

New Residential Building Permit Checklist

Email one set of site plans to saulakh@cityofsumas.com

One Set of Building Plans

♦ Show crawlspace final grade and adjacent outside grade on plans

Base flood elevation determination. Usually a pre-construction survey is needed.

Minimum of two openings having a total net of, not less than, one square inch for every square foot of enclosed area (including garage)

Required setbacks - See Sumas Municipal Code (access online www.cityofsumas.com)

Building, Mechanical, Plumbing and Grade & Fill Permits- Fees Vary

Application for permit to develop in a floodplain area (if applicable) - \$300

Hook-up Fees:

♦ Water Connection Charge:

<u>Single Occupancy Buildings</u>- \$2,900(or actual cost, whichever is greater)

Multiple-Occupancy Buildings-\$2,900

(or actual cost, whichever is greater) plus \$1,260.00 (or actual cost, whichever is greater) per each additional unit

♦ Sewer Connection Charge:

Single Occupancy Buildings- \$3,125.00(or actual cost, whichever is greater)

Multiple Occupancy Buildings- \$3,125.00

(or actual cost, whichever is greater) Plus \$1,250.00 (or actual cost, whichever is greater) per each additional unit

♦ Storm Connection Charge:

Parcels of property with an existing storm sewer line-All other parcels of of property- \$750.00 (Or actual cost, whichever is greater)

- → Temporary Electric Hook-up: \$110.00
- ♦ Electric Connection Charge: Overhead/Underground (actual cost plus materials)

Service Request (Electric, Water, Sewer)

Flevation certificate is RFOUIRFD

Completed applications can be emailed to saulakh@cityofsumas.com

CITY OF SUMAS

Permit #		

Building Permit Application

All applicable information must be included. Your application may not be accepted if this form is incomplete.

					Site	Informa	tion							
Job Site Address:										Tax Pa	arcel #			
Subdivision Name:					Division # B			Block #	Block #			Lot #		
				С	onta	ct Inform	nation							
Local Droporty	Owno	_	Name:		Addı	ress:					Phone	e #		
Legal Property	Owne	1												
Name:			Address:				Phone #			e #				
Project Contractor Contractor's L			Contractor's Lice	nse #			Expirat	ion Date	Date: Sumas B		s Busi	usiness License #		
			Name:		Addı	ress:					Phone	e #		
Plumbing Cont	tractor	r	Contractor's Lice	nse #			Expirat	ion Date	:		Suma	s Busi	iness I	icense #
					roio	ct Descri	ntion							
Proposed Use – o	doccrib	od w	ark:		Toje	ct Descri	ption							
Proposed Ose – C	Jeschib	eu wo	JI K											
Valuation of Proj	ject: \$													
Square Footage	ا .	Living a	area	(1 st floor		2 ^r	^{id} floor _) Garage _			# Bat	hroor	ms:
Square rootage														
	ſ	Porch/		/Bonus Room						edrooms:				
Zoning:				Source:		Natural	Gas	Pro	pane			lectri	С	
Plumbing Permit								T	Mechani					
No.	No. Type of Fixture or Item			Fee		No. Type of Equipment Air Handling Unit <10,000 LFI						Fee		
Bathtub Clothes Washer					1					LFIVI				
	1					+			Compressor					
Dishwasher Drinking Fountain							Boiler Compressor 35 HP Clothes Dryer							
	1	Drains				1		+	ice Insert					
			(faucets)			+			ank <1100 G	<u> </u>				
	1		ool/ Misc.						e <100 BTU					
	Hot V	Vater I	Heater (all)					Furnac	e > 100 BTU					
	Kitche	en Sink	c & Disp.					Gas Fi	eplace					
	Laund	dry Tra	ıy					Gas Ho	ot Water Hea	iter				
			ash basin)					Gas Pi						
		r Pipin						Heat P						
			– Rainleaders						n Range/ ho	od Syste	m- Res			
Service Sink/ Bar						Other								
	Show								ne Tank					
Urinal Water Cleant (tailet)				Unit Heater										
Water Closet (toilet) Building Sewer					Vent Fans Woodstove									
	Dullul	ing sev	SUBTOTAL	\$				vvoou	SIONE		SUBTO	ΤΔΙ	\$	
			PERMIT FEE	\$							ERMIT	_	\$	
TOTAL FEE \$						TOTAL FEE \$								
Applicant attests t	hat all i	inform		•	ation	and accor	npanyin	g materi	al is true and					sponsible

Applicant attests that all information provided on this application and accompanying material is true and accurate. Applicant is responsible for fees for reviews completed by the City in preparing this permit for issuance, regardless whether the permit is issued or cancelled.

