203

CITY OF KENMORE, WA PRELIMINARY LONG PLAT CHECKLIST



18120 68th Ave NE, Kenmore, WA 98028

425-398-8900

www.kenmorewa.gov

Project Number:				
Parent Number:				
Related Permit(s)				
Pre-App Complet	e? Yes No Staff Initials	Date Stamp		
	SECTION 1: HOW TO USE THIS CHECKLIST			
	ntifies the minimum requirements and number of copies the applicant mu			
	of the application. Should any of the following minimum items not be propured. Solution and the propulation complete.	vided, the application will not be		
·		and a location of the control of		
	nder the applicant heading on this checklist to confirm items included in ble, you must contact the appropriate department prior to your intake, to			
required.		(-)		
	SECTION 2: IMPORTANT INFORMATION			
	ion meeting is required prior to intake for this project type. Dintment is required to submit this application at the permit counter. Co	ntact Development Services at		
425-398-8900	or via e-mail at permittech@kenmorewa.gov to schedule an appointme	ent.		
	on can be applied for online at www.MyBuildingPermit.com . No appointmegin managing your project electronically.	nent needed. Log on, create an		
	ication fees are due at intake (see fee schedule).			
	ailable online at www.kenmorewa.gov/developmentservices.			
	SECTION 3: REQUIRED DOCUMENTS			
		# of		
Appl. Staff		Copies		
	it application (form #101) and project narrative	5		
	or USB drive (not required for online submittal) DF files of all documents associated to the application and described in	this checklist		
	eparate PDF files and labeled appropriately (do <i>not</i> save as one large P			
	ng Address Labels – 3 full sets required	3		
	or property owners located within 1,000 feet of the site, but the area sha	all be expanded as		
	ecessary to send to at least 20 different nearby property owners.			
	ailing labels can be obtained from a title company. or online submittals through MyBuildingPermit.com mailing shall be subi	mitted to the City within		
	days of the online application.	milited to trie City within		
	icate of Water Availability from Northshore Utility District, www.nud.ne	<u>et</u> . 1		
☐ ☐ Certi	icate of Sewer Availability from Northshore Utility District, www.nud.n	<u>et</u> . 1		
	es of applications for other related permits or approvals	1		
	ubmit copies of application materials and plans for permits related to this clude JARPA, HPA permit, etc.	is work. Examples		
	Report	3		
	howing date of segregation, legal description, existing easement agreer			
	gress, utilities, and drainage and deed restrictions or other property enc	umbrances.		
	ated within 30 days.			
Attachments of all recorded documents related to the report. Attachments of all recorded documents related to the report.				
	SECTION 4: REQUIRED PLANS & REPORTS And proported by a licensed surveyor in the State of Washington	F		
	Map prepared by a licensed surveyor in the State of Washington nued on page 2	5		

		 Site plan size, a minimum of 18"x24" drawn to a legible engineering scale. 	
		 Name of person who prepared the site plan, surveyor/engineer/architect stamp and signature. 	
		 Name and address of owner, applicant, engineer, and/or architect. 	
		 North arrow and vicinity map. Show sufficient detail to clearly locate the project in relation to 	
		arterial streets, natural features, and municipal boundaries.	
		 Tax parcel number and address. 	
		 Legal description of the property boundary and dimensions of all proposed lots. 	
		 Net and gross site area in square feet and acres for the existing property, and all proposed lots. 	
		 Existing and proposed impervious surface calculations and breakdown of the total impervious 	
		area.	
		 Zoning designation of property and surrounding properties. 	
		 Topographic contours with intervals at a maximum of 5 feet. 	
		 All adjacent streets, including street name, right-of-way width, and improvements (i.e. pavement 	
		width, sidewalk, shoulders). Provide radius of cul-de-sacs.	
		 Location and dimension of proposed streets/access (width, radius of cul-de-sacs, and sidewalks). 	
		 Sight distance measurements at all access locations. 	
		 Location, dimension, and use of existing and proposed easements. Reference recording 	
		numbers.	
		 Existing structures, retaining walls, septic tanks, drain fields and wells, and distances to existing 	
		and proposed property lines. Identify if any structures are to be removed or demolished.	
		 Proposed structures including dimensions and setbacks from property lines. 	
		 Boundaries of critical areas (streams, wetlands, fish and wildlife habitats of importance, flood 	
		hazard areas, shorelines, landslide hazard, erosion hazard, seismic hazard) and boundaries of	
		required buffers and building setbacks.	
		 Owners of land adjacent to the project site and the names of any adjacent subdivisions 	
Ш		Conceptual Civil Plan	5
		 Conceptual plans of proposed water distribution systems, storm sewers, sewage systems, 	
		proposed location of detention vault/pond.	
		 Plans prepared per Kenmore Road Standards and 2016 King County Surface Water Design 	
		Manual and KMC 13.35	
		Drainage Analysis	3
		 This off-site analysis must be prepared in accordance with the requirements of the adopted 2016 	
		King County Surface Water Design Manual and KMC 13.35.	
		 This off-site analysis must assess potential off-site drainage impacts associated with 	
_	_	development of the project and to help propose appropriate mitigation of impacts.	
Ш	Ш	Tree Management & Protection Plan	3
		 Tree survey and inventory prepared by a surveyor. 	
		 Arborist report prepared by an ISA certified arborist containing a tree assessment and 	
		recommendations for preservation.	
		 Tree protection plan prepared by a surveyor or landscape architect based on the tree inventory, 	
		reflecting arborist recommendations and meeting tree density requirements.	
_	_	 Also see the Guide to Development a Tree Management Plan (form #503). 	
Ш	Ш	Traffic Impact Analysis (TIA)	3
			-
	_	See also Traffic Impact Analysis handout (form #314) for specific requirements.	
		Road Standards Variance (form #310) – if required	3
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