

Heidelberg Township Zoning Office Lehigh County 6272 Route 309 ~ Suite A New Tripoli, Pa. 18066 610-767-9297 ~ Fax 484-265-0097 www.heidelberglehigh.org

Application

Pa. Act 45 (Uniform Construction Code)

Received		Tax Map # or PIN #	
Permit Numbers ~			Plumbing
	HVAC	Sewer	
Zoning District		Date Issued	Date Expires
Please Check One	Inspection A	gency: Once an applicant/hc	omeowner/builder chooses an
			o use that agency through completion
of the permitted pr			0 , 0 .1
Please call your in	spection agen	cy direct to schedule your ir	nspections.
Blue Mounta	in Inspection S	Bervices	_
		inggold, Pa. 17960 - Phone 5	70-943-2577
	Inspection Ser		
1209 Hausi	man Road - Su	ite B, Allentown, Pa. 18104 -	- Phone 484-223-0763
This is a multi-use	application ~	places fill in as to what any	plies to your project ~ Thank You
Tims is a multi-use	application	please IIII III as to what app	plies to your project " Thank Tou
drain field, sewer l	ines, driveway tbacks must be	y area, and proposed improv	l existing structures, well, septic tank, rements within the lot. Exact e proposed less than ten (10) feet from
of the Pa. UCC Cocarea, basement, fin Additions to Inspector may appidentification of the Commercial Structure prepared by a regist the public must be	ee (3) sets of co de, including the ished attic, gar o residential de rove a list of me e rafters, joist, tures ~ Three (stered design pe shown separa	he square footage of the total rages, decks and porches). Iwellings only ~ if no constructionaterials to be used if the load and the spacing of each. A had sets of construction plans professional and be signed at tely from the total square foots.	s built" indicating all the information I floor area of the structure (living ruction plans are drafted, the Building d strengths can be determined by the land drawn plan is acceptable. It is the construction documents shall be not sealed. The floor area utilized by otage of the building area.
Location/ Address	ot proposed w	vork or improvement	

Owner Name (Please Print)				Pho	one#
Owner Signature					
Fax#					
Mailing Address					
Principal Contractor		Phone#	ŧ		Cell#
Fax#		email			
Mailing Address					
PA Home Improvement Consume	er Act Regist	ration No.			
Applicant	Pho	one#		Cell	#
Fax#					
Mailing Address					
Architect	Pho	ne#		Cell#	ŧ
Fax#					
Mailing Address					
	nd Swimmi □ Signs	ng Pool \Box \Box Billbo	Above g	round Swi	mming Pool/Spa
Describe proposed work					
Estimate value of construction \$					
Description of Building/Land Use \Box Residential \Box 1 Family Dwelling (R3) \Box 2 Family Dwelling (R3)	•		se		(Commercial)
		Change in If yes, ind	i Use icate pric	☐ Yes or occupar	□ No
Building/Site Characteristic			D	_	Description
Number of Residential Dwe Water Service ~ please chec				The same of the sa	
Sewer Service ~ please chec		☐ public☐ public		☐ privat ☐ privat	
Building Dimension ~ Length		-	Width	-	
Height of Structure Above Grade			vviaii		
Total square feet of proposed build			Nur	nber of Sto	ories