APPLICANT SIGNATURE:	DATE:
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Permit #	

OFFICE USE ONLY

Project Name:				Class:			Lot Area:		
Max HT:	BLD Use:			Use:		Dwell Unit:			
			ļ.						
				Setback Re	quirements				
Front:					Rear:				
Side:									
Shoreline:					Top of Bank Setback				
Required Parking Spaces:									
				=1 1.6					
Dana Fland Flavortians			C		ormation				
Base Flood Elevation:			Spe	cial Flood Risk		# Flood V	ents	Yes / No	
Finish Floor Elevation:			Floo	od Corridor:		Breakaway Walls			
							•	Yes / No	
				Building In	formation				
Occupancy Group:		Type of C	onstr	uction:	Occupant Load:	d: Building Area			
Charles		D			Fine Consideration				
Stories:		Basemen	t:	Yes / No	Fire Sprinklers:	Yes / No			
				103 / 110		163 / 110			
Permit Review	Fee	S		Square Footage	e & Valuation				
Total Plan Check Fee				<u>8</u>					
Building									
State Surcharge									
Plumbing									
Mechanical									
Fill Permit									
Flood Plain Permit									
Conditional Use									
Variance				Conditions – To	o be input by origin	ator			
Temp. Power									
Sewer Hookup									
Water Hookup									
Storm Hookup									
Modular Home									
				Application Acce	epted:	Permi	t Issued:		
					-p -				
				Initials:		Initial	s:		
Total				Date:		Date:			

List of Inspections

All Inspections need to be called in @ 360.988.5711 a minimum of 24 hours before

#1-Property Line setbacks and footing inspection

#2-Stemwall Inspection

#3-Floor deck Inspection

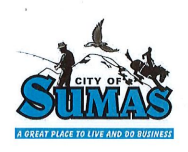
#4-Shear Wall Inspection

#5-Combination Framing, Plumbing and Mechanical

#6-Insulation Inspection

#7-Sheetrock nail/screw inspection

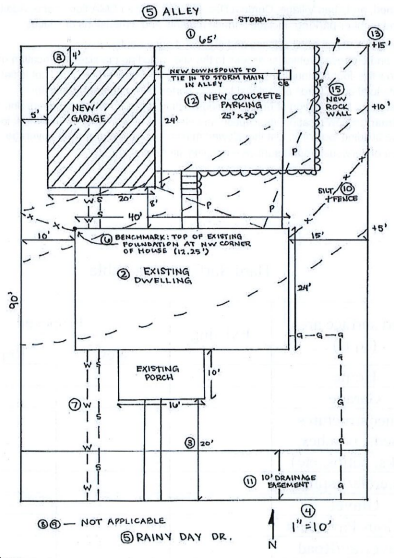
#8- Final Inspection



Site Plan Requirements

Site Plan (ex.)

(see next page for checklist)



Land Use Information:

Address: 1010 Rainy Day Dr Parcel Number: 123369040400

Legal Description: Mill Pond, Block 10 Lot 6

Lot Size: 65' X 90" = 5850 ft² Lot Coverage: 2446 / 5850 = 42%

Open Space: 58%

Cut and Fill Estimates:

Approximately 200 cubic yards required for garage and driveway—use excavation spoils, import balance.

Stormwater Details:

Excavator must stay on site during construction. Dirt that enters public right of ways will be swept/removed immediately. Catch basin insert will be provided during construction. Provide stormwater details.

Site Plan Checklist

(see previous page for example)

