RICE TOWNSHIP BUILDING INSPECTION SCHEDULE

The following inspections marked are required and must be compliant with the 2018 IRC Code

Address: Type:
Re-inspections subject to a \$75.00 fee
 Footing: Pre-Cast Wall System – After footing is prepped but before stone/walls are set. Concrete/Masonry System – After footer is prepped and formed, prior to pouring.
 Foundation Reinforcement: Poured Concrete Wall – After forms are set and reinforcement is placed, prior to pouring. Block Wall – After block is laid, prior to core pouring.
 Foundation: Pre-Cast Wall System – After 1st floor joists and decking are set, prior to backfilling. Concrete/Masonry System – After foundation is waterproofed, prior to backfilling.
<u>Ice & Water Shield:</u> After ice barrier is installed, prior to shingling. (Barrier shall extend from the lowest edges of all roof surfaces to a point at least 24" inches inside the exterior wall line of the building.
<u>Concrete Slab Pre-Pour:</u> After floor is prepped with stone and vapor barrier (6 mil polyethylene, insulation board or approved vapor retarder with joints lapped not less than 6" inches shall be placed between the slab and the base course.
Rough Framing: Prior to insulation or covering. All fire blocking, caulking and draft stopping shall be completed. Performed at the same time as the plumbing or electrical rough-in inspections.
Electric Service: After installing the meter base and main disconnect. Grounding electrode shall be installed for this inspection.
<u>Plumbing & Mechanical Rough-In:</u> Prior to insulation. Drainage and water line test required. Gas piping test is required. Ductwork shall be complete. All penetrations shall be fire stopped.
Electrical Rough-In: Prior to wall coverings. All wiring & Boxes shall be installed. All grounds shall be made. All penetrations shall be fire stopped.
Energy: After structure is insulated, prior to covering.
Wallboard: After drywall is hung, prior to taping and spackling.
Final: After structure is completed, prior to any use or occupancy.

RICE TOWNSHIP RESIDENTIAL PLAN REVIEW REQUIREMENTS

Three (3) sets of plans are required. Two (2) submitted to the township office and one (1) set shall be on site at all times. Sheet size shall not be less than 11"x17". All plans shall be to scale.

All drawings shall bear the name and signature of the person(s) responsible for the design.

Plans shall	nclude the followina:	
	Building Plan Review	
	Front, Rear and Side elevations.	
	Footing / Foundation diagram and frost depth.	
	Garage / Living area separation wall(s).	
	☐ Window / Door schedule. All manufacturer's stickers shall be on all glazing.	
	□ Designed snow load. (40 psf)	
	Method of Energy/Insulation Conservation. Chosen energy path shall be onsite. (ResCheck, IEC Prescriptive, PA alternatives, IRC Prescriptive).	
	<u>Plumbing Plan Review</u>	
	Diagram of potable water supply system with fixtures, locations and WSFU values.	
	Diagram of DWV system with fixtures, location and DFU values.	
	Front, Rear and Side elevations. Footing / Foundation diagram and frost depth. Garage / Living area separation wall(s). Window / Door schedule. All manufacturer's stickers shall be on all glazing. Designed snow load. (40 psf) Method of Energy/Insulation Conservation. Chosen energy path shall be onsite. (ResCheck, IEC Prescriptive, PA alternatives, IRC Prescriptive). Plumbing Plan Review Diagram of potable water supply system with fixtures, locations and WSFU values. Diagram of DWV system with fixtures, location and DFU values. Mechanical Plan Review Location and size of equipment. Diagram and size of supply, distribution and return systems. Gas piping diagram. Electrical Plan Review Location of all lighting, switches, receptacles, equipment, appliances, transformers, panels and subpanels. Panel schedules with circuit and feeder loading, overcurrent protection, and load summaries. Indicate the location of smoke detectors, heat detectors, CO detectors and all egress lighting. Site Plan Show all property lines and setbacks, right of ways, easements and floodways. Indicate distances from all structures to the property lines. Provide address, street names and driveway entrances.	
	Location and size of equipment.	
Diagram and size of supply, distribution and return systems.Gas piping diagram.		
	Gas piping diagram.	
	<u>Electrical Plan Review</u>	
	Indicate the location of smoke detectors, heat detectors, CO detectors and all egress lighting.	
	Front, Rear and Side elevations. Footing / Foundation diagram and frost depth. Garage / Living area separation wall(s). Window / Door schedule. All manufacturer's stickers shall be on all glazing. Designed snow load. (40 psf) Method of Energy/Insulation Conservation. Chosen energy path shall be onsite. (ResCheck, IEC Prescriptive, PA alternatives, IRC Prescriptive). **Plumbing Plan Review** Diagram of potable water supply system with fixtures, locations and WSFU values. Diagram of DWV system with fixtures, location and DFU values. **Mechanical Plan Review** Location and size of equipment. Diagram and size of supply, distribution and return systems. Gas piping diagram. **Electrical Plan Review** Location of all lighting, switches, receptacles, equipment, appliances, transformers, panels and subpanels. Panel schedules with circuit and feeder loading, overcurrent protection, and load summaries. Indicate the location of smoke detectors, heat detectors, CO detectors and all egress lighting. **Site Plan** Show all property lines and setbacks, right of ways, easements and floodways. Indicate distances from all structures to the property lines. Provide address, street names and driveway entrances. **In review process the following must be submitted to the township office: ete building plans as described above.	
	Show all property lines and sethacks right of ways easements and floodways	
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To start the	plan review process the following must be submitted to the township office:	
	nlete huilding plans as described above	
	pleted application. (Please note: incomplete applications will not be processed).	