Electric Application

Type of Use ~ Res	idential or Comr	nercial	
Record Owner			_Address
			Telephone
Electrician		A J 1	
Electrician		Addi	ress
			phoneDate
zaceti iemit organit			Dute
Electrician certifie	s that all informa	ition given is correct an	d that all pertinent electrical ordinances
		ng the work for which t	
		Addition	Alteration
PPL Job Number (if applicable)		
Is Service?	□ New	☐ Replacement	□ Upgrade
			□ Opgrauc
Service Size			
Service Size			
	scription of work	to be done:	
Provide a brief de	scription of work	to be done:	
	scription of work	to be done:	
			cation
Provide a brief de	P	lumbing Appli	
Provide a brief des	P] idential or Comm	lumbing Appli	
Provide a brief des	P] idential or Comm	lumbing Appli	
Provide a brief de Type of Use ~ Res Location Address	P] idential or Comn	lumbing Appli	
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Provide a brief des Type of Use ~ Res Location Address Record Owner Plumber Plumber Signature List quantity of ea Water Softener	P] idential or Comm ch fixture that ap Bath Tu	lumbing Applinercial Addres Tele Address To Da	ephoneelephoneete
Provide a brief des Type of Use ~ Res Location Address Record Owner Plumber Plumber Signature List quantity of ea Water Softener Water Closet	idential or Comme	lumbing ApplinercialAddressTelestoply be Disposal	ssephone elephone tte Water Heater Lavatory Sink
Provide a brief des Type of Use ~ Res Location Address Record Owner Plumber Plumber Signature List quantity of ea Water Softener Water Closet Shower ~ stall	ch fixture that ap Bath Tu Garbage Laundr	AddressAddressTelebooks	ephone Water Heater Lavatory Sink Sink ~ kitchen
Provide a brief des Type of Use ~ Res Location Address Record Owner Plumber Plumber Signature List quantity of ea Water Softener Water Closet Shower ~ stall Floor Drain	ch fixture that ap Bath Tu Garbage Laundry	AddressAddressTelebooks Disposaly/Utility Tubatic Washer	ssephone elephone tte Water Heater Lavatory Sink Sink ~ kitchen Urinal
Provide a brief des Type of Use ~ Res Location Address Record Owner Plumber Plumber Signature List quantity of ea Water Softener Water Closet	ch fixture that ap Bath Tu Garbage Laundry Automa	AddressAddressTelebooks Disposaly/Utility Tubatic Washerg Fountain	ephone lephone water Heater Lavatory Sink Sink ~ kitchen

HVAC Application

Location Address	
Record Owner	Address
	Telephone
Contractor	Address
	Telephone
	Date
Job Type: New Unit Replace Existing Unit	New Fuel Type Existing Fuel Type
Indoor Unit Location: Basement 1st Floor	Attic Other
Outdoor Unit Location: Ground Rooftop	Other
Type of Job: Heating Air Conditioning	Ventilation Other
Type of Unit: Oil Heat Pump Wood_ Geothermal Boiler Ot	Gas Forced Air Electric her
Make & Model of Unit:	
BTU's of Unit:	Vent Rate (CFM):
Provide a brief description of work to be	done:

The applicant certifies that all information on this application is correct and the work will be completed in accordance with the "approved" construction documents and PA Act 45 (Uniform Construction Code) and any additional approved building code requirements adopted by the Municipality. The property owner and applicant assumes the responsibility of location all property lines, setback lines, easements, rights of way, flood areas, etc. Issuance of permit and approval of construction documents shall not be construed as authority to violate, cancel or set aside any provisions of the codes or ordinances of the Municipality or any other governing body. The applicant certifies he/she understands all the applicable codes, ordinances and regulations.

Application for a permit shall be made by the owner or lessee of the building or structure, or agent of either, or by the registered design professional employed in connection with the proposed work. I certify that the code administrator or the code administrator'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.

My signature below certifies that I am aware of my responsibility to have each required inspection done. No Certificate of Occupancy shall be issued without the required inspections having been completed.

Signature of Owner or Authorized Age	ent	
Please Print Name of Owner or Author	rized Ag	ent
Signature of Builder		Date
For Code Administrator and Zoning (•
Additional Permits/ Approvals	That Ma	y Be Required
☐ Driveway ~ Street Cut		Approved
☐ Penn DOT Highway Occupar	ıcv	Approved
☐ On Lot Septic	J	Approved
☐ Zoning		Approved
□ NPDES Permit		Approved
a range of the state of the sta		npproved
Approvals		
1 1	Data	$\mathbf{p} \cdot \mathbf{p} \cdot 1$
Building Permit Denied	Date_	Date Returned
D 111 D 1 A 1	D 4	
Building Permit Approved	Date_	
Code Administrator		
7		
Zoning Officer		

