

Community Development 1050 W Romeo Rd, Romeoville, IL 60446-1530 (815) 886-7200 Fax #: (815) 886-2724 Email: <u>buildinginspections@romeoville.org</u>

## SHED BUILDING PERMIT APPLICATION

Application Date \_\_\_\_/\_\_\_/

Property & Owner Information				
Owner Name				
Dhore				
Phone				
Email Address				
Street Address				
	Romeoville, Illinois 60446			
Subdivision & Lot #	Subdivision Lot #			
Work Performed by Ho	meowner			
If you are doing the work	yourself complete the Property Owner's Acknowledgement of Responsibility form.			
<b>Contractor Information</b>				
If you are using a contract following information shat bonded with the Village.	tor or sub-contractor, a copy of the signed contract shall be included with the application and the all be provided. All contractors and sub-contractors in Romeoville shall be registered, insured and			
General Contractor Name	Village Registration No.			
General Contractor Address	General Contractor Address			
(no P.O. Box)	munity Watters			
General Contractor Phone	Email Address			
Sub-Contractor Name:				
Sub-Contractor Address and Phone #:				
Who is the applicant?	Owner \$ 50 00 Plan Review			
	$\bigcirc \text{Renter} \qquad \qquad$			
	Contractor     Fee when Permit			
Who will be doing the work? Check all that				
apply.	Application 1S			
Who is the contact	Homeowner			
person?	Contractor			
Estimated Cost \$				

Office Use Only			Status Sticker
Application Date:			OFFICIAL USE ONLY
Received By:			
Permit Date:			
Permit #:		Per	rmit Cost:



The Village of Romeoville has codes that guide the size and location of sheds. Use this form and checklist as you plan your shed to ensure that you include all information needed to review your application.

### **Site Requirements**

Requirement		✓ to confirm that you have shown		Office Use
You shall submit a Plat of Survey or scaled plot plan which shows all structures on the lot, including the home, decks, porches, sheds, garages, pools, gazebos, etc. The structures shall be drawn to scale, labeled, and dimensioned.			all structures	
The proposed shed shall be shown. It shall be labeled and dimensioned.			the proposed shed	
The shed may only be located in a rear yard.			the shed located in a rear yard	
A maximum of one shed is allowed per individual lot.			Only one shed	
The shed shall be not less than 10 feet from the nearest point on the home.			the distance from the home	
The shed shall be not less than 5 feet from any freestanding structure (such as a pool or gazebo).			the distance to each freestanding structure	
The shed may not be on an easement, except with the written permission of the Village and all utility companies having rights to the easement.		C	the shed not located on any easement	
The shed shall be not less than 5 feet from each side property line.			the distance to each side property line	
The shed shall be not less than 10 feet from the rear property line. However, if the property is zoned R-5A (Hampton Park, Poplar Ridge & Honey tree Unit 5), the shed shall be at least 7 feet to the rear property line.			the distance to the rear property line	
The shed cannot be greater than one-story in height.			a one-story shed	





Page 5 of 9

# **Construction Requirements**

Plea	se read the requirements and place a $\checkmark$ in the column to the left to confirm that you understand and agree.	Office Use
	All sod, topsoil and organic material that are excavated shall be removed from the site.	
	CA-6 gravel shall be used as the base course and compacted to a depth of not less than four (4) inches.	
	6x6 #10 wire mesh or an approved equivalent shall be used as reinforcement.	
	A PVC, Resin or rubber shed (kit) that is 64 sq. ft. or less is not required to be installed on a concrete slab.	
	Sheds that are greater than sixty four (64) square feet shall be placed on and fastened to a concrete slab with a thickened edge. The concrete slab shall be not less than four (4) inches in depth with a thickened edge of not less than eight (8) inches in width by eighteen (18) inches in depth (twelve" below grade and six" above grade) and sloping at a 45 degree angle to meet a four (4) slab. Two (2) #four (4) rebar shall be installed continuously around the thickened edge of the footing. The base course shall be not less than four (4) inches of CA-6. The shed shall be anchored to the outer edge of the slab with ten (10) inch by ½ inch J bolts with washers and nuts. The bolts shall extend not less than seven (7) inches into the concrete and placed not greater than twelve (12) inches from each building corner, not greater than six (6) feet on center, not more than twelve (12) inches from any sill plate break, and not less than two (2) bolts per sill plate.	
	Concrete used for the shed shall be not less than a 5 bag mix.	
	Additives are <u>not</u> allowed in the concrete.	
	48 hours before digging, you shall call JULIE utility locator at (800)892-0123. They will ask for the County (Will), Village (Romeoville), township, section and <sup>1</sup> / <sub>4</sub> Sections.	
IF E	LECTRIC IS INSTALLED:	1
	All electrical work shall be in EMT conduit with metal boxes (No Romex or BX) and meet the requirements of the 2011 National Electrical Code.	
	All wire shall be copper. Aluminum is not allowed.	
	Underground UF, SE, and USE cable is not allowed.	
	<ol> <li>Electric branch circuits brought to shed from house panel using either one of two methods:         <ol> <li>Rigid steel conduit shall be buried not less than 6 inches below grade. If it is installed under the driveway it shall be buried not less than 24 inches below grade.</li> </ol> </li> <li>PVC schedule 40 listed electrical conduit used for direct burial shall be not less than 18 inches below grade. Rigid steel 90's with rigid steel conduit shall be used at and above grade.</li> </ol>	
	A disconnect is required inside a shed for power. (A snap switch for a single 15 or 20 amp circuit may be used).	
	A switched exterior light is required for the man-door.	
	A switched interior light is required inside the shed.	
	Not less than one GFCI receptacle shall be installed inside a shed.	
	An underground electrical inspection is required before any trenches are filled.	
	A rough electrical inspection is required before any devices are installed and boxes closed (Switches and Outlets).	
	A final electrical inspection is required after the work has been is completed.	