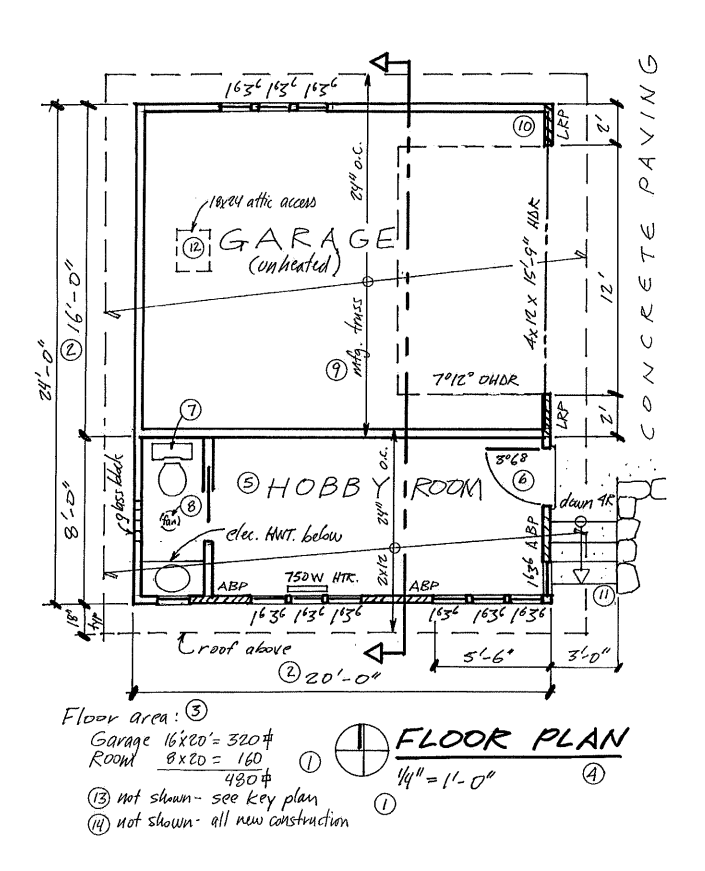
Whenever a site plan is required, the following items shall always be provided:

- Property Information: Include the address(es), parcel size & parcel number or legal description
- Scale: Label the drawing scale (minimum 1"=20")
- ☑ A North Arrow
- Property Lines: Including dimensions of the project site.
- Structures: Identify new vs. existing structures, and/or show area of work. Include the location of and distances between all existing and proposed structures.
- Setbacks: Show distances from all property lines to all proposed and existing buildings.
- Streets/Right-of-ways: Label the right-of-way and street names and locations for all streets from which the lot is accessed and adjacent.
- Utilities: Show the location of all existing and proposed public and on-site utility structures and lines, such as water, sewer and stormwater lines or on-site stormwater facilities or septic systems.
- Special Locations: Please note if property is within special land-use areas such as, but not limited to, the Lake Whatcom Watershed, an Urban Village, Cordata Design Review or a FEMA flood zone. Additional info may be required
- Show on plans and number parking, include surface material and dimensions of spaces
- Easements: Show the location of all existing and proposed easements.
- Access: Existing and proposed vehicular access to the site, including the size and location of driveways and curb cuts.
- Topography: Show five-foot contour lines showing existing and proposed grades. If lot is flat, label lot as "flat lot".
- Cut & Fill: Indicate total cubic yards of material to be imported to or exported from site.
- Other Structures: Show the location of proposed and existing retaining walls, rockeries and fences.
- Elevation Benchmark: Show location, description and elevation of permanent benchmark for measuring height of building.
- Lot Coverage (the building footprint): List the allowed maximum and the proposed coverage.
- Open Space (area of pervious ground surface remaining after development)
- Usable Space

Hard Surface Area Table

Hard surface area	Existing	Proposed					
(sq ft)	Daisting	New	Replaced				
Home							
Garage							
Other structures							
(sheds, porches,							
decks, patios, etc)							
Concrete/Asphalt							
Gravel							
Pervious Pavement							
Driveway/Road							
Other							
Total(s)							

Floor Plan (ex.)



Floor Plan Checklist

For additions and remodels, you may submit a key plan for the entire house and then include apartial floor plan of the proposed work area only.