Fees

* \$56.00 Filing Fee and a \$4.00 State Administration Fee as required by Labor & Industry must be paid at time of application \sim all other fees are due prior to issuance of permit *

Building ~	Filing Fee <u>\$56.00 - Pa. UCC Fee <u>\$4.00 - Plan Review & Permit Fee</u> Additional Fees for Incomplete or Denied Plans</u>	
Electric ~	Filing Fee Plan Review & Permit Fee Additional Fees for Incomplete or Denied Plans	
Plumbing ~	Filing FeePlan Review & Permit FeeAdditional Fees for Incomplete or Denied Plans	_
HVAC	Filing FeePlan Review & Permit FeeAdditional Fees for Incomplete or Denied Plans	
Certificate of	f Occupancy ~ See Fee Schedule	

Heidelberg Township

PA Act 45 (Uniform Construction Code) Permit Application Addendum for Title 25, Chapter 102 Compliance

In accordance with PA Code Title 25 Chapter 102, Erosion and Sedimentation Control, and the necessity of Heidelberg Township and the Department of Environmental Protection through the Lehigh County Conservation District, to control accelerated erosion and minimize sediment pollution to waters of the Commonwealth, the following questions shall be answered to the best of your knowledge:

- Does this proposed construction/project result in earth disturbance of five thousand (5,000) Square Feet or more? Yes / No
- 2. What is the anticipated total area of disturbance?

If the total area of earth disturbance is 5,000 SF or more, an Erosion and Sedimentation Control Plan must be prepared and remain on site during the entire project. This plan shall meet the requirements set forth by the Code and the Lehigh County Conservation District. This plan will need to be available for review during the entire project. This plan will be utilized by the LCCD or Heidelberg Township during site inspections of the project. Failure to have an Erosion and Sedimentation Control Plan, and implement the Erosion and Sedimentation Controls as indicated on the plan, is a violation of Chapter 102, and enforceable by the LCCD at any time.

- Does the proposed construction/project result in earth disturbance of one (1.0) acre or more?Yes / No
- 3. What is the anticipated total area of disturbance?

If the total area of earth disturbance is 1 acre or more, a National Pollution Discharge Elimination System (NPDES) permit is required. The complexity of the Application is dependent on the receiving stream classification. The permit application and plans shall meet the requirements set forth by the PA Code and the Lehigh County Conservation District. No permit shall be issued by the Zoning Office until the NPDES permit is issued. This plan will need to be available for review during the entire project. This plan will be utilized by the LCCD or Heidelberg Township during site inspections of the project. Failure to have an Erosion and Sedimentation Control Plan, and implement the Erosion and Sedimentation Controls as indicated on the plan, is a violation of Chapter 102, and enforceable by the LCCD at any time.

I have answered these questions to the best of my knowledge. I further state these are the true and correct answers to these earth disturbance questions.

X	Date:	
Property Owner Signature		
print name		

Workers' Compensation Insurance Coverage Information (Attach to Building Permit Application)

A.	The applicant is A contractor within the meaning of the Yes* No	e Pennsylvania Workers' Compensation Law
	*If the answer is "yes," complete Sec	tions B and C below as appropriate.
В.	Insurance Information Name of Applicant	
	Federal or State Employer Identificat	ion No.
	Applicant is a qualified self-insurer for Certificate attached	or workers' compensation.
	Name of Workers' Compensation In	surer
	Workers' Compensation Insu Certificate attached	arance Policy No.
	Policy Expiration Date	
C.	Exemption Complete Section C if the applicant providing workers' compensation in	is a contractor claiming exemption from surance.
com Law	The undersigned swears or affirms to pensation insurance under the provision for one of the following reasons, as income the state of the following reasons.	hat he/she is not required to provide workers' ns of Pennsylvania's Workers' Compensation dicated:
33300	Contractor with no employing any individ	ployees. Contractor prohibited by law from ual to perform work pursuant to this building or provides proof of insurance to township.
		nder the Workers' Compensation Law.
	escribed and sworn to before me this day of 20	** Notarization required if signature is not witnessed by township personnel. Signature of Applicant
	gnature of Notary Public} commission expires:	County of Municipality of
Sea	ત્રી	Municipality of

