COMMUNITY DEVELOPMENT DEPARTMENT



Code Administration Division 129 North Second Street, 2nd Floor Yakima, Washington 98901 Phone (509) 575-6126 • Fax (509) 576-6576 Email: codes@yakimawa.gov

RESIDENTIAL PATIO COVER - OR CARPORT APPLICATION PACKET

codes@vakimawa.gov.

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Residential Plan Review Checklist

1)	Completed Building, Plumbing and Mechanical Permit Applications forms (as applicable)
2)	Two Copies of Each:
	☐ Site plan (as outlined in the City of Yakima Site Plan Checklist)
	☐ Foundation Plan
	☐ Floor construction layout plan w/associated engineering required, if using a manufactured floor system
	☐ Floor plan (for each floor)
	☐ Roof/Ceiling construction plan
	☐ Roof Truss Layout and associated engineering (required, if using manufactured roof trusses)
	☐ Typical Cross Section through structure from roof through foundation
	☐ Stair and Rail Detail (tread depth and riser height)
	☐ Completed Energy Forms
	Minimally, the applicable Building Plan Review Fee must be paid prior to our office commencing plan review of the construction drawings. For questions regarding construction plan submittal and/or building code question, please contact the Office of Code Administration, 509-575-6126 or

For questions relating to site development and/or zoning requirements, please contact City Planning at 509-575-6183 or ask.planning@yakimawa.gov.



Building Permit Application

Signature

building Peri	int Application		Building	Permit #
Site Address:		Parcel #s:		
Primary Contact Name	::	Phone#:	Email_	
Construction Type(s):_	IBC/IRC	Occupancy Classification		d Cost of Construction:is not included, cost of materials will be doubled)
Change of building occu	pancy classification?	No New land use design		esignation proposed? ☐ Yes ☐ No
Will 1 acre or more be	cleared or graded? Yes	No Will this project crea	te an Accessory Dwelling Unit	per YMC 15.09.045? ☐ Yes ☐ No
Is this property wi	thin the flood area? 🗆 Yes 🛚	No		Zoning District:
Description of Wor	k (if lengthy, please attach on	a separate document)		
Building Information	_			
☐ Single-Family New	☐ Single-Family Alteration	☐ Single-Family Additi		
☐ Multifamily New☐ Commercial New☐	☐ Multifamily Alteration☐ Commercial Addition	✓ Multifamily Additio✓ New Commercial To	_	or Existing Commercial Tenant
Square Footages of I		inew commercial in	enant — Kenovation i	or Existing Commercial Tenant
		3 rd Floor	Basement	Attic, stairway-access
Garage				Attic, ladder-access
# of stories	# of bathrooms	# of bedrooms	# of units (residential)	# of tenants (commercial)
Fire Sprinkler?: Yes	□ N City Wator?	☐ Existing ☐ New	City Sewer?: Existing	□ Nov.
Fire Alarm?: Yes		☐ Existing ☐ New	Septic System?: Existing Existing	
Contact Informatio	n			
Applicant Name:		Applicant Ad	dress:	
Phone #:	Email:	_	A	lt. Phone:
				License #:
Registered Design Pro. Na	ime:	Design Pro A	Address:	
Phone #:	Email: ernational Building Code, will yo		License #	
— — — — — — — —				
Property Owner Name:_		Owner Ad	ldress:	
Phone #:	Email:		Alt. P	hone:
Londing Info Provided 2	□ N/A □ Not Provided □ T	o he provided at a later date	<u> </u>	
	IN NOT TOVICE IT		- Address:	
Declaration				
I hereby certify that (<mark>ple</mark>	ease select one):			
		currently registered and properl	ly licensed as defined under RC	W 18.27.010 and 18.27.110 and am legally qualified
	AGENT of the property owner a			censed contractor or specialty contractor as defined
	and 18.27.110 and is legally quali		•	
				ovisions and conditions of the exemption as stated. I the the work to be performed under the permit applied
I hereby certify under pe contained herein is true a		the granting of a permit does	not authorize me in any way t	I this application and know that the information to violate or cancel any of the provisions of state,
_	•			

Print Name

Date



CITY OF YAKIMA SITE PLAN CHECKLIST



For Land Use Review & Building Permits

Site plans required for land use review and building permits shall include the items listed below.