П	Differentiate new from eviation construction:
H	Differentiate new from existing construction: Show walls to be removed with dashed lines and new walls with shading; or
H	Provide separate "existing" and "proposed" drawings.
Ш	Frovide separate existing and proposed drawings.
	On every floor plan, please provide:
П	
님	A north arrow and the drawing scale (1/4" = 1'-0").
H	Sufficient dimensions to permit the calculation of floor area(s).
Ш	A summary of the floor area(s). For additions, list the floor area of the addition, the existing
	floor area and the new total area.
닏	Title(s) identifying the floor (i.e. "First Floor", "Basement", etc).
Ц	Labels should be shown to identify the room according to use (i.e. "Bedroom").
	The location, size and type of all windows, doors and skylights. Identify safety glazing.
r1	Provide U-value of windows.
빌	All plumbing fixtures.
Ц	All mechanical equipment (furnaces, cook stoves, exhaust fans, etc.)
Ш	Unless a separate structural plan is provided, the size, direction, spacing and span of framing
	members, including (as appropriate) floor joists, ceiling joists, trusses, rafters, beams and
	headers. For solid-sawn members, include species and grade.
L	Unless a separate structural plan addressing lateral analysis is provided, adequate
	information and details to address lateral bracing requirements. Identify braced wall lines,
	show location of all braced wall panels, and identify bracing methods and lengths. Provide
	details for any alternate braced wall panels.
Ш	If a stairway is indicated, show width and direction of travel and handrails and guards, as
	applicable.
닠	Show the location and size of attic access.
Ц	Show the location of smoke alarms and carbon monoxide detectors.
닏	Show fire resistive construction (required between dwelling units in duplexes)
닏	For new construction: Identify, locate and size method of whole-house ventilation
닖	Identify exhaust fans and label ventilation rates.
Ш	Identify energy code credit options selected, as applicable.

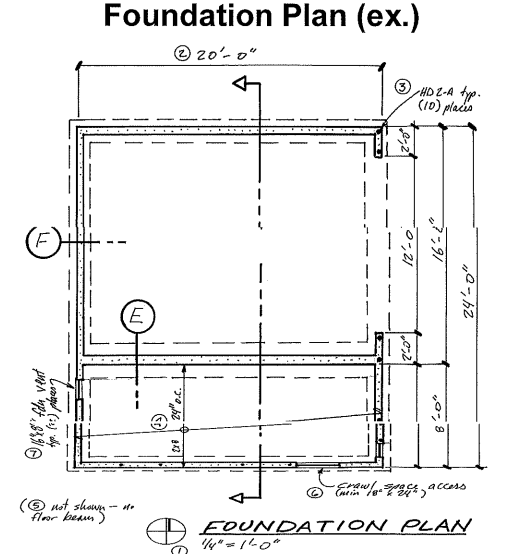
Foundation Plan Checklist

For slab-on grade construction and basements, the foundation and first floor plan can often be combined.

On every foundation plan, please provide:

A north arrow and the drawing scale (1/4" = 1'-0"). Sufficient dimensions to permit the calculations of foundation area. The position of all foundation anchors other than standard anchor bolts. Typical cross-section details showing dimensions and reinforcement of footings and foundations.
For basements , please provide:
The size, direction, spacing and span of beams and joists. The location and size of footings and posts.
In addition, for crawl space foundations, please provide:

The size and location of crawl space access. The size, number and location of foundation vents.



Key Plan Checklist

(See below for example)

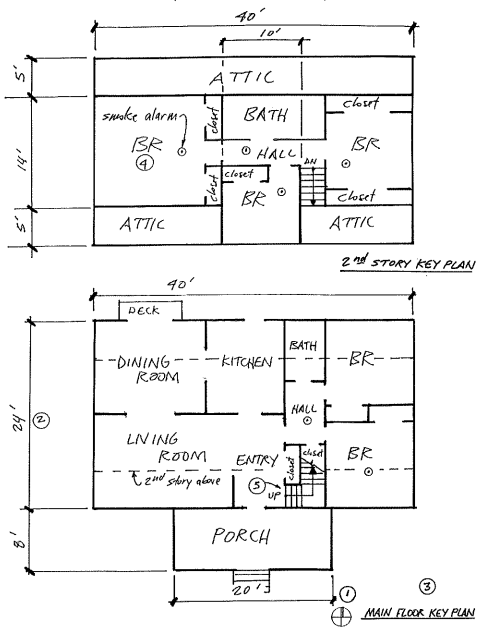
A key plan is a simplified floor plan for showing location of work within a larger building. Key plans may be used when the scope of work is limited to a portion of a dwelling.

Key plans must provide:

- □ A north arrow.
- □ Overall dimensions.
- □ Titles identifying the floor.
- ☐ Labels for all rooms identifying the rooms according to use.
- ☐ Identify the work area within the building.

Key Plan (ex.)