☐ A check made payable to Regional Municipal Services, LLC. for the fees as outlined in the fee schedule.

RICE TOWNSHIP BUILDING PERMIT APPLICATION

New Construction of a Residence:

When returning the application, the following items are required:

A copy of the sawage permit (this applies if there is no existing on-lot system.) OR a receipt

ш	A copy of the sewage permit (this applies if there is no existing off-lot system.) On a receip
	showing application has been made to hook onto public sewer.
	A copy of the zoning permit .
	A Stormwater and E&S plan approval (if necessary).
	A Certificate of Insurance on your contractor. The state requires proof of workmen's
	compensation on the contractor (if the contractor has employees).
	<u>THREE</u> complete sets of plans on the residence. These plans must include the following
	information: elevation drawings, foundation drawings, floor plans, electrical, plumbing,
	venting riser plans and residential energy worksheet. Once the plans have been reviewed,
	one set will be returned with the permit. These plans will be stamped "Approved" and
	signed by the Building Code Official.

Additions/Alterations or New Buildings on your lot:

When returning the application, the following items are required:

A copy of the zoning permit .	Check with your	township zoning	officer if	you do no	ot know i
you require a zoning permit.					

- ☐ A **Certificate of Insurance on your contractor**. The state requires proof of workmen's compensation on the contractor (if the contractor has employees). If no employees, a signed notarized affidavit will be required.
- ☐ <u>Two</u> complete sets of Building Plans. If you are constructing an addition, please draw the house and show where the addition will be constructed in relation to the home. We will ask for dimensions of the addition. Submit elevation, floor plan and sectional drawings showing construction, plumbing, heating, electrical and insulation systems to be constructed.

NOTE: When an addition or alteration creates a new sleeping space, verification of on-lot sewage capacity will be required from the Municipality's Sewage Enforcement Officer.

