## 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 ENSURE COMPLIANCE.

PERMIT NUMBER	DATE APPL	ICATION RECEIVED:	
OWNER NAME:			
ADDRESS:			ZIP:
PHONE:			
ADDRESS OF PROPERTY:			
MUNICIPALITY:			S OWNER
DESCRIPTION OF CONSTRUCTION S			
Manufactured Housing Structural Al			
SQUARE FEET OF LIVING (FINISHED) SI	PACE:SQUA	ARE FEET OF UNFINISHED	SPACE
TOTAL ESTIMATED COST OF CONSTRU			
BUILDER NAME:			
ADDRESS:	CITY:	STATE: _	ZIP:
PHONE:			
Applicant is responsible for obtaining requir required under section 402 of the state high and correct. I hereby agree that all applicab requirements of the municipal sewer and ware	lway law (36 p.s. § 670-420 le provisions of the municin	<ol> <li>I hereby certify that the aboralities codes shall be complied</li> </ol>	va information is true
I hereby certify that the above information is involved with alteration, repair and addition	s true and correct and acknopermits.	owledges the smoke detector	requirements
APPLICANT/ AGENT			
SIGNATURE	PRINT NAME		DATE
***	* FOR DEPARTMENT USE	ONLY ****	
BUILDING PERMIT APPLICATION appr			\$
BY:		MUNICIPAL FEE	\$
DATE: PERMIT NO	J	TRAINING FEE	\$
		<b>TOTAL PERMIT FEE</b>	\$

## 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 beam (if required)										
							1		ar paper		Shingles_		
									Coll	lar ties		Sheathing	
											_		
		Tru	sses _		Rafter size	<del>S</del>	Spacing		_ Span		nsulatio	on R49	_
		Cei	ling jois	st size	Spacing_		Span		_ Drywall thic	ckness			
		Em	ergenc	y escape	& rescue openi	ings in bed	drooms and	d baseme	ents 24" tall ,	, 20" wide	e, 821 sq ir	1	
		Insi	ulation	R-20 or R	13+R5	_ Drywall _	\	Window h	neaders		Door he	aders	
		Wa	ll stud s	size	Spacing _		Sheathing .		House	wrap	:	Siding	
		Lan	dings a	are require	ed outside all de	oors if ove	er 2 risers (d	outside m	nain door alv	vays)	Н	andrails over 3 ris	sers
		Stai	ir tread	depth 9"	minimum	Sta	air riser heig	ght 8 ¼" r	maximum		guards	s if over 30" above	e floor
						Floor jois	st size	Spa	cing	Span _		Sheathing	
		Sill	plate si	ze	Treated? _	ancl	hor bolts or	straps _		_ Spacing			
		Pos	ts		Beams wood o	or steel		Size _		Span			
		Fou	ndatior	n insulatio	n R15	Wat	terproofing	or damp	proofing		Parged and	d tarred minimum	
		Heig	ght		Material	Back	kfill height _		_ Reinforcin	ıg	Sp	pacing	
200					Cond	crete floor	3 1/2" minim	aum ovor	6 mil plaatie	o ond 4" a	.f	- 4	
		Fo	oter si									r drainage and su rain with gravel ar	
0					rieigiti	below gra		Neba	i illust be bt	mueu and	a French di	rain with gravel ar	nd fabric
Decks at must tran	ttached nsfer to	to hou	ses mu oter or	ust be bolt post base	ed to the house by an approve	e wood to ed load pat	wood and l th. All joints	have late in beam	ral load fast s must occu	ening. All ır over po	loads (roo sts.	f, floor, post, etc.)	
			1111			Joist s	size	Spa	cing	Span	(	Cantilever	
			Щ	Ве	am size	S	pan	c	antilever _		Faste	ening	
				Po	st size	Hei	ight	Dec	ks less tha	n 30" ab	ove grade	don't require p	ermits
				Post ho	le size	Depth	below gra	ade	Cond	crete thic	ckness 6"	minimum	