402.1

CITY OF KENMORE, WA MASTER PERMIT CHECKLIST



18120 68th Ave NE, Kenmore, WA 98028

425-398-8900

www.kenmorewa.gov

	Permit Num	ber:							
rea	Project Nur	nber:							
Staff use Area	Related Per	mit(s):							
aff us									
Sta									
								Date Stamp	
1	A Permit Application needs to be completed and submitted with this checklist. This checklist identifies the minimum requirements and number of copies the applicant must submit for the City of Kenmore to accept the application. Should any of the following minimum items not be provided, the application will not be accepted at the counter. Acceptance does not deem the application complete.								
2	Property Add	dress:					Lot Number	<u> </u>	
	Zoning:								
3	Areas in sq		New:	Add	ition:	Altera	ion/Repair: ICC BS		Value
	Residence	е							<u>ω</u>
	☐ Garage	ch/carport							 #
	•	Deck/porch/carport						<u>u</u>	
		Valuation:							Ó
								Total:	
4	Total # of St	ories:		_ Tota	al Gross Build	ding Area:			<u> </u>
5			÷	x 1	00				
	Total Impervious Area* Lot Square Foot =% of Coverage				Allowed	Allowed Coverage per KMC			
6	Benchmark location and description	Benchmark elevation	Finished floor elevation	Average finished grade	Highest point of roof	Building height	Base height allowed per KMC	Allowed height increase for setbacks	Maximum height of building allowed
7	Automatic S	prinkler Syste	em: N 🔲, Y 🖔	⊠; Type:					
	Automatic Sprinkler System: N , Y , Type: All new single family residences within the City of Kenmore applied for on or after January 1, 2012 require an automatic sprinkler system.							re an	
8	Mechanical	included in pr	oject: N 🔲, 🗅	Y 🛛 Plumb	ing included	in project: N	□, Y 🛛		
	If yes, please complete and submit the mechanical and/or plumbing checklist. All new single family residences require plumbing and mechanical application at the time of building permit submittal. For all other projects types, if these systems are not included with this submittal they will need to be listed as a deferred submittal on the plans.								
9			connect to o	-	•				
	If yes, a separate right-of-way permit is required; please complete form # 304. For more information on City right-of-ways reference Kenmore Municipal Code (KMC) section 12.35. A separate permit is not required if right-of-way work permitted under site development (ENG) permit.								

10	Submittal Requirements: Applicant, please check each box under the applicant heading on this checklist to confirm items included in your submittal. If you think an item is not applicable, you must contact the appropriate department prior to your intake, to have the item(s) initialed as not required. The City's Master and Basic Program are published in the KMC Section 15.30.360. It is the applicant's responsibility to be aware of the requirements and restrictions when choosing this option.						
	responsibility to be aware of the requirements and restrictions when choosing this option.						
	Appl. Staff General:			# of Copies			
	A completed permit application (form #101) Electronic copy of all review materials (CD)			3			
			1 3				
			Certificate of Water Availability from Northshore Utility District, <u>www.nud.net</u> .				
		Ш	Certificate of Sewer Availability from Northshore Utility District, <u>www.nud.net</u> .	3			
11			Site Plan with:	5			
			 North Arrow 				
			 Property lines 				
			 Area of lot in square footage or acres 				
			 Existing and proposed impervious surface area calculation 				
			 Existing topography contours at 5 foot maximum increments 				
			 Location, dimension and use of existing and proposed easements 				
			 Location of public and private streets surrounding and within the property Locations of all curb cuts and/or access of public right-of-way and any roadside features that may be impacted by your proposal (guardrails, mailboxes, fences, etc). 				
			 Locations of existing/proposed fire hydrants or distances to existing fire hydrants off s 	ite			
			 Types of surface proposed, landscaping materials and finished grades 				
			 Existing and proposed driveway location and dimensions 				
			 Location and dimensions of proposed building(s) including distance to property lines 				
			 Location and dimensions of existing structures including retaining walls Finish floor elevation 				
			 Roof overhangs of existing and new buildings 				
			Existing and proposed location of sanitary side sewer, septic tanks, drain fields, water service (meter), wells, storm drainage lines and systems, electrical service entrance, and connections to existing systems.				
			When present, show environmentally sensitive areas, buffers and building setbacks on site, adjacent to or within 200 feet of property (such as wetlands, streams, rivers, lakes, steep slopes, seismic and erosion hazard areas).				
			 Show all trees on the property and on or near the adjacent right-of-way and provide tree protection plan measures, if applicable. 				
12	Appl.	Staff	Construction Plans - Consisting of Items 12 through 16	# of Copies			
			Complete Floor Plans of Each Floor and Basement with:	2			
			 Wall/partition location and type 				
			 Door and window size and locations 				
			Room/area use(s), and area				
			 Location of stairways, ramps and guards 				
			 Means of egress 				
			 Location of plumbing fixtures and appliances 				
			Location of mechanical appliances and equipment				
		Ш	Elevations of All Sides of Building with:				
			 Building height and where average finish grade strikes the building 				