REGIONAL MUNICIPAL SERVICES BUILDING PERMIT APPLICATION

	IMPORTANT- Applicant to complete all items in Sections 1, II, III, and IV							
1.	Name: Phone:						USE ONLY	
Applicant	Address: Email:				Permit #:			
Information	n					Date:		
	IS ANY PORTION OF THE PROPOSED STRUCTURE IN A FLOOD PLAIN? *If Yes, an Elevation Certificate and engine					BCO:	E MAN L DE BEOLUBED	
II. TYPE AND	COST OF BUILDING — ALL APPL	ICANTS COMPLETE PARTS		VATION CERTI	FICATE AND ENGINEERED FOO	NDARON DRAWING	S WILL BE REQUIRED	
A. TYPE OF IM				, CHECK MOST	RECENT USE OF STRUCTURE)			
☐ New	Building*	RESIDENTIAL	,		Nonresidential			
	TICK-BUILT ON SITE	One F			Amusement, recreational			
<u> </u>	Modular (# of Sections	3	R More family (#0f		Church, other religious use			
	MANUFACTURED New U sed	☐ Horr) , MOTEL, DORMITORY	f#or	Industrial			
	DIMENSIONSXX	_ _	, MOTEL, DORWITORY	(# OF	PARKING / STORAGE			
ADDI					Service station, repair garage Hospital, institutional			
_	ration or Build-Out of Existin ir/Replacement	CARPO			OFFICE, BANK, PR			
		, ☐ Swimi	VING POOL		PUBLIC UTILITY			
	DLITION (# OF UNITS L UTILITIES DISCONNECTED?	, Link	GROUND ABOVE	GROUND	School, Library or other educational			
	ING OR RELOCATION	SOLAR	Panels OUND MOUNT RO	ne M osint	stores, retail, n			
Four	IDATION ONLY		- SPECIFY		TANKS, TOWERS			
	: — SPECIFY				OTHER — SPECIFY			
_								
C. ADDITIONAL			CHITCH STOP DECICE	DATION				
FLOOD PLAIN	STORMWATER DRIVEWAY	E&SPLAN ZONING (CONTRACTOR REGISTI	RAHON				
D. Cost				DESCRIBE II	N DETAIL THE PROPOSED U	JSE OF BUILDINGS		
	COST OF IMPROVEMENTS	Ś	IF USE OF EXISTIN	IG BUILDING	IS BEING CHANGED, ENTER	THE PROPOSED (JSE.	
, brice (SOOT OF THE TOTAL PROPERTY.	-	1					
ELECT	RICAL		1					
PLUME	BING		-					
HEATI	NG / A/C		1					
OTHER	₹		-					
TOTAL	COST OF IMPROVEMENTS	\$						
III. SELECTE	D CHARACTERISTICS OF B							
E politicidal T	VDE OF EDAME				T J, FOR ALL OTHERS SKIP	то IV	•	
E. PRINCIPAL T		G. Type of sewage D Public /Mi		J. DIME		VELOUT	otopies.	
=	ASONRY (WALL BEARING)	_			THLENGTH			
STRUCTURAL STEEL		PRIVATE (O	PRIVATE (ON-LOT SYSTEM)		TOTAL BUILDING SQ/FT LOT SIZE SQ/FT /			
REINFORCED CONCRETE		H. Type of water su	. Type of water supply		TOTAL SQUARE FEET OF ALL EXISTING STRUCTURES			
OTHER — SPECIFY		Public / Mi	UNICIPAL	TOTAL IMPERVIOUS SQUARE FEET				
atostosos	ratestatestatatatatatatatatatatatatatatat	PRIVATE (V	/ELL, CISTERN)	K. Number of off-street parking spaces				
F. PRINCIPAL T	YPE OF HEATING FUEL	I. Type of Mechanic	AL		ICLOSED (GARAGE)			
		WILL THERE BE CENTRAL A	Air Conditioning?	Outdoors				
		YES	□No	L. RESIDENTIAL BUILDINGS ONLY		1		
_ =	ECTRICITY				JMBER OF BEDROOMS			
_ =	EOTHERMAL THER – <i>Specify</i>				JMBER OF FULL	Λ:		
	I TEN - SPECIFI			RA.	THROOMS PARTI	46		

RICE TOWNSHIP BUILDING PERMIT APPLICATION

	Name	Mailing address		ZIP	PHONE#		Contact for P/U?
1.							101 2701
OWNER OR LESSEE				E-mail Addı	ess		$\dagger \square$
2.							
CONTRACTOR				E-mail Addr	E-mail Address		┧┖
3.					-mail Address		<u> </u>
ARCHITECT OR ENGINEER				E-mail Addr			┧Ш
approved c adopted by easements be construe any other g The applica permit shall professional I certify that areas cover applicable to THE UNDE THE CRIMI THIS APPL	onstruction documen the municipality. The rights-of-ways, flood as authority to violate the made by the own I employed in connect the Building Code Coded by the application o said permit application as I personal RSIGNED APPLICA NAL PENALTIES OF IES TO FALSE STATAD AND UNDERSTATA	ormation on this application its and PA Act 45 (Uniform Ce property owner and application areas, etc. Issuance of a buate, cancel or set aside any period of the undersated all the application with the proposed work of said permit at any reason of said permit at any reason tion. NT UNDERSTANDS THAT IS 18 PA. C.S.A. §4904 RELATEMENTS MADE ANYWHER AND ALL THE STATEMENTS WITH THE ISSUING OFFICE	Construction ant assume ant assume all ding perm provisions of able codes, or structure essentative of nable hour for TING TO U RE ON ANT S MADE IN	n Code)and is the responding the codes of the codes of the BCO is to enforce the attempt to the BCO is to PATEMENTS JNSWORN Y PAGE OF	any additional appressibility of locating poval of construction or ordinances of the and regulations. If either, or by the shall have the author provisions of the HEREON ARE MEALSIFICATION TOTALSIFICATION T	oroved building all property lind documents such emunicipality in documents such emunicipality in documents such emunicipality for enter such emunicipality to enter such emunicipality	g code(nes, shall no ty or r a sign any are
SIGNATUR	E OF OWNER OR A	UTHORIZED AGENT	PRINT N	AME OF O\	WNER OR AUTHO	RIZED AGEN	IT
DATE:							
ZONING P	ERMIT NUMBER (i	ssued by the zoning offic	er)				
SEWERAG	E PERMIT NUMBE	R (ISSUED BY SEWER AUT	THORITY)_				
ROAD OCC	CUPANCY PERMIT	NUMBER (issued by mun	icipality,	County or	PennDot)		
REVIEWE	D BY AND DATE	UCC PERMIT #		DE	SCRIPTION		
					RMIT FEE		
					ATE FEE		
1				TC	TAL FEE		

PAID