Requirement		Fill in the blanks.	Office Use
CA6 (road mix) shall be used as a base course placed to a depth of not less than four (4) inches.		What depth is the base course? Inches	
Wire mesh or approved equivalent shall be used as reinforcement.		What material will be used for reinforcement?	
Shed slabs shall be monolithically poured to a depth of not less than four (4) inches.		What will be the thickness of the slab?	
The slab's thickened edge shall be not less than twelve (12) inches in width by not less than eighteen (18) inches in depth.		What size the slab's thickened edge? Width By Depth	
Concrete used for the slab shall be not less than a 5 bag mix.		What will be the bag mix? Bag Mix	
If a storage shed is to be serviced with electricity, a separate branch circuit with not less than a 20 amp capacity shall be installed.		Will the storage shed be serviced with electricity? ☐ Yes, ☐ No If yes, what amperage will the separate branch circuit have? Amps	
If a storage shed is to be serviced with electricity, not less than one ground fault circuit interrupter (GFCI) receptacle is required.	f	If the shed will be serviced with electricity, # GFCI receptacles to be installed?	
Kom	6	eoville	

Where Community Matters

### **Permit & Inspection Requirements**

Please read the requirements and place a $\checkmark$ in the box to the left to confirm that you understand and $\begin{bmatrix} Off \\ Us \end{bmatrix}$		Office Use
	The Building Permit shall be posted in the building's window where it can be seen from the street.	
	Each phase of construction shall be inspected and approved by the Village of Romeoville <u>prior</u> to proceeding to the next stage of construction.	
	• A Pre-Pour Inspection shall be performed once the base course and forms are in and before the concrete is poured.	
	• An electrical inspection shall be performed if the shed will be serviced with electricity.	
	• A framing inspection shall be performed.	
	• A FINAL BUILDING AND ELECTRICAL INSPECTION SHALL BE PERFORMED AFTER THE SHED HAS BEEN COMPLETED. Once the inspection passes, a Certificate of Completion will be issued. The structure may not be used until the Certificate of Completion has been issued.	
	• All inspections shall be scheduled at least 72 hours in advance by calling (815)886-7200 or by emailing <u>buildinginspections@romeoville.org</u> . Your permit number shall be provided when inspections are scheduled.	
	• Failure to call for required inspections may result in a "STOP WORK ORDER".	
	• Should you fail an inspection, a re-inspection fee shall be paid before continuing work and before scheduling another inspection. <b>INVOICED AFTER 5 DAYS.</b>	
	Work shall be started within ninety (90) days of the issuance date of the permit and shall be completed within one hundred eighty (180) days.	
	mmunity shall	ere

I hereby declare that I have read and understood this application. The above information and any attachments are correct. I agree, that in consideration of and upon issuance of a building or use permit, that I am allowed to do such work as herewith applied for, and that such premises shall be used only for such purposes as set forth above.

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the code official or the code official's authorized representative shall have the authority to enter areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit. Please note that said form is strictly a guide and all construction shall adhere to the said currently adopted codes of the Village of Romeoville.

Signature	of Applicant:	
		-

\_\_\_\_\_Date: \_\_\_\_\_

#### This Page for Office Use Only

Approval & Review Status

Building	Date Plans Received	
	Plans Examiner	
	Date Plans Approved	
	Plans Approved By	

Planning:	Date Plans Received	
	Plans Examiner	
	Date Plans Approved	
	Plans Approved By	

Clerical	Check for Outstanding Debt:
	Contacted Date:       Person Contacted:
	Contacted By:
Notes	
	munity Matter
	comme ers
	mere
	WIGH