			Exterior material(s)					
		Door(s), window(s) and opening(s)						
			2001(0);a op 6:9(0)					
		☐ ☐ Building Sections:						
			 Through all different portions of the building from the foundation through the roof 					
			 Detailing all components and materials 					
			Details of					
		Ш	Details of: Flashing and weather barriers					
			 Control joints 					
			 Intersections at framing members 					
			 Stairway treads, risers, headroom, landings, guards, and handrails 					
		Structural Plans with:						
			■ Foundation					
			 Floor framing 					
			 Roof framing 					
			 Locations and sizes of Columns, posts, beams and girders 					
			Stairways Shoot walls and disphragms					
			Shear walls and diaphragmsManufactured products					
			- Manufactured products					
13			Supporting Documents	# of Conico				
			Supporting Documents Plumbing checklist (form #410)	# of Copies 2				
		H						
		H	Mechanical checklist (form #411) - Structural Calculations for both growity and lateral.	2				
		Ш	 Structural Calculations for both gravity and lateral Washington State energy compliance form. Complete the interactive form online 	Z				
			and print; http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx .	2				
			 Soils report from a licensed geotechnical engineer 	2				
	Ш	ш	 Drainage plan if project adds more than 500 square feet of new impervious surface 					
			or is adjacent to a critical area. The drainage plan may included with the site plan	2				
			(see item #11).					
			 Critical areas report for wetlands, streams, fish and wildlife habitats of importance 	2				
		Ш	and/or geologically hazardous areas.					
			 Floodplain survey and elevation certificate required if is located in a floodplain, 	4				
		ш	floodway, or zero-rise floodway as indicated on the FEMA floodplain maps.	······································				
			Conditions of approval if land use decision (variance, reasonable use, conditional	1				
			use, etc) was required. Approved tree plan. If the project is associated with a short plat or subdivision, the					
			approved tree plan. If the project is associated with a short plat of subdivision, the approved tree plan (landscape plan) shall be included with the building permit.	2				
			This checklist	5				
		ш	- The Growing					
14	NOTE	s.						
17			with septic or wells must submit an approved plan from Seattle/King County Public Health p	rior to				
		issuance of the permit.						
		·						
	_	 Applications for which no permit is issued within 18 months will expire, and applications may be canceled if an applicant fails to respond to the department's written request within 90 days of the date of request. 						
		 All plan check fees are due at application intake. 						
	-	Impervious surfaces include any hard or compacted surface like roofs, pavement, gravel, or dirt areas used for vehicle access. For all buildings the impervious footprint shall be interpreted as the roof area, which						
		may be different from the living space of the home.						
		If your project is in a pre-1978 built residence, or pre-1978 built child-occupied facility, Washington's Lead						
		Renovation Rule (WAC365-230-360) requires certification to performs your work. For details, call Dept. of						
		Commerce at 360-586-5323 or email lbpinfo@commerce.wa.gov .						