## RESIDENTIAL CONSTRUCTION PERMIT APPLICATION

ALL INFORMATION IS REQUIRED ONLY ONCE. (DON'T REPEAT ANSWERS) PLEASE FILL IN ALL SECTIONS. A LACK OF ANSWERS AND PLANS WILL DELAY YOUR PERMIT. 2 COPIES OF YOUR PLANS ARE REQUIRED. PLANS MUST SHOW ALL DETAILS OF CONSTRUCTION METHODS AND MATERIALS TO INSURE COMPLIANCE.

PERMIT NUMBER		DATE APF	DATE APPLICATION RECEIVED:				
OWNER NAME:							
ADDRESS:				ZIP:			
PHONE:							
LOCATION OF PROPERTY:	No. No. of the last of the las	****	·				
MUNICIPALITY:				•			
DESCRIPTION OF CONSTRUCTION  Manufactured Housing  Structural							
SQUARE FEET OF LIVING (FINISHE	ED) SPACE:	SQ.		SPACE			
TOTAL ESTIMATED COST OF CON							
BUILDER NAME:							
ADDRESS:	ci	ΓΥ:	STATE:	:ZIP;			
PHONE:							
Applicant is responsible for obtaining required under section 402 of the stat and correct. I hereby agree that all ap requirements of the municipal sewer at hereby certify that the above information, repair and ad-	e highway law ( plicable provision and water autho ution is true and	(36 p.s. § 670-4 ons of the muni orlty whether sp	<ol> <li>I hereby certify that the ab cipalities codes shall be compli ecified or not.</li> </ol>	ove information is true led with, as well as the			
APPLICANT/ AGENT							
SIGNATURE	F		DATE				
	**** FOR DE	PARTMENT U	SE ONLY ****				
BUILDING PERMIT APPLICATION	• •		BUILDING PERMIT FEE				
BY: PERI	PERMIT NO,			\$			
•	1 1	****	TOTAL PERMIT FFF	ф \$			

## A COMPLETED APPLICATION AND PLANS ARE REQUIRED FOR ALL PERMITS. IT IS YOUR RESPONSIBILITY TO PROVIDE THIS INFORMATION. FAILURE TO COMPLETE ALL SECTIONS OF THE APPLICATIONS WILL DELAY YOUR PERMIT A PERMIT WILL NOT BE ISSUED UNTIL THE PLANS AND APPLICATION ARE COMPLETE.

This is a simple cross section drawing of the type of information needed to review a plan. It does not cover every situation; but will help prevent delays in processing your application. It includes the material you will be using, not quantities, but sizes. In addition to this information a plan showing all electrical equipment (outlet, switch, & light locations), all plumbing fixtures, fittings and piping(a one line sketch showing drain & vent sizes), and a description of the heating equipment and supply piping will be required to issue a permit. Most of this information can best be shown on a floor plan. Room names are required to show compliance. I can be reached @ 724-944-7071. Please supply the requested information and return this packet to your municipality

Time will be saved by asking good questions before the application is submitted, don't hesitate to call.

						Ridge bear	n (if required	l)			
						Ta	ar paper	Shir	ngles		
							Colla	r ties	Sheathing	<del></del>	
					,						
_							ŧ				
		Trusses	F	Rafter size	Spacing		Span		nsulation R38		
		Celling joist	size	Spacing_	Span _		Drywall thiol	kness	· .		
		Emergency escape & rescue openings in bedrooms and basements 24" tall , 20" wide, 821 sq in									
		Insulation R	-20 or R1	3+R5	Drywall	Window he	eaders	E	Door headers	4	
		Wall stud siz	ze	Spacing _	Sheathi	ing	House	wrap	Siding		
		Landings ar	e required	l outside all do	oors if over 2 rise	rs (outside m	ain door alw	ays)	Handralls ove	r 3 risers	
		Stạir tread c	lepth 9" m	inimum	Stair riser	height 8 1/4" n	naxlmum		_guards if over 30"	above floor	
		and the state of t			Floor joist size _	Spac	cing	_Span	Sheathing_		
		Sili plate siz	ė	Treated?_	anchor bolt	ts or straps		Spacing	***************************************		
1		Posts	E	Beams wood c	or steel	Size _		Span	· · · · · · · · · · · · · · · · · · ·		
And the state of t	# -	Foundation	insulation	R10	Waterproo	fing or damp	proofing	Par	rged and tarred min	imum	
		Height	^	/laterial	Backfill hel	ght	_ Reinfordin	g	Spacing		
210		WA.		Con	crete floor 3 1/2" m	ninimum aver	· 6 mil nisetic	e and A" of a	ravel for drainage a	nd gunnart	
	•								rench drain with gra		
~ <u>U</u>							. made 50 Sc	ndod dna i	TOTOT GLATT WILL GE	ivoi dila labilo	
Decks att must tran	tached t isfer to f	o houses mu he footer or p	st be bolte oost base	ed to the hous by an approve	e wood to wood a ad load path. All j	and have late oints in beam	eral load fast is must occu	ening. All loa ir over posts	ads (roof, floor, post	i, etc.)	
			-		Joist size _	Spa	cing	Span _	Cantilever_	*****	
			Be	am size	Span _	C	cantilever_		Fastening	<del></del>	
-			Po	st size	Helght _	Dec	ks less tha	n 30" abov	e grade don't requ	uire permits	
			Post ho	le slze	Depth below	w grade	Con	crete thick	neșs 6" minimum j		