HEIDELBERG TOWNSHIP - SCHEDULE OF FEES - 2017

U.C.C. BUILDING PERMIT FEE SCHEDULE

Non-refundable Filing Fee (for all permit applications)	\$56,00
Non-refundable PA State Administration Fee (for all permit applications)	\$4:00
Township Certificate of Occupancy Fee: Residential	
Homes, pole buildings, mobile home, additions Solar Panels Deck, sheds, wind generator, sign, fence, pools and all others	\$50.00 \$25.00 \$15.00
Township Certificate of Occupancy Fee: Commercial	\$50,00
Change of Builder for Issued Permits	\$50.00
**For additional U.C.C. Building Permit Fees please see attached fee schedule per selected Building Inspection Service.	

ZONING DEDMIT SEE COUEDING

ZONING PERMIT FEE SCHEDULE	
Non-refundable Filing Fee (for all permit applications)	\$56,00
Zoning Permit (for construction/uses not enforced under the PA UCC):	
Construction permit fee – per 100 square feet or fraction thereof	\$5,00
Change of Use Permit	\$50.00
Signs: 12 sq ft or less 13 sq ft to 100 sq ft 101 sq ft to 499 sq ft *All Signs 500 sq ft or more and all Billboards will need UCC Permits*	\$10.00 \$30.00 \$60.00

ADDITIONAL REQUIRED REVIEWS

Any additional reviews that may be required, such as, but not limited to ground water recharge system plan reviews, zoning officer formal written determination, etc. will be done at actual cost of services incurred for review services.

DRIVEWAY (HIGHWAY OCCUPANCY) FEES

Driveway (highway occupancy) permit fee \$75.00

Other Highway Occupancy Permits fee (based on current PennDOT fee schedule)

Township Driveway Security Escrow \$500.00

2017 Fee Schedule

Heidelberg Township

CodeMaster Inspection Services

Residential Building Plan Review/Inspection Fee Schedule
Valid through December 31, 20 / 7

В	U	IL	D	N	G
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BOILDING		
Single Family Dwelling (including electric up to 200AMP service, plumbing & HYAC) up to 3 500		
sq ft 520 00 for each additional 100 square feet	\$900.00	
The control and the state of th	2900.00	
Additions up to 500 causes (see see dispersion)	2022 10	
Additions up to 500 square feet (excluding primbing, \$20,00 for each additional 100 square feet	\$600.00	
Pendyations or Alterations up to 500 square feet revoluting plumping it 515 90 for each additional 100 square feet.		
	\$450.00	
Accessory structure up to 500 square feet, evoluting electric plumbing, HVAC+, \$15,60 for each		
additional TOC square feet	\$250.00	
Manufactured Housing - Mobile or with axle capabilities per unit finduding electric, - on piers	\$275.00	
Manufactured Housing - Mobile or with axle capabilities per unit including electric) with	7	36
Casement	\$475.00	
Medular neusing including electric. Let to 3,500 sq. ft. S20,50 for each additional 100 square	3. , 3,	
feet	\$450.00	
Deck Concrete Platic up to 200 square feet 1912 50 for each additional 100 square feet excluding		
electric:	\$175.00	
Minor Alteration Demoiition of 2 disciplines including 2 it spections	\$150.00	
Above-Ground PacisSpa (including electric	\$150.00	
in-Ground First including electro		
O sure of the burney steamer	530C 00	
PLUMBING		
Up to 5 fixtures	\$75.00	
Each add lighal figure	\$5.00	
HVAC		
For First Unit andluding electric; No plan review included	\$120.00	
Each additional unit	545 00	
	3 + 3 30	
ELECTRIC		
Service to 200 AMPS	\$100.00	
Service to 400 AMPS	3 25 00	
Service to 800 AMES	\$150.00	
Minor Alteration - 2 inspections	3100 00	
ALTERNATIVE ENERGY		
"Mindmill installation includes plan review foundation inspection and electrical/final inspection per		
wind(mil)		Base fee
		Base Fee
		plus
Sciar and Phytosoltaic Parier System installations either u.c. to ground mounted including		\$5.00 per
electrical	5150 CC	
	3 3.3 00	P 01

