

**Property & Owner Information** 

Owner Name

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

WATER HEATER
BUILDING PERMIT APPLICATION

Application Date	/	/

Phone									
Email Address									
Street Address									
		Romeov	ville, Illinois 60446						
Subdivision & Lot	t #	Subdivision Lot #							
Work Performed	by Ho	meownei	r						
If you are doing th	ne work	yourself	complete the Proper	ty Owi	n <mark>er</mark> 's Acknow	ledgen	nent of Resp <mark>o</mark>	nsibility form.	
Contractor Infor	mation	1	11480				)		
	tion sha		o-contractor, a copy o vided. All contractor						
Contractor Name								Village Registration No.	
Contractor Address	ss								
(no P.O. Box)							Commi	unity with Pr	ide
Contractor Phone					Email Addre	ess			
Who is the applicant?			Owner						
			Renter						
			Contractor						
Who will be doing the work? Check all that apply.			Self						
			General Contractor						
			Sub-Contractor(s)						
Who is the contact			Homeowner						
person?			Contractor						
Estimated Cost	\$								
Office Use Only							S	tatus Sticker	
Application Date:								OFFICIAL USE ONLY	
Receive	ed By:								
						<b>G</b>		25.00	
Per	rmit #:					Cost	of Permit:\$ 4	23.00	

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## **CONSTRUCTION REQUIREMENTS:**

Please read the requirements and place a ✓ in the column to the left to confirm that you understand.		Office Use
General Requirements		
	Water heater installation to conform with 2014 Illinois State Plumbing code, 2015 International Fuel Gas Code and 2015 International Mechanical Code.	
	All water heaters to be installed per manufacture specifications.	
	Dielectric unions are required for water inlet and outlet. If the water heater has dielectric nipples installed, unions are still required.	
	All water piping to be solid piping, (K, L or M), no flexible connectors.	
	All flue piping to have three screws per joint, including draft diverter.	
	Gas piping to be solid black pipe with union, valve and sediment drip leg. No flexible gas connectors.	
	Relief valve discharge pipe shall be metal, copper, galvanized or black pipe.	
	Install a #8 jumper wire (100 amp) or #6 jumper wire (200 amp) on water pipe supply lines, (hot and cold). Green coated, solid or stranded wire.	

Permit & Inspection Requirements		Office
Please read the requirements and place a ✓ in the box to the left to confirm that you understand.		Use
	The Building Permit shall be posted in the building's window where it can be seen from the street.	
	All contractors need proper licensing and bonding. Contractors shall be registered with the Village of Romeoville.	
	Each phase of construction shall be inspected and approved by the Village of Romeoville prior to proceeding to the next stage of construction.	
	• A final plumbing inspection	
	<ul> <li>All inspections shall be scheduled in advance by calling (815)886-7200 or by emailing buildinginspections@romeoville.org. Your permit number shall be provided when inspections are 1th Prior scheduled.</li> </ul>	
	• 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>	
	• A FINAL INSPECTION SHALL BE PERFORMED WHEN IT'S COMPLETE. Once the inspection passes, a Certificate of Completion will be issued.	
	The project shall start within thirty (30) days from the date the permit is issued and completed within ninety (90) days.	
	All excavations and repairs made in sidewalks, parkways or streets must be inspected prior to backfilling by the Village of Romeoville Department of Public Works. If emergency sewer repairs are required after normal working hours (8:00 a.m. to 5:00 p.m.), during weekends or holidays, the contractor shall contact the Romeoville Police Department and leave a message with the Department's voice mail and a permit shall be applied for on the next business day.	

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

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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.

Signature of	Signature of Applicant: Date:		
□ Ov	vner		
	or Office Use Only Review Status		
Building	Date Plans Received		
	Plans Examiner		
	Date Plans Approved		
	Plans Approved By		
Planning:	Date Plans Received		
	Plans Examiner		
	Date Plans Approved 2 2 C 1		
	Plans Approved By		
Clerical	Check for Outstanding Debt:		
	Contacted Date:		
	Person Contacted:		
	Contacted By: Community with Pride		
Notes			

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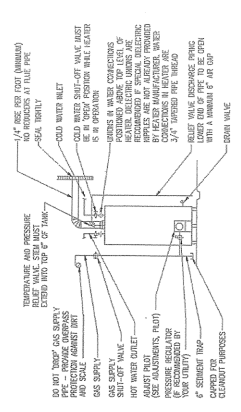
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DPH

Section 890.ILLUSTRATION L Typical Gas Water Heater Section 890.APPENDIX I Illustrations for Subpart I

(Referenced in Section 890.1220(a))



(Source: Amended at 38 Ill. Reg. 9940, effective April 24, 2014)

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Section 890.APPENDIX I Illustrations for Subpart I

Section 890.ILLUSTRATION M Typical Electric Water Heater

(Referenced in Section 890.1220(a))

RECOMMENDED IF SPECIAL DIEECTRIC MIPPLES ARE NOT ALFRADY PROVIDED BY HEATER MANUFACTURER, WATER CONNECTIONS IN HEATER ARE 3/4" TAPERED PIPE THREAD COLD WATER SHUT-OFF VALVE MUST BE IN 'OPEN' POSITION WHILE HEATER IS IN OPERATION POSITIONED ABOVE TOP LEVEL OF HEATER, DIELECTRIC UNIONS ARE RELIEF VALVE DISCHARGE PIPING LOWER END OF PIPE TO BE OPEN WITH A MINIMOM 8" AIR GAP UNIONS IN WATER CONNECTIONS COLD WATER INLET DRAIN VALVE RELIEF VALVE. STEW MUST EXTEND INTO TOP 6" OF TANK TEMPERATURE AND PRESSURE MODEL & RAINGS PLATE HOT WATER QUILET FUSED ELECTRICAL SUPPLY SWITH ---CLECTRICAL UNICTION BOX-ACCESS PANEL

(Source: Amended at 38 III. Reg. 9940, effective April 24, 2014)

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