APPLICATION FOR BUILDING PERMIT / USE CERTIFICATE

PA. UCC and referenced INTERNATIONAL BUILDING CODE SERIES is enforced

	MUNICIPALI	1 Y						
Application Date		9	A	pplication No				
- And the second of the second		1. PROPE	CRTY INFORMA					
Tax Map	Site Ad	ldress		· .				
Parcel No								
Zone: Agricultural	Commercial	_ Conservation_	Industrial	Residential				
2. OWNER'S INFORMATION								
First Name:	Mi:.		Last Name:		Phone No.:			
		•						
Street Address:		City:		State:	Zip:			
		3. BUILDING	G PERMIT APPI	JICATION .		VIII 18 10 10 10 10 10 10 10 10 10 10 10 10 10		
Description of Work: (pr	rovide details on							
					e			
				*				
ESTIMATED COST OF	CONSTRUCTI	ON:\$						
ESTIMATED START D.	ATF /	1	ECTI	MATED COMBLETIC	NIDATE /	1		
DOTIMITED STAICT D	AIL/		ESTI	MATED COMPLETION	DN DATE			
		4.	CERTIFICATIO	N				
I hereby certify that I am and that I have been auth- responsibility for the esta conform to all applicable knowledge.	orized by the ow blishment of off	cord of the named properto make this again property lines	property, or that the pplication as his a second for required setbers.	te proposed work is aut uthorized agent and I u acks prior to the start o	nderstand and assume f construction, and agre			
iaio filoago.								
APPLICANT SIGNATU	RE			DÁ	TE.			
Address								
			Ser Control (Control Control C	1110110110	2			

(TURN PAGE OVER)

5. <u>CONTRACTOR INFORMATION</u>

Please list additional general contractor information on additionl sheet(s) if applicable

Name of Contractor			Phone No						
Chief Executive Officer_			Phone No_						
Person in Charge of World	k		Phone No						
City		S	tate	Zip					
	<u>6. SU</u> Please list subcontra	BCONTRACTOR INI actors for major trades, use ac	FORMATION Iditional sheet(s) if applicable						
Contractor		City, State, Zip		Phone No					
Contractor		City, State, Zip	(Phone No					
Contractor		City, State, Zip	alan ya a a a a a a a a a a a a a a a a a 	Phone No					
Contractor		City, State, Zip		Phone No					
Contractor		City, State, Zip		Phone No					
7. OFFICE INFORMATION									
APPLICATION FEE:	\$		ISSUANCE DATE						
PERMIT FEE:	\$		EXPIRATION DATE	//					
INSPECTION FEES	\$		EXTENSION DATE						
TOTAL FEES	\$								
APPLICATION IS:	GRANTED	DENIED							
SIGNATURE OF PERM	IIT OFFICER		_DATE						

APPLICANT OR AUTHORIZED AGENT IS RESPONSIBLE FOR CONTACTING BUILDING INSPECTOR FOR REQUIRED INSPECTIONS.

Residential Building Plans

1. Building Site Plan indicating:

- a. Location of Proposed and Existing Buildings
- b. Location of Property Lines
- c. Building Setback Dimensions
- d. Location and Depth of Building Water Service Pipe (or Well)
- e. Location and Depth of Building Sewer (or Sewage System for On-Site Facilities)
- f. Location and Depth of Foundation Drainage Facilities (Drain Fields, if Applicable)
- g. Location of Driveway (Distance to Property Lines)
- h. Any buried utilities

2. Foundation and Framing Plan (one view as cross sectional from bottom of footings to top of shingles):

- a. Footings-size, thickness, and depth below grade
- b. Isolated piers size and thickness
- c. Reinforcement size and location of rods (if used)
- d. Foundation Wall-size, height of backfill, method of damp proofing, type of mortar and type of reinforcement to be used
- e. Foundation Drains type and location
- f. Sill Plate/Anchor Bolts size and location
- g. Basement/Garage Slabs thickness of concrete and stone base
- h. Floor Joist size, spacing, span, and type of lumber
- i. Floor Sheathing thickness and type
- j. Wall Framing size and spacing
- k. Exterior Wall Covering and Insulation
- I. Corner Bracing
- m. Headers and lintels -size- drawings of design and spans to be used
- n. Interior Finish on Wall and Ceiling
- o. Roof Ventilation
- p. Roof Pitch
- q. Rafters and/or Roof Trusses (if used, require shop drawings meeting TPI requirements) size, spacing, span, bracing, and collar ties
- r. Roof Sheathing thickness, type, and edge blocking
- s. Roof Covering
- t. Girders/Beams size, span, and type
- u. Girder/Beam Support size, and type
- v. All Stairways width, rise and run of stairs, headroom, and height of handrail
- w. Guardrails height and spacing
- x. Crawl Spaces Height of framing members above exposed earth, vapor barrier, ventilation, and access hole (18"x24" minimum required)
- y. Ceiling Heights
- z. Secondary egress/rescue opening for finished basements

3. Interior Floor Plans of All Areas Indicating:

- a. Use or identification of Each Area, i.e.; kitchen, bedroom, etc.
- b. Dimensions of All Areas including Hallways and Doors
- c. Smoke Detectors Location on Each Floor (including Basement), in bedrooms and interconnection
- d. Bathroom Ventilation
- e. Attic Access (22"x30" minimum required)
- f. Windows size and type

NOTE: One approved window is required in each sleeping room with a minimum net clear opening of 5.7 square feet with a minimum net clear opening height of 24 inches and a minimum net clear opening width of 20 inches. (Grade floor window may have a minimum net clear opening of 5.0 square feet.)