Residential Construction Notes, Qualifications & Additional Services

A minimum fee of \$55,00 shall apply for each additional plan review re-submission or for incomplete or denied plans respections only re-inspections or additional inspections shall be invoiced at \$50,00 each

An additional minimum fee of \$65.00 shall apply for a Certificate of Completion/Certificate of Occupancy inspection in municipalities where CodeMaster serves as Building Code Official and prior inspections have been conducted by another inspection agency.

Consultation and or attendance at meetings with applicants. Township Officials or Staff, Building Code Board of Appear meetings or special site visits or meetings shall be invoiced at \$65.00 per hour.

Administrative Costs | Minimum 1 hour @ \$40/hour plus fraction thereof

All windmills ground mounted solar panel and roof mounted solar panel installations will require a structural plan fincluding foundation if applicable, plan showing the loading and installation design. The plan must be signed and sealed by a structural engineer licensed in the Commonwealth of Pennsylvania.

CodeMaster may require building plans and specifications to be stamped and/or sealed by a design professional licensed in the Commonwealth of Pennsylvania. This would typically apply to non-conventional type construction or structures.

Heidelberg Township

CodeMaster Inspection Services

Commercial Building Plan Review/Inspection Fee Schedule Valid through December 31 2017

Building Gross Square Footage	New Construction (3 or more disciplines)			Alterations and Renovations (3 or more disciplines)			1 to 2 Disciplines		
	nspections	Unit	Plan Review	inspections	Unit	Plan Review	Inspections	Unit	Plan Review
Change of Occupancy	MA		\$200.00	N/A		\$200.00	N/A		\$100.00
Minor Change (1 visit)	N/A		\$200.00	N/A		\$200 00	\$110 00		\$100 00
1 to 2 000	\$700.00	Lump Sam	\$400 CC	\$550 00	Lump Sum	\$400.00	\$250 00	Lump Sum	\$125.00
2 001 to 5 000	\$0.42	Per SF	3450 00	\$ 0.32	Per SF	\$450 00	\$350 0C	Per SF	\$150.00
5 00 to 10 000	\$0.33	Per SF	\$600.00	\$0.29	Pe: SF	\$600 00	\$0.08	Per SF	\$150.00
10 001 to 25 000	\$ 0.35	Per SF	\$700.00	\$0.25	Per SF	\$700.00	\$0.07	Per SF	\$175.00
25 00 to 50 000	\$0.32	Per SF	\$750.00	\$0.24	Per SF	\$750.00	\$0.06	Per SF	3175 00
50 001 to 100 000	\$0.27	Per SF	\$800.00	\$0.22	Per SF	\$800 00	30.05	Per SF	\$200 00
100 001 to 200 000	SC 22	PerSF	\$900.00	\$0.18	Per SF	3900 00	\$0.04	Per SF	\$250 00
200 CC 1 to 30C 00C	\$0.18	Per SF	51,000,00	50 13	Per SF	\$1,000,00	\$0.03	Per SF	\$250.00
Over 300 001	Quate		Duote	Quote		Quote	\$0.02	Per SF	\$300.00

