-foot contours for the entire subject parcel or parcels and a minimum of fifty feet into adjacent parcels, based on available county information. The topographic information may be generalized to the smallest, even- numbered, contour interval that is legible in areas of steep slopes where two-foot contour lines would otherwise be illegible to read.	
X	k. General type and location of all existing vegetation proposed to remain on-site and proposed to be removed from the site.	
X	<ol> <li>Setback distance measurements from all property lines (or road access easements) to all existing and proposed buildings. For mobile/manufactured home parks, show the location and size of all mobile/manufactured home pads with dimensions of each yard and all proposed lighting.</li> </ol>	
X	m. Location of any existing critical areas or buffers affecting the site, both on-site and on adjacent properties, including, but not limited to, shorelines, wetlands, high ground water, streams, flood zones, steep slopes and special habitats. Off-site information obtained from available county mapping is sufficient.	
X	n. If the subdivision constitutes a replat, the lots, blocks and streets, of the original subdivision shall be shown with dotted lines in their proper positions in relation to the new arrangement of the subdivision; the new subdivision being clearly shown in solid lines so as to avoid ambiguity.	
×	o. A north arrow, map scale, datum, date, site address and directions to the site.	
X	p. Vicinity sketch, at a scale of not less than three inches to the mile, indicating the boundary lines and names of adjacent developments, streets and boundary lines of adjacent parcels, and the relationship of the proposed development to major roads and highways, schools, parks, shopping centers and similar facilities. This sketch may be placed on the preliminary map/site plan or on a separate sheet.	
X	4. Description of proposed grading, including a written estimate of both cut and fill quantities in cubic yards and a map showing the location of cut and fill areas.	
X	5. Where new or altered onsite sewage systems are proposed, soil test pits shall be dug in the proposed location of the on-site sewage system as prescribed in Article IV, Section 11.2.2, Sanitary Code. The soil test pit location shall be shown on the site plan. In some instances, the applicant may be required to retain the services of an on-site sewage system designer as defined in Article IV, Sanitary Code, to conduct further analysis of soil and site conditions.	
	on to the information requested above, the following must be addres	sed for
	ary Plat proposals only.	
X	q. The boundaries of all areas, if any, to be preserved as buffers or to be dedicated to a public, private or community use or for open space under the provisions of this title.	
X	r. The location, width, name and approximate grade and radii or curves of streets. The relationship of streets to any projected streets as shown on any comprehensive plan or street plan that has been adopted in order to assure adequate traffic circulation.	
X	s. Approximate centerline grades, elevations, cuts and fills, including individual lot driveways that will require excessive cuts and fills, with extensions of these items for a reasonable distance beyond the limits of the proposed subdivision showing the finished grade of streets and the nature and extent of street construction.	
X	t. Type and location of proposed stormwater drainage facilities.	

Applicant Use		Staff Use Only
X	u. All means, existing and proposed, of vehicular and pedestrian ingress and egress to and from the site, including disabled parking and access provision, and the size and location of sidewalks (within urban areas), driveways, streets, internal circulation roads, and fire access roads, including existing and proposed road names, width and location, and existing easements and county and state rights-of-way. The location, width and names of all existing and proposed easements and rights-of-way adjacent to the project site shall also be provided.	D
X	v. Existing adjacent/neighbor accesses to public road	
X	w. All existing vegetation proposed to remain onsite and all proposed landscaping, including location and type.	
X	6. Proposed name of the subdivision shall be on the site plan. This name shall not duplicate nor resemble the name of another subdivision in Thurston County and shall be approved by the Development Services Department. The Auditor's Office maintains a plat name reservation list.	
X	7. The number of square feet covered by each existing and proposed building, total square feet in graveled, paved or covered surfaces, whether covered by buildings, driveways, parking lots or any other structure, and the total number of square feet in the entire subject parcel or parcels.	
X	8. Written estimate of trips to and from the site daily for the proposed use. Specifically list trucks and other traffic.	
X	9. Provide the density calculations used in deriving the total number of dwelling units proposed for the project.	
X	10. For preliminary plat applications where new or altered on-site sewage systems are proposed, a soils report, as prescribed in Article IV of the Thurston County Sanitary Code ("Sanitary Code"), shall be submitted and soil test pits shall be dug in the proposed location of the on-site sewage system, as prescribed in Article IV of the Sanitary Code. For short plat and large lot applications where new or altered on-site sewage systems are proposed, soil test pits shall be dug in the proposed location of the on-site sewage location of the on-site sewage system. A sprescribed in Article IV of the Sanitary Code, for short plat and large lot applications where new or altered on-site sewage systems are proposed, soil test pits shall be dug in the proposed location of the on-site sewage system, as prescribed in Article IV of the Sanitary Code, and during the review of the project, county staff will initially perform the soils review. The location of soil test pits shall be shown on the site plan. In some instances, the applicant may be required to retain the services of an on-site sewage system designer, as defined in Article IV, Sanitary Code, to conduct further analysis of soil and site conditions.	
X	11. Applicable environmental documents (e.g., SEPA Checklist, Critical Areas Administrative Review or written agreement to complete an Environmental Impact Statement).	
X	<ol> <li>For multi-family developments (more than two dwelling units on a single parcel), the following additional formation is required:         <ul> <li>a. Program for development, including estimated phasing or timing of development, and estimated build-out data for each year during the construction period,</li> <li>b. Provisions to assure permanence and maintenance of common open space through homeowner's association formation, condominium development or other means acceptable,</li> <li>c. Dwelling unit breakdown by type and size.                 (Ord. 11398 § 10 (part), 1997) 18.10.050</li> </ul> </li> </ol>	