

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 GARAGE APPLICATION PACKET

☐ Completed Energy Forms

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 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 General 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 denth and riser height)

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 codes@yakimawa.gov.

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 #_

Building Permit Application

Site Address:		Parcel #s:		
Primary Contact Name	:	Phone#:	Email	
Construction Type(s):	IBC/IRC	Occupancy Classification_	Estimated (Cost of Construction:
	pancy classification? Yes			gnation proposed? Yes No
Will 1 acre or more be	cleared or graded? ☐ Yes ☐	No Will this project crea	ite an Accessory Dwelling Unit po	er YMC 15.09.045? ☐ Yes ☐ No
Is this property wi	thin the flood area? 🗆 Yes 🛚	No	Will temporary construction t	railers be utilized? 🗆 Yes 🗆 No
				Zoning District:
Description of Wor	k (if lengthy, please attach on	a separate document)		
Building Informatio				
Single-Family New	☐ Single-Family Alteration	☐ Single-Family Addit		
☐ Multifamily New☐ Commercial New	☐ Multifamily Alteration☐ Commercial Addition	✓ Multifamily Additio✓ New Commercial To		Existing Commercial Tenant
Square Footages of I		New commercial i	endir. — inchovation for	Existing commercial remains
	_ 2 nd Floor	3 rd Floor	Basement	Unfinished Attic Space
Garage		Covered Porch		
# of stories	# of bathrooms	# of bedrooms	# of units (residential)	# of tenants (commercial)
Fire Sprinkler?: Yes	☐ No City Water?: [☐ Existing ☐ New	City Sewer?: ☐ Existing ☐	New
Fire Alarm?: 🛘 Yes	□ No Well?: [☐ Existing ☐ New	Septic System?: ☐ Existing ☐	New
Contact Information				
				-
	Email: 			Phone:
	Email:			ense #:
Phone #:	Email:		License #:	
		_	n responsible charge of this proje	_
Property Owner Name:_		Owner Ad	ldress:	
Phone #:	Email:		Alt. Pho	ne:
	☐ N/A ☐ Not Provided ☐ T			
Lending Institution:		Phone #:	Address:	
Declaration				
I hereby certify that (<u>ple</u>				
□ I am a CONTRACTOR to perform the work sou		currently registered and proper	ly licensed as defined under RCW	18.27.010 and 18.27.110 and am legally qualified
	AGENT of the property owner a and 18.27.110 and is legally qual	,	, ,	nsed contractor or specialty contractor as defined
will do all of my own wo				sions and conditions of the exemption as stated. I he work to be performed under the permit applied
contained herein is true a		he granting of a permit does	not authorize me in any way to	his application and know that the information violate or cancel any of the provisions of state,
Signature		Print Name		Date



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The same of the sa	PLUMBING PERMIT APPLICATION Permit#						
Job Address:	Parcel I	Number:					
Project Description:				<u></u>			
Estimated cost of the work to be pe	erformed (materials and la	abor): \$					
Property (Owner	Contrac	tor				
Name:		Business Name:					
Address:		Address:					
City/State/Zip:		City/State/Zip:					
E-mail:		E-mail:					
Phone:		State Cont. Lic. #:					
Alt. Phone:		Phone:					
THE THORE.			EXISTING				
ITEM	EXISTING NEW QUANTITY	ITEM	QUANTITY	NEW QUANTITY			
Atmospheric Breaker		Mop Sink					
Backflow Device (RPBA or DCVA) <2"		Pretreatment Interceptor					
Backflow Device (RPBA or DCVA) >2"		Repair/Alt. Drain/Vent Piping					
Bar Sink		Roof Drain					
Bathtub		Sewage Pump					
Clothes Washer		Sewer Repair/Replacement					
Dishwasher		Shower					
Drinking Fountain		Sink					
Floor Drain		Supplemental Permits					
Hose Bib		Urinal					
Kitchen Sink		Water Closet – Tank Type					
Kitchen Sink 3 Compartment		Water Closet – Flushometer Type					
Laundry Tray		Water Heater					
Lavatory (Basin)		Water Piping/Service					
Miscellaneous:		Sampling Port					
Declaration	-						
am legally qualified to perform the work s	sought by this permit.	ered and properly licensed as defined under R					
		Il be done by the property owner or a proper ly qualified to perform the work sought by this		ctor or specialty			
	own work or use all registered	ws, per RCW 18.27.090, and will abide by a and licensed contractors and/or specialized					
I hereby certify under penalty of perjury information contained herein is true and	, of the Laws of the State of V correct. I understand that the	Vashington that I have read and examined to granting of a permit does not authorize me in tion or performance of construction sought un	n any way to violat				
Signature		Print Name	Dat	e			