Commercial Construction Notes and Qualifications

- A minimum fee of \$250 shall apply for each additional plan review re-submission or for incomplete or denied clans
- Inspections only re-inspections or additional inspections shall be invoiced at \$65.00 per hour
- Arc additional minimum fee of 365 CC shall apply for a Certificate of Completion/Certificate of Occupancy inspection in municipalities where OccdeMaster serves as Building Code Official and prior inspections have been conducted by another inspection agency.
- Consultation and or attendance at meetings with applicants. Township Officials or Staff, Building Code Board of Appeal meetings or special are visits or meetings shall be invoiced at \$65.00 per hour.
- Administrative Costs Minimum + hour @ \$40/hour plus fraction thereof
- Mindmill installation. Includes plan review, foundation inspection and electrical/final inspection at \$120,00 each
- Roof mounted Solar and Photovoltaic Panel System Installations including plan review and electrical. Base fee \$300,00 plus \$5,00 per panel.
- Ground mounted Solar and Photovoitaic Panei System installations including plan review and electrical Base fee \$300,00 plus \$5,00 per panel
- All commercial building plans and specifications involving a structural change, a change in the means of egress, or where an individual has been compensated must be stamped and for sealed by a design professional licensed in the Commonwealth of Pennsylvania.

BLUE MOUNTAIN INSPECTION SERVICE LLC

6 Old State Road New Ringgold, PA 17960 Phone: 570.943.2577 Fax: 570.943.3031

Heidelberg Township Inspection Pricing GCIT

Residential Pricing:

Total gross square feet includes all floors, basements, crawlspaces garages, and covered breezeways, porches, decks, or patios.

The price includes all inspections and plan review.

New Homes up to 2500 square feet \$ 15.00 per 100 square feet over 2500	\$750.00
Additions up to 2000 square feet \$ 15.00 per 100 square feet over 2000	\$630.00
Modular homes No square foot limit	580.00
Manufactured home On piers Manufactured home On full foundation Pole buildings or accessory structures Over 1,000 square feet as per PA UCC Law	450 co 5≯5 co 575.00 325,00
Above ground pool or Spa	145,00
In ground pools	255.00
Decks over 30 inches above the ground	195.00
Residential Solar panels installed on a roof	225.00
Residential Solar panels installed on a ground mounted System	275.00
Residential 200 amp electric service inspection	90.00
Residential 400 amp electric service inspection	105.00
Demolition Permit	105.00

BLUE MOUNTAIN INSPECTION SERVICE LLC continued

Tences above 6 feet require inspections as per the UCC regulations. There are usually 2 inspections required for fencing. Total cost for inspections and plan review is \$100.00.

Retaining walls are priced per project. The height and the design of the retaining walls determines how many inspections are required. We have had retaining walls that took 2 inspections and one that took 15 inspections.

Commercial Pricing:

New Construction and additions

The minimum fee is \$750.00, which includes the plan review. The square foot price for new projects can vary between .55 and .25 per square foot. We have decided that all commercial jobs will be quoted on a per job basis. We feel that this is better because it will be less expensive to inspect a 100,000 square foot warehouse verses a 100,000 square foot hotel. The price quoted would include all inspections and plan reviews.

All alterations to an existing building will be quoted. All alterations to a building are not the same so it is hard to set a price on an alteration. One alteration can be very easy where the next alteration at the same size can be more complex.

General

Re-inspections or additional inspections are priced at \$60.00 each.

Extra plan reviews are priced at \$60.00 per hour...

The above prices do not include the \$ 4.00 state permit fee or any postage handling fees that may be incurred.

All prices include the Certificate of Occupancy where Blue Mountain Inspection Service LLC is the BCO.



1209 Hausman Road, Suite B Allentown, PA 18104-9300 TEL 484-223-0763 FAX 484-223-0768 info@codemaster.info

Residential Plan Submittal Guide

The construction plans shall consist of the following:

☐ Elevation Drawings (Indicating the heights, and finished grade)