- g. Fire separation between garage and residence
- h. Glazing hazardous locations (large picture windows, special glass applications, skylights)

4. Energy- a written plan to comply with the energy code.

- a. Generic compliance sheet showing values for windows, doors, skylights, walls, roof, ceiling, etc.
- b. A design print-out from RES-check
- c. Any other code accepted method.

5. Eectrical

- a. Service size, power company providing power, power company job number
- b. General details, GFI & AFI locations, dedicated circuits
- c. Appliance loads

6. Mechanical

- a. Service type (electric, gas, oil?)
- b. General details of distribution system including type, and insulation values.
- c. Appliance loads and efficiencies

7. Plumbing

- a. Service type (public or private?)
- b. General details of distribution system including type of piping, and insulation (if required)
- c. Fixtures, appliances and general riser diagrams.

8. Miscellaneous Requirements

- a. Fireplace
 - (1) Width of hearth
 - (2) Firebox opening size
 - (3) Distance between firebox opening to combustible trim
 - (4) Lintel
 - (5) Mortar type

b. Chimney

- (1) Footing size and thickness
- (2) Termination above roof
- (3) Flue lining size and surrounding material
- (4) Thimble location to combustibles
- (5) Chimney clearance to combustible framing
- (6) Fire stopping
- (7) Mortar type

c. Wood/Coal Stoves

- (1) U/L listing information
- (2) Clearance to walls, ceiling, and combustibles
- (3) Hearth/foundation structural design information

Commonwealth Code Inspection Service, Inc.

176 Doe Run Rd. Manheim, Pa. 17545

800-732-0043 Phone 717-664-4953 Fax

RESIDENTIAL BUILDING INSPECTIONS

NEW HOME CONSTRUCTION:

1. Footings - Prior to pour. (At time of inspection grade stakes need to be set to indicate Footing thickness.)

2. Foundation- Prior to backfilling walls or framing. (At time of inspection walls are to be parged and

damp - proofed, perimeter drain tile with a min 2" stone base and 6" stone cover with a filter membrane material located on the outside of walls are required to be present, sill plate anchors

grouted in masonry.) Foundation Inspection to include any masonry walls.

3. Rough In- (MECHANICAL) Prior to insulation & wallboard

(ELECTRICAL) Prior to insulation & wallboard

(PLUMBING) A: Under-slab - prior to pour

B. Wall Inspection- prior to insulation & wallboard

(At time of inspection building drain and water distribution piping are installed. An air test or water test is to be performed on both drainage and water distribution piping by

the plumber and witnessed by the inspector.)

(FRAMING) Prior to insulating and covering walls. (At time of inspection an approved

rough in electrical, plumbing and mechanical inspection shall have been

conducted. Firestopping shall be checked during this inspection.)

(ENERGY) Insulation draftstopping and firestopping shall be checked at this inspection.

(DRYWALL) During installation of drywall.

ALTERATIONS MADE BY SUBCONTRACTORS MAY AFFECT THE FRAMING APPROVAL.

4.Final -

<u>Prior</u> to Occupancy. (At time of inspection all plumbing, electrical and mechanical fixtures and equipment are to be set and operational. All construction work is to be completed. Final grading and seeding as well as required developmental improvements or Conditions listed on permit, if applicable, shall be complete.)

NOTE: Deviations from this Inspection schedule should be discussed with the building Inspector prior to continuing. It should also be noted that repeated Inspections may be billed additionally. Failure to remit additional fees will result in non-inssuance of a Certificate of Occupancy and filing of leins.

2003 I.C.C. Building and referenced Plumbing, Electrical, Mechanical Code Enforced 2003 International 1 &2 Family Dwelling Code Enforced

RESIDENTIAL ADDITION INSPECTIONS

ADDITIONS TO DWELLINGS:

1. Footing - Prior to pour. (At time of inspection, grade stakes to indicate footer thickness need to be set.)

2. Foundation - Prior to backfilling wall. (At time of inspection walls are to be parged and damped-proof as

applicable. Perimeter drain tile may also be required.)

3. Framing - Prior to insulating and covering (At time of inspection if plumbing, mechanical, and/or electrical wiring have been installed the installations must meet the requirements as explained on page one

for new home construction.)

4. Final - Overall (ALL CONSTRUCTION COMPLETE).

ACCESSORY BUILDINGS: (Garage, Sheds, Barns / Pole Barns)

1. Footing- Prior to pouring and as applicable. (At time of inspection grade stakes need to be set to indicate footer thickness.)

2. Foundation - Prior to backfilling and as applicable.

3. Slab - Prior to pouring and as applicable. (At time of inspection stakes indicating slab thickness set,

expansion joints in place or key locations identified.)

4. Final - Overall (ALL CONSTRUCTION COMPLETE).

OTHER STRUCTURES: (Porches, Decks, Pools)

1. Footer - Prior to pouring or as applicable. (At time of inspection grade stakes need to be set to indicate

footer thickness.)

2. Final - Overall (ALL CONSTRUCTION COMPLETE.)

PUBLIC UTILITY INSTALLATIONS:

- 1. Public Water See local Water Company
- 2. Public Sewer See local Sewer Authority
- 3. Electric/gas -See local Utility

PRIVATE SEPTIC & WELL SYSTEMS:

S.E.O. (Sewage Enforcement officer) must approve installation of septic system prior to covering.

PA. U.C.C. ENFORCED