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Joh Addre	MECHANICAL PE	RMIT APPLICATION Permit#	
Project De	escription:		· · · · · · · · · · · · · · · · · · ·
Estimated	cost of the work to be performed (materials an	nd labor): \$	
	Property Owner	Contrac	etor
Name:		Business Name:	
Address:		Address:	
City/Stat	te/Zip:	City/State/Zip:	
E-mail:_		E-mail:	
	ne:		
	ITEM QTY	Y. ITEM	QTY.
	A/C Unit	Haz Piping outlets	
	Air Handler – CFM:	Heat Pump	
	Commercial Incinerator	Kitchen Exhaust Fan	
	Domestic Incinerator	LP Tank/Residential <125 gal	
	Dryer Vent	Miscellaneous:	
	Electric, Baseboard, or Suspended Heaters	Non Haz Piping outlets	
	Evaporative Cooler	Pellet Stove	
	Furnace/Heater – BTUs:	Repair/Alt./Addn. to a listed appliance:	
	Gas Boiler – BTUs:	Type I/II Commercial Hood	
	Gas Fireplace/Log/Heat Stove	Vent Fan (laundry, bath)	
	Gas Grill	Vent Systems	
	Gas Piping outlets	Wood Stove	
	Gas Range		
I am a COI am legally of am legally of I am an A contractor of I am EXEI exemption to be perfor I hereby coinformation	ify that (please select one): NTRACTOR or SPECIALTY CONTRACTOR currently requalified to perform the work sought by this permit. UTHORIZED AGENT of the property owner and all wo as defined under RCW 18.27.010 and 18.27.110 and is leader to the requirements of the Contractor Registratic as stated. I will do all of my own work or use all registered under the permit applied for herein. Pertify under penalty of perjury of the Laws of the State in contained herein is true and correct. I understand that one of state, federal or local laws regulating the construction.	ork will be done by the property owner or a property egally qualified to perform the work sought by this property on laws, per RCW 18.27.090, and will abide by a red and licensed contractors and/or specialized contractors and specialized contractors an	rly licensed contractor or specialty permit. Il provisions and conditions of the ractors in connection with the work this application and know that the any way to violate or cancel any of
	Signature	Print Name	Date

All general site plans shall be drawn to scale and be legibly drawn, prepared, or printed on eight and one-half inches by eleven inches, unless otherwise requested. The scale of the drawing shall be a standard engineering scale and shall reasonably utilize the paper's size.

General Site Plan Checklist for Type (1) Review - YMC § 15.11.040 (B):

() Parcel Number(s)
()Property Address
() Legal Description
() North Arrow
() Scale
() Applicant Name
() Project Name
() Property Dimensions and Shape of Lot
() Size and Location of Existing Structures
() Size and Location of Proposed Structures
() Distance(s) of Structures to Property Line and Centerline of Right-of-Way (YMC § Ch. 15.05, Table 5-1)
() Location of Existing and Proposed Signage (YMC § Ch. 15.08)
() Size and Location of Utilities
() Parking Circulation Plan (YMC § Ch. 15.06.030)
() Proposed Landscaping (YMC § Ch. 15.06.090)
() Proposed Sitescreening (YMC § Ch. 15.07)
() Location of Ingress and Egress Points
() Adjacent Rights-of-Way and Existing Frontage Improvements
() Lot Coverage Calculation (YMC § Ch. 15.05.020(C))
() Clearview Triangle – YMC § Ch. 15.05.040 – Vision Clearance
() Dumpster and Screening Location
-) Per Section 15.05.020.K.2 of the Urban Area Zoning Ordinance, the area around a swimming pool shall be enclosed a protective fence not less than four (4) feet in height.