	Floor Plans (Indicate all the room sizes and lobel thorough and the least
	Floor Plans (Indicate all the room sizes and label there use, and the location and sizes of all the windows and doors.)
	Foundation Plan
	Roof Framing Plan
	Cross Section of the structure
	Plans shall be to scale or have all the dimensions noted on the plans.
	The same of the sa
	Please submit 3 sets (unless otherwise instructed) of complete
	construction plans that include the following:
1	All the design criteria shall be noted on the plans.
2 3 4	Bathroom and/or powder room fixture layout (to scale)
3	Safety glass locations (Glass next to stairs, tub/showers, doors, floors)
	Fire ratings of walls and/or doors (Garages and/or Townhouse separations, exterior walls less than 5 feet from a property line)
5 6	Basement and Sleeping room egress compliance (Type and size of window well if applicable)
6	Stair (width, landing size and location, also the step rise, and step rin)
7	Handrails (Height, size, and location)
8	Guardrails (Height, spacing, and location)
9	Stair lighting (Over the stairs or one at each landing)
10	Ramps (Slope, landings, handrail, guards)
11	Smoke detectors (Type, power source, locations)
12	Soil type on the construction site. (Check the site soil and compare the soil to the soils table in chapter 4
10	of the 2000 international Residential Code.)
13	Footing size (Including any interior piers or any other piers)
14	Concrete (Indicate concrete strength for all concrete)
15	Footer (Depth below frost line: 36 inch minimum)
16	Foundation (Type, wall thickness, re-bar size & spacing, wall height, height of unbalanced fill)
17	Type of foundation coating (Damp-proofing, water-proofing)
18	Foundation exterior drains (With stone and an approved filter membrane)
19	Foundation anchoring (Anchor bolts/straps, size and spacing, as well as joist clips: per section R404 of
00	
20	Sill plate (Type and size)
20 21	Columns/Posts (Sizes and method of anchoring)
22	Crawl space (Access, indicate one of the following vented or conditioned, and indicate how it will be
23	Concrete slab (Thickness, vapor barrier)
27	Floor Joints (Size, type, cantilever distances, and spacing)
43	beams (Types, Sizes, spans, and loading information)
26	Framing around openings (Indicate the number of framing members around an opening in the following
	systems: floor, ceiling, and roof)

27	Floor sheathing (Type and thickness)
28	Wall construction (Stud size and spacing, sheathing type and size, type and location of wall wind
	bracing)
29	Headers (Size and type of typical headers)
29 30	Window sill heights (Any sill height less than 24 inches off the floor the window may not open greater than 4 inches, if the window sill is equal to or greater than 72 inches above the finished grade.)
31	shower/tub areas, or used for a tile backer board.)
32 33	Exterior wall coverings (Size and type of all coverings provide details for masonry installations)
34	Bearing walls (All bearing walls shall be within 1 foot horizontally of the beam or bearing wall below. The loads shall stack.)
35	Roof pitches (Indicate the pitches of all the roofs)
36	Roof rafters (Size, type, and spacing. If trusses are to be used provide the PA engineer sealed truss designs)
37	Hip and valley rafters (Indicate the size of all hip and valley rafters. All hip and valley rafters shall be posted down to a bearing wall or properly sized beam where the hip or valley meets the ridge.)
38	parallel to the rafters)
39	designed)
40	Attic access (Size and location of the opening for all attic areas)
41	Roof Sheathing (Size, type, and thickness)
42	Roof Covering (Felt paper, ice guard, and type of roofing material)
43	Roof ventilation (Method of ventilation to comply with the 1/150 ratio)
44	Fireplaces (Manufactured fireplaces, wood or gas, provide the installation instructions, if masonry provide construction details)
45	Insulation/Energy (Provide information on which Energy path will be used, along with the design, notes, and/or calculations to support the path: 2006 IRC chapter 11, 2006 PA Alternative Energy Provisions www.dec.gov .)
46	Heating and Air Conditioning (Provide heating, ventilation, and air conditioning information, locations, and designs, including the type of fuel and efficiencies. All appliances shall be listed and labeled.)
47	Gas piping (Provide the type of piping material, appliance loads, and pipe sizing)
48	Plumbing (Provide the type of piping and sizing for the water supply and the drainage system.)
49	Electrical (Indicate the locations of all the switches, receptacles, lighting outlets, and appliance feeds.)