



Building Application

Permit #	

Submit Applications to: Permits@rumrivercc.com Scheduling: 763-331-7722

This Application becomes a Numbered Permit after the review is complete and payment of fees.

Work is **not** to begin prior to issuance. <u>All</u> information is required and <u>must</u> be completed.

Site Address			Property ID #			
Property Owner Name						
Address		City		State 2	<u>'</u> ip	
Phone #	Email					
Applicant: Contractor <u>OR</u>	Owner ~ Is this renta	al property? Y	es No ~	Commercial	Residentia	
Contractor Company Name						
Address		City		State Zi	p	
Phone #						
Contractor State License #				fice staff		
Contact Name:		Phone #:				
Accessory Buildi						
	inish Deck		•	ther		
The undersigned acknowledges the above inform Applicant Signature	·			I am sub required sup sheets and s	mitting all plemental	
Printed Name			Date		ocuments.	
		ice Use Only*				
Approvals:	all required information					
Building		Date	Pei	mit Fee \$		
Zoning		Date		riew Fee \$		
Engineering				Culvert \$		
Fire		Date		34110 Mailbox \$		
Payment Info:	<u>-</u>			34110		
Payment received by						
Cash Ck #	Last 4 CC#			W/\C 7		
	Last 4	CC#		arge Fee \$		

Post Frame Permit Submittal Documents

Required Documents:

- 1. Building Permit Application
- 2. Post Frame Permit Supplement (separate required document)
- 3. Building Plans
- 4. Site Plan

NOTE: All permit application documents should be turned in at the same time, otherwise partial submittals can often cause delays in the plan review process.

Building Permit Application: Describe proposed work, site location, contractor and owner contact information, contractor state license number, valuation estimate, signature and date of permit applicant.

Post Frame Permit Supplement Form: Fill out completely as part of the submittal package.

Building Plans: Show in detail the extent of all proposed work not listed on the Post Frame Permit Supplement Form.

Site Plan: Identify location, type and size of existing and proposed new structures with distances to property lines. Show locations of septic tanks, drain field and *alternate drain field site*. Identify easements and wetland areas if known.

License Requirements: Applicants must be property owner or Licensed Contractor.

State Building Code Information: The MN State Residential Code can be viewed on the Department of Labor and Industry website.





POST FRAME PERMIT SUPPLEMENT

APPLICANT NAME:		SIGNATURI	E:				
JOBSITE ADDRESS:		Date:					
BUILDING DETAILS							
Size of Building: Width	x Length	=	Square	Feet			
Sidewall Height:	Height to Peak:	Eave (Overhang Distance	:			
Pole uplift prevention met	nod used:						
Poles: Laminated	or, SolidSiz	ze					
Sidewalls Post Spacing: _	End Walls	Post Spacing	j:				
Wall Girts: type	size		spacing				
Roof Purlins: type	size_		spacing				
Footings Depth:	Sidewall Footings:	diameter	thickness				
End Wall Footings: diame	eter thickne	ss	_				
Exterior Materials: Roof							
Exterior Materials: Walls _							
Building: will will-no	t be used for b	usiness (<u>Con</u>	ditional Use Permit	required for business)			
Building will be used for: _			Adding 2 nd	d Driveway: Yes or No			
Circle Yes or No for the fo	llowing. If Yes for Plur	mbing, Heatir	ng or Insulation, ple	ease describe.			
Electricity Y / N Pluml	oing Y / N Heating	g Y / N	Insulation Y / N	Concrete Slab Y / N			







Site Plan

Frequently Asked Questions

What is the purpose of a site plan?

To determine if the addition of a proposed new structure or modification of an existing structure will comply with local zoning regulations. Exterior projects require a zoning review. The site plan can be on an existing survey or proportional hand drawn sketch.

What is the purpose of a zoning review?

To ensure the application and supporting documents describing the proposed work will comply with zoning regulations for property line setbacks and the number, type, size, location and use of all buildings. A zoning review is the first step in the permit application review process.

What kind of information is required on a site plan?

A certificate of survey or "to scale" site plan is preferred and, in some cases, may be required. Depending on the type of permit applied for, a site plan may be hand drawn or digitally sketched on an aerial photo if the following items are proportionately shown on the site plan:

- 1. Lot dimensions identified and distances of structures and accessory buildings to property lines and other structures.
- 2. Location, type and size of **all** existing structures and buildings on the property.
- 3. Proposed location, type and size of new structures built or moved on the property.
- 4. Location and dimensions of existing driveway and any other impervious surfaces, including sidewalks, asphalt, class-5 gravel areas, etc.
- 5. Location of utility easements or wetlands, and distance of proposed structures from said easements and or wetlands.
- 6. Location of septic tanks, drain field, *alternate drain field site* and well with the distances of these to the closest structures, impervious surfaces and/or property lines.

Note: Site plans with all required information ensure a faster review.