(See above for checklist)



Building Elevation Checklist

(See below for example)

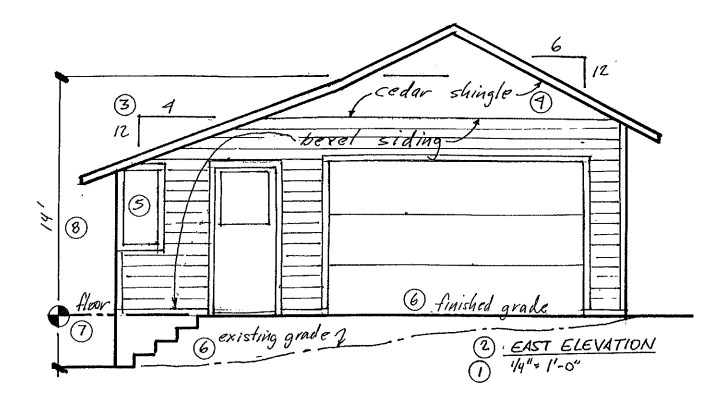
Elevations of all sides are required for new buildings and additions or when the height of the building is altered (i.e. new foundation).

On every elevation, please include:

- \square The drawing scale (1/4' = 1'-0").
- Title(s) identifying the elevation(s) by geographic orientation (i.e. north, south, etc).
- An indication of the roof pitch.
- Description(s) of exterior finishes.
- □ Windows and doors shown in their proper scale and location.
- ☐ Grades, both existing and finished.
- □ Position(s) of floor line(s).
- □ Labels grades and shows building height

Building Elevation (ex.)

(See above for checklist)



Cross Section Checklist

(See below for example)

Section drawings are required for all new construction. Section drawings are intended to show the type and arrangement of construction materials. A typical wall section may be sufficient for a garage or other simple structures. Dwellings with elaborate roofs or complex plans require sections through the entire building.

Cross sections are required for the following:

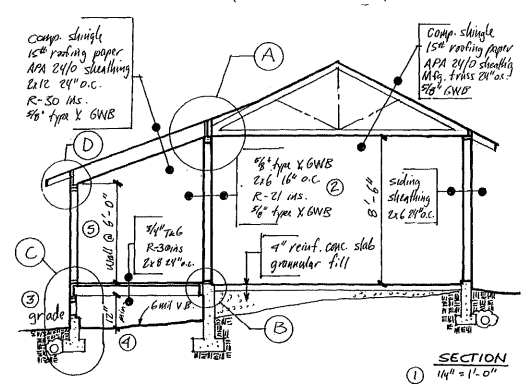
- □ Whole building (all floors)
- Porch roof attachments
- □ Wall construction
- □ Basement walls
- ☐ Foundations/ Footings in Sumas 20" minimum
- Retaining walls
- Show fire resistive construction (required between dwelling units in duplexes)

Cross section drawings must include:

- \Box The drawing scale. The smallest acceptable scale is 1/4" = 1'-0".
- Notes describing the materials depicted: member sizes, finishes, insulation, sheathing, and reinforcement, among others.
- ☐ The location of finished grade.
- Dimensions of required clearances.
- Wall heights

Cross Section (ex.)

(See above for checklist)



Detail Drawings Checklist

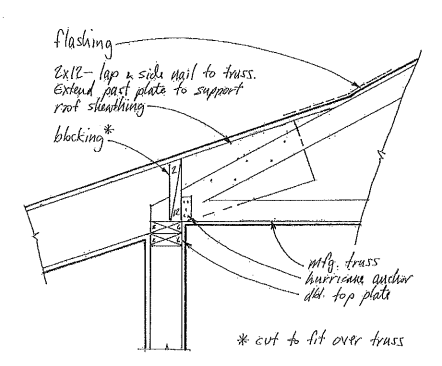
(See below for example)

Details are large-scale drawings intended to provide more precise information about critical building elements. Detail requirements will vary depending on the complexity of the project.

Details are required for the following:

- □ Portal frames
- □ Alternate braced panels
- ☐ Window wells
- □ Ledger attachment for decks
- Provide details for any fire resistive construction

Detail Drawing (ex.)





The following sections of the International Residential Code as adopted in Section <u>14.04.010</u> are amended to read as follows:

Table R301.2(a), Climatic and Geographic Design Criteria, to be filled in as follows:

Snow Load: 30 psf Wind Speed (mph): 80 mph Seismic Design Category: D2 Subject to Damage From Frost Line Depth: 18 inches Termite: None Slight to Decay: Moderate Winter Design Temp.: 18° F 49.7° F Mean Annual Temperature:

(Ord. 1413 § 6, 2005)