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CITY OF KENMORE, WA SHORELINE VARIANCE CHECKLIST



18120 68th Ave NE, Kenmore, WA 98028

425-398-8900

www.kenmorewa.gov

	Project Num	ber:								
rea	Parent Numl	ber:								
Staff use Area	Related Perm	nit(s):								
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Sta										
	Pre-Ann Com	- nnlete?	Yes	□No		Staff Initi	als	Data Ctares		
Pre-App Complete? Yes No Staff Initials Date Stamp SECTION 1: HOW TO USE THIS CHECKLIST										
This o	hecklist identif	fies the m						ity of Kenmore to accep	t the	
applic	ation. Should	any of the	following	g minimum	n items not	t be provided,		will not be accepted at		
	counter. Acceptance does not deem the application complete. Check each box under the applicant heading on this checklist to confirm items included in your submittal. If you think an									
								e, to have the item(s) ini		
requir	ed.									
						RTANT INFO				
	pre-application							Contact Development S	Services at	
	An intake appointment is required to submit this application at the permit counter. Contact Development Services at 425-398-8900 or via e-mail at permittech@kenmorewa.gov to schedule an appointment.									
• TI	This application can be applied for online at www.MyBuildingPermit.com . No appointment needed. Log on, create an account and begin managing your project electronically.									
	ccount and beg Il permit applic									
	orms are availa						<u>vices</u> .			
				SECTIO	ON 3: REC	QUIRED DOC	UMENTS			
Ap	pl. Staff								# of Copies	
Ė	i —	Permit Ap	plicatio	n (form #1	01)				5	
				for online					1	
		PDF fill check		document	s associat	ted to the app	lication and de	scribed in this		
				files and la	abeled app	oropriately (do	o <i>not</i> save as o	ne large PDF).		
		Mailing La	abels – d	an be obt	tained fro	m title comp	any		3	
	•						the site, but the	e area shall be property owners.		
		•		•			, ,	all be submitted to the		
				ys of the c			John Manning On			
		Certificate	e of Wat	er Availab	ility from	Northshore U	Itility District, w	ww.nud.net.	5	
		Certificate	e of Sew	er Availab	cility from	Northshore U	Jtility District, w	ww.nud.net.	5	
]	Variance							5	
								AC 173-27-170. titions, letters of		
								the justification.		
						ted permits o			5	
	5	Submit co	pies of a	pplication r	materials a	and plans for	permits related	to this work.		
				JARPA, HF		etc.				
L] <u> </u>	•		ed within 3	•	description 4	axistina eesem	ent agreements for	5	
	-						restrictions or			
		encun	nbrances					1 1 9		
		Attach	ments of	all record	ed docum	ents related t	o the report.			

SECTION 4: REQUIRED PLANS & REPORTS	
Site Plan package (18"x 24") The following information must be shown on the site plan; use additional sheets as necessary: Site plan size, a minimum of 18"x24" drawn to a legible engineering scale	5
 Name of person who prepared the site plan, surveyor/engineer/architect stamp and signature Name and address of owner, applicant, engineer, and 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 Legal description of the property boundary Area in square feet or acres of the total property 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) Location, dimension, and use of existing and proposed easements. Reference recording numbers Existing structures, retaining walls, septic tanks, drainfields and wells, and distances 	
 to existing and proposed property lines. Identify if any structures are to be removed or demolished 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 Proposed structures and all dimensions Shoreline Ordinary High Water Mark (OHWM) Any additional information that will assist staff in reviewing the proposed shoreline variance. 	
Architectural Elevations	5
Copies of applications for other requested permits Submit copies of application materials and plans	5
 Grading Plans and Calculations (if required) Proposed excavation or dredging: amount, area and location and method of spoils disposal. Proposed fill areas: type, amount, area, and fill treatment. 	5
 Critical Area Studies (if required) A wetlands delineation and categorization report (if wetlands are present on or adjacent to the subject property). A stream delineation and assessment study (if streams are located on or adjacent to the subject property). A geologic hazards report/soils report (if steep slopes, landslide hazard, seismic 	5
 hazard, or erosion hazard areas are located on or adjacent to the subject property). A habitat management plan (if fish and wildlife habitats of importance are located on or adjacent to the subject property). Conceptual mitigation plan prepared per KMC 18.55. See also critical area study requirements handout. 	
 SEPA Checklist (if required) See SEPA categorical exemptions in KMC 19.35.060 and WAC 197-11-800. Use Department of Ecology's most recent version. 	5