The site plan shall also include any other information required by the Department or Administrative Official to clarify the proposal, assess its impacts, or determine compliance with this Title. Note: If you have any questions about this process, please contact City of Yakima Planning Division – 129 N. 2nd St., Yakima, WA or by phone at: (509) 575-6183.

Rev: 7/25/18

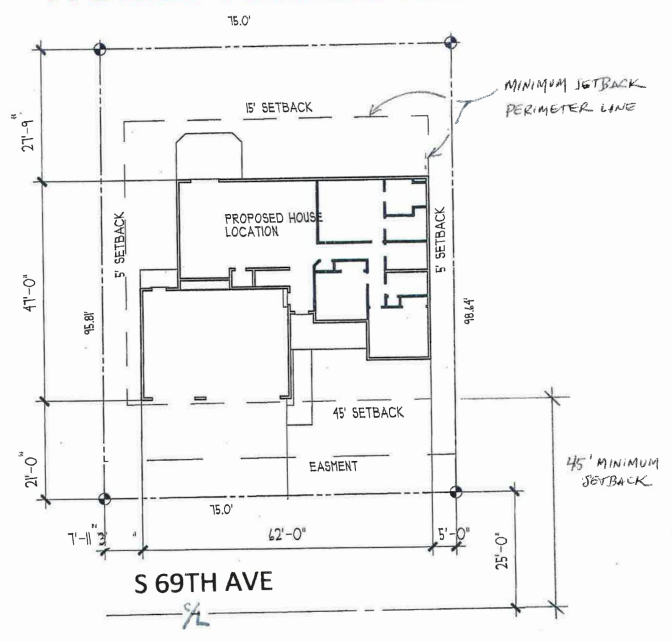


REQUIRED ATTACHMENT:

SITE PLAN

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

SAMPLE SITE PLAN NEW SINGLE FAMILY RESIDENCE



SAMPLE USE ONLY

		THE STATE OF THE S
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) f) Lot Size g) Lot Coverage (e/f x 100 = g)	SQFT SQFT SQFT SQFT SQFT SQFT	PARKING CALCULATION (Reference Table 6-1 of the Urban Area Zoning Ordinance a) space(s) required b) space(s) provided LOT INFORMATION 1916/8 - 4444934 Site Address 29 20 20 20 20 20 20 20 20 20 20 20 20 20
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 1 inch apart Produced by (print) John Doe Date: 9-1-16	/\frac{1}{2}	Legal Description (brief) NE 13 Section Bonny

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	12"	N/A	10' 9"	14' 2"	17' 9"	20' 7"
ceiling below	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	12"	N/A	10' 6"	13' 3"	16' 3"	18' 10"
ceiling below	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	16"	11' 3"	17' 8"	23'	26+	N/A
sheetrock, with no	19.2"	10' 7"	16' 7"	21'	25' 8"	N/A
storage	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	12"	7' 1"	10' 5"	13' 2"	16' 1"	18' 8"
drywall ceiling	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 One Story Detached Garage **Directions** 1. Fill in the blanks on pages 2 and 3 with dimensions and materials which will be used to build the structure. Please print legibly. 2. Indicate in the check boxes on page 3 which detail from page 4 will be used. Note: Heated garages may require special provisions. Floor Plan Dimension Indicate rafter or Locate and truss direction dutall bracing ☐ Garage is heated ☐ Garage is not heated Show door and window header sizes and location and size of landing in front of door Floor Dimension slope 31/2" minimum concrete slab header (example: (2) 2 x 10 If roof trusses or rafters bear on header, special header design may be required Double 2x4 or 2x6 trimmers each , end of overhead door header Garage door opening: Garage door opening width * 2' 8" minimum, with plywood sheathing on outside of entire well with hold downs. If least then 2' 8", ongineering may be required. Dimension* Dimension*