Sections from the Yakima Municipal Code are referenced by some items to help guide applicants. This is not a comprehensive list. View the full Yakima Municipal Code here: https://www.codepublishing.com/WA/Yakima/

☐ Property address, parcel number, and zoning designation;
☐ Legal description of the land;
☐ North arrow and scale of drawing;
\square Name of applicant, phone number, signature of property owner and project name;
\Box Actual dimensions and shape of the lot to be built upon;
\square Sizes and location of existing structures on the lot to the nearest foot;
\Box Location and dimensions of proposed structures and uses;
\square All structure setbacks (YMC § 15.05.030);
\square Lot coverage calculations (<u>YMC § 15.05.020(C)</u>);
\Box Clearview triangle (<u>YMC § 15.05.040</u>);
\square Size and location of proposed and existing utility easements and other easements;
☐ Location and size of required site drainage facilities including on-site retention;
☐ Adjacent Right-of-Way dedication and frontage improvements;
\square Distance(s) of structures to property line and to the centerline of the Right-of-Way (YMC §15.05.030, Table 5-1);
\Box Location of ingress and egress, including curb cuts intersecting with streets and dimensions of proposed or existing driveways (YMC § 15.06.065);
☐ Location and size of parking stalls with accessible parking spaces and aisles identified (YMC Ch. 15.06);
☐ Location of electric vehicle (EV) infrastructure;
☐ Parking circulation plan with proposed landscaping and sitescreening (YMC Ch. 15.06);
☐ Location and size of new or existing loading spaces (<u>YMC § 15.06.130</u>);
☐ Proposed and existing signage (YMC Ch. 15.08); and
☐ Proposed or existing mailbox location.
A site plan for development in the floodplain overlay shall also include the following information:
\square Size and location of floodplain and floodway on the lot;
\square Elevation in relation to the one-hundred-year flood level of the lowest floor (including basement) of all structures;
\square Elevation in relation to mean sea level of any structure that has been floodproofed;
☐ Certification by a registered professional engineer or architect that established floodproofing standards have been met;
☐ Description of the extent to which any watercourse will be altered or relocated as a result of the proposed development; and
☐ Any other site plan requirements identified in <u>YMC Ch. 15.27</u> Part Four.

Additional information may be requested. Projects requiring work in the public right-of-way or involving city water main lines or sewer main lines will be required to submit civil plans to the Engineering Division for review.

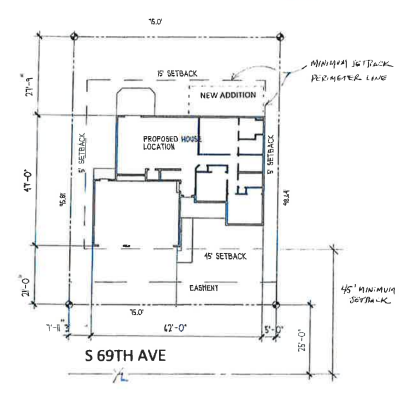


REQUIRED ATTACHMENT:

SITE PLAN

Note: Producing the site plan from this template is prefetred, however, the template can be substituted for your own medium. (computer aided is acceptable.)

SAMPLE SITE PLAN RESIDENTIAL ADDITION



SAMPLE USE ONLY

LOT COVERAGE CALCULATION a) Footprint(s) of Existing Structure(s) b) Building Addition/New Structure(s) Footprint(s) c) Paved Area(s) (Driveways, Walkways, patios, etc.) Total d) Proposed Paved Area(s) e) Total Impervious Surface (a+b+c+d = e) () Lot Size g) Lot Coverage (e/f x 100 - g)	\$460 SQFF 7600 SQFF 3600 SQFF 3600 SQFF 3600 SQFF 3600 SQFF 3600 SQFF	PARKING CALCULATION (Reference Table 6-1 of the Urban Area Zoning Ordinance a) 3 space(s) required b) 3 space(s) provided LOT INFORMATION Parcel #(s) 19/6/8-1/447 Site Address 1/1/4/7
MAP SCALE (Please use the given scale, however, in some circumstances a different scale may work better.) CHECK ONE Preferred Scale: 1 inch on the map = 20 feet on the ground Custom Scale: 1 inch = 20 Template tie marks are Inch apart Produced by (print) John Doe Date: 9-1-16	NOBIM ABROW	BACKGROUND INFROMATION John Doe Street Address FO SOLVED SALE PROPERTY OF SOLVED SALE Phone: 509 9101 - XXX. Applicant Signature

Design Criteria

Current Codes*:

- 2021 Washington State Building Code
- 2021 Washington State Residential Code
- 2021 Washington State Existing Building Code
- 2021 Washington State Fire Code
- 2021 Washington State Mechanical Code
- 2021 Washington State Fuel Gas Code
- 2021 Uniform Plumbing Code
- 2021 Washington State Commercial Energy Code
- 2021 Washington State Residential Energy Code
- 2021 Washington State Pool and Spa Code
- Accessible & Usable Buildings & Facilities ICC A117.1-2017

Wind Speed=

Residential=110 mph (or, 85 mph for ASD)

Commercial=Reference ASCE 7-16 and IBC Chapter 16, usually 110 mph for category II

Earthquake Zone =

Residential (IRC Structures) = C

Commercial = D

Exception: If your plan is for a building or buildings in risk categories I, II, or III (2018 IBC Table 1604.5) *and* is of light frame construction per IBC chapter 23, the design may be according to Earthquake Zone C.

Frost Depth = 24" below grade

Ground Snow Load = 19 psf

Roof Snow Load = 20 psf for elevations 1,166 ft or under; 25 psf for elevations about 1,166 ft

Weathering = Severe

Termite Damage = Slight to Moderate

Winter Design Temperature = 11 deg.

Ice Barrier Underlayment Required = Yes

Flood Hazards = View current Flood Insurance Rate Map: https://msc.fema.gov/portal/home

Air Freezing Index = 1011

Mean Annual Temperature = 49.7 deg.

Electrical permits are applied for/issued by Washington State Labor & Industries: 509-454-3760.

^{*}In addition, see the Yakima Municipal Code for any amendments to the codes listed above



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ALLOWABLE CLEAR SPAN FOR CONSTRUCTION GRADE LUMBER

Member	Spacing	2x4	2x6	2x8	2x10	2x12
Floor joists without ceiling below	12"	N/A	10' 9"	14' 2"	17' 9"	20' 7"
	16"	N/A	9' 9"	12' 7"	15' 5"	17' 10"
	19.2"	N/A	9' 1"	11' 6"	14' 1"	16' 3"
	24"	N/A	8' 1"	10' 3"	12' 7"	14' 7"

Member	Spacing	2x4	2x6	2x8	2x10	2x12
Floor joists with ceiling below	12"	N/A	10' 6"	13' 3"	16' 3"	18' 10"
	16"	N/A	9' 1"	11' 6"	14' 1"	16' 6"
	19.2"	N/A	8' 3"	10' 6"	12' 10"	14' 10"
	24"	N/A	7' 5"	9' 5"	11' 6"	13' 4"

Member	Spacing	2x4	2x6	2x8	2x10	2x12
Ceiling joists with	12"	12' 5"	19' 6"	25' 8"	26+	N/A
plaster or sheetrock, with no storage	16"	11' 3"	17' 8"	23'	26+	N/A
	19.2"	10' 7"	16' 7"	21'	25' 8"	N/A
	24"	9' 10"	14' 10"	18' 9"	22' 11"	N/A

Member	Spacing	2x4	2x6	2x8	2x10	2x12
Roof rafters without finished ceiling	12"	7' 1"	10' 5"	13' 2"	16' 1"	18' 8"
	16"	6' 2"	9'	11'	13' 11"	16' 2"
	19.2"	5' 7"	8' 3"	10' 5"	12' 9"	14' 9"
	24"	5' 0"	7' 4"	9' 4"	11' 5"	13' 2"

Member	Spacing	2x4	2x6	2x8	2x10	2x12
Roof rafters with drywall ceiling	12"	7' 1"	10' 5"	13' 2"	16' 1"	18' 8"
	16"	6' 2"	9'	11' 5"	13' 11"	16' 2"
	19.2"	5' 7"	8' 3"	10' 5"	12' 9"	14' 9"
	24"	5'	7' 4"	9' 4"	11'5"	13' 2"

The above dimensions are figured using #2 and better Douglas Fir only. If any other type or grade lumber is used, contact the Office of Code Administration at 509-575-6126 for the allowable span.

5/15/2013

Single Family Residential Patio Covers & Carports Directions 1. PH in the planks with dimensions and importate which will be used to hulld the structure... Broke print legibly. 2. hiddente in the check hoxes which details from page2 will be used. Please note if any of the sides of your carport additten are closer than 5.0° to the property line, that side of the carport must be enclosed with a still I from the rated wall as shown by Alternate Octal B. You must however, keep at least two slites of the carport open resconform to the hallfling code requirements. Zaming approval is required, B_{s} lipsdigg to be installed per manufacturer's instructions, (archallog love slope application and required inspections made. Roof covering. Underlayment Sheathing woods of offersoon Size and Amount of Lags Interplet has talk 4 to Fligh & 16 OCT 12 pltch 2x rafters spaced Patio Section Note: Walls, page, and everhang closer than 5' to be the rates No closer than 2 feet to property line Boam solices to accur over posts with 17(2" bearing □ Dotall B □ Alfotanio B) "X samesking do) Existing building Span Heingenson Maximium dsu 7 3/4" at log of door threshold: HerAtemelle Books Slope "posts spaced apart. Concrete Slab Footing ser Administ Const

